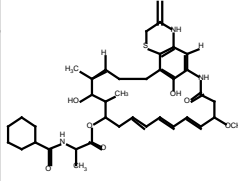


スクリーニング委員会による化合物評価データ
(1992年1月から2000年12月までに登録された化合物)

凡例

構造式（天然物粗抽出物の場合は、origin および抽出法などを記載）

JCI.No		供給者コード（注）		化合物名		構造式		評価結果								
10055		87		Thiazinotrienomycin E				1	2	3	4	5	6	7	8	9
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		YES	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
								GI50 -7.04	T/C% (mg/kg)	spec.	I	mode				
								Delta 0.69	()	Y1 M1	- II					
								Range 2.29			±					

実施したスクリーニング

- 1 HCC panel : ヒト培養癌細胞パネル
- 2 P388 : マウスP388白血病
- 3 PK : プロテインキナーゼ阻害
- 4 Topo. : トポイソメラーゼ阻害
- 5 Tub. : チューブリン阻害
- 6 p-Gp : 制がん剤耐性克服
- 7 Inv. : 基底膜浸潤阻害
- 8 Angio. : 血管新生阻害
- 9 Apo. : アポトーシス誘導

阻害されたキナーゼの種類

- C : Cキナーゼ
 - Y : srcファミリーのチロシンキナーゼ
 - M : カルモジュリン依存性プロテインキナーゼ III
 - A : Aキナーゼ
 - E : EGFレセプターチロシンキナーゼ
- 阻害の強さは 1 ~ 4 で表示し、2 以上のときに YES。

Topoisomerase I

Topoisomerase II

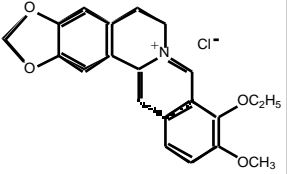
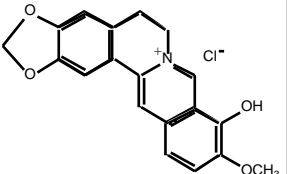
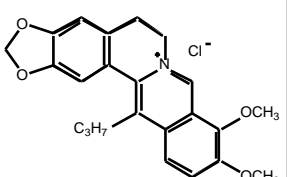
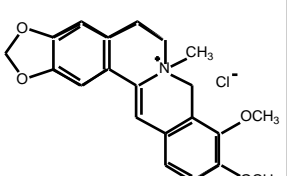
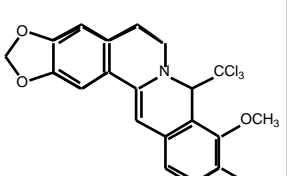
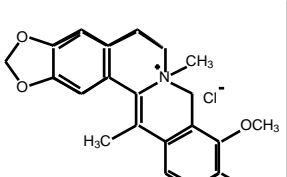
Mode of action

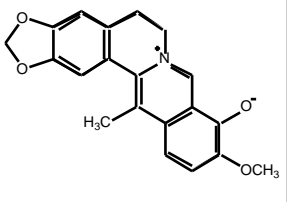
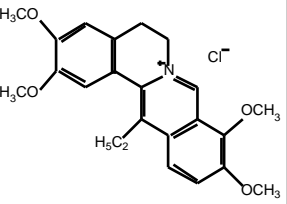
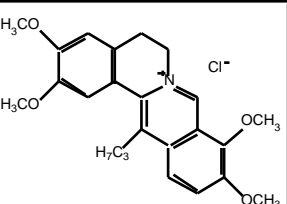
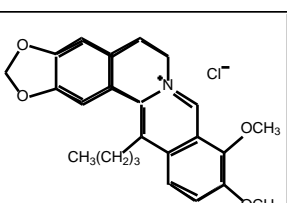
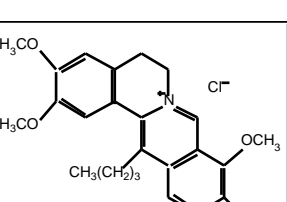
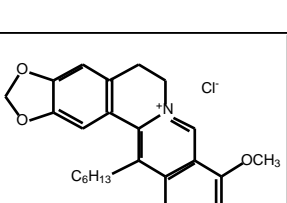
- poly. : チューブリンの重合阻害
- depoly. : チューブリンの脱重合阻害

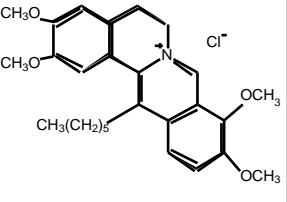
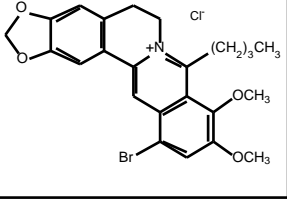
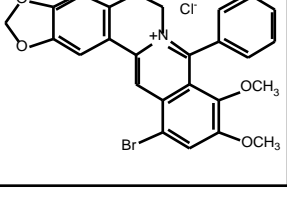
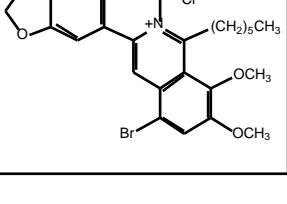
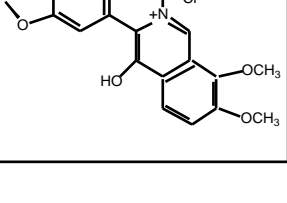
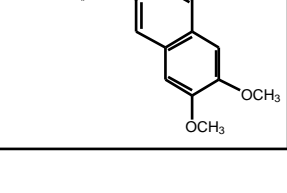
GI50 : 50%増殖阻害するモル濃度のLog値。但し (%) が付記されている場合は、% 濃度のLog値。
Delta、Range は判定基準参照

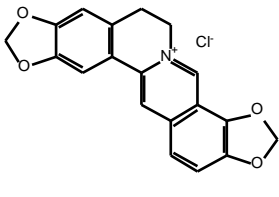
(注) サンプル提供者にご連絡をとりたい場合、スクリーニング委員会へご照会ください。

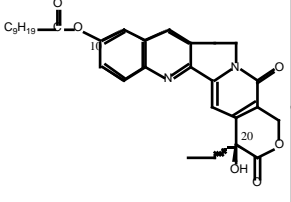
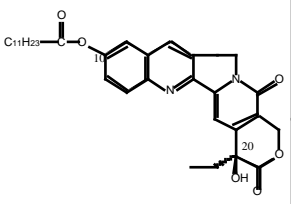
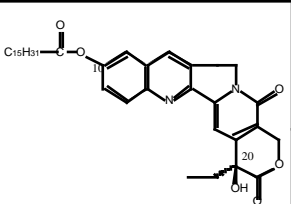
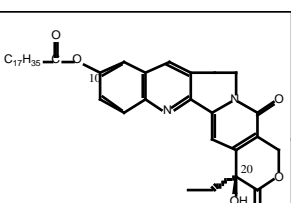
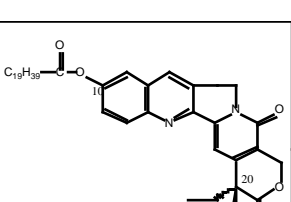
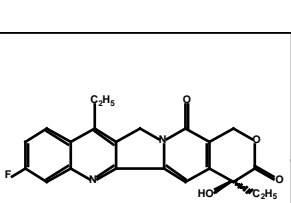
連絡先: <http://www.jfcr.or.jp/cads/contact.html>

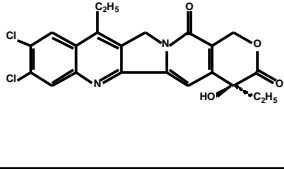
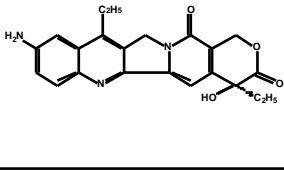
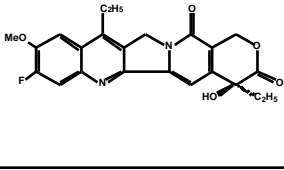
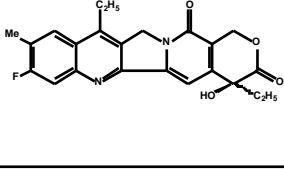
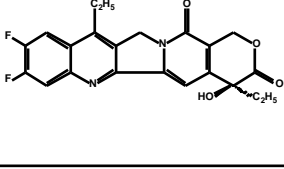
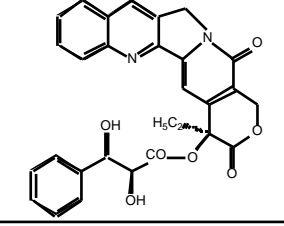
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
8109	22		±	NO			NO				
9-O-Ethylberberine chloride 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.94	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.69	()				II			
			Range 1.63								
8110	22		NO	YES							
Berberine chloride 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.51	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.43	(100)				II			
			Range 0.68								
10241	22		±	NO							
13-Propylberberine chloride 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -5.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.77	()				II			
			Range 1.48								
10242	22		NO	NO							
Dihydroberberine N-Methyl chloride 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.15	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.56	()				II			
			Range 0.71								
10243	22		±	NO							
Chloroform adduct of Berberine 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.67	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.56	()				II			
			Range 1.11								
10244	22		±	NO							
13-Methyldihydroberberine N-Methylchloride 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.22	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.98	()				II			
			Range 1.19								

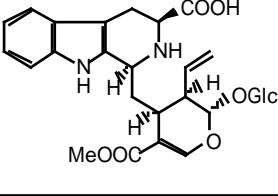
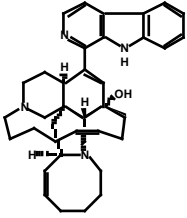
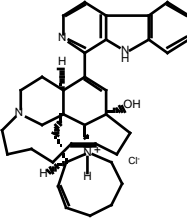
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10245	22		±	NO							
13-Methylberberine	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.23	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.97	()				II			
			Range 1.2								
10283	22		NO	NO							
13-Ethylpalmatine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.25	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.52	()				II			
			Range 0.77								
10295	22		NO	NO							
13-Propylpalmatine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.46	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.47	()				II			
			Range 0.94								
10324	22		YES	NO	NO		NO				
13-Butylberberine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.57	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.14	()				II			
			Range 2.02								
10325	22		±	NO							
13-Butylpalmatine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.88	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.77	()				II			
			Range 1.33								
10326	22		YES	NO							
13-Hexylberberine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.31	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.69	()				II			
			Range 2.53								

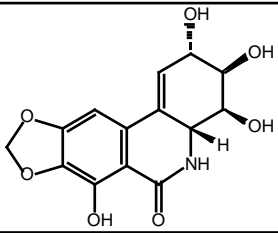
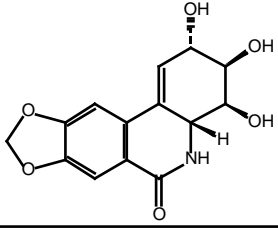
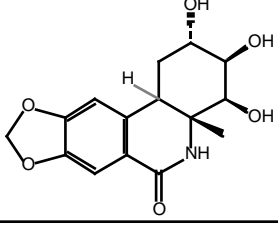
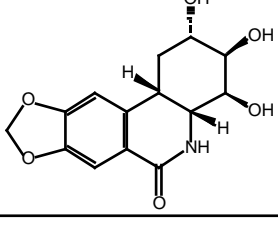
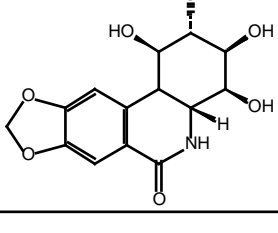
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10353	22		±	NO							
13-Hexylpalmatine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.62	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.81	()				II			
			Range 1.43								
10523	22		YES								
8-Butyl-12-bromo berberine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.88	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.76	()				II			
			Range 1.42								
10524	22		YES								
8-Phenyl-12-bromo berberine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.72	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.79	()				II			
			Range 1.48								
10525	22		±								
8-Hexyl-13-bromo berberine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.39	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.4	()				II			
			Range 1.17								
10526	22		NO								
13-Hydroxyberberin e chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()				II			
			Range 0								
10747	22		±								
2,3-Methylenedioxy -10,11-dimethoxypr otoberberine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.22	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.93	()				II			
			Range 1.15								

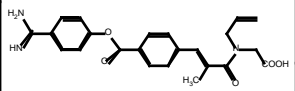
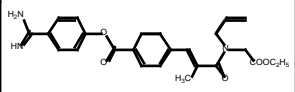
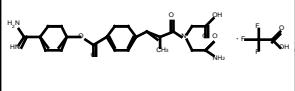
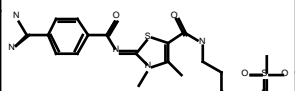
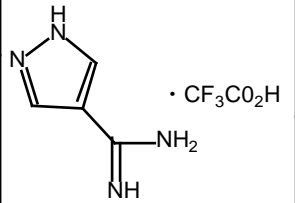
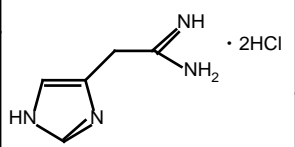
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10748	22		±								
Coptisine chloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.55	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.83	()		II					
			Range 1.37								

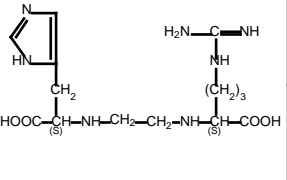
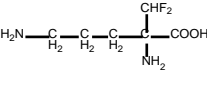
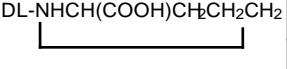
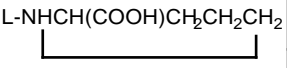
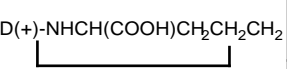
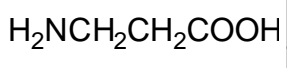
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10003	1	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				YES					
10-n caproxy-20(3) camptothecin			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			++					
			Range	()		II					
					N.D.						
10004	1	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				YES					
10-lauroxy-20(3) camptothecin			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			++					
			Range	()		II					
					N.D.						
10005	1	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				YES					
10-palmitoyloxy-20 (3) camptothecin			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			++					
			Range	()		II					
					N.D.						
10006	1	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				YES					
10-stearoxy-20(3) camptothecin			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			++					
			Range	()		II					
					N.D.						
10007	1	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				YES					
10-arachidiroxy-20 (3) camptothecin			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			++					
			Range	()		II					
					N.D.						
11266	93	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±								
SN-353			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	1.16							
			Range	2.3	()	II					
		トポイソメラーゼ阻害剤と考えられる									

JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11267	93	 <p>トポイソメラーゼ阻害剤と考えられる</p>	±								
SN-364	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.99	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.13	()				II			
			Range 2.12								
11268	93	 <p>トポイソメラーゼ阻害剤と考えられる</p>	±								
SN-392	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.63	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.37	()				II			
			Range 3.29								
11269	93	 <p>トポイソメラーゼ阻害剤と考えられる</p>	±								
SN-397	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.23	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.3	()				II			
			Range 3.17								
11270	93	 <p>トポイソメラーゼ阻害剤と考えられる</p>	±								
SN-443	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -8.36	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.15	()				II			
			Range 2.33								
11271	93	 <p>トポイソメラーゼ阻害剤と考えられる</p>	±								
SN-444	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -8.06	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.14	()				II			
			Range 2.19								
10373	138		±	NO		NO					
CK - 2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.58	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.35	()				II	-		
			Range 3.93								-

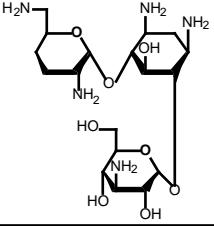
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11323	1	 <p>5-(S)-5-carboxystriectosidine</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO		NO	NO	NO				
			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.26	()		-					
			Range 0.27				II				
10363	75	 <p>MANZ-A</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>				NO					
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range				II				
11581	167	 <p>manzamine A</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	YES		NO	NO	NO	NO			
			GI50 -6.12	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.49	()		-					
			Range 1.21				II				

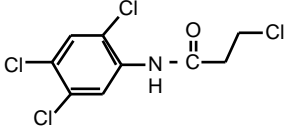
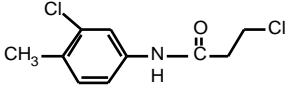
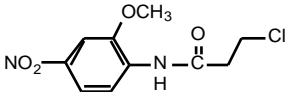
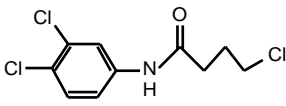
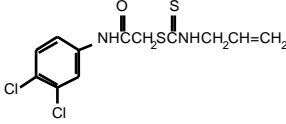
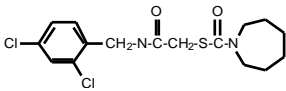
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10750	28		YES			NO					
Narciclasine			GI50 -7.77	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.23	()		-					
			Range 0.7				II				
10751	28		YES			NO					
lycoricidine			GI50 -5.52	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.23	()		-					
			Range 0.42				II				
10752	28		YES			NO					
trans-dihydrolycoricidine			GI50 -6.59	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.24	()		±					
			Range 0.46				II				
10753	28		NO			NO					
cis-dihydrolycoricidine			GI50 -4.03	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.48	()		-					
			Range 0.5				II				
10754	28		YES			NO					
1 -OH-lycoricidine			GI50 -5.64	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.33	()		-					
			Range 0.58				II				

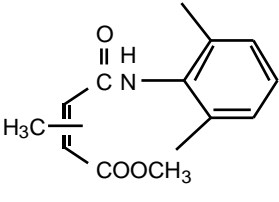
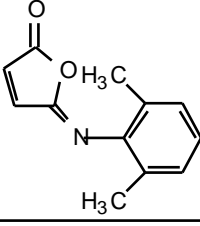
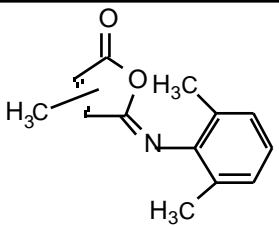
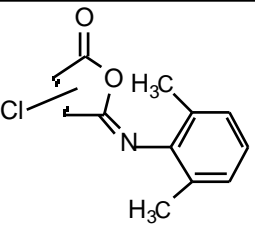
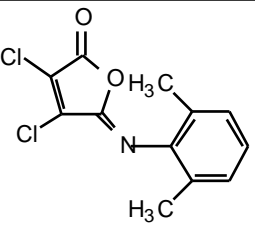
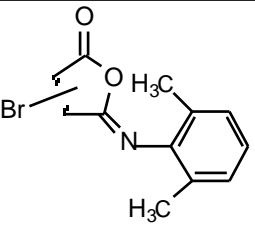
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10476		 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	NO	NO	NO	NO		NO	YES	NO	
ONO-FO-349-01	GI50 -4		T/C% (mg/kg)	spec.	I	mode					
	Delta 0		()		II						
	Range 0					-					
10477		 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	NO	NO	NO	NO		NO	NO	NO	
ONO-3403	GI50 -4.03		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.6		()		II						
	Range 0.63					-					
10885		 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO	NO	NO	NO		NO	NO	NO	
FO-458	GI50 -4		T/C% (mg/kg)	spec.	I	mode					
	Delta 0		()		II						
	Range 0					-					
10941	137	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
PSA0028	GI50 -4.03		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.62		()		II						
	Range 0.66										
10454	168	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>							NO	NO	
PA	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
10457	168	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	±						NO	NO	
IAA	GI50 -4.17		T/C% (mg/kg)	spec.	I	mode					
	Delta 3.55		()		II						
	Range 3.71										

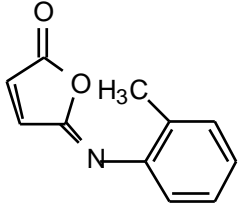
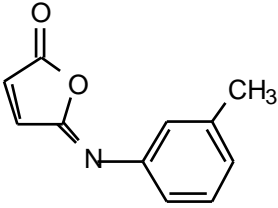
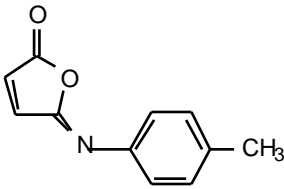
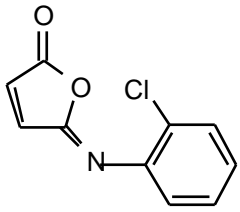
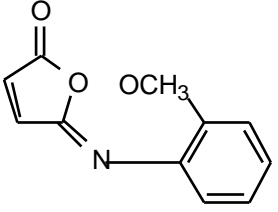
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10740	4		NO		NO	NO	NO	NO	+ / -	NO	NO
Histargin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4	T / C% (mg / kg)	spec.	I	mode				
			Delta 0.05	()		-					
			Range 0.06			II					
10118	9	 ポリアミン合成酵素阻害剤	NO	YES	NO	NO	NO	NO	NO	NO	
DFMO/HCl	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -4	T / C% (mg / kg)	spec.	I	mode				
			Delta 0	144		-					
			Range 0	(100)		II					
7211	85			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T / C% (mg / kg)	spec.	I	mode				
			Delta	(>400)							
			Range			II					
7212	85			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T / C% (mg / kg)	spec.	I	mode				
			Delta	(>400)							
			Range			II					
7213	85			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T / C% (mg / kg)	spec.	I	mode				
			Delta	(>400)							
			Range			II					
7214	85			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T / C% (mg / kg)	spec.	I	mode				
			Delta	(>400)							
			Range			II					

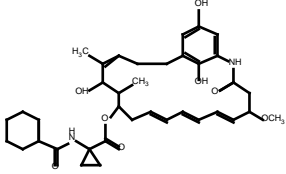
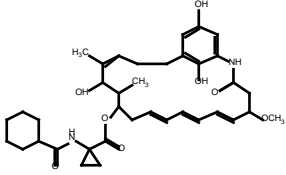
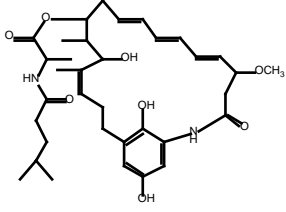
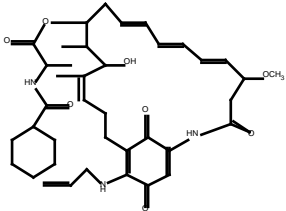
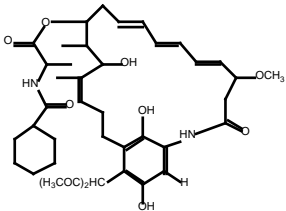
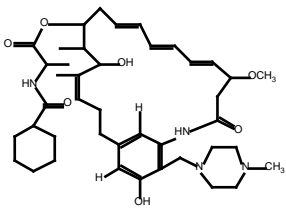
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
7215	85	DL-CH ₃ CH(NH ₂)COOH		NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
7216	85	L-CH ₃ CH(NH ₂)COOH		NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
7217	85	D-CH ₃ CH(NH ₂)COOH		NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
7218	85	H ₂ NCH ₂ COOH		NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
7219	85	(CH ₃) ₃ N ⁺ CH ₂ COO ⁻ HCl		NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
7220	85	(CH ₃) ₃ N ⁺ CH ₂ COO ⁻		NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									

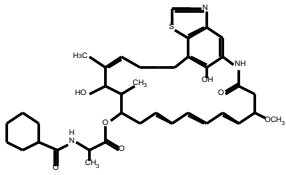
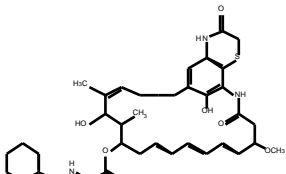
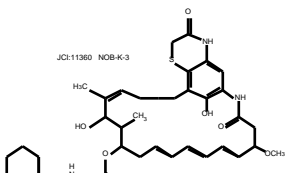
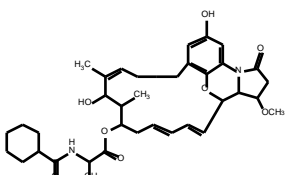
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11390	109		NO					NO			
DKB	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()							
			Range								

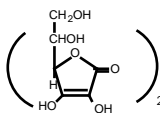
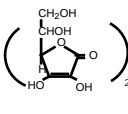
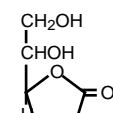
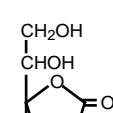
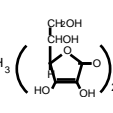
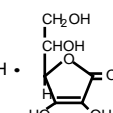
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6852	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
6853	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
6854	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
6855	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
6872	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
6873	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					

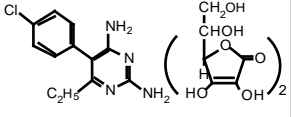
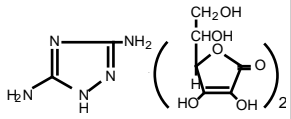
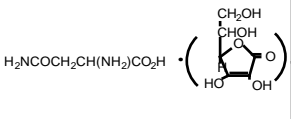
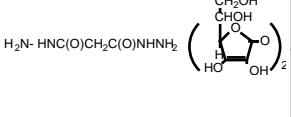
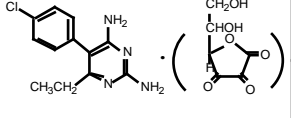
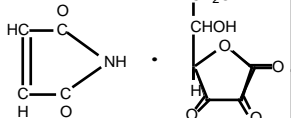
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6911	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(100)					II		
7041	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7042	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7043	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7044	72			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	121							
			Range	(25)					II		
7045	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(50)					II		

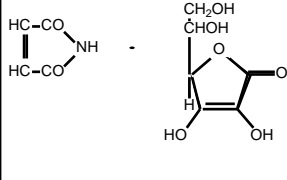
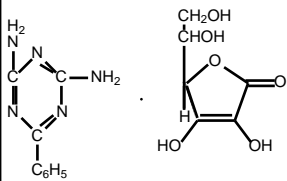
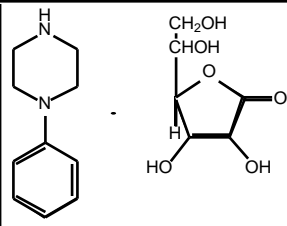
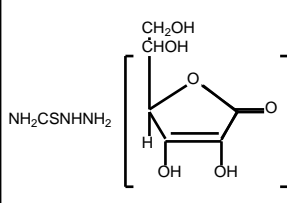
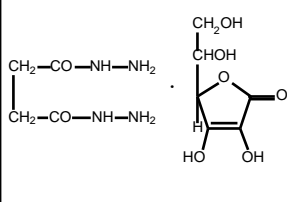
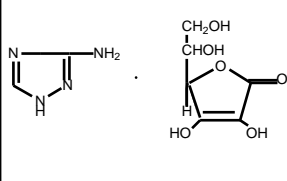
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
7046	72			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>200)				II				
			Range									
7047	72			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
7048	72			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>200)				II				
			Range									
7049	72			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
7050	72			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									

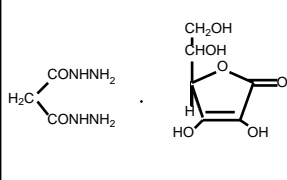
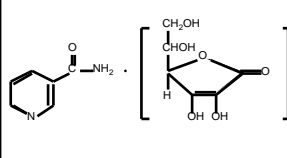
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10449	41		YES									
Cytotrienin A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -7.39	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.61	()				II				
			Range 1.62									
10450	41		YES									
Cytotrienin B 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -7.7	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.3	()				II				
			Range 1.37									
11098	56		YES									
NK-1 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -7.43	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.57	()				II				
			Range 1.84									
11099	56		YES*		NO	YES	NO			NO	YES	
NK-2 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -6.56	T/C% (mg/kg)	spec.	I	mode					
			Delta 1.44	()				II	+			
			Range 3.16							+		
11100	56		YES		NO	NO	YES			N.D.	YES	
NK-8 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -7.98	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.54	()				II	-	poly.		
			Range 1.97								-	
11101	56		YES		NO	NO	YES			NO	YES	
NK-9 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -6.61	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.73	()				II	-	poly.		
			Range 2.63								-	

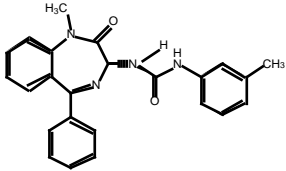
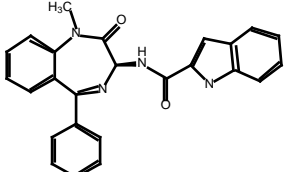
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.		
11358	180	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES										
NOB-K-1			GI50 -7.73	T/C% (mg/kg)	spec.	I	mode						
			Delta 0.42	()				II					
			Range 1.32										
11359	180	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES										
NOB-K-2			GI50 -8.28	T/C% (mg/kg)	spec.	I	mode						
			Delta 0.33	()				II					
			Range 1.94										
11360	180	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES										
NOB-K-3			GI50 -7.21	T/C% (mg/kg)	spec.	I	mode						
			Delta 0.54	()				II					
			Range 2.42										
11471	180	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES*										
Benzoxazomycin			GI50 -5.65	T/C% (mg/kg)	spec.	I	mode						
			Delta 1.03	()				II					
			Range 1.45										

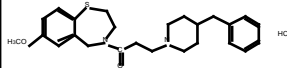
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6909	131	$C_6H_4(CONHNH_2)_2 \cdot$ 		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6924	131	$H_2NNHCO(CH_2)_4CONHNH_2 \cdot$ 		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6981	131	$CH_3(CH_2)_{11}NH_2 \cdot$ 		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6982	131	$CH_3(CH_2)_{13}NH_2 \cdot$ 		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7102	131	$N=C(NH_2)N=C(NH_2)N=C-CH_3 \cdot$ 		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7104	131	$N=CH-N=CH-CH=CH \cdot$ 		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7111	131			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7152	131			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7174	131			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7177	131			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7239	131			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7241	131			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

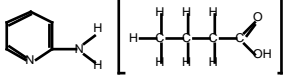
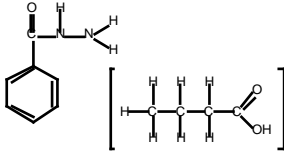
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
8019	131		NO	NO							
Maleimide Ascorbate #83	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.73	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.2	()		II					
			Range 0.35								
8093	131			NO							
2,4 Diamino 6-phenyl-sym-triazi ne ascorbate #85	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
8096	131			NO							
1-phenyl piperazine ascorbate #88	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
8111	131			NO							
Thiosemicarbazide ascorbate	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
8114	131			NO							
Sucenic dihydrazide ascorbate	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10009	131			NO							
3-Amino 1,2,3 triazole Ascorbate	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								

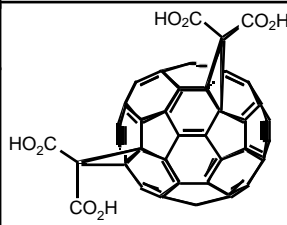
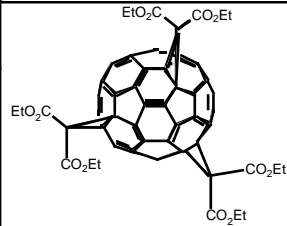
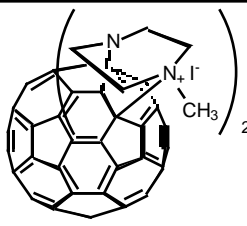
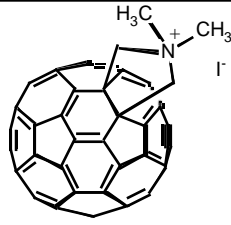
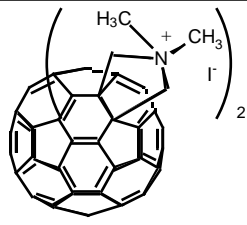
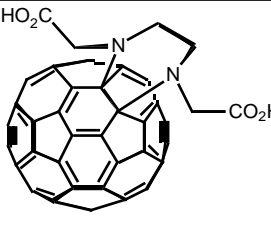
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10011	131		NO								
Malonyl dihydrazide Ascorbate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50 -4		T/C% (mg/kg)	spec.	I	mode					
	Delta 0		()		II						
	Range 0										
10171	131			NO							
Nicotinamide l-ascorbate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										

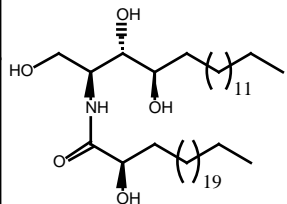
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
8151	119		NO								
L-365, 260R	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.31	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.5	()				II			
			Range 0.81								
8152	119		±								
L-364, 718S	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.5	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.06	()				II			
			Range 1.56								

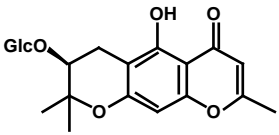
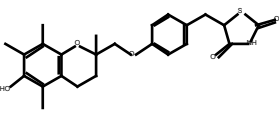
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11590	125		NO	NO	NO	NO	NO	NO	NO	NO	NO
4-[3-(4-benzylpiperidin-1-yl) propionyl]-7-methoxy-2,3,4,5- tetrahydro-1,4-benzothiazep- ine monohydrochloride 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -4.87	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.72	()		-					
			Range 0.88			II					
							-				

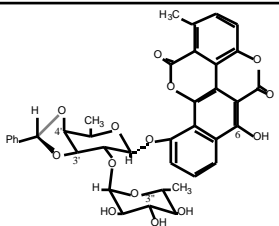
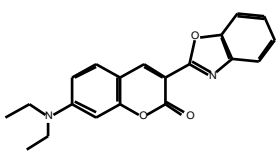
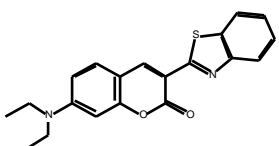
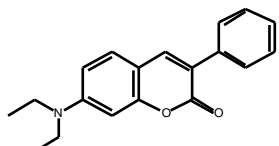
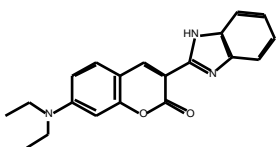
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11102	56							NO			
N-1379	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
11103	56							NO			
N-2403	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
11104	56							NO			
N-5228	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
11105	56							NO			
N-5739	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
11106	56							NO			
N-5689	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
11107	56							NO			
N-5257	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			

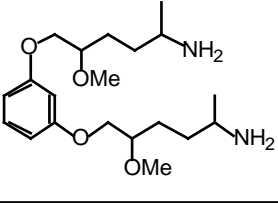
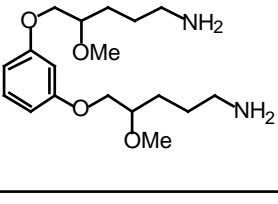
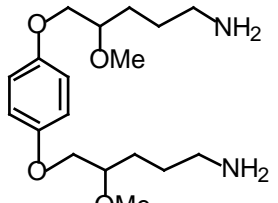
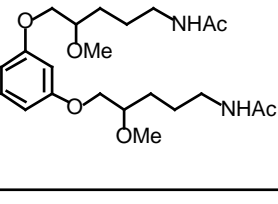
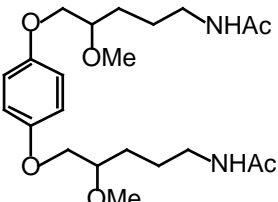
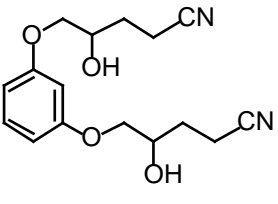
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11262	131		NO	NO							
2-Amino pyridine · n-butyrate	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()				II			
			Range 0								
11263	131		NO	NO							
Benzoic hydrazide · n-butyrate	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()				II			
			Range 0								

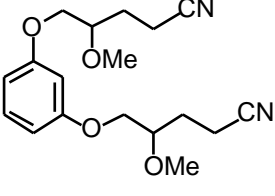
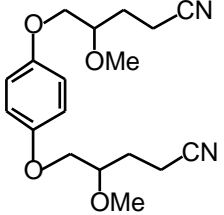
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10067	171		NO								
C ₆₀ -Malonic acid diadduct	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.28	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.39	()				II			
			Range 0.67								
10068	171		±								
C ₆₀ -Malonic acid diethyl ester triadduct	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.04	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.14	()				II			
			Range 1.19								
10972	184		NO								
C60 bis(N-methylpiperazi nium iodide)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.03	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.85	()				II			
			Range 0.88								
10973	184		±				NO				
C60 N,N-dimethyl pyrrolidinium iodide	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.47	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.78	()				II			
			Range 1.25								
10974	184		YES			YES	NO				
C60 bis(N,N-dimethyl pyrrolidinium iodide)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.64	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.82	()				II	-		
			Range 1.46							++	
10975	184		NO								
C60 ethylenediamine-N,N '-diacetic acid	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.24	()				II			
			Range 0.24								

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9		
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.		
11374	82		NO				N.D.			NO	NO		
ceramide	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.03	T/C% (mg/kg)	spec.	I	mode						
			Delta 0.57	()									II
			Range 0.6										

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10954	16	 sec-O-glucosylhamadulol 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.02	()				II			
			Range 0.03								
11022	178	 Troglitazone 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
			GI50 -4.64	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()				II			
			Range 0.37								

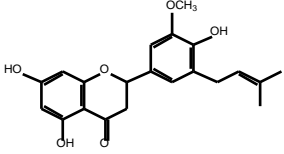
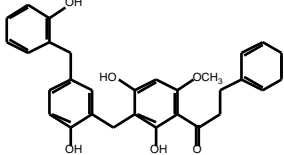
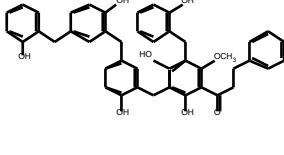
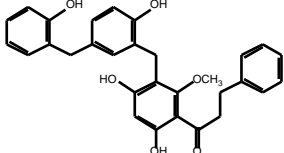
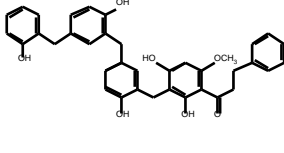
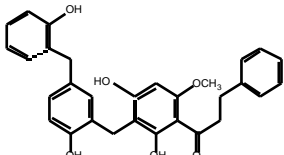
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10998	103	 トボイソメラゼII阻害剤と考えられる	YES								
A-132M	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.63	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.77	()				II			
			Range 1.62								
10662	214		YES								
KY45726	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.91	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.72	()				II			
			Range 2.25								
10915	214		YES*								
X-CU001	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.44	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.05	()				II			
			Range 2.03								
10916	214		±								
X-CU004	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.19	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.98	()				II			
			Range 1.17								
10917	214		YES								
X-CU002	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.74	()				II			
			Range 1.74								

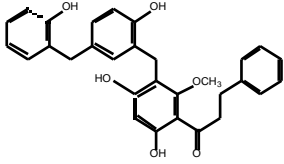
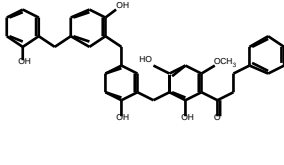
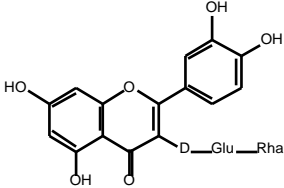
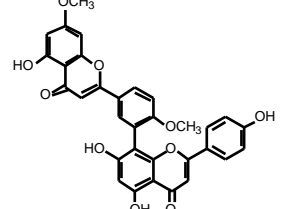
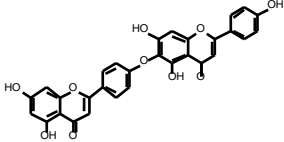
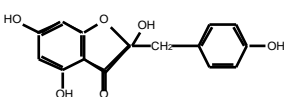
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11284	8	 m-Bis(5-amino-2-methoxyhexyloxy)benzene 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11285	8	 m-Bis(5-amino-2-methoxypentyloxy)benzene 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11286	8	 p-Bis(5-amino-2-methoxypentyloxy)benzene 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11287	8	 m-Bis(5-acetylamino-2-methoxypentyloxy)benzene 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11288	8	 p-Bis(5-acetylamino-2-methoxypentyloxy)benzene 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11289	8	 m-Bis(4-cyano-2-hydroxybutoxy)benzene 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								

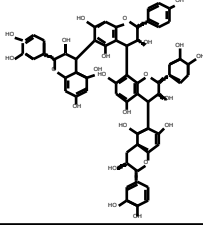
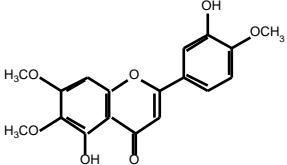
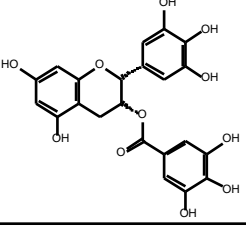
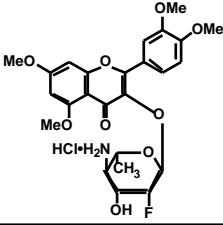
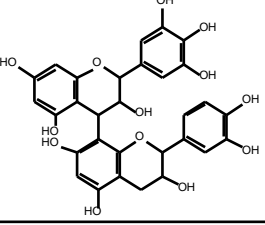
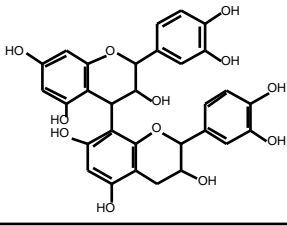
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11290	8			NO							
m-Bis(4-cyano-2-methoxybutoxy)benzene 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()				II				
	Range										
11291	8			NO							
p-Bis(4-cyano-2-methoxybutoxy)benzene 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()				II				
	Range										

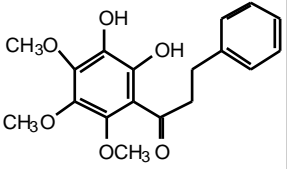
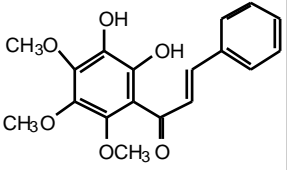
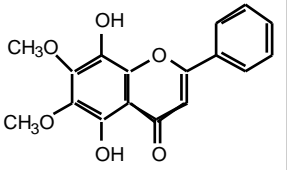
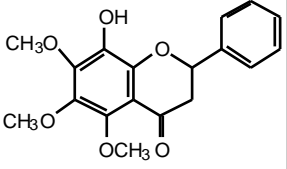
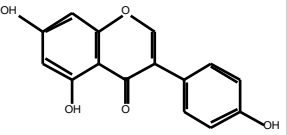
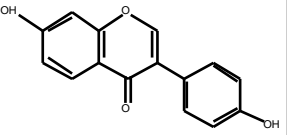
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7237	64	$\text{HO}-\overset{\text{O}}{\parallel}{\text{C}}-(\text{CH}_2)_{26}-\overset{\text{O}}{\parallel}{\text{C}}-\text{OH}$		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)		II					
			Range								
11309	76	$\text{CH}_3(\text{CH}_2)_7\text{CH}=\text{CH}(\text{CH}_2)_7\text{COOH}$ <i>cis</i> Oleic acid (C18:1)	NO		NO	YES					NO
oleic acid(C18:1) 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	A1	++					
			Range		C1	II					
			E1	++							
11310	76	$\text{CH}_3(\text{CH}_2)_{14}\text{COOH}$ Palmitic acid (C16:0)	NO		NO	YES					NO
palmitic acid(C16:0) 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		++					
			Range			II					
				-							
11311	76	$\text{CH}_3(\text{CH}_2)_{16}\text{COOH}$ Stearic acid (C18:0)	NO		NO	YES					NO
Stearic acid(C18:0) 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		++					
			Range			II					
				±							
11312	76	$\text{CH}_3(\text{CH}_2)_{17}\text{COOH}$ Nonadecanoic acid (C19:0)	NO		NO	YES					NO
Nonadecanoic acid(C19:0) 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		++					
			Range			II					
				-							
7192	85	$\text{CH}_3(\text{CH}_2)_{14}\text{COOCH}(\text{CH}_3)_2$		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(0.2m)		II					
			Range								

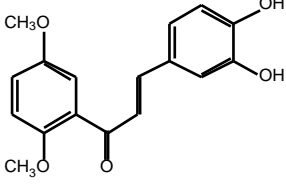
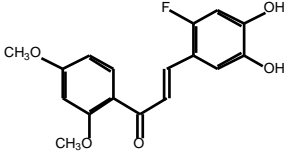
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
7193	85	$\text{CH}_3(\text{CH}_2)_{14}\text{COOCH}_3$ 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(0.2m)				II				
			Range									
7194	85	$\text{CH}_3(\text{CH}_2)_{14}\text{COOC}_2\text{H}_5$ 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(0.2m)				II				
			Range									
7195	85	$\text{C}_{17}\text{H}_{29}\text{COOH}$ 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
7196	85	$(\text{C}_{15}\text{H}_{31}\text{COO})_3\text{C}_3\text{H}_5$ 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(400)				II				
			Range									
7197	85	$\text{CH}_3(\text{CH}_2)_{14}\text{COOCH}=\text{CH}_2$ 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									

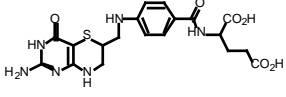
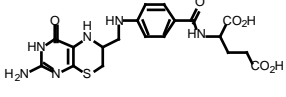
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10607	49		NO								
aby-II	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.51	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.19	()				II			
			Range 0.47								
11031	49					YES					
angoluvaretin	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				++			
			Range					II	++		
11032	49		YES*			YES					
L(12)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.11	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.95	()				++			
			Range 2.27					II	++		
11033	49					YES					
V(22)-b	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				++			
			Range					II	++		
11034	49					YES					
X(24)-b	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				++			
			Range					II	++		
11183	49		NO								
angoluvaretin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()				II			
			Range 0.3								

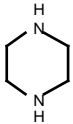
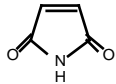
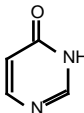
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11185	49		±								
V(22)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.81	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.79	()				II			
			Range 1.05								
11186	49		NO								
X(24)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.84	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.7	()				II			
			Range 0.95								
10890	67		NO		NO	NO	NO	NO	NO	NO	NO
Rutine	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.24	()				A1 C1 M1 Y1			
			Range 0.25					II			
11201	82		±				NO			NO	YES
ginkgetin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -5.56	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.33	()				II			
			Range 0.66								
11202	82		±				NO			NO	YES
hinokiflavone	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -5.21	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.43	()				II			
			Range 1								
8075	84		NO								
XM-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.03	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.74	()				II			
			Range 0.76								

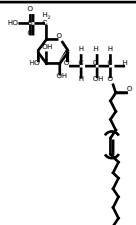
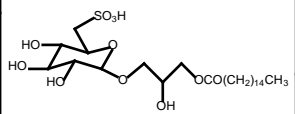
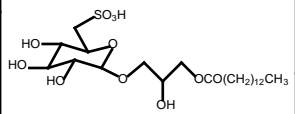
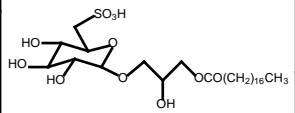
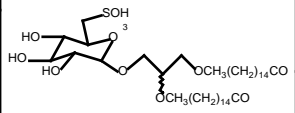
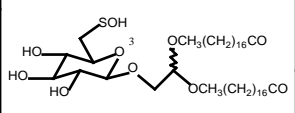
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.		
8076	84		±										
9 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.15	T/C% (mg/kg) ()	spec.	I	mode						
			Delta 0.98										II
			Range 1.13										
10274	90					NO							
Eupatorin 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg) ()	spec.	I	mode						
			Delta										II
Range	-												
10619	104		NO										
EGCG 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.48	T/C% (mg/kg) ()	spec.	I	mode						
			Delta 0.42										II
Range	0.9												
11097	109		NO		NO	NO	NO	NO		NO	NO		
NFMQ-4 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -4.07	T/C% (mg/kg) ()	spec.	I	mode						
			Delta 1.7										II
Range	1.77	-											
10648	129		NO		YES								
prodelphinidin B-3 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.63	T/C% (mg/kg) ()	spec.	I	mode						
			Delta 0.17										C3 Y3 M3 A1
Range	0.6	II											
10649	129		NO		YES								
procyanidin B-3 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.01	T/C% (mg/kg) ()	spec.	I	mode						
			Delta 0.43										Y3 C2 M2 A1
Range	0.44	II											

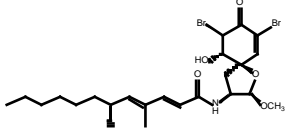
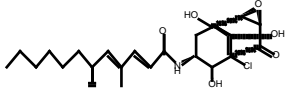
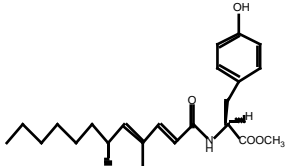
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7231	138			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7232	138			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7233	138			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7234	138			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
11295	139				YES						
NA3013G 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
		Genistein チロシンキナーゼ阻害物質				E2					
11296	139				NO						
NA3013 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10958	181				NO						YES
BOM-0104	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	A2						
			Range		M2	II					
10959	181		YES		NO	NO	NO				YES
BOM-0105	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	A2	-					
			Range		M2	II					
			1.89	Y2	-						

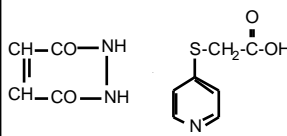
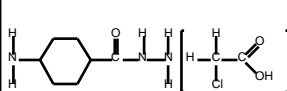
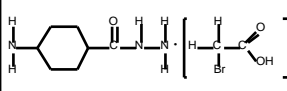
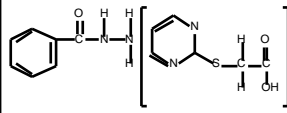
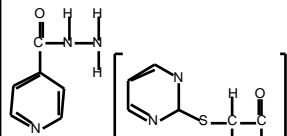
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11597	86	 5-peaza-5-thia-5,6, 7-tetrahydrofolic Acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 葉酸拮抗物質の可能性はある。	±								
			GI50 -4.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.63	()		II					
			Range 1.78								
11598	86	 8-Deaza-8-thia-5,6, 7,8-tetrahydrofolic Acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.34	()		II					
			Range 0.36								

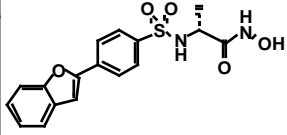
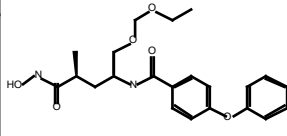
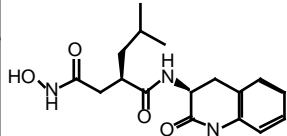
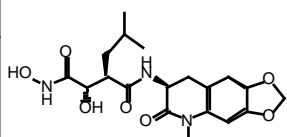
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7112	131	 $\cdot [\text{NH}_2\text{C}(\text{:NH})\text{SO}_2\text{H}]_2$		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7113	131	 $\cdot \text{NH}_2\text{C}(\text{:NH})\text{SO}_2\text{H}$		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7114	131	$\text{NH}_2\text{C}_6\text{H}_4\text{CONH}_2 \cdot [\text{NH}_2\text{C}(\text{:NH})\text{SO}_2\text{H}]_2$		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7116	131	 $\cdot \text{NH}_2\text{C}(\text{:NH})\text{SO}_2\text{H}$		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

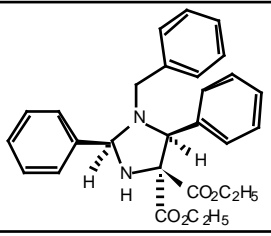
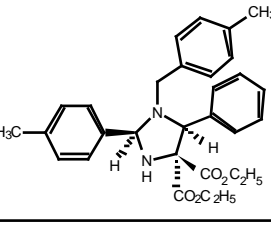
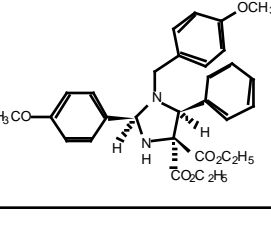
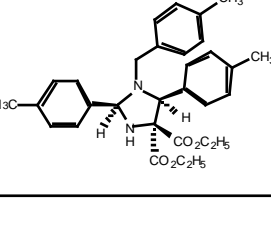
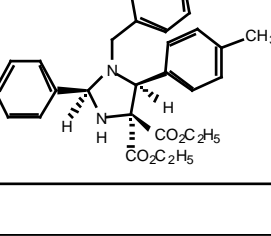
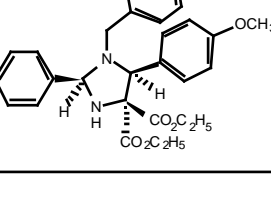
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10145	91	 3'-Sulfoquinovosyl 1'-Monoacyl Glyceride 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO									
			GI50 -4.71	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.17	()				II				
			Range 0.53									
10886	91	 Sulfoquinovosyl monoacylglyceride -No.4 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO							NO	NO	
			GI50 -4.1	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.72	()				II				
			Range 0.82									
10887	91	 Sulfoquinovosyl monoacylglyceride -No.2 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO							NO	NO	
			GI50 -4.66	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.28	()				II				
			Range 0.82									
10888	91	 Sulfoquinovosyl monoacylglyceride -No.6 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO							NO	YES	
			GI50 -4.55	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.43	()				II				
			Range 0.98									
11013	91	 Sulfoquinovosyl diacylglyceride -No.5 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>								NO		
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									
11014	91	 Sulfoquinovosyl diacylglyceride -No.9 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>								NO		
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									

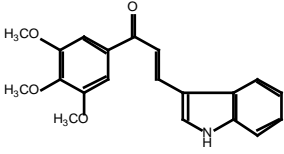
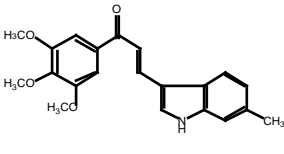
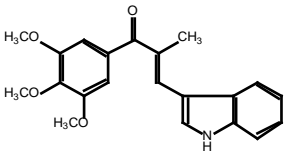
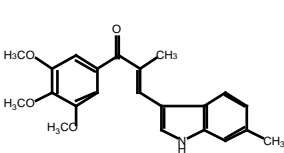
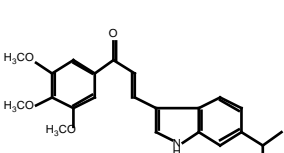
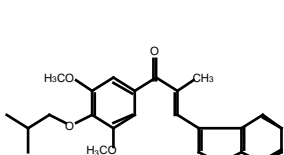
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11048	153	 ユニークな化学構造	YES								
Gymnastatin J	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.71	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.77	()				II			
			Range 1.72								
11257	153		NO		NO	YES	NO	NO			
Gymnastatin G	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.71	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.14	()				+			
			Range 0.23					II	±		
11260	153		NO								
Gymnastatin H	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.55	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()				II			
			Range 0.72								

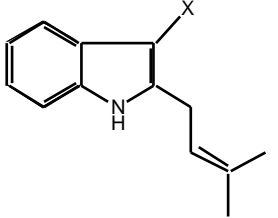
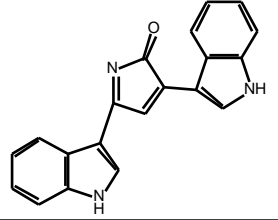
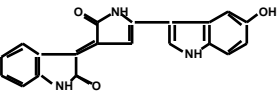
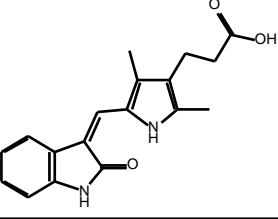
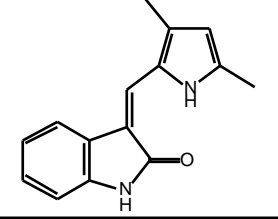
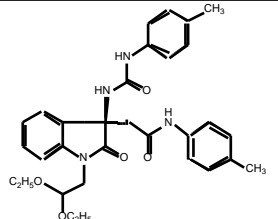
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6797	131	$2 \left(\begin{array}{c} \text{CONHNH}_2 \\ \\ \text{CH}_2 \\ \\ \text{CONHNH}_2 \end{array} \right) \cdot \left(\begin{array}{c} \text{CF}_3 \\ \\ \text{C}_6\text{H}_4 - \text{C} - \text{OH} \\ \\ \text{CF}_3 \end{array} \right)_2$		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
6801	131	$\begin{array}{c} \text{CH}_3 \\ \diagup \\ \text{CH} \cdot \text{NH}_2 \\ \diagdown \\ \text{CH}_3 \end{array} \cdot \text{HO}_2\text{C}(\text{CH}_2)_2\text{CONHN}(\text{CH}_3)_2$		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
6830	131	$\begin{array}{c} \text{CH}_3 \\ \diagup \\ \text{CH} \cdot \text{NH}_2 \\ \diagdown \\ \text{CH}_3 \end{array} \cdot \begin{array}{c} \text{O} \\ \\ \text{NH} \\ \\ \text{NH} \\ \\ \text{O} \end{array}$		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
6847	131	$\begin{array}{c} \text{CONHNH}_2 \\ \\ \text{CH}_2 \\ \\ \text{CONHNH}_2 \end{array} \cdot \text{CF}_3\text{COOH}$		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
6901	131	$(\text{CH}_3)_5\text{CCH}_2\text{C}(\text{CH}_3)_2\text{NH}_2 \cdot \text{HO}_2\text{C}(\text{CH}_2)_2\text{CONHN}(\text{CH}_3)_2$		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
6902	131	$\text{CH}_3(\text{CH}_2)_{11}\text{NH}_2 \cdot \text{HO}_2\text{C}(\text{CH}_2)_2\text{CONHN}(\text{CH}_3)_2$		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

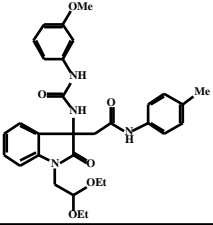
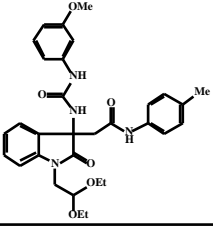
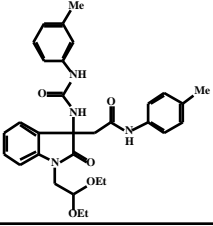
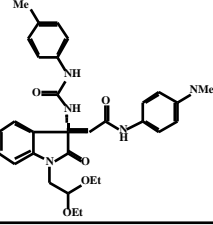
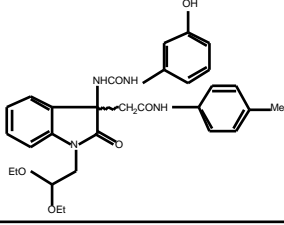
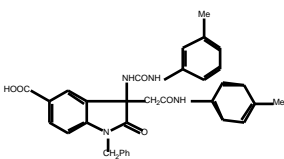
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7176	131			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		$\text{H}_2\text{N}-\text{HNC}(\text{O})\text{CH}_2\text{C}(\text{O})\text{NHNH}_2$ $[\text{HO}_2\text{C}-\text{CH}_2-\text{CH}(\text{NH}_2)\text{CO}_2\text{H}]_2$	GI50	T/C% (mg/kg)	spec.	I	mode				
		Delta	()	II							
		Range									
7178	131			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
		Delta	()	II							
		Range									
10687	131		NO	NO							
Amino benzoic hydrazide Mono chloro acetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
		Delta	()	II							
		Range									
10688	131		NO	NO							
Amino benzoic hydrazide Mono bromoacetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
		Delta	()	II							
		Range									
11120	131		NO	NO							
BenzoicHydrazide-2- pyrimidylthioacetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
		Delta	()	II							
		Range									
11121	131		NO	NO							
Isonicotinic Hydrazide- 2-Pyrimidylthioacet ate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
		Delta	()	II							
		Range									

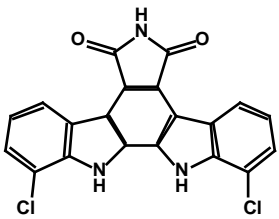
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10622	37	 メタロプロテインース阻害剤と考えられる	NO	NO	NO	YES	NO	NO	NO	YES	
ONO-M-1 1 2 3 4 5 6 7 8 9 ☒☒☒☒☒☒☒☒☒	GI50 -4.66		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.24		()	all 1	-						
	Range 0.48				II	+					
10943	37	 メタロプロテインース阻害剤と考えられる	NO	NO	NO	NO	NO	NO	+ / -	NO	NO
ONO-M-2 1 2 3 4 5 6 7 8 9 ☒☒☒☒☒☒☒☒☒	GI50 -4.2		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.51		()		-						
	Range 0.71				II	-					
10106	121	 メタロプロテインース阻害剤と考えられる	NO		NO	NO	NO	NO	NO	YES	
OPB-3206 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒	GI50 -4.08		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.7		()		-						
	Range 0.78				II	-					
10107	121	 メタロプロテインース阻害剤と考えられる	NO		NO	NO	NO	NO	NO	YES	
OPB-3378 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒	GI50 -4.24		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.6		()		-						
	Range 0.85				II	-					

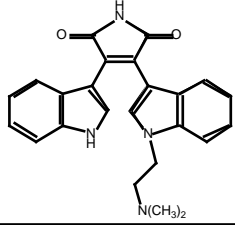
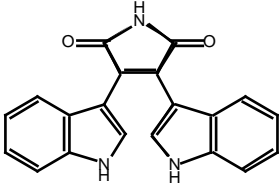
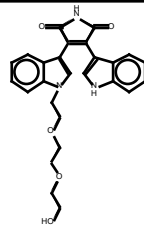
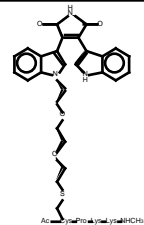
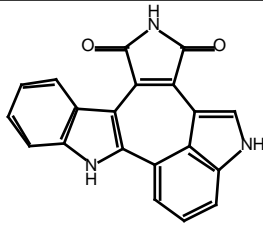
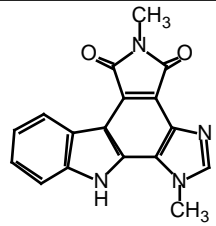
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6720	138			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
6721	138			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
6722	138			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
6723	138			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
6724	138			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
6725	138			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		

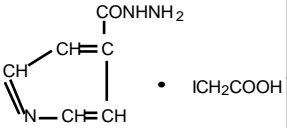
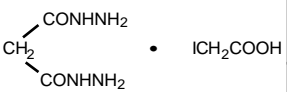

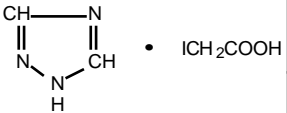
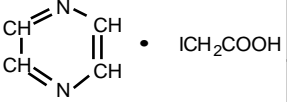
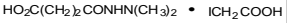
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10069	35	 Colchicine類似構造	YES				YES			NO		
KF20036	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.58	T/C% (mg/kg)	spec.	I	mode	poly.				
			Delta 1	()			II					
			Range 2.63									
10070	35	 Colchicine類似構造	YES				YES			NO		
AM-46	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.97	T/C% (mg/kg)	spec.	I	mode	poly.				
			Delta 0.8	()			II					
			Range 2.83									
10071	35	 Colchicine類似構造	±				YES			NO		
AM-82	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -8.53	T/C% (mg/kg)	spec.	I	mode	poly.				
			Delta 0.51	()			II					
			Range 1.85									
10072	35	 Colchicine類似構造	YES				YES			NO		
AM-97	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.51	T/C% (mg/kg)	spec.	I	mode	poly.				
			Delta 1	()			II					
			Range 1.8									
10073	35	 Colchicine類似構造	YES				NO			NO		
AM-98	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.76	T/C% (mg/kg)	spec.	I	mode	poly.				
			Delta 0.87	()			II					
			Range 1.21									
10074	35	 Colchicine類似構造	±				YES			NO		
AM-147	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.42	T/C% (mg/kg)	spec.	I	mode	poly.				
			Delta 0.43	()			II					
			Range 1.88									

JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10448	41		±								
Terpeptin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.53	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.66	()				II			
			Range 1.04								
10626	61		±		NO	YES	NO	NO			
HS-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.89	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.99	()				C1 Y1 M1	++		
			Range 1.35					II	++		
10371	75					NO					
VIO	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				-			
			Range					II	-		
11020	100	 V-EGFキナーゼ阻害剤	NO		YES	NO	NO	NO	NO	NO	
SU6668	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -4.49	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.51	()				Y2 A1	-		
			Range 0.97					II	-		
11021	100	 V-EGFキナーゼ阻害剤	±		YES	NO	NO	NO	NO	NO	
SU5416	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -4.36	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.05	()				Y2 (Y 3)	-		
			Range 1.41					II	±		
8150	119	 C ₂ H ₅ O OC ₂ H ₅	NO								
AG-041R	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()				II			
			Range 0.53								

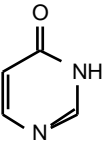
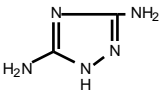
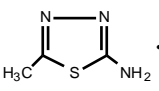
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
8153	119		NO								
Chu-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.83	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.27	()				II			
			Range 0.65								
8154	119		NO								
Chu-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.69	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.16	()				II			
			Range 0.4								
8155	119		NO								
Chu-3	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.83	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.39	()				II			
			Range 0.73								
8156	119		NO								
Chu-4	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.6	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.61	()				II			
			Range 0.82								
10743	146		±								
AG 202	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.72	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.29	()				II			
			Range 1.67								
10744	146		NO								
AG 250(-)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.04	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.37	()				II			
			Range 0.4								

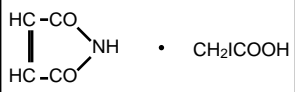
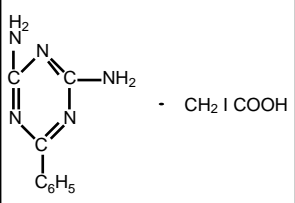
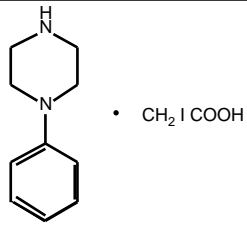
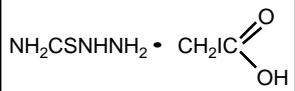
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11653	42		NO		NO	YES	N.D.	NO	NO	NO	YES	
Rebeccamycin aglycone	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.02	T/C% (mg/kg)	()	spec.	I	mode				
			Delta 0.35				-					
			Range 0.36				II					
						+						

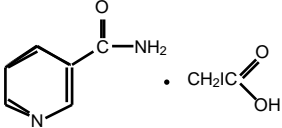
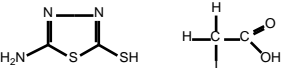
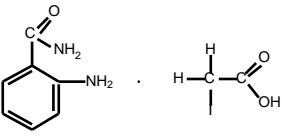
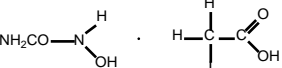
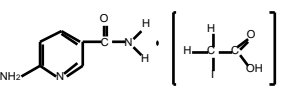
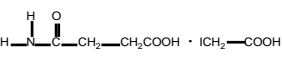
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10192	183	 OB-242 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			YES						
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C4 A2 Y2 M1	II					
			Range								
10193	183	 TH-80 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			YES						
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C3 A2 Y2	II					
			Range								
10194	183	 TH-38 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			YES						
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C2 A1 Y1	II					
			Range								
10195	183	 TH-46 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			YES						
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C2 Y1	II					
			Range								
10680	194	 Arcyriacyanin A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	YES		YES	YES	NO	NO			NO
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C3 Y3 M1	± II +					
			Range								
11652	194	 10,15-dimethylgran ulatimide 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±		NO	NO					
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		- II ±					
			Range								

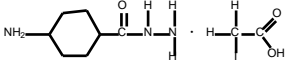
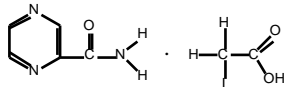
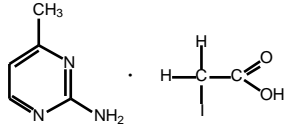
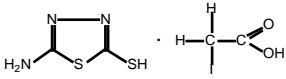
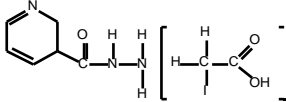
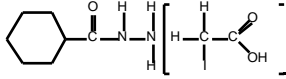
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6796	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6798	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6800	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6827	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6829	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6900	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9		
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.		
6906	131	$\text{NH}_2\text{C}_6\text{H}_4\text{CONH}_2 \bullet (\text{ICH}_2\text{COOH})_2$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO									
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()				II					
			Range										
6908	131	$\text{C}_6\text{H}_4(\text{CONHNH}_2)_2 \bullet (\text{ICH}_2\text{COOH})_2$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO									
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()				II					
			Range										
6910	131	$\text{CH}_3(\text{CH}_2)_{11}\text{NH}_2 \bullet \text{CH}_2\text{ICOOH}$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO									
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()				II					
			Range										
6983	131	$\text{CH}_3(\text{CH}_2)_{13}\text{NH}_2 \bullet \text{CH}_2\text{ICOOH}$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO									
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()				II					
			Range										
6984	131	$\text{NH}_2(\text{CH}_2)_3\text{NH}(\text{CH}_2)_4\text{NH}_2 \bullet (\text{CH}_2\text{ICOOH})_2$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO									
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()				II					
			Range										
7103	131	$\text{N}=\text{C}(\text{NH}_2)\text{N}=\text{C}(\text{NH}_2)\text{N}=\text{C}-\text{CH}_3 \bullet (\text{ICH}_2\text{COOH})_2$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO									
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()				II					
			Range										

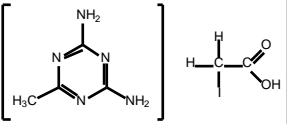
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7105	131	$\text{N=CH-N=CH-CH=CH} \cdot \text{CH}_2\text{ICOOH}$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7115	131	 $\cdot \text{CH}_2\text{ICOOH}$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7153	131	 $(\text{CH}_2\text{ICOOH})_2$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7175	131	$\text{H}_2\text{NCOCH}_2\text{CH}(\text{NH}_2)\text{CO}_2\text{H} \cdot \text{CH}_2\text{ICOOH}$ 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7252	131	 $\cdot \text{CH}_2\text{ICOOH}$ (1:1) 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
8008	131	$(\text{C}_6\text{H}_5\text{NH})_2\text{C} : \text{NH}$ $\text{CH}_2\text{I} \cdot \text{COOH}$ 1,3-Diphenylguanidine monoiodo acetate #75 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

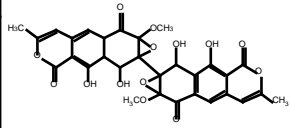
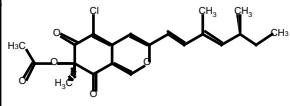
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
8010	131	$C_6H_5NH \cdot NH_2$ $CH_2I COOH$ Phenylhydrazene monoiodoacetate #77 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
8012	131	$C_6H_5C : NCH=CH-NH$ $CH_2I COOH$ 2-phenylimidazole monoiodoacetate#79 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
8020	131	 $CH_2I COOH$ Maleimide monoiodoacetate #84 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±	NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
8094	131	 $CH_2I COOH$ 2,4 Diamino 6-phenyl-sym-triazi ne monoiodo acetate #86 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
8097	131	 $CH_2I COOH$ 1-phenyl piperazine monoiodo acetate #89 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
8112	131	 $CH_2I COOH$ Thiosemicarbazide monoiodoacetate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

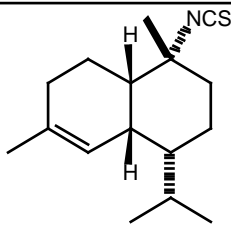
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8113	131		YES*	YES	NO						
Nicotin amide monoiodoacetate	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.29	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.56	138		II					
			Range 1.3	(38.75)							
10010	131			NO							
5-Amino 1,3,4 triazole 2-thiol monoiodo Acetate	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range	()							
10172	131			NO							
Anthranilamide Monoiodo acetate	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range	()							
10173	131			NO							
Hydroxy urea monoiodo acetate	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range	()							
10329	131		±	YES							
6-Amino Nicotin Amide Mono Iodo Acetate	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.26	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.48	131		II					
			Range 0.96	(81)							
10460	131		NO	NO							
Asparagine Mono iodo Acetate	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		II					
			Range 0	()							

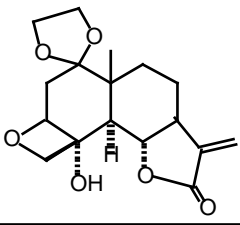
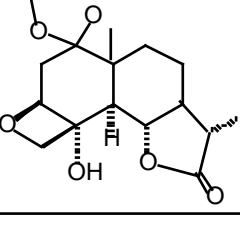
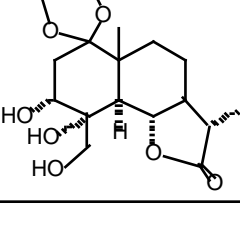
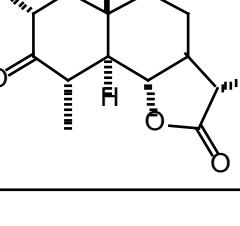
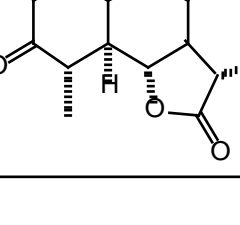
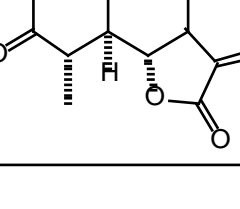
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10614	131	 4-Amino benzoic hydrazide mono iodo acetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES	NO							
			GI50 -4.94	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.77	()		II					
			Range 1.08								
10615	131	 Pyrazin amide mono iodo acetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	YES	NO							YES
			GI50 -5.26	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.46	()		II					
			Range 0.91								
10616	131	 2-Amino 4-methylpyrimidine mono iodo acetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES	NO							
			GI50 -5.24	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.48	()		II					
			Range 0.93								
10617	131	 5-Amino 1,3,4 thiazazole 2-thiol mono iodo acetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO	NO							
			GI50 -4.32	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.45	()		II					
			Range 0.78								
10686	131	 Nicotinic acid Hydrazide Mono iodo acetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO	NO							
			GI50 -4.75	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.61	()		II					
			Range 0.92								
10689	131	 Benzoic Hydrazide Mono iodo acetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES*	NO	NO						
			GI50 -5.02	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.71	()		II					
			Range 1.11								

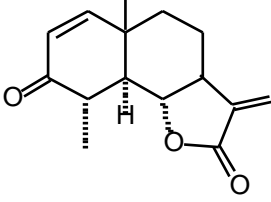
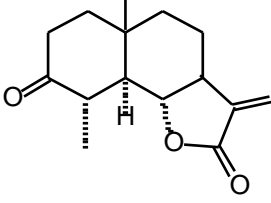
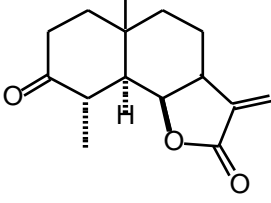
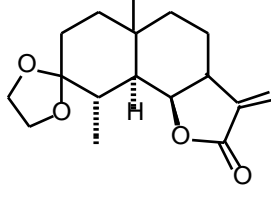
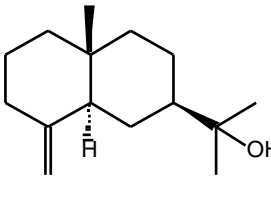
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11264	131		YES*	NO							
2-Amino pyrimidine monoiodoacetate			GI50 -4.99	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Delta 0.71	()	II							
		Range 1.22									
11265	131		YES*	NO							
3-Amino-1,2,4 triazole monoiodoacetate			GI50 -5.11	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Delta 0.57	()	II							
		Range 1.08									
11453	131		YES	NO			NO				YES
N-methyl nicotinamide Monoiodoacetate			GI50 -5.27	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Delta 0.47	()	II							
		Range 1.12									
11454	131		YES	NO							
2-Aminopyridine Monoiodoacetate			GI50 -5.48	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Delta 0.31	()	II							
		Range 1.06									
11593	131		±	ND							
2-Amino-4-hydroxy -6-methyl Pyrimidine monoiodoacetate			GI50 -5.24	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Delta 1.53	()	II							
		Range 2.09									
11594	131		±	ND							
2,4-Diamino-6-hydr oxy pyrimidine monoiodoacetate			GI50 -5.14	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Delta 1.58	()	II							
		Range 2.09									

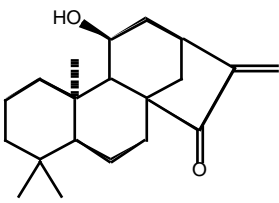
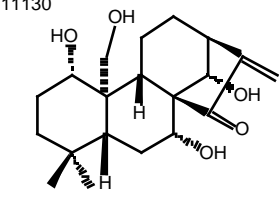
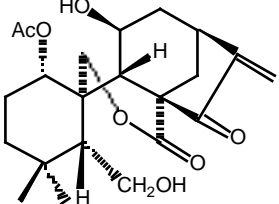
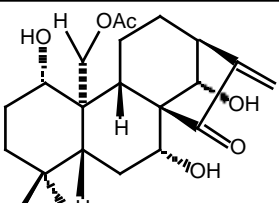
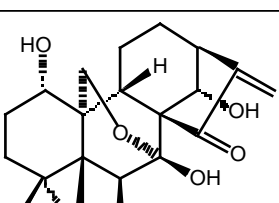
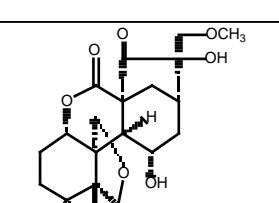
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11595	131		±	ND							
2,4-Diamino-6-methyl-1,3,5 triazine monoiodo acetate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -5.45	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.39	()		II					
			Range 2.05								

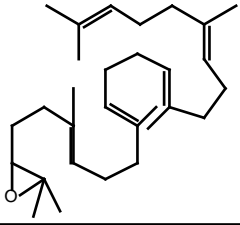
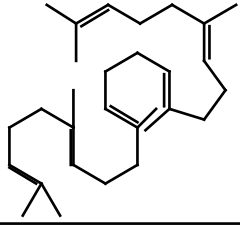
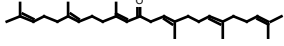
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11008	38		NO		NO			NO			NO
P1151	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.38	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.47	()	A1 C1 Y1	II					
			Range 0.79								
10891	154		NO		YES	YES	NO	NO	NO	NO	NO
Sclerotiorin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()	C2 A1 M1 Y1 E1	+					
			Range 0			II	±				

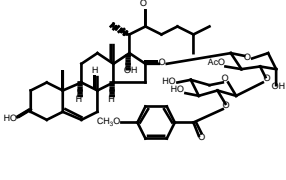
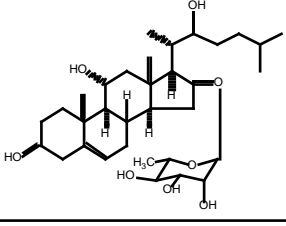
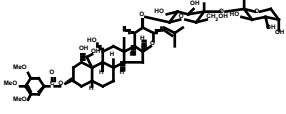
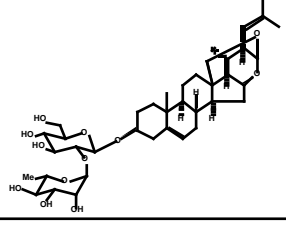
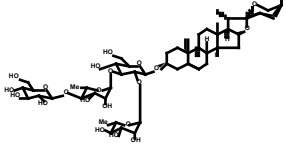
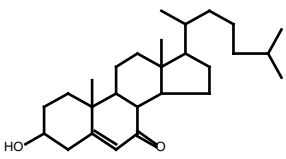
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11576	167		NO		NO	NO	NO	NO	NO	NO	NO
compound-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.04	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.36	()	C1 Y1	-					
			Range 0.4			II	-				

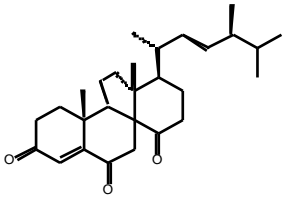
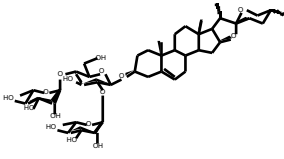
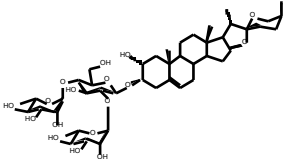
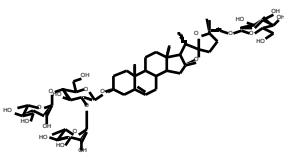
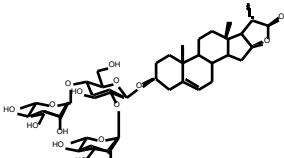
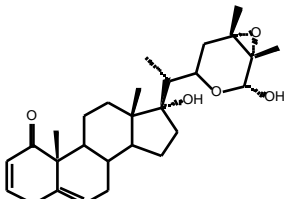
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11243	8	 (11S)-1,1-ethylenedioxy-3,14-epoxy-4-hydroxyeudesm-11-eno-12,6-lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
		Range									
11244	8	 (11S)-1,1-ethylenedioxy-3,14-epoxy-4-hydroxyeudesm-12,6-lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
		Range									
11245	8	 (11S)-1,1-ethylenedioxy-3-hydroxyeudesm-4(14)-eno-12,6-lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
		Range									
11277	8	 (11S)-2-bromo-3-oxoeudesmano-12,6-lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
		Range									
11278	8	 2-bromo-3-oxoeudesm-11(13)-eno-12,6-lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
		Range									
11279	8	 2-bromo-3-oxoeudesm-11(13)-eno-12,6-lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
		Range									

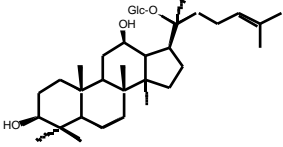
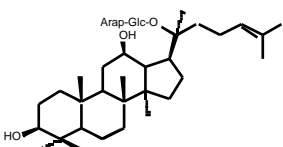
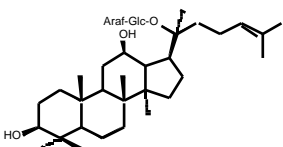
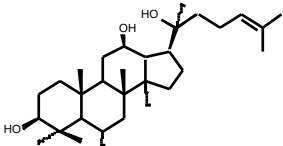
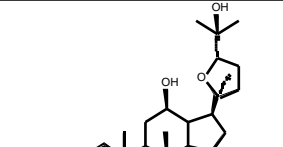
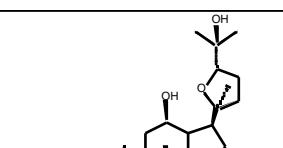
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11280	8	 (+)Tuberiferine 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									
11281	8	 3-Oxoeudesm-11(13) -eno-12,6 - lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									
11282	8	 3-Oxoeudesm-11(13) -eno-12,6 - lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									
11283	8	 3,3-(Ethylenedioxy)- eudesm-11(13)-eno- 12,6 - lactone 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									
11248	75	 EUDES 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO				
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									

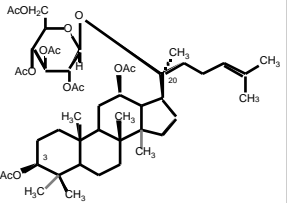
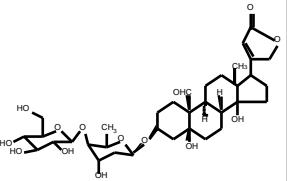
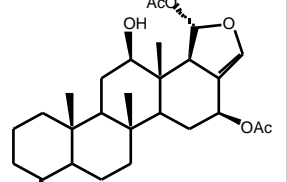
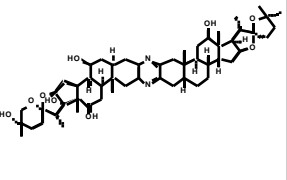
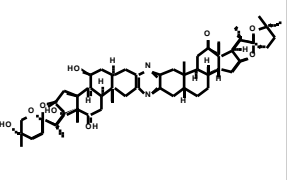
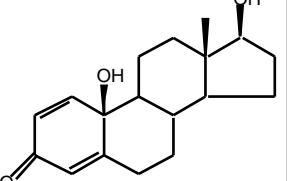
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.	
10361	142		±		NO	NO	NO					
ent-11 – Hydroxy-16-Kauren-15- on			GI50 -5.96	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☐☐☐☐			Delta 0.51	()		-						
			Range 0.84				II					
11130	175	11130 	YES		NO	YES	YES	NO	NO	NO	YES	
Kamebakaurin			GI50 -5.49	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒☒			Delta 0.43	()	M1	-	poly.					
			Range 1.03		E1	++						
11131	175		NO		NO	NO	YES	NO	NO	N.D.	YES	
rabdophyllin G			GI50 -4.74	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒☒			Delta 0.63	()	C1 M1	-	poly.					
			Range 0.84		E1	-						
11132	175		YES		YES	YES	YES	NO	NO	NO	YES	
henryin			GI50 -5.53	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒☒			Delta 0.57	()	C1 M1	-	poly.					
			Range 1.04		E2	++						
11133	175		NO		NO	YES	YES	NO	NO	NO	YES	
oridonin			GI50 -4.83	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒☒			Delta 0.74	()	C1 M1	-	poly.					
			Range 0.97		E1	+						
11134	175		NO		NO	NO	NO	NO	NO	NO	NO	
Lushianosin			GI50 -4.03	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒☒			Delta 0.48	()		-						
			Range 0.51				II					

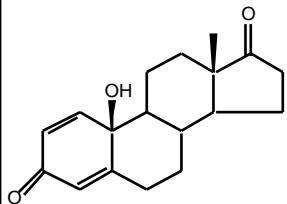
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11090	7		NO								
Squalene-2,3-oxide			GI50 -4.4	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.37	()				II			
			Range 0.77								
11091	7		±								
Squalene			GI50 -4.5	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.66	()				II			
			Range 1.15								
7238	64		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	(>400)				II			
			Range								

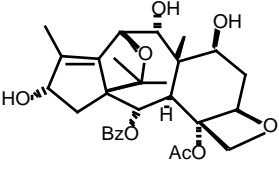
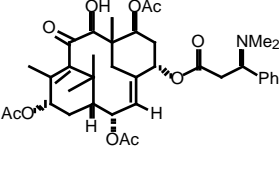
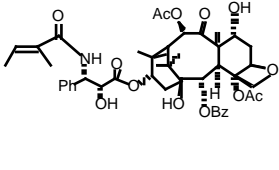
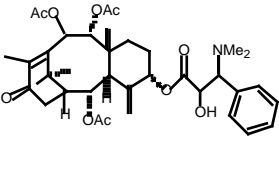
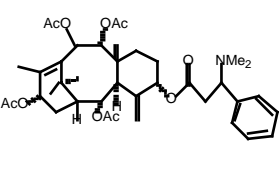
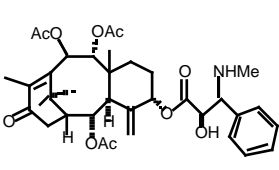
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10665			YES*								
OSW-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -8.25	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.75	()				II			
			Range 4								
10666			NO								
OSW-32	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.02	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.37	()				II			
			Range 0.39								
11064			YES*		NO	NO	NO				NO
GC-5	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -5.83	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.9	()				II			
			Range 3.73						-		
11065			YES		NO	NO	NO				NO
GC-8	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -6.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.57	()				II			
			Range 2.89						-		
11301			±	NO							
TE-5	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.74	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.07	()				II			
			Range 0.11								
11088	7		NO								
7-ketoncholesterol	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.99	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.6	()				II			
			Range 0.91								

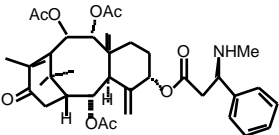
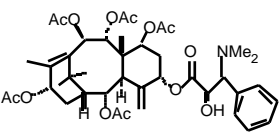
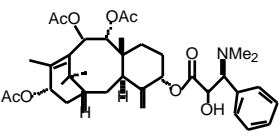
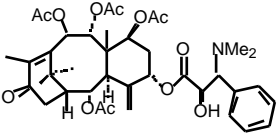
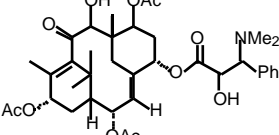
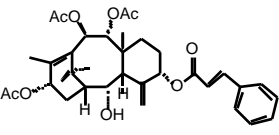
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11259	153		YES								
Dakasterone A			GI50 -5.41	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.35	()		II					
			Range 0.97								
11492	159		YES		NO	NO	NO	NO	NO	NO	NO
Dioscin			GI50 -5.23	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.4	()		II					
			Range 0.83								
11493	159		YES		NO	NO	NO	NO			NO
AT-8 (Lilagenin chacotrioside)			GI50 -4.94	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.8	()		II					
			Range 1.03								
11494	159		NO		NO	NO	NO	NO	NO	NO	NO
Aculeatioside A			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.19	()		II					
			Range 0.2								
11495	159		NO		NO	NO	N.D.	NO			NO
NOD-11 (Vespertiline chacotrioside)			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.36	()		II					
			Range 0.37								
11496	159		YES		NO	NO	NO	NO	NO		YES
Cilistoside A			GI50 -4.96	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.43	()		II					
			Range 0.71								

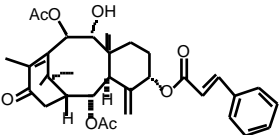
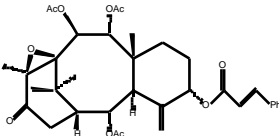
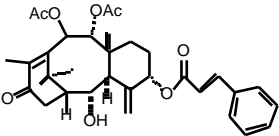
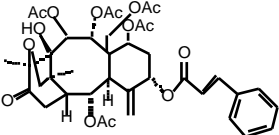
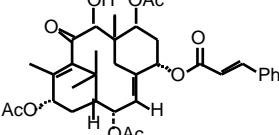
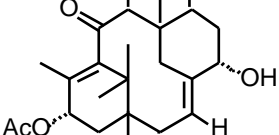
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10045	161	 20-O- -D-glucopyranosyl-20(S)-protopanaxadiol 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	NO		NO	NO	NO		YES	NO	
			GI50 -4.73	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()		-					
			Range 0.23				II				
10046	161	 20-O-[-L-Arabinopyranosyl(1 6) -D-glucopyranosyl]-20(S)-protopanaxadiol 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			NO	NO	NO		YES	NO	
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range				II				
10047	161	 20-O-[-L-Arabinofuranosyl(1 6) -D-glucopyranosyl]-20(S)-protopanaxadiol 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			NO	NO	NO		YES	NO	
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range				II				
10048	161	 20(S)-Protopanaxat riol 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	NO		NO	NO	NO		YES	NO	
			GI50 -4.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.15	()		-					
			Range 0.38				II				
10427	161	 Majonoside-R2 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			NO	NO	NO	NO	YES	NO	
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range				II				
10442	161	 20(S)-Protopanaxat riol oxide II 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	±		NO	NO	NO	NO	YES	NO	
			GI50 -4.1	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		-					
			Range 0				II				

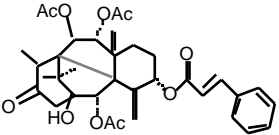
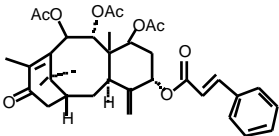
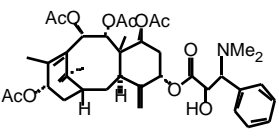
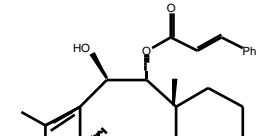
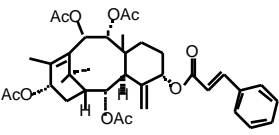
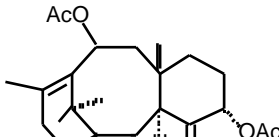
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10562	161	 <p>Hexaacetyl-20-O-glucopyranosyl protopanaxadiol</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/></p>							NO	NO	
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	()							
11204	166	 <p>Olitoriside</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	YES		NO	NO	NO				
			GI50 -7.61	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.39			±					
			Range 1.17	()		II					
11573	167	 <p>heteronemin</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/></p>	YES		NO	NO	YES	NO	NO	NO	YES
			GI50 -6.58	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.35			-	poly.				
			Range 1	()		II					
10153	176	 <p>Ritterazine B</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	±		NO	NO	NO	NO			
			GI50 -6.67	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.75			-					
			Range 3.42	()		II					
10154	176	 <p>Ritterazine H</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	±								
			GI50 -6.18	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.13								
			Range 1.31	()		II					
10410	184	 <p>ELB10</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO								
			GI50 -4.02	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.26								
			Range 0.28	()		II					

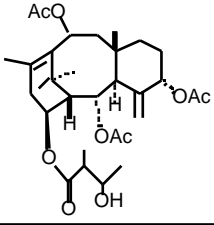
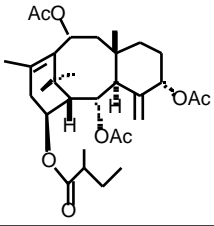
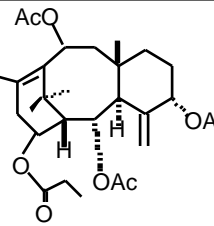
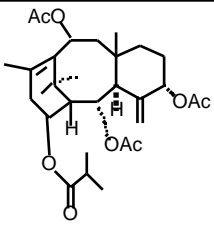
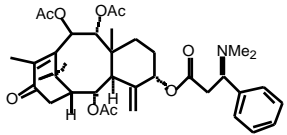
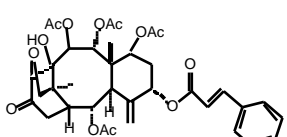
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10411	184		±								
ENB10	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.12	T/C% (mg/kg)	spec.	I	mode				
			Delta 3.85	()		II					
			Range 3.97								

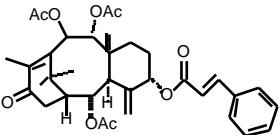
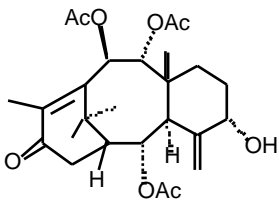
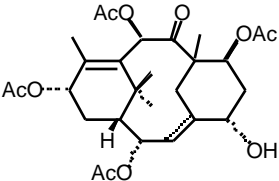
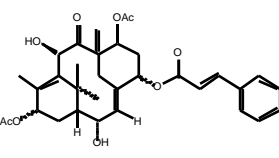
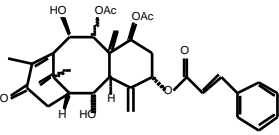
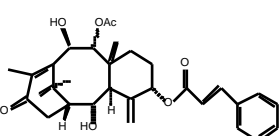
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11215	8		NO					NO			
11(15->1)abeo-taxi nine NN-1			GI50 -4.28	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.4	()		II					
			Range 0.69								
11216	8		NO					NO			
2(3->20)abeo-taxi NA-2			GI50 -4.18	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.74	()		II					
			Range 0.92								
11217	8		±								
7-epicephalomannine			GI50 -7.15	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.75	()		II					
			Range 1.9								
11218	8			NO				NO			
taxine NA-1			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
11219	8							NO			
taxine NA-3			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
11220	8							NO			
taxine NA-4			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								

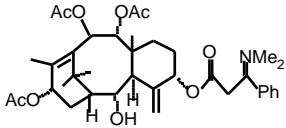
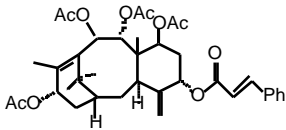
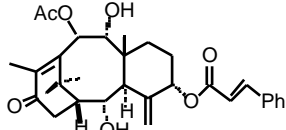
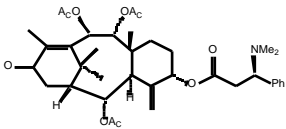
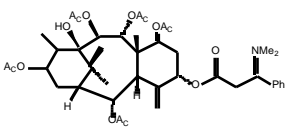
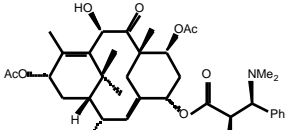
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11221	8							NO			
taxine NA-5 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()				II				
	Range										
11222	8							NO			
taxine NA-6 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()				II				
	Range										
11223	8		NO		NO	NO	NO	YES			
taxine NA-8 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()				II				
	Range										
11224	8							NO			
taxine NA-11 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()				II				
	Range										
11225	8							NO			
2(3->20)abeo-taxine NA-1 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()				II				
	Range										
11226	8		YES		NO	NO	NO	YES			
taxinine NN-1 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()				II				
	Range										

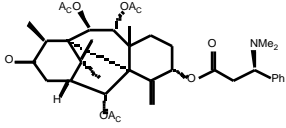
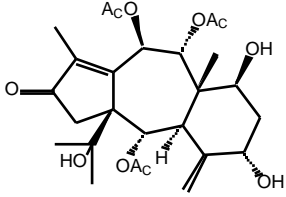
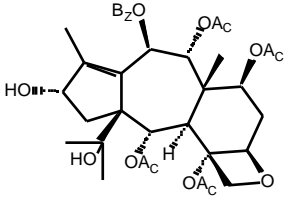
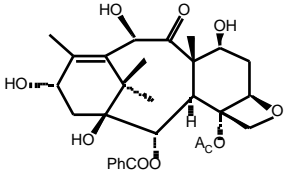
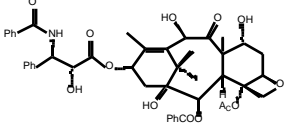
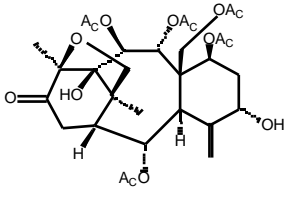
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11227	8							YES			
taxinine NN-3	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
11228	8							YES			
taxinine NN-4	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
11229	8		NO					YES			
taxinine NN-7	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
11230	8							NO			
taxinine NN-8	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
11231	8							NO			
2(3->20)abeo-taxini ne NN-1	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
11232	8							NO			
2(3->20)abeo-taxini ne NN-2	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

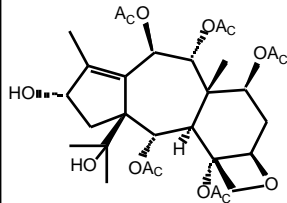
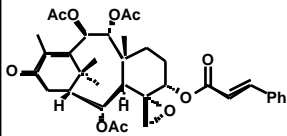
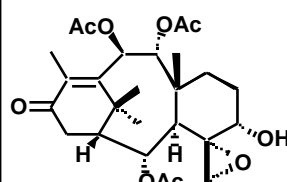
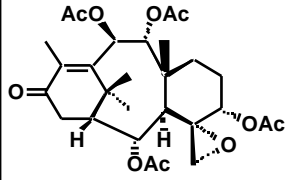
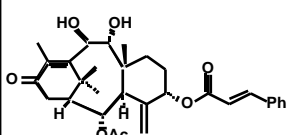
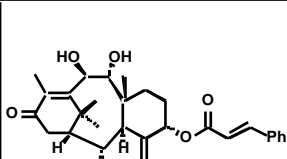
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11233	8	 3,11-cyclotaxinine NN-2 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						YES			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11234	8	 2-deacethoxy taxinine B 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						YES			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11235	8	 2'-desacetylaustros picatine 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11236	8	 Taxinine NN-11 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±		NO	YES	NO	YES			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			+					
			Range	()		II					
11237	8	 taxinine E 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11238	8	 taxuyunnanine C 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO				NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11239	8							NO			
yunnanxane			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
11240	8		NO	NO				YES			
14-(2'-Me)buthyryloxy-2,5,10,triaceethoxy-4(20),11-taxadiene			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
11241	8							YES			
2,5,10,-triaceethoxy-14-propionyloxy-4(20),11-taxadiene			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
11242	8							NO			
14-isobutyryloxy-2,5,10,triaceethoxy-4(20),11-taxadiene			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
11272	8			NO							
taxine II			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
11273	8			NO							
taxagifine			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								

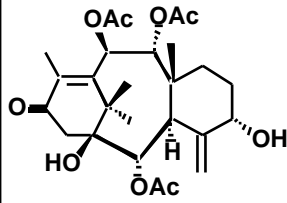
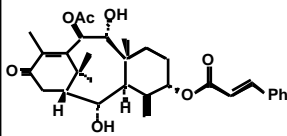
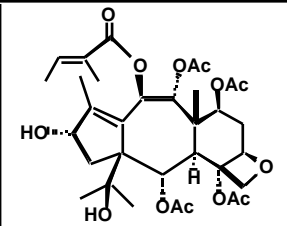
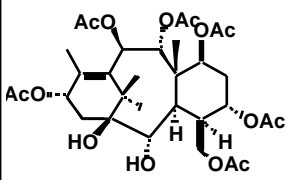
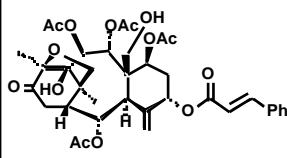
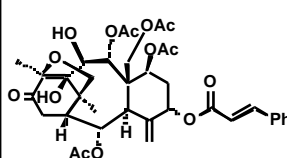
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11274	8	 <p>taxinine</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11275	8	 <p>taxinine A</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11276	8	 <p>taxuspine W</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11347	8	 <p>2(3 20)abeo-taxinine NN-3</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11348	8	 <p>taxinine NN-9</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>							NO		
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11349	8	 <p>taxinine NN-10</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>							NO		
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

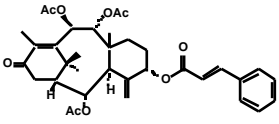
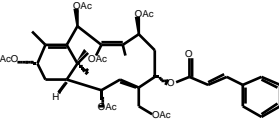
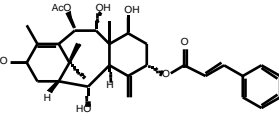
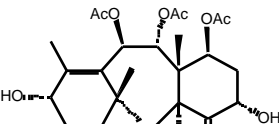
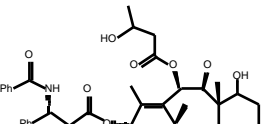
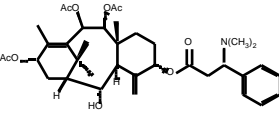
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11447	8							YES			
taxuspine Z			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
11448	8							YES			
2-desacetoxy taxinine J			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
11449	8							YES			
5-cinnamoyloxy-10-acetoxy taxcin II			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
10031	75							NO			
DATXN B			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
10032	75							NO			
TX42534			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
10033	75							NO			
7ATXN A			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								

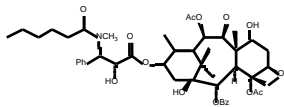
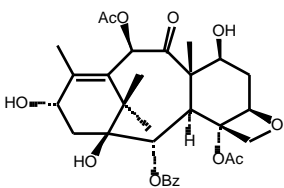
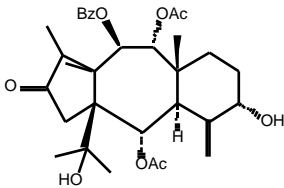
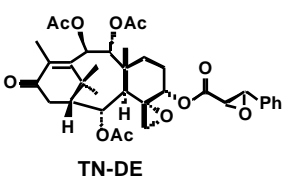
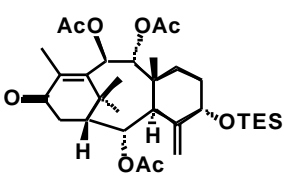
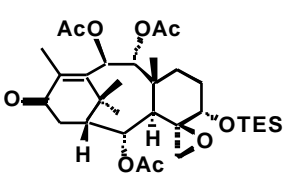
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10034	75							NO			
TAXSP-H	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10256	75							NO			
TAXSPO	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10257	75							NO			
TYNTIN	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10258	75							NO			
10 DABAC III	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10259	75							NO			
7EDATXL	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10260	75							NO			
19ATNNM	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										

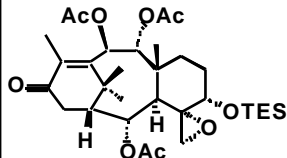
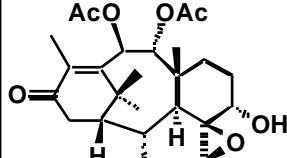
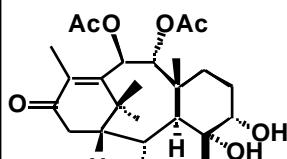
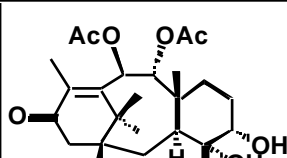
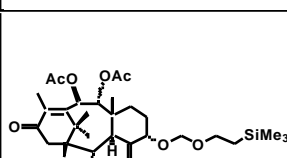
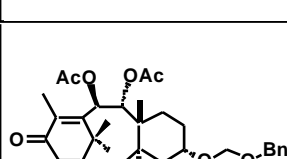
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10261	75							NO			
TCSTIN			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10301	75							YES			
TN-EP			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10302	75							NO			
TNA-AEP			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10303	75							NO			
TNA-BEP			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10304	75							NO			
TNDIOL			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10305	75							NO			
TNTR10L			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								

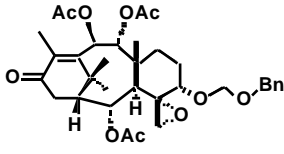
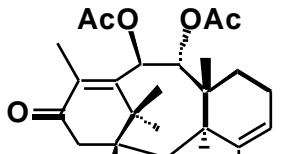
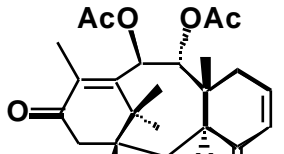
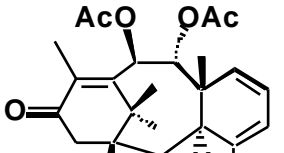
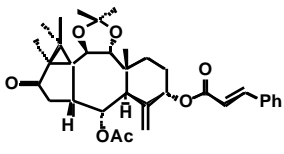
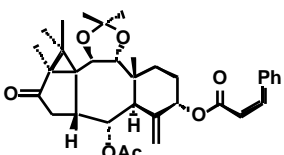
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10306	75							NO			
TNA-AEP-MS			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
		Range									
10307	75							NO			
TAXSP-K			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
		Range									
10308	75							NO			
TAXSP-L			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
		Range									
10309	75							NO			
TAXSP-M			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
		Range									
10310	75							NO			
2DADCTJ			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
		Range									
10311	75							NO			
7EPTXL			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
		Range									

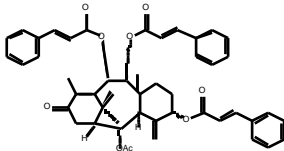
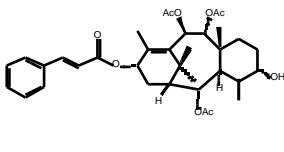
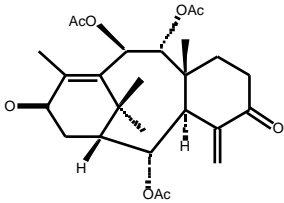
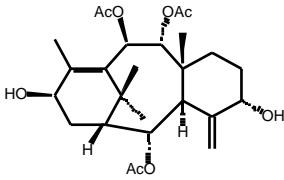
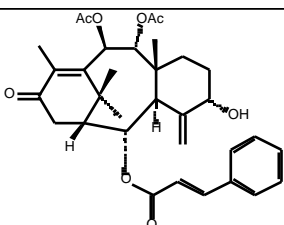
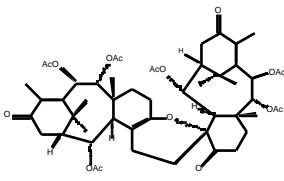
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10312	75							NO			
TATXI	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10313	75							NO			
29DATNN	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10345	75							NO			
TAXSP Q	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10346	75							NO			
TAXSP R	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10347	75							NO			
TAXSP S	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10348	75							NO			
TAXSP T	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										

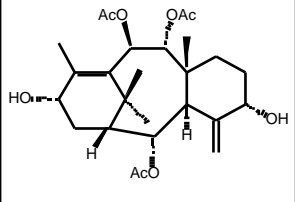
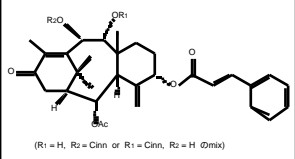
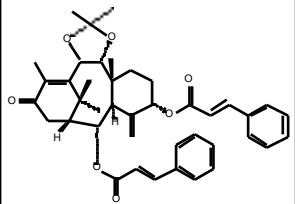
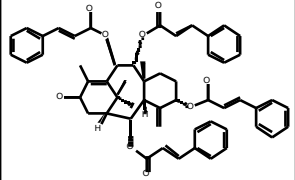
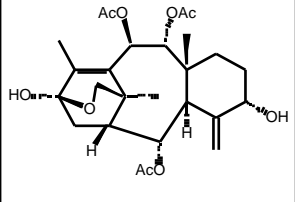
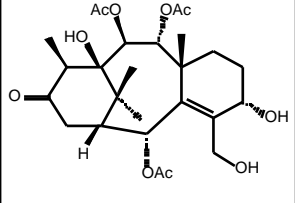
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9			
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.			
10370	75					NO								
TAXNN 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta										()	II
			Range											
10507	75							NO						
TXSP-5A7 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta										()	II
			Range											
10508	75							NO						
TXSP-S7D 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta										()	II
			Range											
10509	75							NO						
TXSP-7112 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta										()	II
			Range											
10510	75							NO						
BHB-TXL 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta										()	II
			Range											
10511	75							NO						
TXSP-SGA 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta										()	II
			Range											

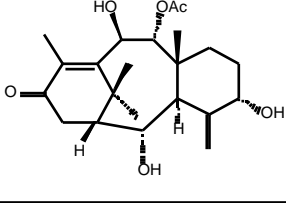
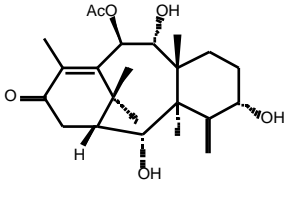
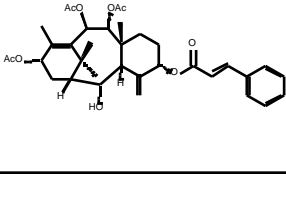
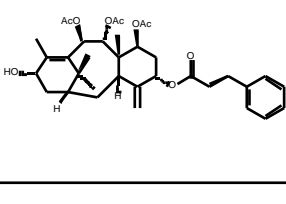
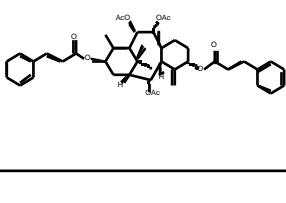
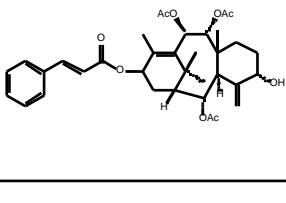
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10512	75	 METXL-C 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
10513	75	 BACC-3 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
10514	75	 TXSP-A11 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
10573	75	 TN-DE 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
10574	75	 TTES 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
10575	75	 TTES-BE 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						YES			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

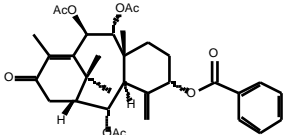
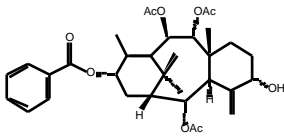
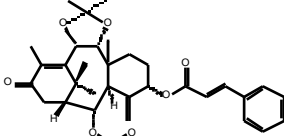
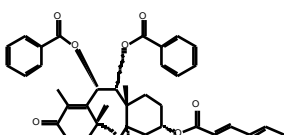
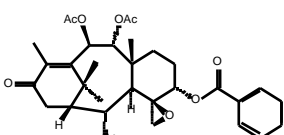
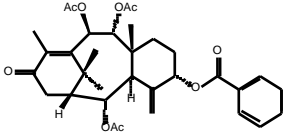
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10576	75							YES			
TTES-AE	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10577	75							NO			
TA-BE	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10578	75							NO			
TO-20OH	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10579	75							NO			
TO-20AC	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10580	75							NO			
TNSEM	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10581	75							YES			
TNBOM	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

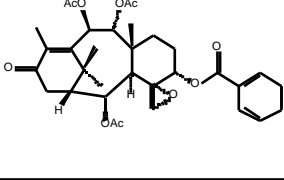
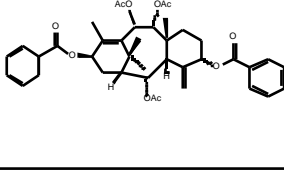
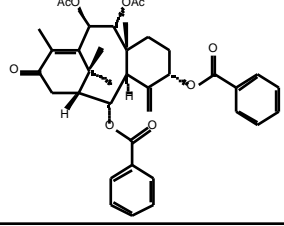
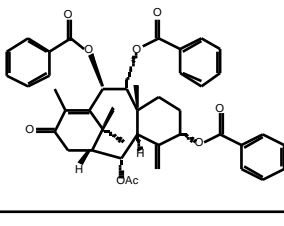
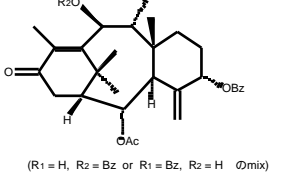
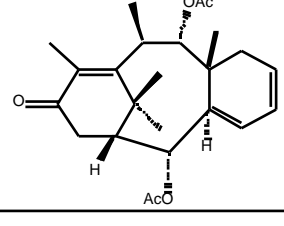
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10582	75							NO			
TNBOM-AE	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10583	75							NO			
TNA-25YHF	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10584	75							NO			
TNA-56ENE	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10585	75							NO			
TNA-47DEN	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10586	75							NO			
TNCP-E	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10587	75							NO			
TNCP-Z	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

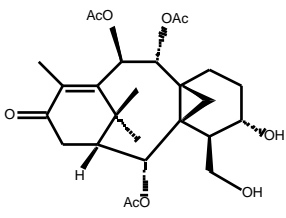
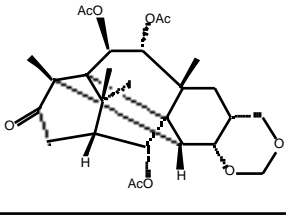
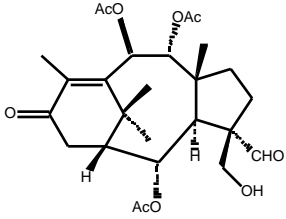
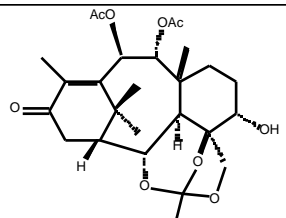
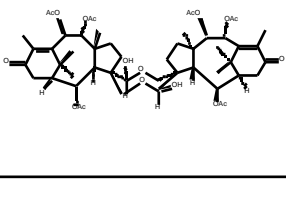
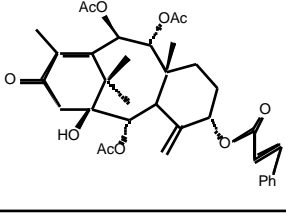
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10761	75							NO			
TNN 910 CIN			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10762	75							NO			
TNA 13 CIN			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10763	75							NO			
5 OTNAMM			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10764	75							NO			
TNA ep13 OH			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10765	75							NO			
TNA-2CIN			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10766	75							NO			
TNA-DIMER			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								

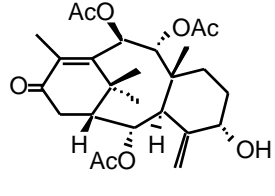
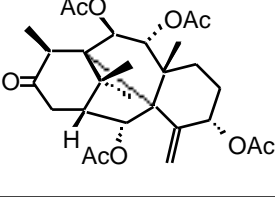
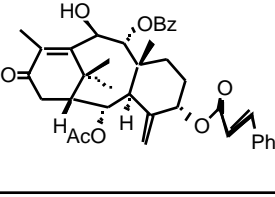
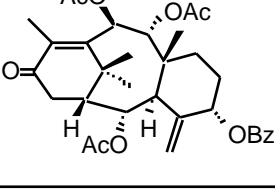
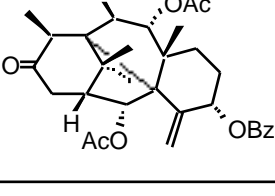
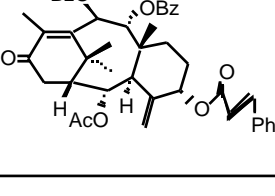
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10767	75							NO			
TNA13 OH			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10816	75	 <p>(R1 = H, R2 = Cinn or R1 = Cinn, R2 = H (mix))</p>						NO			
TNN910 MONO CIN			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10817	75							NO			
TNN 2 CIN-910 AND			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10818	75							NO			
TNN 2910 CIN			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10819	75							NO			
TXZPD-A			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10820	75							NO			
TXZPD-B			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								

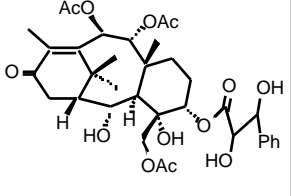
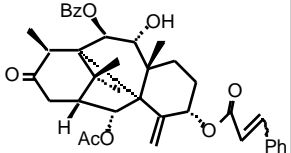
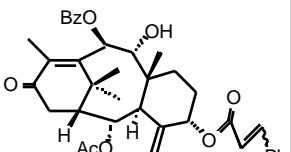
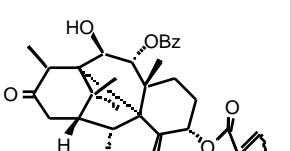
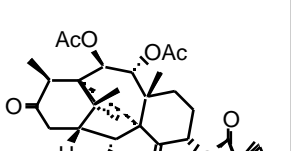
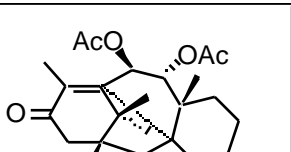
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10821	75							NO			
TXZPD-C			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9			Delta	()				II			
☐☐☐☐☐☐☐☐☐			Range								
10822	75							NO			
TXZPD-D			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9			Delta	()				II			
☐☐☐☐☐☐☐☐☐			Range								
10823	75							YES			
TXZPD-G			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9			Delta	()				II			
☐☐☐☐☐☐☐☐☐			Range								
10824	75							YES			
TXZPD-H			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9			Delta	()				II			
☐☐☐☐☐☐☐☐☐			Range								
10855	75							NO			
TNA13EPI-CIN2			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9			Delta	()				II			
☐☐☐☐☐☐☐☐☐			Range								
10856	75							NO			
TNA13EPI-CIN1			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9			Delta	()				II			
☐☐☐☐☐☐☐☐☐			Range								

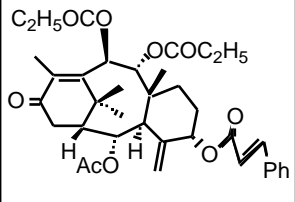
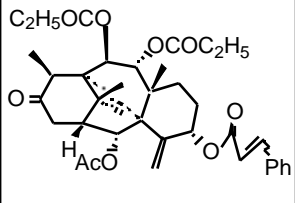
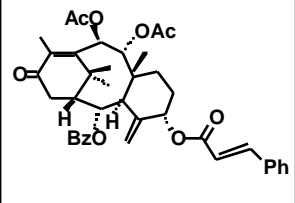
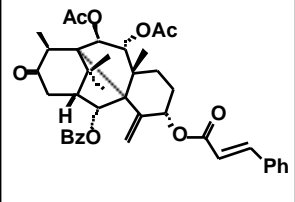
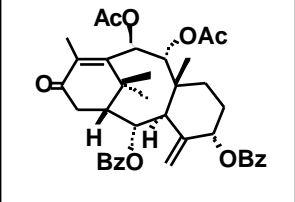
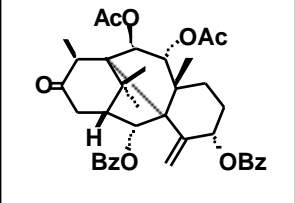
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10866	75							NO			
TNA13aOH5Bz			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
10868	75							NO			
TNA13aBz			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
10869	75							NO			
TNA2Bz910AN			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
10870	75							NO			
TNN910Bz			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
10871	75							NO			
TNA-5Bz-bEP			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								
10872	75							NO			
TNA-5Bz			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()				II			
			Range								

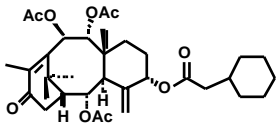
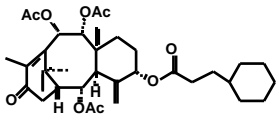
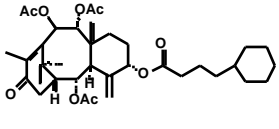
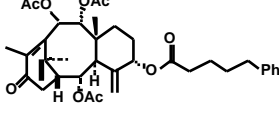
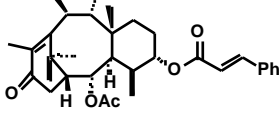
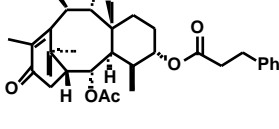
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10873	75							NO			
TNA-5Bz-aEP			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10881	75							NO			
TA513bBz			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10882	75							NO			
TA25Bz			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10883	75							NO			
TA5910Bz			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10884	75	 <p>(R1 = H, R2 = Bz or R1 = Bz, R2 = H Ømix)</p>						YES			
T5910MIX			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
11149	75							NO			
35DIENE			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								

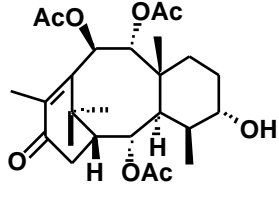
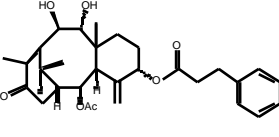
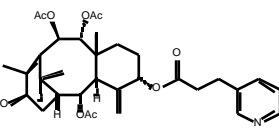
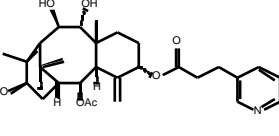
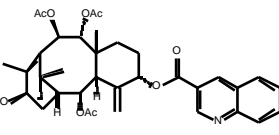
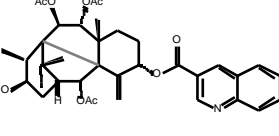
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11150	75							NO			
319CP 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta										
	Range		()		II						
11151	75							NO			
520DIOX 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta										
	Range		()		II						
11152	75							NO			
5ALD 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta										
	Range		()		II						
11153	75							NO			
2420 ORT 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta										
	Range		()		II						
11154	75							NO			
5ALD-DIM 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta										
	Range		()		II						
10049	86							NO			
O-cinnamoyl-taxicin I triacetate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta										
	Range		()		II						

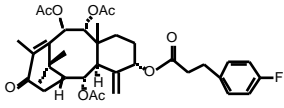
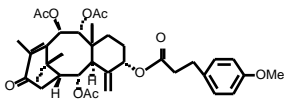
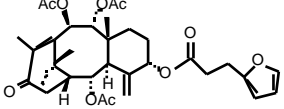
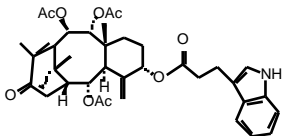
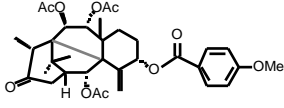
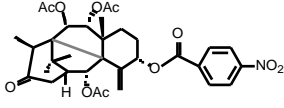
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10531	86				NO		NO	NO	YES	NO	
Taxinine A			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10532	86				NO		NO	NO			
Taxinine H photo-product			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10533	86		±		NO		NO	NO			
9,10-Diacetyl 9-benzoyl taxinine			GI50 -4.19	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.96	()		II					
			Range 1.15								
10534	86				NO		NO	NO			
5-Benzoyl taxinine A			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10535	86				NO		YES	YES			
5-Benzoyl taxinine A photo-product			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II	depoly				
			Range								
10536	86		±		NO		NO	NO			
9,10-Dibenzoyl taxinine			GI50 -4.12	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 2.95	()		II					
			Range 3.07								

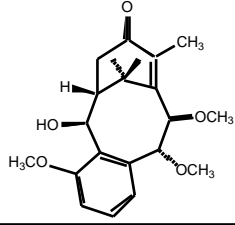
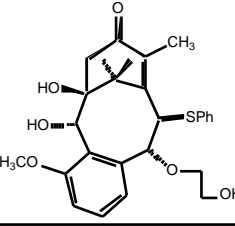
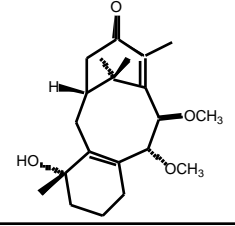
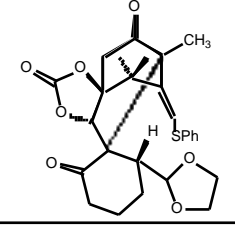
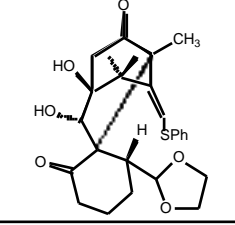
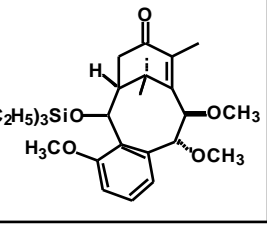
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9			
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.			
10589	86	 <p>2-Deacetyl 20-acetoxy 4 ,22,23-trihydroxy taxinine</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO					NO						
			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode							
			Delta 0.24	()				II						
			Range 0.25											
10590	86	 <p>9,10-Diacetyl 10-benzoyl taxinine photo-product</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>					NO	NO						
			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta	()				II						
		Range												
10591	86	 <p>9,10-Diacetyl 10-benzoyl taxinine</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>					NO	NO						
			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta	()				II						
		Range												
10592	86	 <p>9,10-Diacetyl 9-benzoyl taxinine photo-product</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>					NO	NO						
			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta	()				II						
		Range												
10593	86	 <p>2-Deacetyl taxinine photo-product</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>					NO	NO						
			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta	()				II						
		Range												
10594	86	 <p>Taxinine A photo-product</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>					NO	NO						
			GI50	T/C% (mg/kg)	spec.	I	mode							
			Delta	()				II						
		Range												

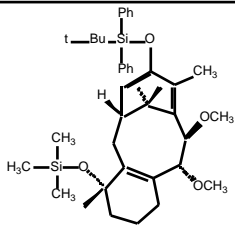
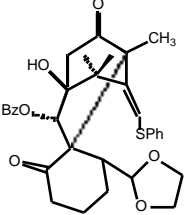
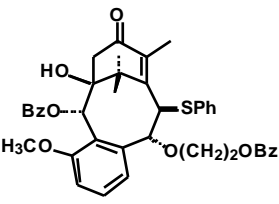
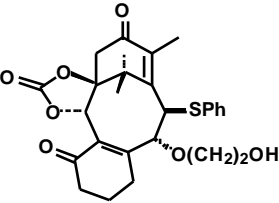
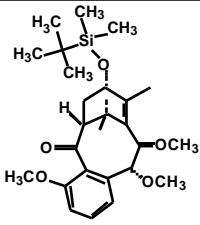
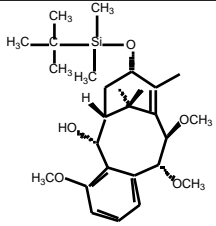
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10595	86	<chem>CCOC(=O)C1=C(C)C2=C(C1)C(=O)C3=C(C)C(OC(=O)CC)C=C(C3)OC(=O)C=Cc1ccccc1</chem> 					NO	NO				
9,10-Dipropionyl taxinine	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta						II			
Range	()											
10596	86	<chem>CCOC(=O)C1=C(C)C2=C(C1)C(=O)C3=C(C)C(OC(=O)CC)C=C(C3)OC(=O)C=Cc1ccccc1</chem> 					NO	NO				
9,10-Dipropionyl taxinine photo-product	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta						II			
Range	()											
10829	86	<chem>CC(=O)OC1=C(C)C2=C(C1)C(=O)C3=C(C)C(OC(=O)C)C=C(C3)OC(=O)C=Cc1ccccc1</chem> 					NO	NO				
2-O-Benzoyltaxinine	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta						II			
Range	()											
10830	86	<chem>CC(=O)OC1=C(C)C2=C(C1)C(=O)C3=C(C)C(OC(=O)C)C=C(C3)OC(=O)C=Cc1ccccc1</chem> 					NO	NO				
2-O-Benzoylirtaxusine C	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta						II			
Range	()											
10831	86	<chem>CC(=O)OC1=C(C)C2=C(C1)C(=O)C3=C(C)C(OC(=O)C)C=C(C3)OC(=O)C=Cc1ccccc1</chem> 					NO	NO				
2,5-Dibenzoyltaxinin e A	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta						II			
Range	()											
10832	86	<chem>CC(=O)OC1=C(C)C2=C(C1)C(=O)C3=C(C)C(OC(=O)C)C=C(C3)OC(=O)C=Cc1ccccc1</chem> 					NO	NO				
2,5-O-Dibenzoyltaxu spine C	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta						II			
Range	()											

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11108	86	 Taxinine A cyclohexylacetate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11109	86	 Taxinine A cyclohexylpropionate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11110	86	 Taxinine A cyclohexylbutyrate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11111	86	 Taxinine A phenylpentanoate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11112	86	 4,20-Dihydrotaxinin e 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11113	86	 4,20,22,23-Tetrahy drotaxinine 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

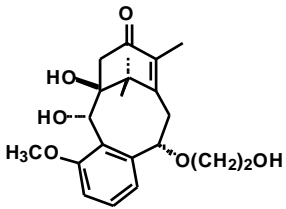
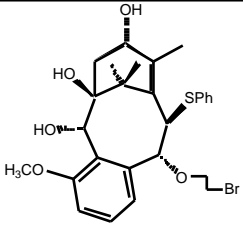
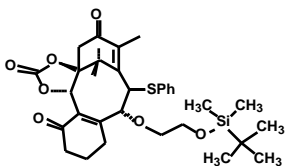
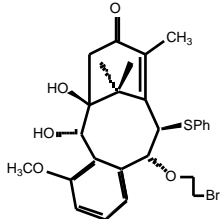
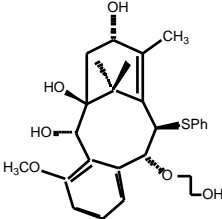
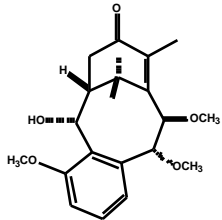
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11114	86	 <p>4,20-Dihydrotaxinine A</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11385	86	 <p>9,10-Dideacetyltaxinine A 5-O-phenylpropionate</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11386	86	 <p>Taxinine A 5-O-(pyridin-3-yl)propionate</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11387	86	 <p>9,10-Dideacetyltaxinine A 5-O-(pyridin-3-yl)propionate</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11388	86	 <p>Taxinine A 5-O-(guinolin-3-yl)acetate</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
11389	86	 <p>Taxinine K 5-O-(guinolin-3-yl)acetate</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>						NO			
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

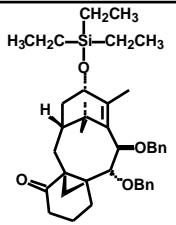
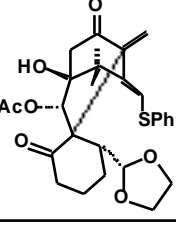
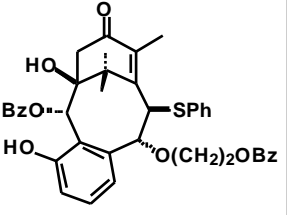
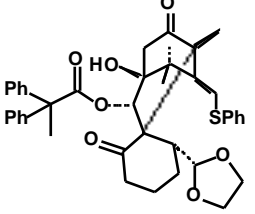
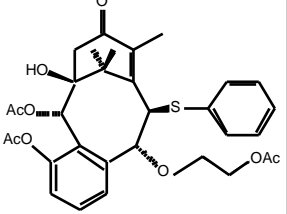
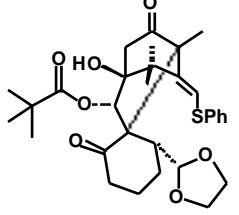
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9		
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.		
11540	86	 Taxinine A 5-O-(p-fluoropropionyl) propionate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						YES					
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()					II				
			Range										
11541	86	 Taxinine A 5-O-(p-Methoxypropionyl) propionate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						YES					
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()					II				
			Range										
11542	86	 Taxinine A 5-O-(2-Furyl)propio nate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO					
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()					II				
			Range										
11543	86	 Taxinine A 5-O-(Indol-3-yl)propi onate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						YES					
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()					II				
			Range										
11557	86	 Taxinine K 5-O-(p-methoxy)ben zoate 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO					
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()					II				
			Range										
11558	86	 Taxinine K 5-O-(p-nitro)benzoa te 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO					
			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()					II				
			Range										

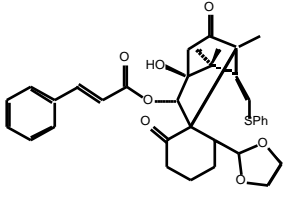
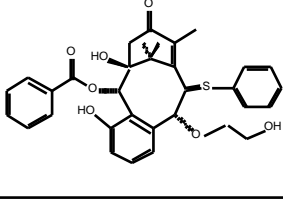
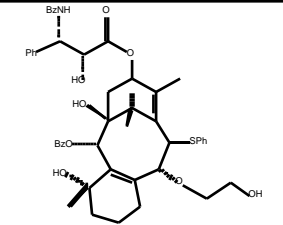
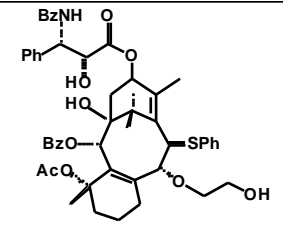
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10076	182				NO		NO				
NQ2	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10077	182		NO		NO		NO				
NQ3	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10078	182				NO		NO				
NQ4	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10079	182				NO		NO				
NQ5	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10080	182		NO				NO				
NQ7	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10081	182						NO				
NQ8	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								

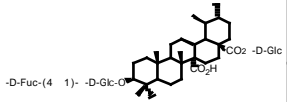
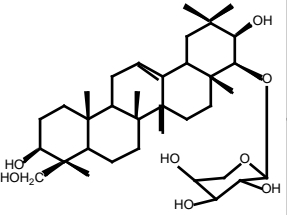
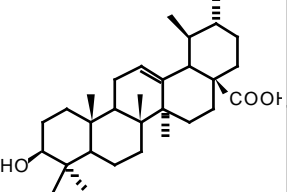
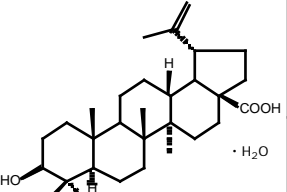
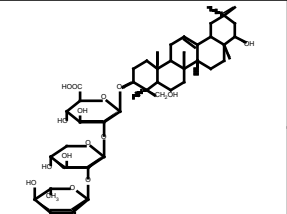
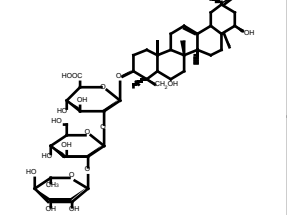
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10082	182						NO				
NQ9	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	()							
10084	182		NO				NO	NO			
NQ13	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	()							
10085	182				NO		NO	NO			
NQ14	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	()							
10086	182						NO				
NQ15	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	()							
10087	182						NO	NO			
NQ16	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	()							
10088	182						NO				
NQ17	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	()							

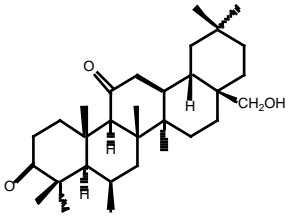
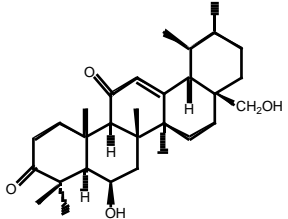
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10089	182						NO	NO			
NQ18			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta			II					
			Range	()							
10093	182						NO	NO			
NQ22			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta			II					
			Range	()							
10094	182							NO			
NQ23			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta			II					
			Range	()							
10095	182							NO			
NQ24			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta			II					
			Range	()							
10096	182							NO			
NQ25			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta			II					
			Range	()							
10097	182							NO			
NQ26			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta			II					
			Range	()							

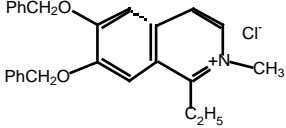
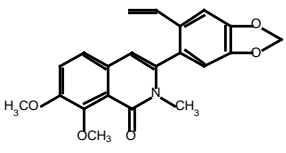
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9		
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.		
10098	182						NO	NO					
NQ27	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()									II
			Range										
10099	182						NO						
NQ28	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()									II
			Range										
10100	182						NO						
NQ29	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()									II
			Range										
10101	182						NO						
NQ30	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()									II
			Range										
10102	182						NO	NO					
NQ31	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()									II
			Range										
10103	182						NO	NO					
NQ32	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()									II
			Range										

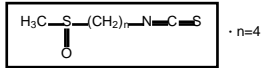
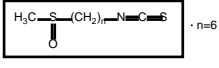
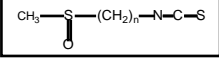
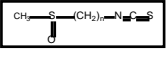
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10262	182							NO				
NQ40 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode						
	Delta											
	Range		()		II							
10263	182							YES				
NQ39 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode						
	Delta											
	Range		()		II							
10264	182							NO				
NQ38 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode						
	Delta											
	Range		()		II							
10265	182							NO				
NQ37 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode						
	Delta											
	Range		()		II							
10266	182							YES				
NQ36 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode						
	Delta											
	Range		()		II							
10267	182							YES				
NQ35 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode						
	Delta											
	Range		()		II							

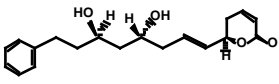
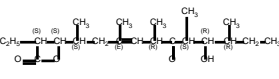
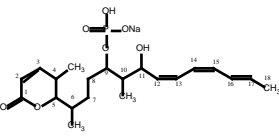
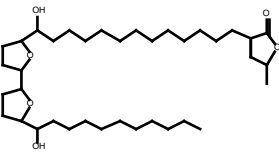
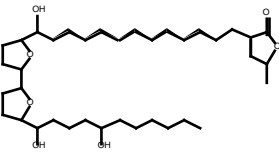
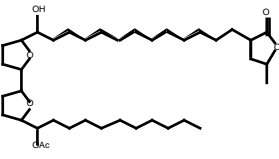
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10268	182							YES			
NQ34	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10269	182							YES			
NQ33	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10278	182		±				NO	NO			
NQ41	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10281	182		±				NO	NO			
NQ44	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

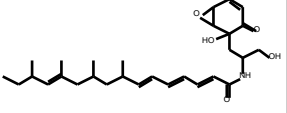
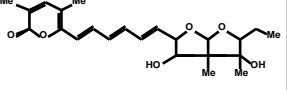
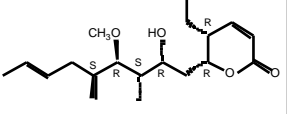
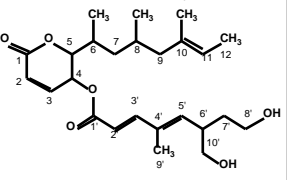
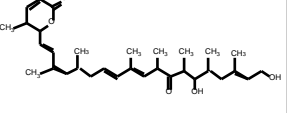
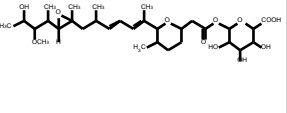
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11322	1	 -D-Fuc-(4 1)-D-Glc-O- -CO2-D-Glc	NO		NO	NO	NO				
Quinovoside A			GI50 -4.02	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.41	()		-					
			Range 0.42				II				
10994	21	 HO HOH2C HO HO	YES								
1577-33C			GI50 -4.49	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.94	()							
			Range 1.43				II				
6884	145	 HO COOH		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	(>100)							
			Range				II				
10647	157	 HO COOH · H2O	±								
betulinic acid (BA)			GI50 -4.64	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.6	()							
			Range 1.24				II				
10826	180	 HOOC HO HO HO HO	NO		NO	NO	NO	NO	NO	NO	NO
NOB-H-8			GI50 -4.08	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.36	()	A1						
			Range 0.44					-			
10827	180	 HOOC HO HO HO HO	NO		NO	NO	NO	NO			NO
NOB-H-9			GI50 -4.19	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.4	()		±					
			Range 0.58				II				

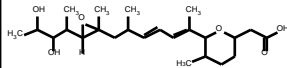
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10128	105		NO		NO	YES	NO	NO			
TK-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.42	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.39	()		++					
			Range 0.81			II					
					±						
10129	105		NO		NO	YES	NO	NO			
TK-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()		++					
			Range 0.44			II					
					++						

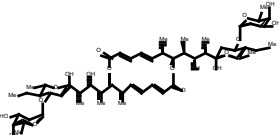
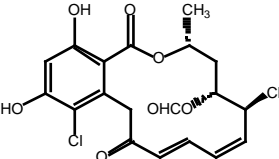
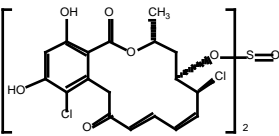
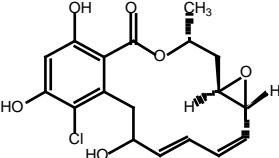
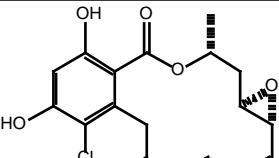
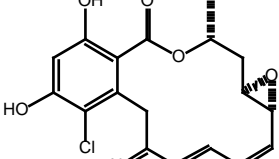
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10527	22	 PhCH ₂ O PhCH ₂ O C ₂ H ₅ +N-CH ₃ Cl ⁻	±									
SA-11	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.01	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.79	()								II
			Range 2.27									
10671	132	 H ₃ CO OCH ₃ N-CH ₃	YES	NO	NO	NO	NO	NO	+ / -	NO		
CWJ 1-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -5.7	T/C% (mg/kg)	spec.	I	mode					
			Delta 2.3	()								-
			Range 3.44									II
		ユニークな化学構造	±									

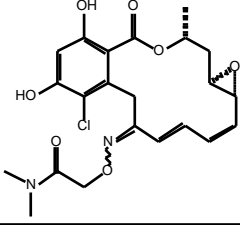
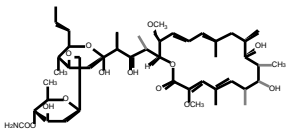
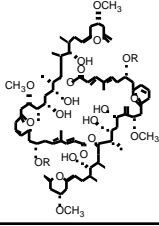
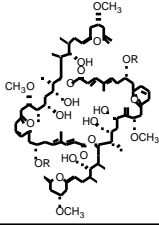
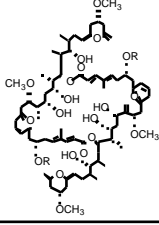
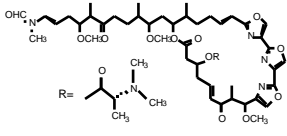
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11210	173	$\text{H}_3\text{C}-\text{S}-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{N}=\text{C}=\text{S}$  $\text{H}_3\text{C}-\text{S}-(\text{CH}_2)_n-\text{N}=\text{C}=\text{S} \quad \cdot n=4$	±	NO	NO	NO	NO	NO	NO	NO	YES
4-MITC	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -5.03	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.57	()	M1	-					
			Range 0.93			E1	II	-			
11211	173	$\text{H}_3\text{C}-\text{S}-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{N}=\text{C}=\text{S}$  $\text{H}_3\text{C}-\text{S}-(\text{CH}_2)_n-\text{N}=\text{C}=\text{S} \quad \cdot n=6$	YES	NO	NO	NO	NO	NO	NO	NO	YES
6-MITC	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -5.41	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.4	()	E1	-					
			Range 3.12			II	-				
11381	173	$\text{CH}_3-\text{S}-(\text{CH}_2)_n-\text{N}=\text{C}=\text{S} \quad \cdot n=2$  $\text{CH}_3-\text{S}-\text{CH}_2-\text{CH}_2-\text{N}=\text{C}=\text{S}$	NO		YES						
2-MITC	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.75	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.19	()	E2						
			Range 0.45			II					
11382	173	$\text{CH}_3-\text{S}-(\text{CH}_2)_n-\text{N}=\text{C}=\text{S} \quad \cdot n=8$  $\text{CH}_3-\text{S}-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{N}=\text{C}=\text{S}$	YES		YES	YES	YES	NO	YES	NO	YES
8-MITC	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -5.38	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.31	()	E2	-	poly.				
			Range 0.98			II	+				

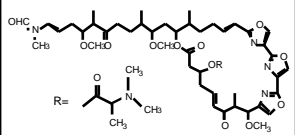
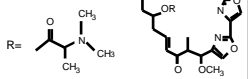
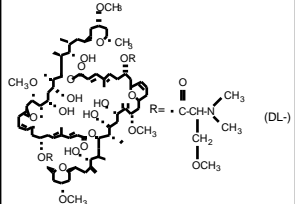
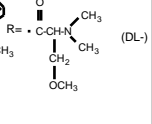
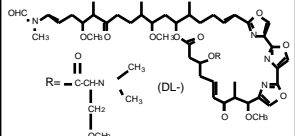
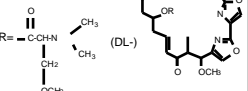
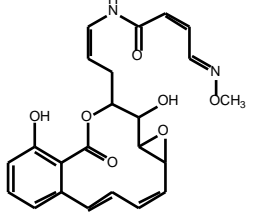
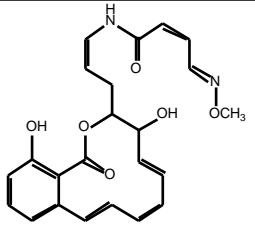
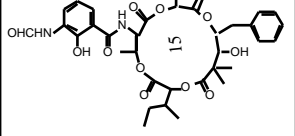
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11319	1	 Strictifolione 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO		NO	NO	NO				
			GI50 -4.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()		-					
			Range 0.5				II				
10742	4	 Ebelactone B 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	NO	NO	YES
			GI50 -4.04	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.57	()		-					
			Range 0.61				II				
10125	15	 Cytostatin 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> プロテインフォスファターゼ阻害剤と 考えられる	YES		NO						
			GI50 -5.99	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.61	()							
			Range 1.95				II				
10435	49	 desacethyluvaricin 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES		NO	YES					
			GI50 -5.8	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.2	()		+					
			Range 3.23				II				
10436	49	 squamocin 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			NO	NO					
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		±					
			Range				II				
10437	49	 uvaricin 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	YES		NO	NO	NO	NO	NO	NO	
			GI50 -4.55	T/C% (mg/kg)	spec.	I	mode				
			Delta 3.45	()		-					
			Range 4				II				

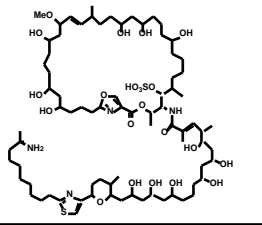
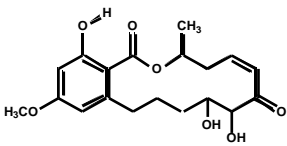
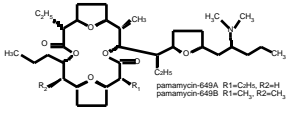
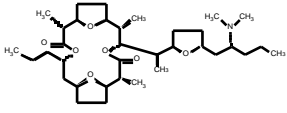
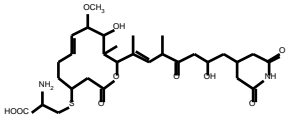
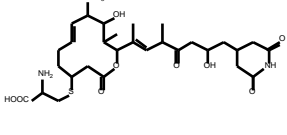
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10698	63	 スフィンゴミエリナーゼ阻害剤	NO								
scyphostatin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.8	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.42	()				II			
			Range 0.69								
10670	112	 HOK-AB5529	±		NO	NO	NO	NO	NO	NO	
HOK-AB5529	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.59	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.75	()				-			
			Range 2.35					II	-		
10651	148	 チュープリン重合阻害剤	YES		NO	NO	YES	NO	NO	NO	
Pironetin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -7.85	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.76	()				-	poly.		
			Range 2.71					II		-	
11550	165	 Rasfonin	YES		YES	YES	NO	NO	+ / -	NO	
Rasfonin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -5.63	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.25	()				C2	±		
			Range 1.08					Y2	II		
10338	180	 CRM1 阻害剤と考えられる	YES*		NO		NO				
Reductoleptomycin A	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -9.17	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.67	()				II			
			Range 1.27								
10745	213	 ユニークな化学構造	YES		NO	NO	NO	NO	NO	NO	
GEXIQ3	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -6.64	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.86	()				-			
			Range 1.35					II	-		

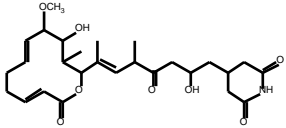
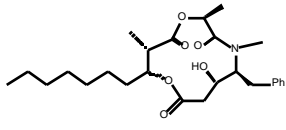
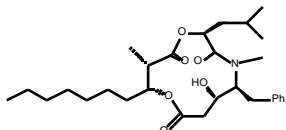
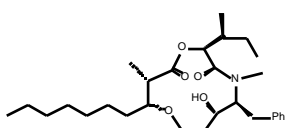
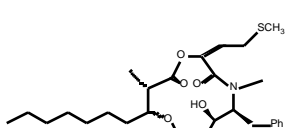
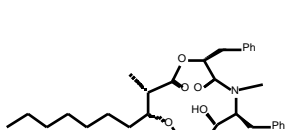
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10746	213	 ユニークな化学構造	YES		NO	NO	NO	NO	NO	NO		
GEXIQ5	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -7.45	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.55	()		-						
			Range 1.29			II						
					-							

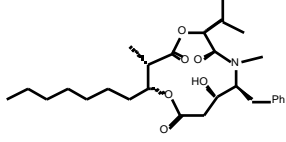
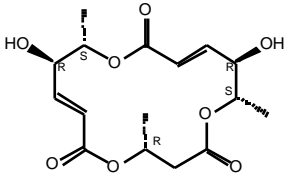
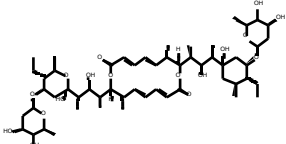
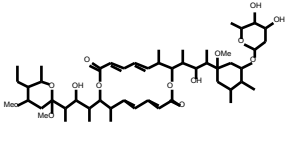
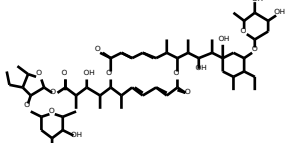
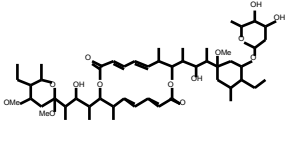
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11654	10						YES				
TPU-0024A			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II	poly.				
			Range								
10185	20		±								
KF23540			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10186	20		YES*		YES						
KF23543			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10187	20		±								
KF24115			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10188	20		YES								
KF25706			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								
10189	20		±								
KF25711			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		II					
			Range								

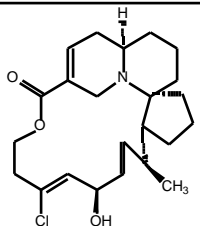
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10190	20		YES								
KF29158	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.15	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.22	()				II			
			Range 3.37								
10711	21	 V-ATPase阻害剤	YES*								
Concanamycin B	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.4	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.25	()				II			
			Range 3.65								
7157	57			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(0.5)				II			
			Range								
7158	57			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(0.5)				II			
			Range								
7159	57			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(0.1)				II			
			Range								
7160	57			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(2.5)				II			
			Range								

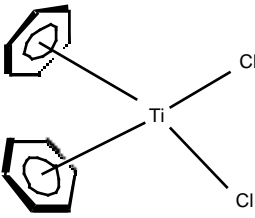
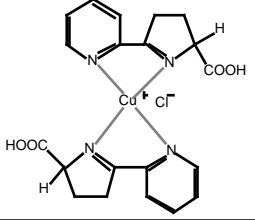
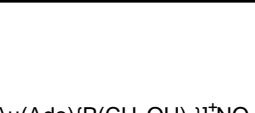
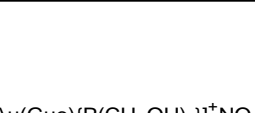

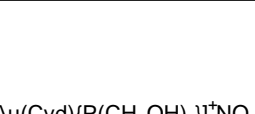
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7161	57	 R = 		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(2.5)				II			
		Range									
7185	57	 R =  (DL-)		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(0.1)				II			
		Range									
7186	57	 R =  (DL-)		YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(0.1)				II			
		Range									
10845	59				NO						
Q52002B 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
		Range									
10846	59				NO						
Q52002C 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
		Range									
10677	65		YES	NO	NO	NO	NO	NO	NO	NO	NO
SNOW-163A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				-			
			Range					3.39	II		
				Y1							

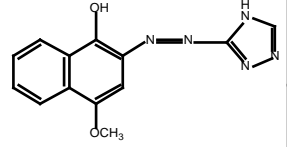
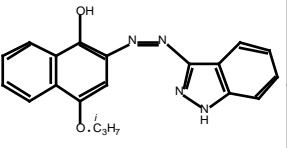
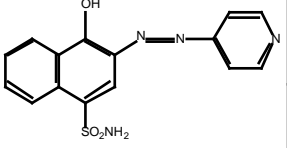
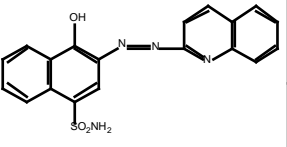
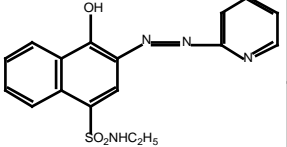
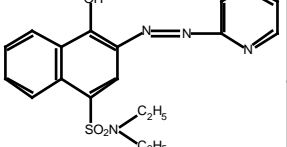
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10416	75		NO			NO					
TZA	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.47	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.42	()		-					
			Range 0.89			II		±			
11531	82	 MEK阻害物質				YES			NO	NO	YES
baeomyconone	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		+					
			Range			II		+			
10061	147	 pamamycin-649A R1=CH ₃ , R2=H pamamycin-649B R1=CH ₃ , R2=CH ₃	±			NO					
Pamamycin-649	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.53	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.41	()		all 1		II			
			Range 0.64			E1					
10062	147		±			NO					
Pamamycin-607	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.5	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.23	()				II			
			Range 0.42								
10964	148	 タンパク合成阻害剤と考えられる	YES*								
NK30424B	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.04	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.72	()				II			
			Range 1.55								
10965	148	 タンパク合成阻害剤と考えられる	YES								
NK30424A	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.08	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.77	()				II			
			Range 1.6								

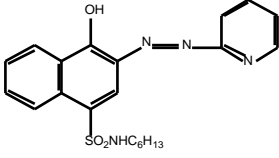
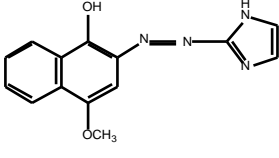
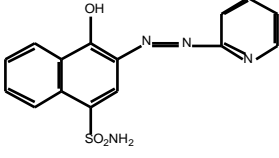
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11017	148	 タンパク合成阻害剤と考えられる	YES									
NK30424C	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.77	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.57	()				II				
			Range 1.11									
11331	150	 	NO					YES				
12-methylhapalosin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.77	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.06	()				II				
			Range 0.11									
11332	150	 	NO					NO				
12-isobutylhapalosin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.93	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.38	()				II				
			Range 0.56									
11333	150	 	NO					NO				
12-(2-butyl)hapalosin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.85	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.25	()				II				
			Range 0.4									
11334	150	 	NO					NO				
12-thiomethylhapalosin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.8	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.11	()				II				
			Range 0.22									
11335	150	 	NO					NO				
12-benzylhapalosin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.88	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.38	()				II				
			Range 0.58									

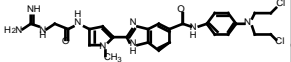
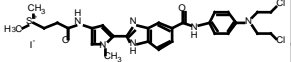
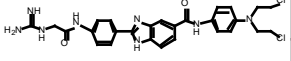
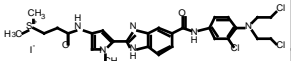
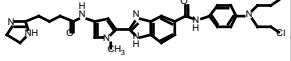
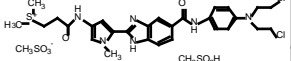
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11336	150		NO					NO			
Hapalosin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.79	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()				II			
			Range 0.28								
10627	153		NO			NO	NO	NO	NO	NO	
Macropelide E	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -4.03	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.6	()				II			
			Range 0.63								
11513	153		YES		NO	NO	YES	NO			YES
Elaiophylin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -6.67	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.07	()				II			
			Range 0.38								
11646	153		YES								
92D-XVI	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.93	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.62	()				II			
			Range 0.99								
		陽イオンチャンネル形成物質と考えられる									
11647	153		±								
92D-VII	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.75	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.22	()				II			
			Range 0.33								
		陽イオンチャンネル形成物質と考えられる									
11648	153		±								
92D-XIII	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.72	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.08	()				II			
			Range 0.21								
		陽イオンチャンネル形成物質と考えられる									

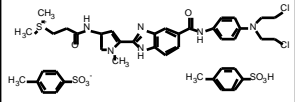
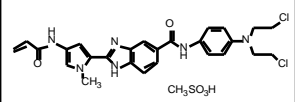
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10480	208		±							NO	
Halichlorine	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -4.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.79	()		II					
			Range 1.15								

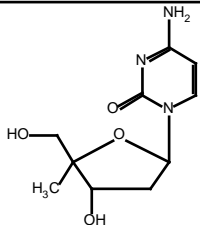
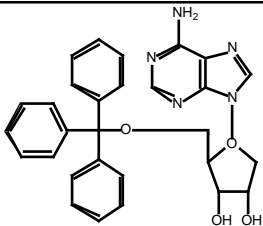
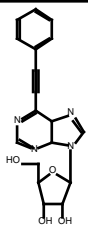
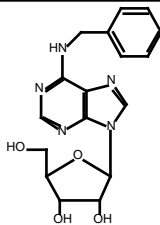
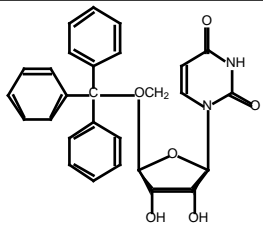
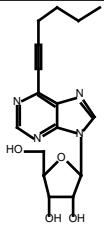
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
7155	36			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	128		II					
			Range	(30)							
10054	62		±	NO	YES	NO	NO	NO	NO	NO	
Pyrimine Cuprous Chloride Complex 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	1.7		II					
			Range	()							
7125	80			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	142		II					
			Range	(6.25)							
7126	80			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	151		II					
			Range	(6.25)							
7127	80			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	135		II					
			Range	(50)							
7128	80			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	(>20)							

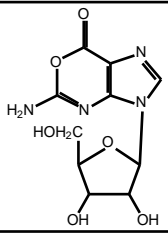
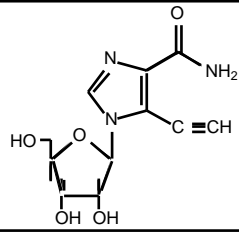
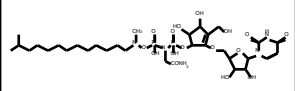
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10638	95		±	NO							
FJ-5005	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.39	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.67	()				II			
			Range 1.06								
10639	95			NO							
FJ-5006	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.39	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10640	95		YES								
FJ-5007	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.53	T/C% (mg/kg)	spec.	I	mode				
			Delta 3.07	()				II			
			Range 3.6								
10641	95		YES								
FJ-5008	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.03	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.51	()				II			
			Range 1.33								
10642	95			NO							
FJ-5009	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.03	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10643	95			NO							
FJ-5010	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.03	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

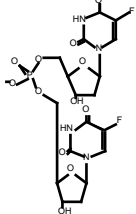
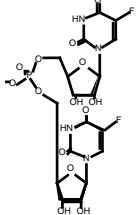
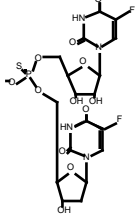
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10644	95	 <chem>Oc1ccc2c(c1)ccc(S(=O)(=O)NC6H13)c2N=Nc3ccncc3</chem>		NO							
FJ-5011	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10645	95	 <chem>COc1ccc2c(c1)ccc(O)c2N=Nc3c[nH]c4ccn34</chem>		NO							
FJ-5014	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10646	95	 <chem>Oc1ccc2c(c1)ccc(S(=O)(=O)N)c2N=Nc3ccncc3</chem>	±	NO							
FJ-5015	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

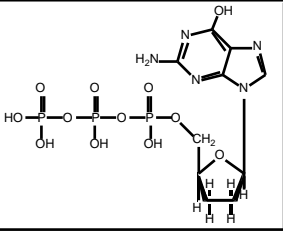
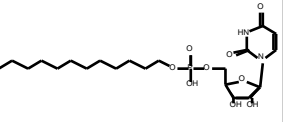
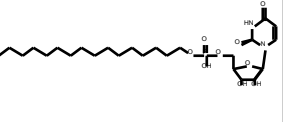
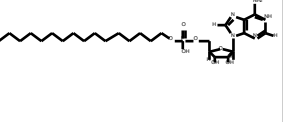
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10158	103		±								
MGS-001	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.09	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.33	()				II			
			Range 2.05								
10159	103		±			YES	NO				
MGS-002	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.22	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.98	()				+	II		
			Range 2.26						+		
10160	103		±								
MGS-003	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.93	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.4	()				II			
			Range 2.6								
10161	103		±								
MGS-004	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.34	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.99	()				II			
			Range 2.07								
10162	103		±								
MGS-005	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.48	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.69	()				II			
			Range 1.6								
10314	103		±			YES	NO				
MGS-015	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.1	()				+	II		
			Range 2.52						++		

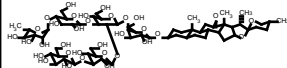
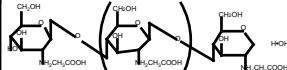
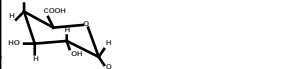


JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10315	103		±			YES	NO				
MS-247	GI50 -6.15		T/C% (mg/kg)	spec.	I	mode					
	Delta 1.07		()		+						
	Range 2.49				II						
1 2 3 4 5 6 7 8 9	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				+						
10316	103		YES			YES	NO				
MGS-017	GI50 -6.7		T/C% (mg/kg)	spec.	I	mode					
	Delta 1.3		()		+						
	Range 2.71				II						
1 2 3 4 5 6 7 8 9	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				-						

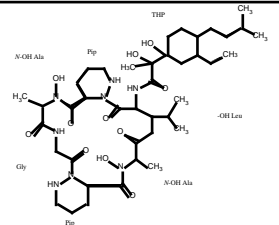
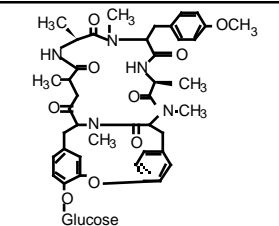
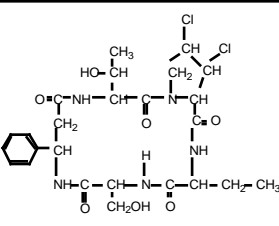
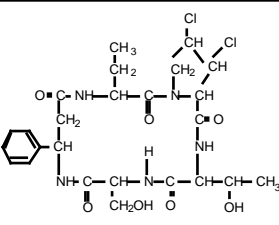
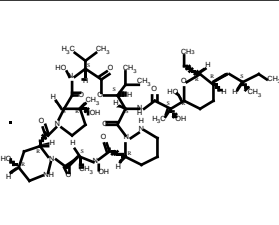
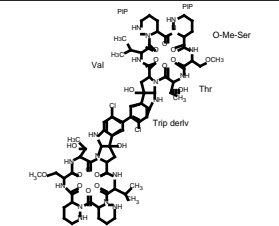
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10105	32	 2'-deoxy-4'-C-methylcytidine 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±					NO			
2'-deoxy-4'-C-methylcytidine 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.59	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.95	()		II					
			Range 2.54								
10113	47	 TK-501 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO		NO		NO		YES	NO	
TK-501 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.78	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.34	()		II					
			Range 0.5								
10636	47	 TK-278 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	YES*		NO	NO	NO	NO	NO	NO	YES
TK-278 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -5.89	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.93	()		-					
			Range 1.76			II	±				
10947	47	 TKZ-223 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>								NO	
TKZ-223 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10948	47	 TK-502 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
TK-502 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.76	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.13	()		II					
			Range 0.58								
10967	47	 YY-BR 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	YES		NO	NO	NO	NO	+ / -		YES
YY-BR 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -5.73	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.1	()		-					
			Range 1.89			II	-				

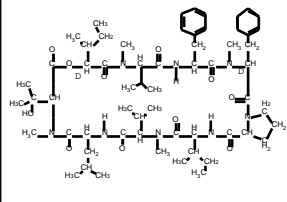
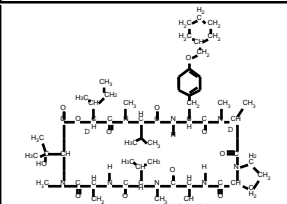
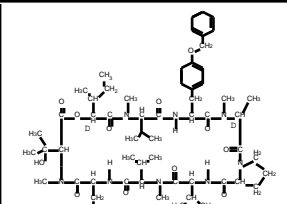
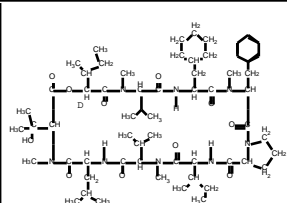
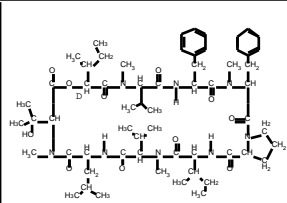
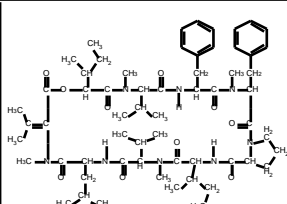
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.			
10337	180	 Oxanosine 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO											
			GI50 -4.11	T/C% (mg/kg)	spec.	I	mode							
			Delta 0.67	()				II						
			Range 0.79											
10001	187	 EICAR 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES					NO						
			GI50 -5.49	T/C% (mg/kg)	spec.	I	mode							
			Delta 0.79	()				II						
			Range 2.28											
10919	214	 EM-2487 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±											
			GI50 -4.74	T/C% (mg/kg)	spec.	I	mode							
			Delta 0.68	()				II						
			Range 1.22											

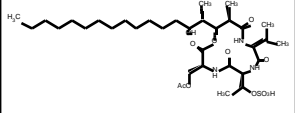
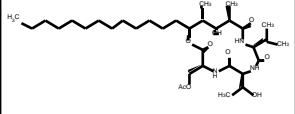
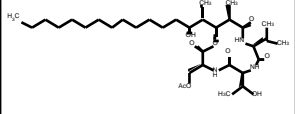
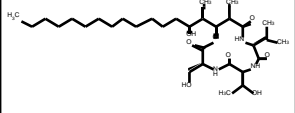
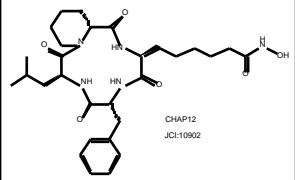
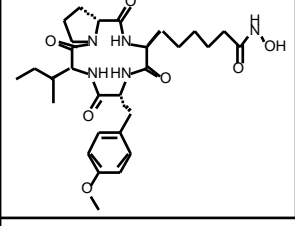
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10022	40		±								
MK-133	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.86	()				II			
			Range 2.87								
10023	40		±								
MK-144	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.27	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.73	()				II			
			Range 3.06								
10024	40		±								
MK-160	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.89	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.22	()				II			
			Range 2.11								
7207	85	Adenosine-5'-monophosphate disodium salt		NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)				II			
			Range								
7208	85	Adenosine-5'-monophosphate		NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)				II			
			Range								
7209	85	Adenosine-5'-triphosphate disodium salt		NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)				II			
			Range								

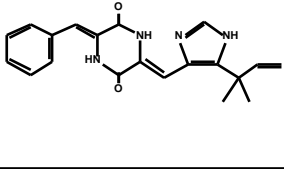
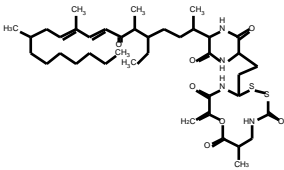
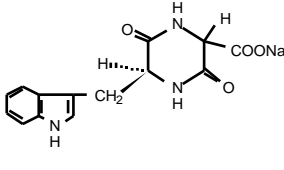
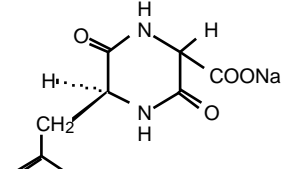
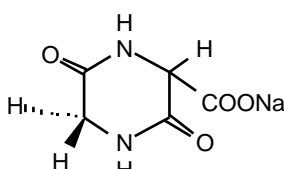
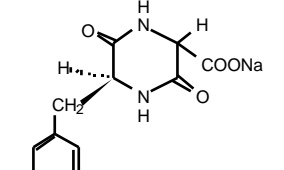
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
7210	85	Adenosine2'(3')-monophosphate (2',3'-mixed) 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)		II					
			Range								
10463	104	2,3-dideoxyguanosine 5-triphosphate  1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		II					
			Range 0								
11128	124	UMPC12  1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		NO	NO	NO	NO	NO	NO	NO	NO
			GI50 -4.03	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.43	()	C1 Y1	-					
			Range 0.46				II				
11129	124	UMPC16  1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		NO	YES	YES	NO	NO	NO	NO	NO
			GI50 -4.41	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.41	()	C3 A2 M1 Y1	++					
			Range 0.82				II				
11141	124	AMPC  1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		±	NO	YES	NO	NO	NO	NO	NO
			GI50 -4.3	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.91	()	C1	+					
			Range 1.21				II				

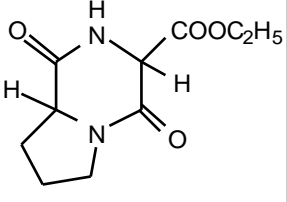
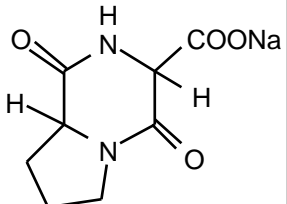
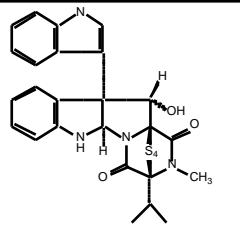
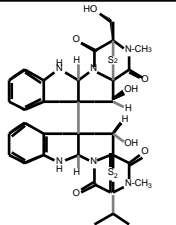
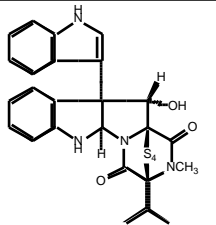
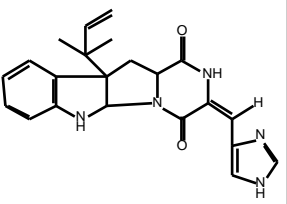
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11300	26	 Furcreastatin 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
			GI50 -5.73	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.12	()		II					
			Range 0.18								
11363	162	 Chitooligosaccharides 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO	NO	NO	NO	NO	NO	NO	NO	NO
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range			II		-			
11481	204	 Trigalacturonic acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	NO	NO	NO
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		-					
			Range 0			II		-			
11482	204	 Dodecagalacturoine acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	NO	NO	NO
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		-					
			Range 0			II		±			
11483	204	 Hexagalacturonic acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	NO	NO	NO
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		-					
			Range 0			II		-			

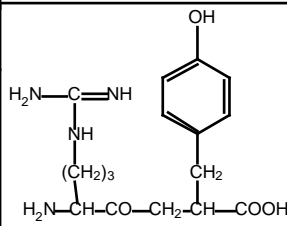
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.		
10126	15		YES		NO								
IC101 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -7.9	T/C% (mg/kg) ()	spec.	I	mode						
			Delta 0.1									all 1	II
			Range 3.99										
6708	18			NO									
			GI50	T/C% (mg/kg) (>100)	spec.	I	mode						
			Delta									II	
			Range										
6874	18			NO									
			GI50	T/C% (mg/kg) (0.05)	spec.	I	mode						
			Delta									II	
			Range										
6875	18			NO									
			GI50	T/C% (mg/kg) (0.5)	spec.	I	mode						
			Delta									II	
			Range										
11036	26		YES*										
polyoxypeptin A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -7.6	T/C% (mg/kg) ()	spec.	I	mode						
			Delta 0.68									II	
			Range 1.47										
11299	26		YES	NO									
Chloptosin 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -7.48	T/C% (mg/kg) ()	spec.	I	mode						
			Delta 0.43									II	
			Range 1.45										

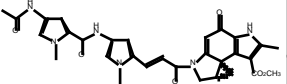
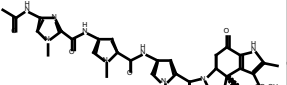
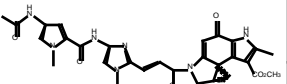
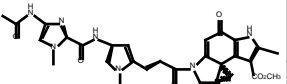
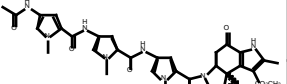
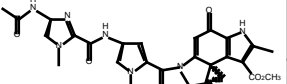
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10040	118	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
TK-004	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
10041	118	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
TK-005	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
10042	118	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
TK-006	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
10043	118	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO			
TK-007	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
10044	118	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES					NO			
TK-008	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range	1.9									
10913	118	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	±		NO	NO	NO	YES			NO
TKR1011	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		-						
	Range	1.08			II						
				±							

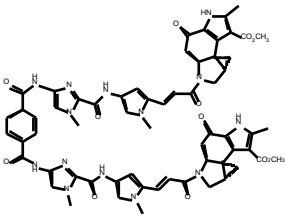
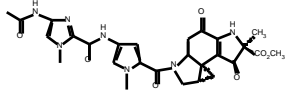
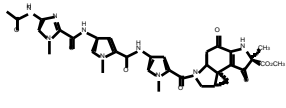
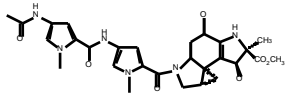
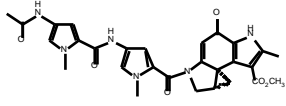
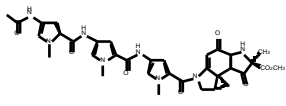
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10610	198				NO						
Stevastelin A3 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
		Delta	()	A1 C1	II						
		Range									
10611	198				NO						
Stevastelin B 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
		Delta	()	C1	II						
		Range									
10612	198				NO						
Stevastelin B3 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
		Delta	()	C1	II						
		Range									
10613	198				NO						
Stevastelin C3 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
		Delta	()	A1 C1	II						
		Range									
10902	213		YES								
CHAP12 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	 CHAP12 JCI:10902 ヒストンデアセチラーゼ阻害物質	GI50	T/C% (mg/kg)	spec.	I	mode					
		Delta	()	A1 C1	II						
		Range									
10903	213		YES		NO	NO	NO	NO	NO	NO	NO
CHAP31 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
		Delta	()	C1	-						
		Range					II				

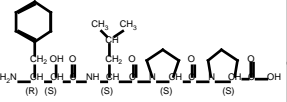
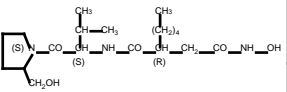
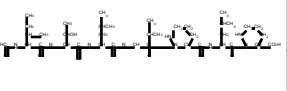
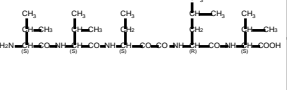
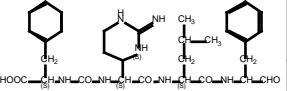
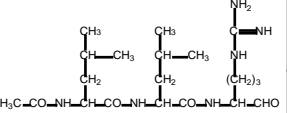
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11534	55	 (Z,Z)-dehydrophenylahistin, (Z,Z)-3-benzylidene-6-[[5-(1,1-dimethyl-2-propenyl)] 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	YES		NO	NO	YES	YES	NO	NO	YES	
			GI50 -7.83	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.74	()	-	±	poly.					
			Range 3.57					II				
						-						
10470	102	 Topostatin 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±			YES						
			GI50 -4.11	T/C% (mg/kg)	spec.	I	mode					
			Delta 2.25	()		++						
			Range 2.35					II				
						++						
6657	138	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)								
			Range					II				
6658	138	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)								
			Range					II				
6659	138	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()								
			Range					II				
6660	138	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>200)								
			Range					II				

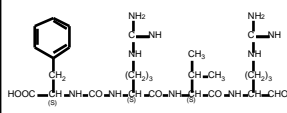
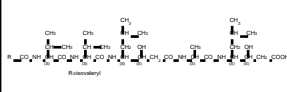
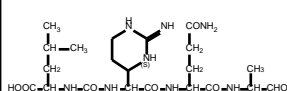
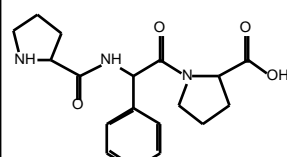
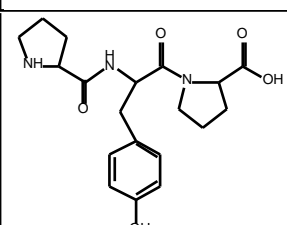
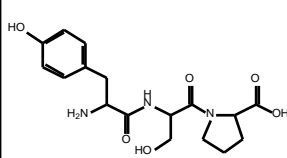
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9	
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
6727	138			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>200)				II				
			Range									
6728	138			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>200)				II				
			Range									
10157	153		YES	NO	YES	YES	NO	NO				
Leptosin F 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				Y2 M2	++			
			Range					II	++			
10254	153		YES	NO	YES	YES	NO	NO	YES	NO		
Leptosin C 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				Y3 M3	++			
			Range					II	±			
10255	153								YES	NO		
Leptosin F 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									
11038	153		NO						NO	NO		
roquefortin 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10739	4	 <p>Arphamenine B</p> <p>H₂N-C(=NH)-NH-(CH₂)₃-CH₂-CO-CH₂-CH₂-COOH</p>	NO		NO	NO	NO	NO	NO	NO	NO
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		-					
			Range 0		E1	II	-				

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11391	101		±			NO	NO				
PPLDu86 1 2 3 4 5 6 7 8 9 ☒☐☐☒☐☐☐☐☐☐		 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	GI50 -8.26	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.52			-					
			Range 1.59			II					
						-					
11392	101		YES								
IPPDu86 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐		 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	GI50 -5.65	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 1.11								
			Range 2.24			II					
11393	101		YES								
PILDu86 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐		 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	GI50 -7.56	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.44								
			Range 2.34			II					
11394	101		±			NO	NO				
IPLDU86 1 2 3 4 5 6 7 8 9 ☒☐☐☒☒☐☐☐☐☐		 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	GI50 -8.25	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 1.1			-					
			Range 2.83			II					
						-					
11395	101		YES								
PPPDu86 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐		 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	GI50 -6.58	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 1.32								
			Range 3.9			II					
11396	101		YES								
IPDu86 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐		 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	GI50 -5.95	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 1.09								
			Range 2.2			II					

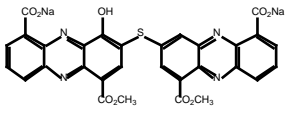
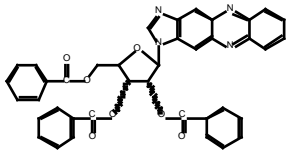
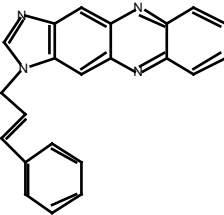
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11397	101	 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	±								
p-Ph(IPLDu86)2 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -6.76	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.27	()				II			
			Range 3.03								
11398	101	 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	YES			NO	NO				
DuPI 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.59	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.71	()				II			
			Range 1.3						-		
11399	101	 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	±								
DuPPI 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.41	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.02	()				II			
			Range 1.43								
11400	101	 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	YES								
DuPP 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.87	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.01	()				II			
			Range 1.88								
11401	101	 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	YES								
PPDu86 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -6.1	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.32	()				II			
			Range 2.64								
11402	101	 DistamycinのDNA結合領域と DuocarmycinのDNAアルキル化領域の	YES								
DuPPP 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -5.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.97	()				II			
			Range 2.65								

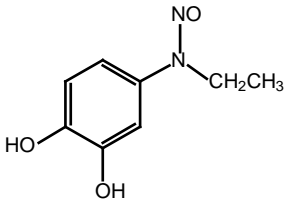
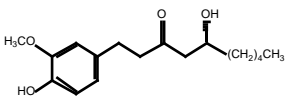
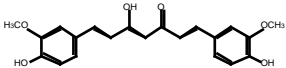
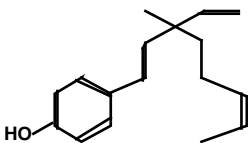
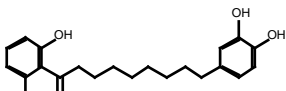
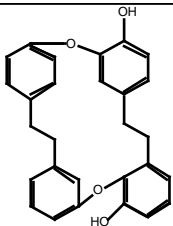
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10694	4	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	YES	NO	NO	+ / -	NO	NO
Probestin	GI50 -4		T/C% (mg/kg)	spec.	I	mode					
	Delta 0		()		-						
	Range 0				II						
				++							
10695	4	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	NO	NO	YES
Actinonin	GI50 -4.37		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.58		()		-						
	Range 0.95				II						
				-							
10696	4	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	±		NO	NO	NO	NO	YES	NO	NO
Piperastatin A	GI50 -4.06		T/C% (mg/kg)	spec.	I	mode					
	Delta 2.17		()		-						
	Range 2.22				II						
				-							
10731	4	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	+ / -	NO	NO
Poststatin	GI50 -4		T/C% (mg/kg)	spec.	I	mode					
	Delta 0		()		-						
	Range 0				II						
				-							
10732	4	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	YES	NO	NO
Chymostatin	GI50 -4		T/C% (mg/kg)	spec.	I	mode					
	Delta 0		()		-						
	Range 0				II						
				-							
10735	4	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	YES	NO	NO
Leupeptin · HCl	GI50 -4		T/C% (mg/kg)	spec.	I	mode					
	Delta 0		()		-						
	Range 0				II						
				-							

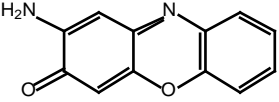
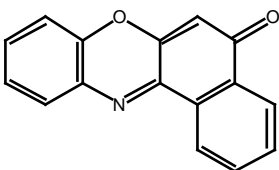
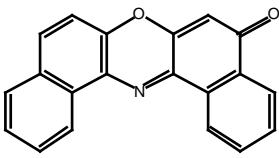
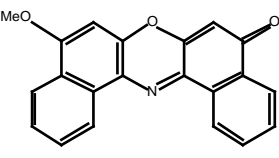
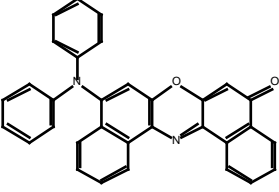
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10736	4	 Antipain · HCl 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	NO	NO	NO
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		-					
			Range 0				II				
10737	4	 Pepstatin 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	YES	NO	NO	NO	NO	NO
			GI50 -4.03	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.48	()		-					
			Range 0.51				II				
10738	4	 Elastatinal 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	NO	NO	NO
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()	C1 M1	-					
			Range 0					II			
8077	12	 PFP 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()							
			Range 0				II				
8078	12	 PYP 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()							
			Range 0				II				
8079	12	 YSP 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()							
			Range 0				II				

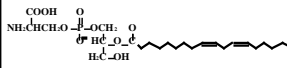
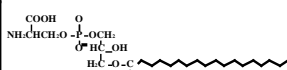
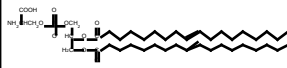
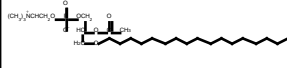
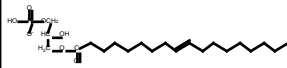
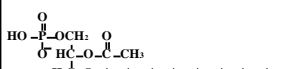
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11116	186	KNWKGIAGMAKKLLGKNWKLM	NO								
mast 21	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.43	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.29	()		II					
			Range 0.73								

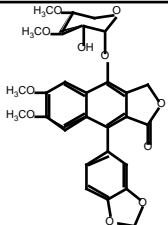
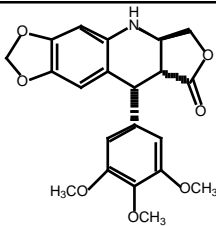
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10183	106	NH ₂ —humanRNase 1—human basic FGF—COOH 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
RNase-FGF fused protein (RNF)			GI50 -5.09	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.89	()				II			
			Range 0.98								
10184	106	NH ₂ —humanRNase 1—human basic FGF—COOH (アミノ末端欠失) 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
Aminoterminally truncated Rnase-FGF fused protein (dRNF)			GI50 -5.12	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.66	()				II			
			Range 0.78								
11117	110	Mycoplasma arginini 由来 Arginine deiminase 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	YES*		NO	NO	NO	NO	NO	NO	
Arginine deiminase			GI50 -6.84	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.16	()				II			
			Range 4							±	
10127	114	¹⁰ Ala-Asp-Cys-Pro-His-Asp-Tyr-Leu-Pro-Met-Asn-Gly-Leu-Cys-Tyr-Lys-Ile-Phe-Asp-Glu- ²¹ Arg-Lys-Ala-Tyr-Glu-Asp-Ala-Glu-Arg-Phe-Cys-Arg-Lys-Tyr-Lys-Pro-Gly-Cys-His-Leu- ³² Ala-Ser-Phe-His-Glu-Tyr-Gly-Glu-Ser-Leu-Glu-Ile-Ala-Glu-Tyr-Ile-Ser-Asp-Tyr-His- ⁴³ Lys-Gly-Glu-Ala-Glu-Val-Tyr-Ile-Gly-Leu-Tyr-Asp-Lys-Lys-Lys-Asp-Phe-Ser-Tyr-Glu- ⁵⁴ Tyr-Thr-Asp-Arg-Ser-Cys-Thr-Asp-Tyr-Leu-Thr-Tyr-Asp-Lys-Asn-Glu-Pro-Asp-His-Tyr- ⁶⁵ Glu-Asn-Lys-Glu-Phe-Cys-Val-Glu-Leu-Val-Ser-Leu-Thr-Gly-Tyr-Arg-Leu-Tyr-Asn-Asp- ⁷⁶ Glu-Val-Cys-Gly-Ser-Lys-Asn-Ala-Phe-Leu-Cys-Glu-Cys-Lys-Phe 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>							YES		
lectin ACC			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

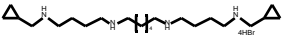
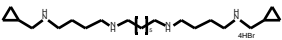
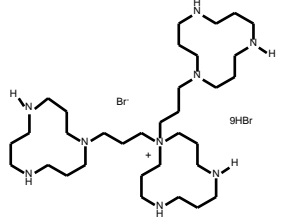
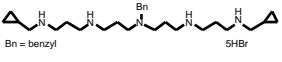
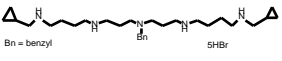
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10481	149	 <p>CO₂Na OH S CO₂Na CO₂CH₃ CO₂CH₃</p>	NO							NO		
Diphenazithionin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.02	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.4	()								II
			Range 0.42									
10659	214		±									
KY31982	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.23	T/C% (mg/kg)	spec.	I	mode					
			Delta 2.24	()								II
			Range 2.47									
10678	214		±									
SH-39	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.56	T/C% (mg/kg)	spec.	I	mode					
			Delta 1.01	()								II
			Range 1.57									

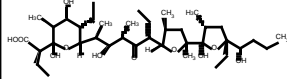
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11035	26	 N-ethyl-3,4-dihydroxyphenylethan-1-amine	±								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50 -4.28		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.78		()		II						
	Range 1.05										
11246	75	 GING						NO			
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
11247	75	 CURC						NO			
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
11472	76	 Bakuchiol	NO	NO	NO	NO	NO	NO	NO	NO	YES
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	GI50 -4.79		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.24		()	Y1	-						
	Range 0.41				II						
10850	96	 Malabaricone C	±		YES	YES	NO	NO	YES	NO	YES
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	GI50 -4.84		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.88		()	C2	+						
	Range 1.15			A1	II						
10350	136	 Isomarchantin C	NO		NO	NO	NO	NO	YES	NO	
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	GI50 -4.72		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.09		()	Y1	-						
	Range 0.22				II						

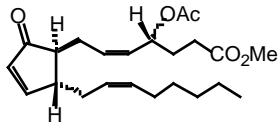
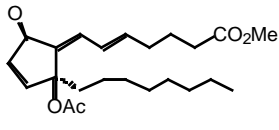
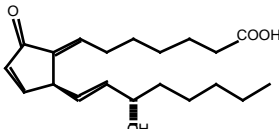
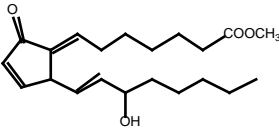
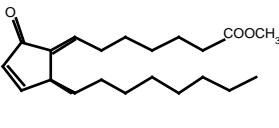
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11010	38	 H ₂ N	YES		YES			YES			YES
Quetiapine 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	GI50 -5.93		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.78		()	M2 A1 C1 Y1 E1	II						
	Range 1.96										
11403	50	 DNAインターカレーターの可能性が高い。	YES		NO	YES	NO	NO			YES
FM-01 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	GI50 -6.02		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.76		()		++						
	Range 2.23				II	-					
11404	50		±		NO	YES	NO	NO	NO	NO	NO
FM-02 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	GI50 -4.35		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.76		()		++						
	Range 1.11				II	-					
11405	50	 MeO	±		NO	NO	N.D.	NO	NO	NO	NO
FM-03 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	GI50 -4.41		T/C% (mg/kg)	spec.	I	mode					
	Delta 1.93		()		±						
	Range 2.34				II	-					
11408	50		±		NO	YES	N.D.	NO	NO	NO	YES
FM-06 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	GI50 -4.27		T/C% (mg/kg)	spec.	I	mode					
	Delta 1.09		()		++						
	Range 1.36				II	++					

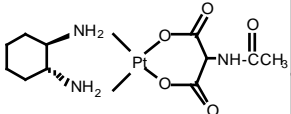
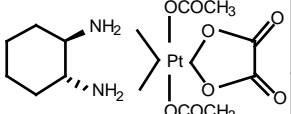
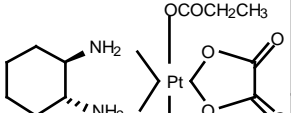
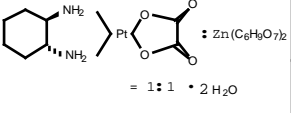
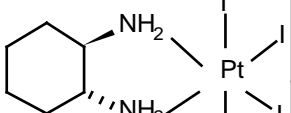
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10929	2	 <p>2-acyl-lysoPS</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO								
			GI50 -4.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.59	()		II					
			Range 0.73								
10930	2	 <p>1-acyl-lysoPS</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	±								
			GI50 -4.26	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.59	()		II					
			Range 1.86								
10931	2	 <p>PS</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO								
			GI50 -4.11	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.62	()		II					
			Range 0.72								
10932	2	 <p>PAF</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO								
			GI50 -4.77	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.46	()		II					
			Range 0.67								
10933	2	 <p>LPA</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO								
			GI50 -4.05	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.73	()		II					
			Range 0.78								
11086	2	 <p>AGEPA</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO								
			GI50 -4.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.4	()		II					
			Range 0.54								

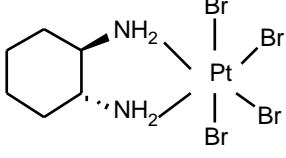
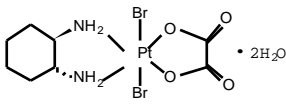
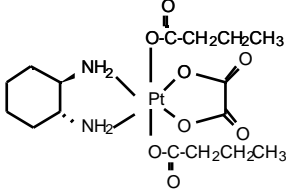
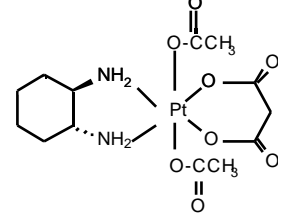
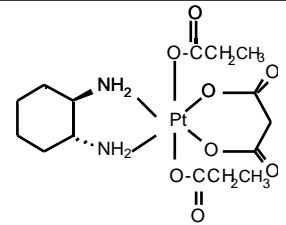
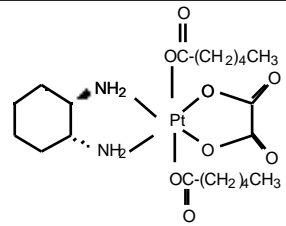
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10372	133		YES*		NO	NO		NO			
Cleistanthin A			GI50 -6.27	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 1.33	()	all 1	-					
			Range 1.6			-					
10469	169		YES								
(-)-4-Aza-4-deoxyp odophyllotoxin			GI50 -7.56	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.62	()		II					
			Range 1.3								

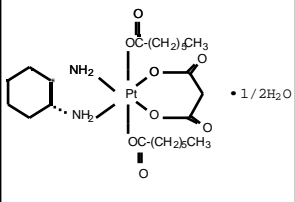
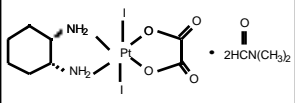
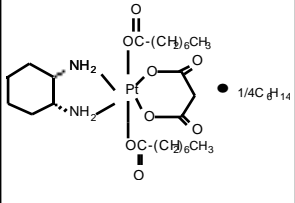
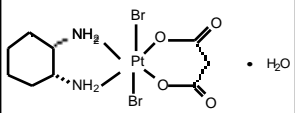
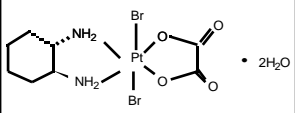
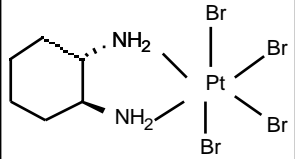
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9				
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.				
10878	23		YES		NO	NO	NO	NO	NO	NO	YES				
BCPM 464/HBr 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒☒		GI50 -4.86	T/C% (mg/kg)	spec.	I	mode									
		Delta 1.19	()										II		
		Range 2.05													-
10879	23		YES		NO	NO	NO	NO	NO	NO	NO				
BCPM 474/HBr 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒☒		GI50 -4.94	T/C% (mg/kg)	spec.	I	mode									
		Delta 0.84	()										II		
		Range 1.78													-
10880	23		NO												
1212 ⁺ 12Br 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐		GI50 -4.06	T/C% (mg/kg)	spec.	I	mode									
		Delta 0.53	()										II		
		Range 0.58													
10990	23		NO												
BCPM3333/HBr 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐		GI50 -4.33	T/C% (mg/kg)	spec.	I	mode									
		Delta 0.41	()										II		
		Range 0.74													
10991	23		YES		NO	NO	NO	NO	NO	NO	NO				
BCPM4334/HBr 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒☒		GI50 -4.44	T/C% (mg/kg)	spec.	I	mode									
		Delta 0.55	()										II		
		Range 0.99													-

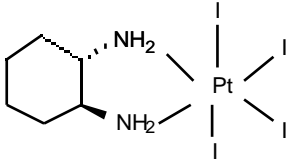
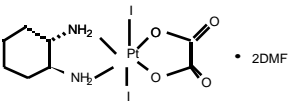
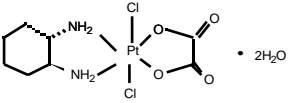
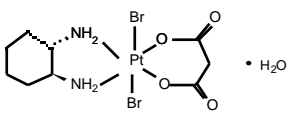
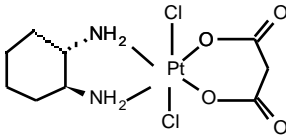
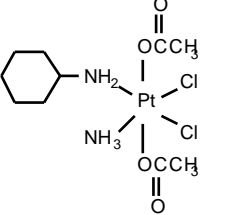
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10710	21		YES								
inostamycin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.12	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.4	()		II					
			Range 2.38								

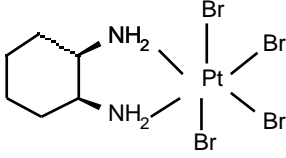
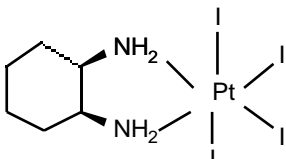
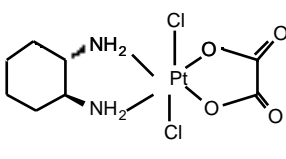
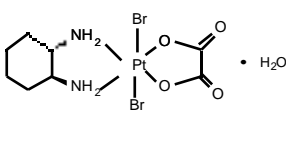
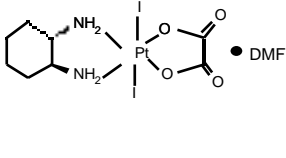
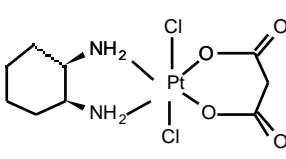
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11585	11		NO								
KKM-04	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.55	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.45	()				II			
			Range 1								
11587	11		NO								
KKM-06	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.75	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.45	()				II			
			Range 0.64								
-123	172		±								
TOK-4618 (⁷ PGA ₁)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.29	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.47	()				II			
			Range 1.07								
-122	172		±								
TEI-9038	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.58	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.29	()				II			
			Range 1.01								
-121	172		±								
TEI-9826	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.48	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.3	()				II			
			Range 0.91								

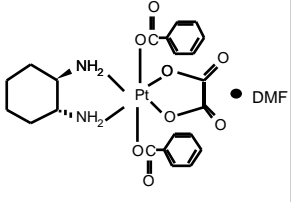
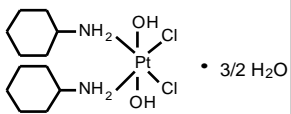
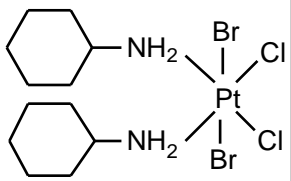
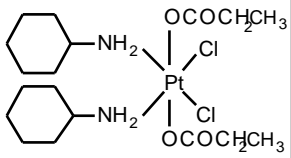
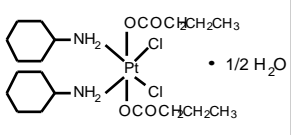
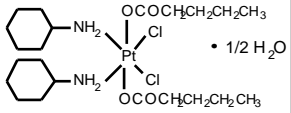
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
6707	191	H-H [Pt ₂ (NH ₃) ₄ (C ₇ H ₁₀ NO ₂) ₂] (NO ₃) ₂ · 2 H ₂ O		YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	140		II					
			Range	(12.5)							
6760	36			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	309		II					
			Range	(200)							
6807	36			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	125		II					
			Range	(25)							
6808	36			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	150		II					
			Range	(25)							
6809	36	 = 1:1 · 2 H ₂ O		YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	324		II					
			Range	(25)							
6877	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	141		II					
			Range	(100)							

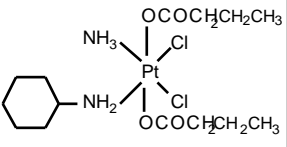
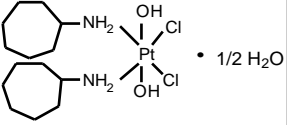
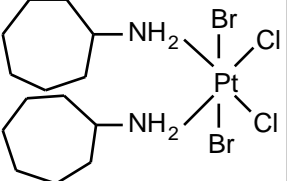
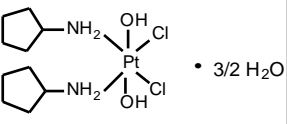
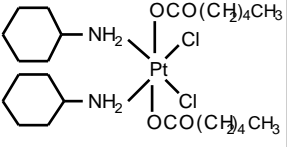
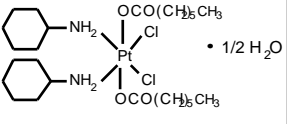
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6878	58			YES							
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			Delta	235							
			Range	(12.5)					II		
6879	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	288							
			Range	(25)					II		
6880	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	271							
			Range	(50)					II		
6927	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	227							
			Range	(200)					II		
6928	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	241							
			Range	(200)					II		
6934	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	286							
			Range	(100)					II		

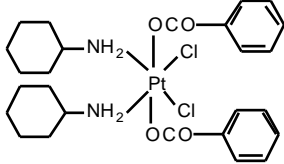
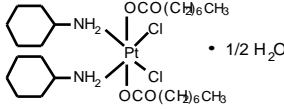
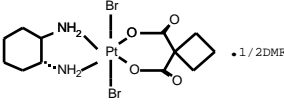
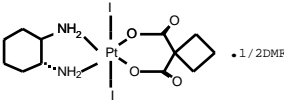
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6950	58			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(200)				II			
			Range								
7053	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	201				II			
			Range	(50)							
7054	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	137				II			
			Range	(200)							
7055	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	247				II			
			Range	(50)							
7056	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	175				II			
			Range	(50)							
7057	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	182				II			
			Range	(25)							

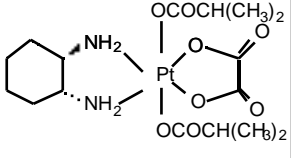
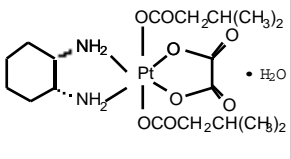
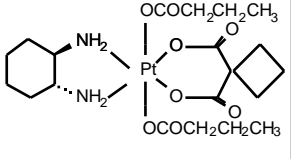
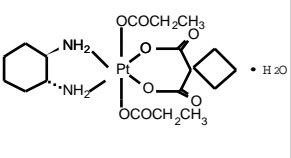
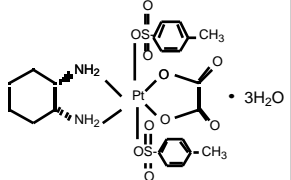
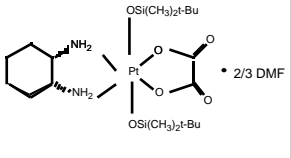
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7058	58			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
7106	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	194 (100)				II			
7107	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	185 (25)				II			
7108	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	228 (50)				II			
7109	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	247 (50)				II			
7117	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	222 (50)				II			

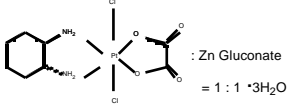
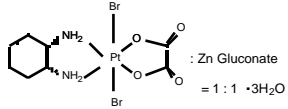
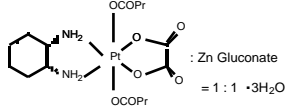
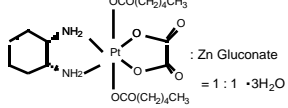
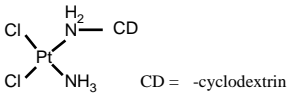
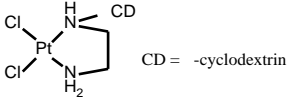
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7118	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	202							
			Range	(12.5)					II		
7119	58			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7120	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	285							
			Range	(25)					II		
7121	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	245							
			Range	(25)					II		
7122	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	212							
			Range	(50)					II		
7123	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	242							
			Range	(50)					II		

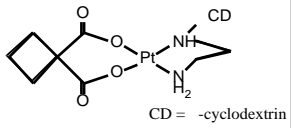
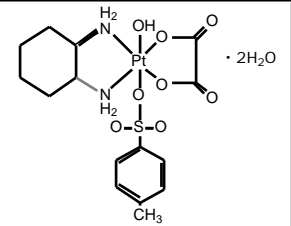
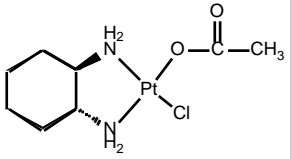
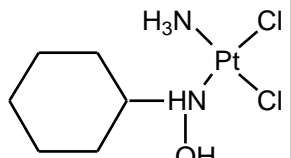
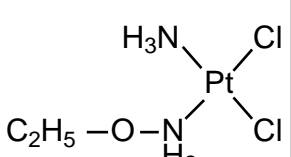
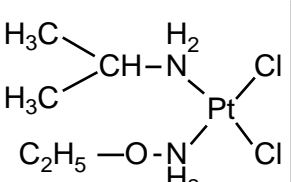
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7124	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	258							
			Range	(200)					II		
7133	36			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7134	36			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7135	36			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7136	36			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7137	36			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		

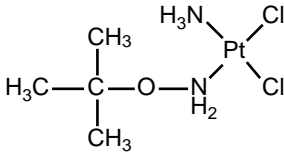
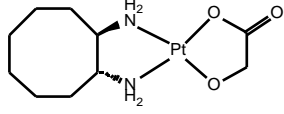
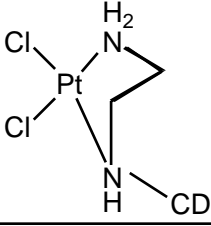
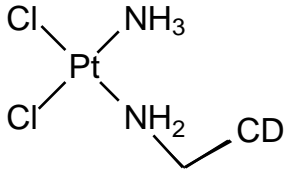
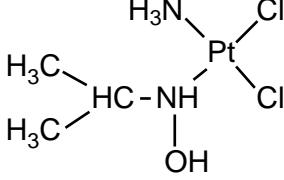
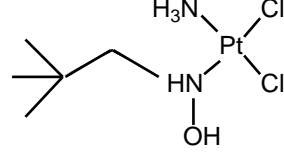
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
7138	58			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	142		II					
			Range	(12.5)							
7139	36			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	133		II					
			Range	(200)							
7140	36			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	(>200)							
7141	36			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	140		II					
			Range	(25)							
7142	36			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	(>200)							
7143	36			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta			II					
			Range	(>200)							

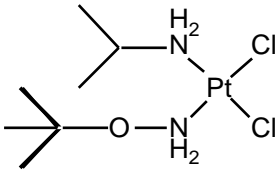
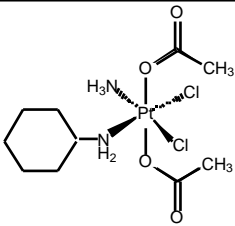
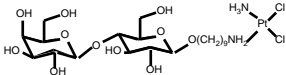
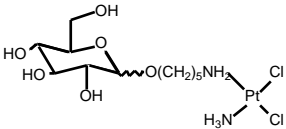
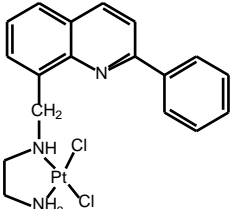
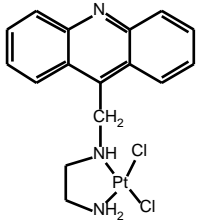
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7144	36			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)		II					
			Range								
7145	36			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)		II					
			Range								
7148	191	Pt-NO complex		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>100)		II					
			Range								
7162	191	[Pt ₄ (CH ₃ COO) ₈]		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>100)		II					
			Range								
7179	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(50)		II					
			Range								
7180	58			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(100)		II					
			Range								

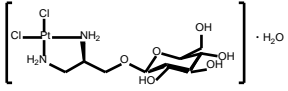
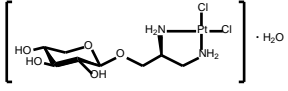
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7181	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	228							
			Range	(50)							
7182	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	269							
			Range	(100)							
7183	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	214							
			Range	(200)							
7184	58			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	172							
			Range	(200)							
7187	36			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	337							
			Range	(50)							
7191	36			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(50)							

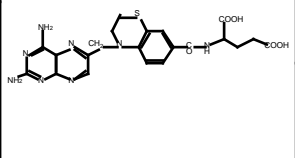
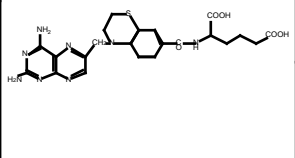
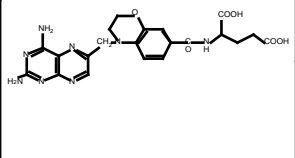
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
7222	36	 : Zn Gluconate = 1 : 1 · 3H ₂ O		YES								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	341								
			Range	(25)								
7228	36	 : Zn Gluconate = 1 : 1 · 3H ₂ O		YES								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	332								
			Range	(25)								
7229	36	 : Zn Gluconate = 1 : 1 · 3H ₂ O		YES								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	282								
			Range	(100)								
7230	36	 : Zn Gluconate = 1 : 1 · 3H ₂ O		YES								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	256								
			Range	(50)								
8001	191	 CD = -cyclodextrin	NO	NO								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	0								
			Range	()								
8002	191	 CD = -cyclodextrin	NO	YES								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	121								
			Range	(100)								

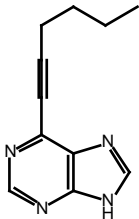
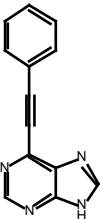
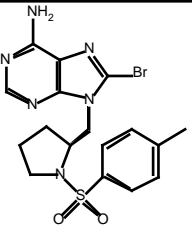
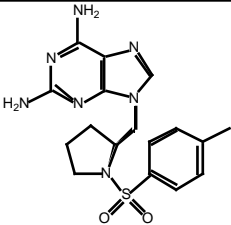
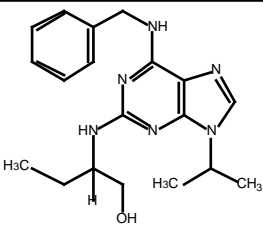
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
8003	191	 CD = -cyclodextrin	NO	NO							
Pt(CBDCA)L	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.06	()		II					
			Range 0.06								
8004	36	 · 2H ₂ O	±	YES							
Pt(1R,2R-dach)oxalato(OH)(OSO ₂ C ₆ H ₄ CH ₃) · 2H ₂ O	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.5	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.95	(50)		II					
			Range 1.45								
8023	70		±								
1-KYC-27C	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.45	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.39	()		II					
			Range 2.85								
8024	70		YES								
DJ5-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.09	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.11	()		II					
			Range 1.85								
8025	70		±								
DJ6-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.9	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.33	()		II					
			Range 2.16								
8026	70		±								
EJ6-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.06	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.28	()		II					
			Range 1.87								

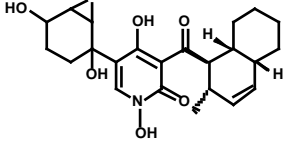
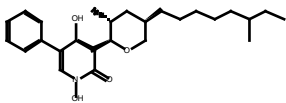
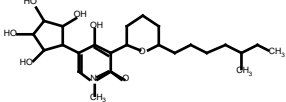
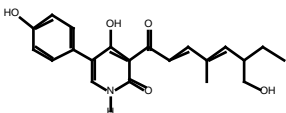
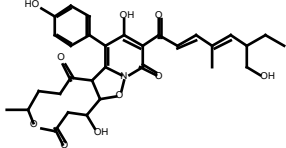
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
8027	70		±								
DJ8-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.8	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.99	()		II					
			Range 1.75								
8084	148		±								
T144-140	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.67	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.18	()		II					
			Range 2.33								
8115	191		NO	NO							
cis-Pt (en)Cl ₂	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		II					
			Range 0								
8116	191		NO	NO							
cis-Pt (NH3)(NH2)Cl ₂	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		II					
			Range 0								
8147	70		YES								
DJ4-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.57	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.58	()		II					
			Range 1.43								
8148	70		±								
DJ12-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.54	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.67	()		II					
			Range 1.48								

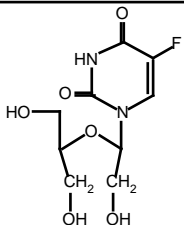
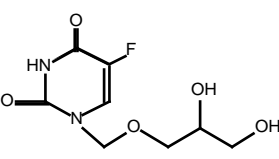
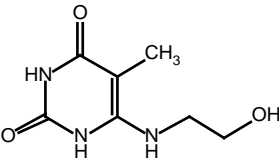
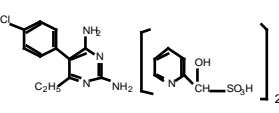
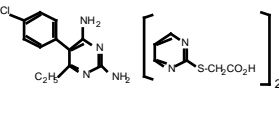
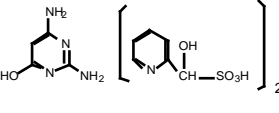
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
8149	70		±								
EJ8-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.91	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.61	()				II			
			Range 1.09								
10109	130		±								
BMS-182751 (Platinum complex)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.26	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.73	()				II			
			Range 1.35								
10155	191		NO								
5ALacG	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.44	()				II			
			Range 0.45								
10191	191		NO								
Glu 5	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.07	()				II			
			Range 0.07								
10318	193		±	NO							
2-phenyl-8-(2-aminoethyl) aminomethyl quinolino platinum () dichloride	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.02	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.64	()				II			
			Range 1.11								
10319	193		YES	NO							
[9-(2-aminoethyl) aminomethyl acridinio] dichloroplatinum ()	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.18	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.46	()				II			
			Range 1.14								

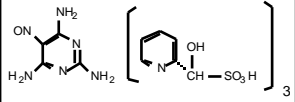
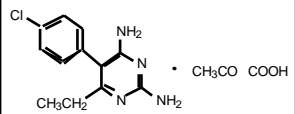
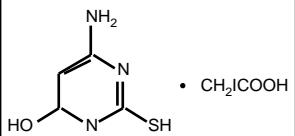
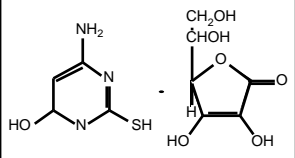
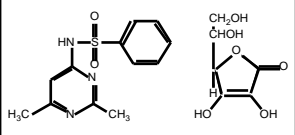
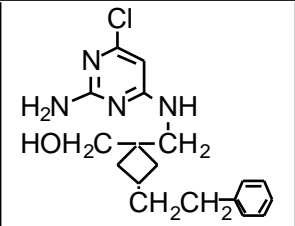
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11467	203	 [PtCl ₂ ((2R)-1-L-Glc-pn)] · H ₂ O	NO	YES						NO		
[PtCl ₂ ((2R)-1-L-Glc-pn)] · H ₂ O 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -4	T/C% (mg/kg)	spec.	I	mode					
			Delta 0	153								II
			Range 0	(100)								
11468	203	 [PtCl ₂ (2S)-1-D-Xyl-pn] · H ₂ O	±	YES						NO		
[PtCl ₂ (2S)-1-D-Xyl-pn] · H ₂ O 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -4.1	T/C% (mg/kg)	spec.	I	mode					
			Delta 3.15	158								II
			Range 3.24	(100)								

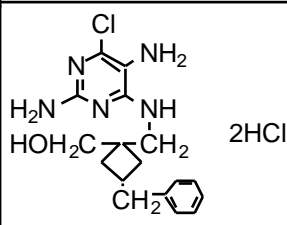
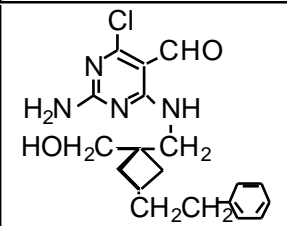
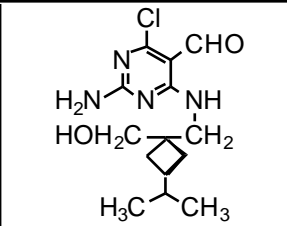
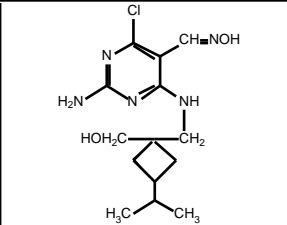
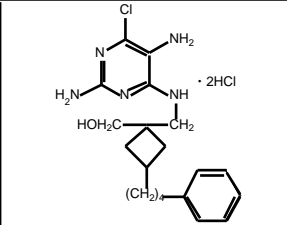
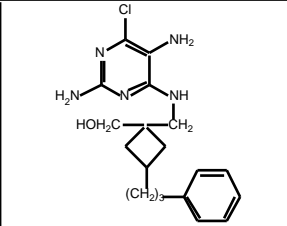
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10707	146		±									
MX-49			GI50 -5.81	T/C% (mg/kg)	spec.	I	mode					
			Delta 2.19	()								II
			Range 4									
			1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>									
10708	146		±									
MX-68			GI50 -5.6	T/C% (mg/kg)	spec.	I	mode					
			Delta 2.4	()								II
			Range 4									
			1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>									
10709	146		±									
MX-30			GI50 -5.62	T/C% (mg/kg)	spec.	I	mode					
			Delta 2.38	()								II
			Range 4									
			1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>									

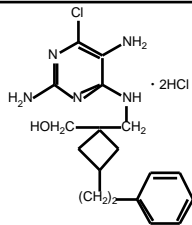
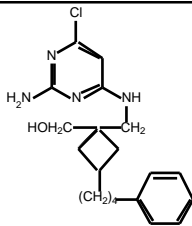
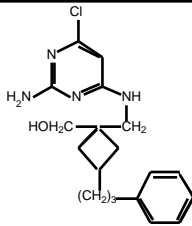
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10946	47		NO		YES	NO	NO	NO	NO	NO	YES
TK280	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.45	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.28	()	Y1	-					
			Range 0.69		E3	II	-				
10966	47		±		NO	NO	NO	NO	NO		YES
YY-P	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.02	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.52	()	Y1	-					
			Range 0.83		E1	II	-				
10354	71		YES		NO	NO	NO	NO	NO	NO	
8-Br-PPAS	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -5.04	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.75	()		-					
			Range 1.79			II	-				
10355	71		NO		NO	NO	NO	NO	YES	NO	
DASP - purine	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -4.05	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.32	()		-					
			Range 0.37			II	-				
11306	100		NO								
R-557360	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.63	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.24	()							
			Range 0.5			II					

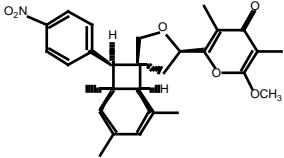
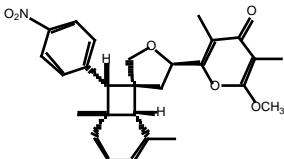
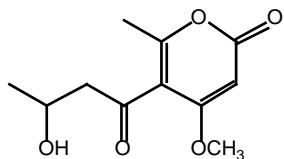
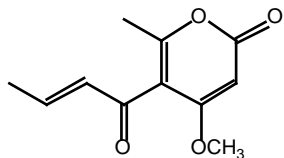
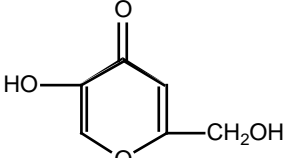
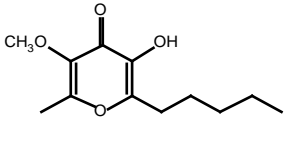
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10950	16		YES		NO						
Fischerin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.53	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.24	()	A1 C1 M1 Y1	II					
			Range 0.56								
10557	68	 <p>金属イオン、特に2価鉄イオンのキレーターと考えられる。</p>	±		NO	YES	NO	NO	YES	NO	
LGZK-69	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -5.49	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.25	()	C1	++					
			Range 0.48			II	-				
10911	118		NO		NO	NO	NO	NO			NO
TKR842	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.53	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.35	()	A1 C1 M1 Y1	-					
			Range 0.57			II	±				
10667	139		NO		NO	NO	NO	NO			YES
Pyridovericin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.61	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.62	()	C1 Y1	-					
			Range 0.99			II	-				
10668	139		±		NO	YES	NO	NO			NO
Pyridomacrolidin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.48	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.32	()	Y1	+					
			Range 1.79			II	+				

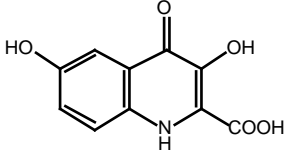
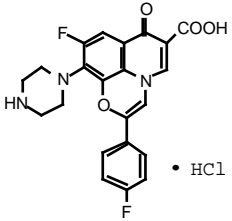
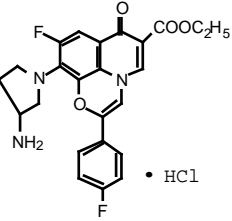
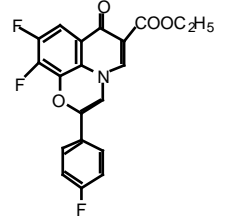
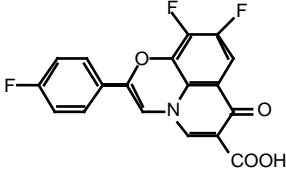
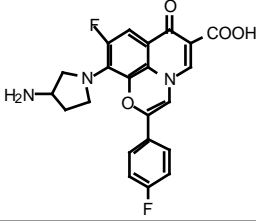
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
8005	40		NO								
KA-204 (E-311)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.07	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.39	()		II					
			Range 0.46								
8006	40		±								
KA-206 (E-312)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.61	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.09	()		II					
			Range 1.7								
10168	103									NO	
MGS-011	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
7149	131			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
7150	131			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
7151	131			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								

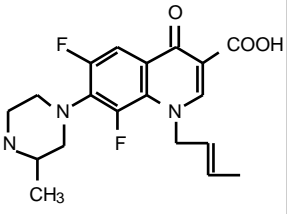
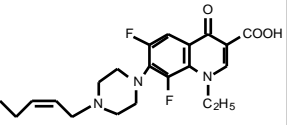
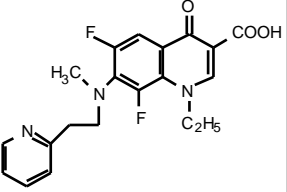
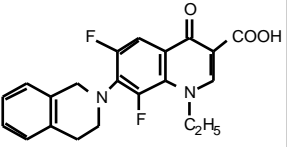
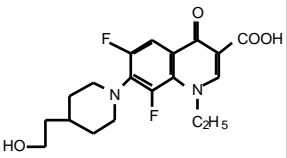
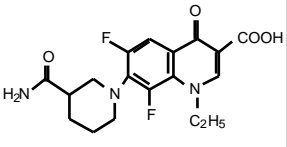
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7154	131	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
		Range									
7240	131	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
		Range									
8017	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES	NO	NO						
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
		Range									
8018	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO	NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
		Range									
8095	131	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO	NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
		Range									
10246	158	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	±	YES	NO	YES	NO	NO	YES	NO	
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range			II					
					+						

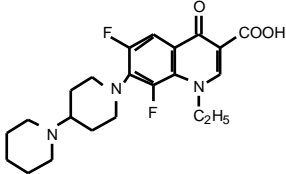
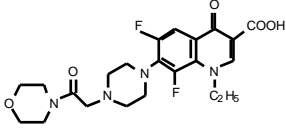
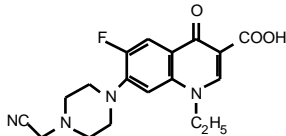
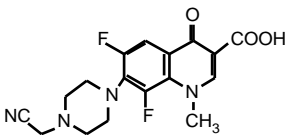
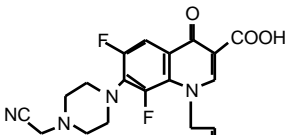
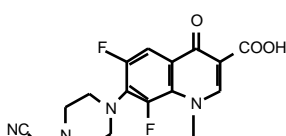
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10247	158		±	NO	NO	YES	NO	NO	NO	NO	
NF-1144	GI50 -4.37		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☒☒☒☒☒☒☒☒	Delta 2.61		()		+						
	Range 2.98				II						
10248	158		±	NO	NO	YES	NO	NO	YES	NO	
NF-1173	GI50 -4.93		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☒☒☒☒☒☒☒☒	Delta 0.88		()		++						
	Range 1.24				II						
10249	158		YES*	NO		YES	NO		NO		
NF-1182	GI50 -5.23		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☒☒☒☒☒☒☒☒	Delta 0.54		()		+						
	Range 1.67				II						
10250	158			NO							
NF-1183	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☐☒☐☐☐☐☐☐☐	Delta		()								
	Range				II						
10563	158		YES	NO		NO			NO		
NF-1205	GI50 -4.9		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☒☐☒☐☐☒☐☐	Delta 3.1		()		-						
	Range 4				II						
10564	158		YES	NO		YES			NO		
NF-1153	GI50 -4.88		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☒☐☒☐☐☒☐☐	Delta 3.12		()		-						
	Range 4				II						

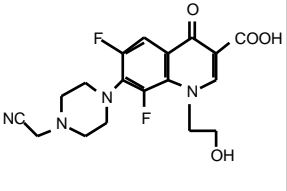
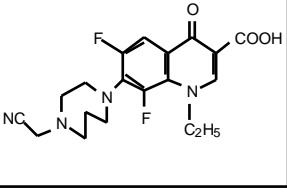
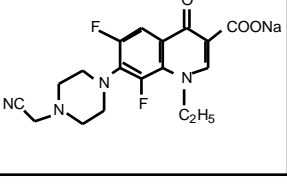
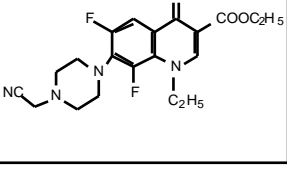
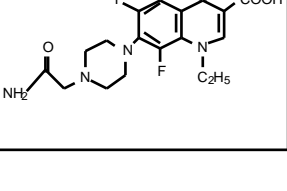
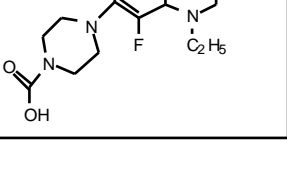
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10565	158		YES	NO		YES			NO		
NF-1147	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.69	T/C% (mg/kg)	spec.	I	mode	-			
			Delta 2.55	()				II			
			Range 3.24					++			
10566	158		YES	ND		YES			NO		
NF-1204	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.73	T/C% (mg/kg)	spec.	I	mode	++			
			Delta 2.33	()				II			
			Range 3.05					-			
10567	158		YES	NO		NO			NO		
NF-1152	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.72	T/C% (mg/kg)	spec.	I	mode	-			
			Delta 3.28	()				II			
			Range 4					-			

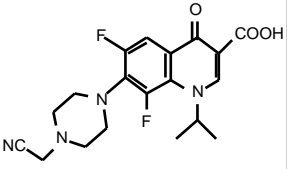
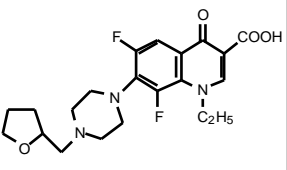
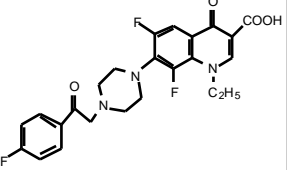
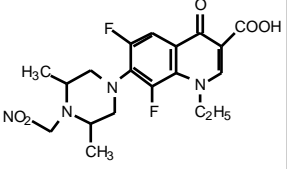
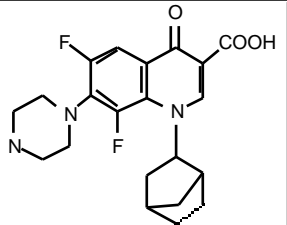
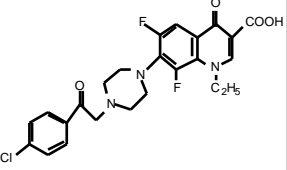
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9	
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10471	65	 ユニークな化学構造	YES		NO	NO	NO	YES	NO	NO	YES	
SNF 4435C			GI50 -5.2	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 1.32	()		-						
			Range 2.07				II					
10474	65	 ユニークな化学構造	YES		NO	NO	NO	YES				
SNF 4435D			GI50 -5.34	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 2.55	()		-						
			Range 3.3				II					
11093	153	 ユニークな化学構造	YES									
pyrenocine B			GI50 -4.82	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.75	()								
			Range 1.26				II					
11095	153	 ユニークな化学構造	YES									
pyrenocine A			GI50 -5.4	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 0.4	()								
			Range 1.42				II					
8141	179	 ユニークな化学構造		YES								
FS-5			GI50	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta 128	(200)								
			Range				II					
10621	208	 ユニークな化学構造			NO	NO						
Allixin			GI50	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		±						
			Range				II					

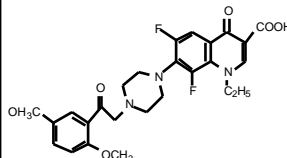
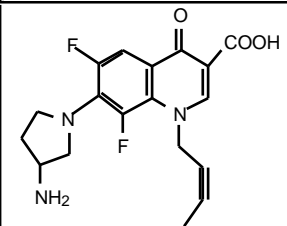
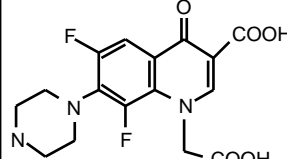
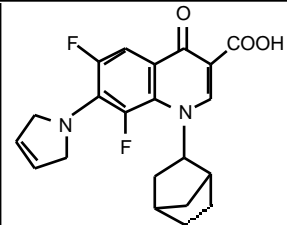
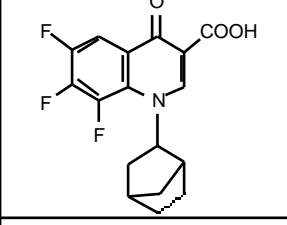
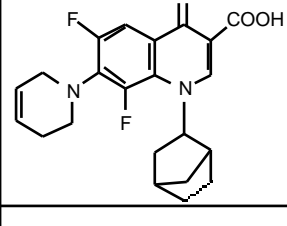
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10889	67	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO		NO	NO	NO	NO	NO	NO	NO
1,4-dihydro-6-hydroxy-4-oxo-2-guinoлинecarboxylic acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.42	()							
			Range 0.43								
6663	72	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(50)							
			Range								
6664	72	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(200)							
			Range								
6810	72	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(400)							
			Range								
6870	72	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)							
			Range								
6871	72	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(200)							
			Range								

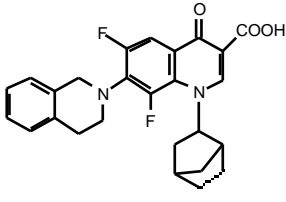
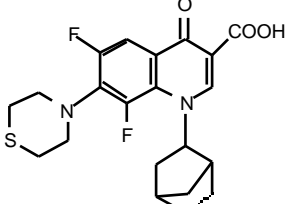
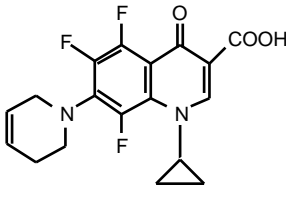
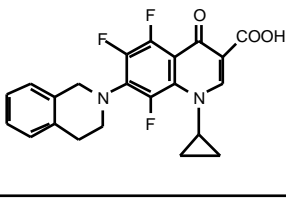
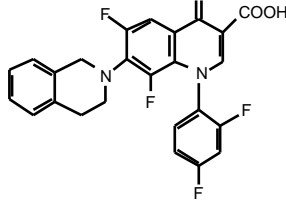
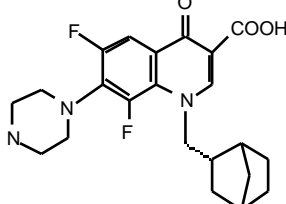
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6964	72			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	132							
			Range	(100)					II		
6965	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
6966	72			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	122							
			Range	(200)					II		
6967	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
6968	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
6969	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		

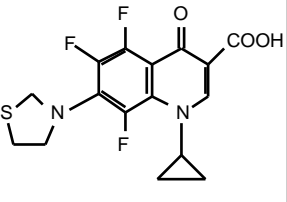
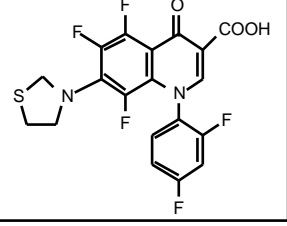
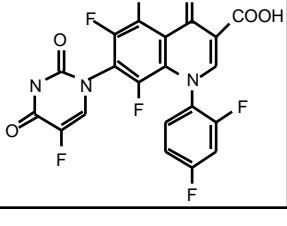
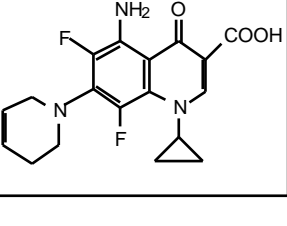
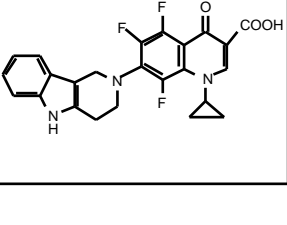
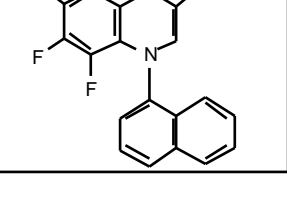
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6970	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)		II					
6971	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)		II					
6972	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)		II					
6973	72			ND							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6974	72			ND							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6975	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)		II					

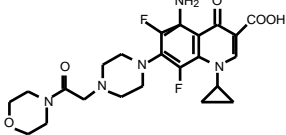
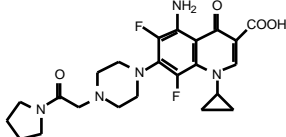
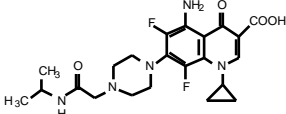
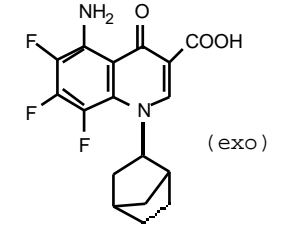
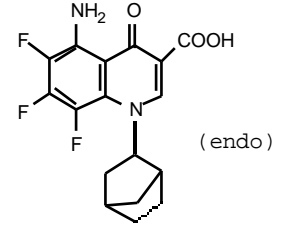
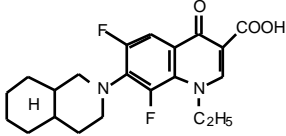
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
6976	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)		II					
6977	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)		II					
6978	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)		II					
6979	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(25)		II					
6980	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)		II					
7006	72			ND							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

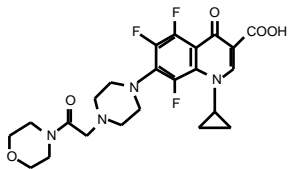
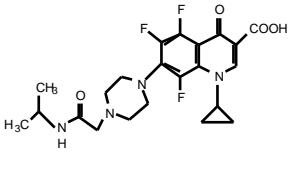
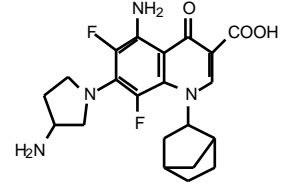
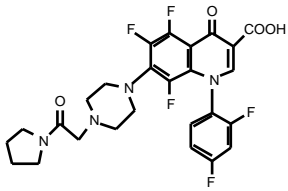
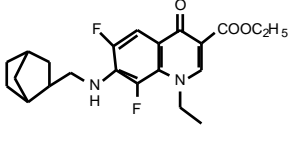

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7007	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7008	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7009	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7010	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7011	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(100)				II			
			Range								
7012	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								

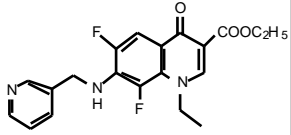
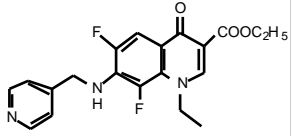
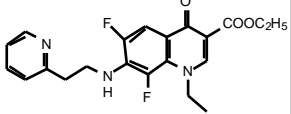
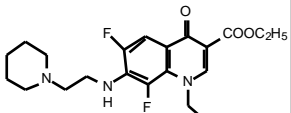
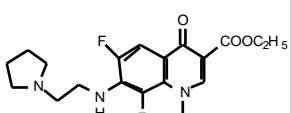
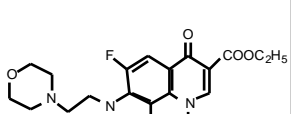
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7013	72			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	131							
			Range	(50)					II		
7014	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		
7015	72			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	133							
			Range	(50)					II		
7016	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		
7017	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7018	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		

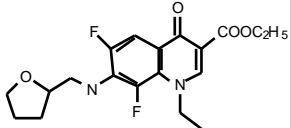
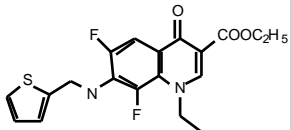
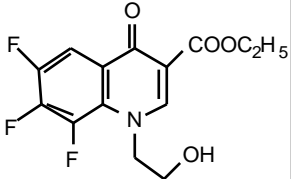
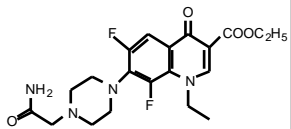
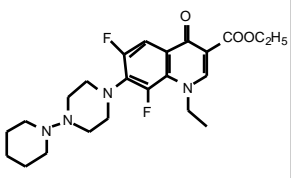
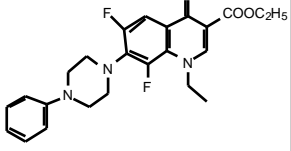
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7019	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7020	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>100)				II			
			Range								
7021	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>100)				II			
			Range								
7022	72			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	120 (50)				II			
			Range								
7023	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(< 200)				II			
			Range								
7024	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								

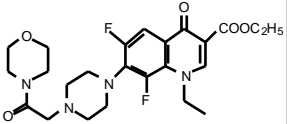
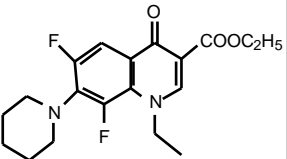
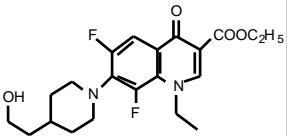
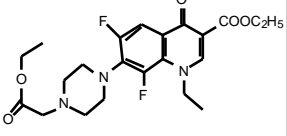
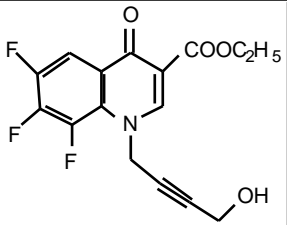
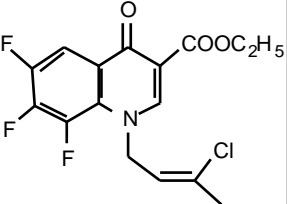
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.		
7025	72			NO									
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta										
			Range	(>200)					II				
7026	72			NO									
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta										
			Range	(>200)					II				
7027	72			NO									
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta										
			Range	(>200)					II				
7028	72			NO									
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta										
			Range	(>200)					II				
7029	72			NO									
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta										
			Range	(50)					II				
7030	72			NO									
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta										
			Range	(>200)					II				

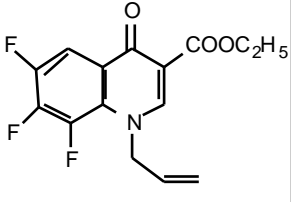
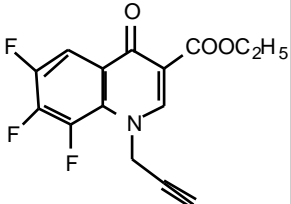
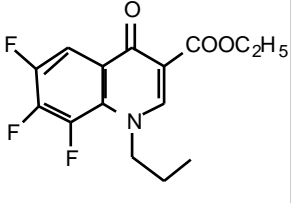
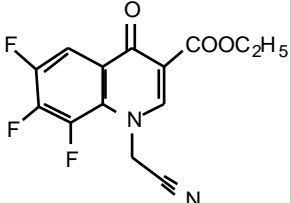
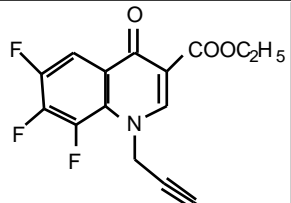
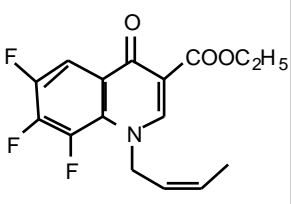
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7031	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7032	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7033	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7034	72	 (exo)		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		
7035	72	 (endo)		YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	122							
			Range	(12)					II		
7036	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		

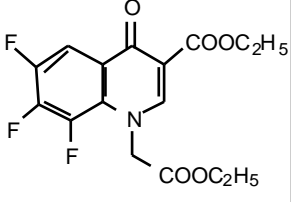
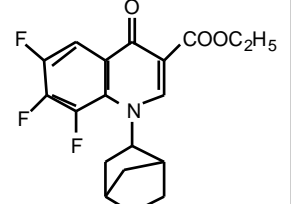
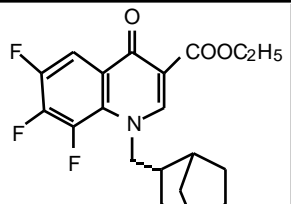
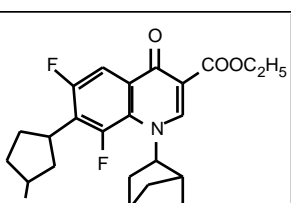
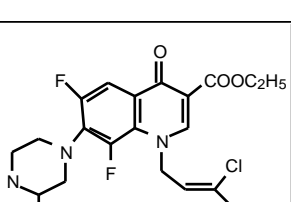
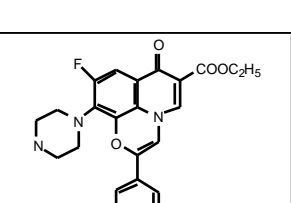
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7037	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		
7038	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()					II		
7039	72	 (exo)		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7040	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		
7059	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7060	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		

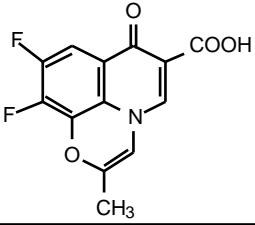
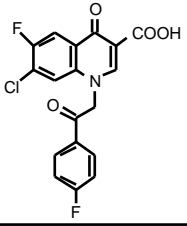
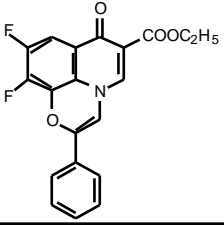
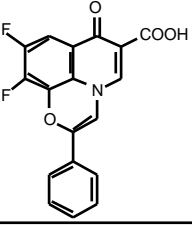
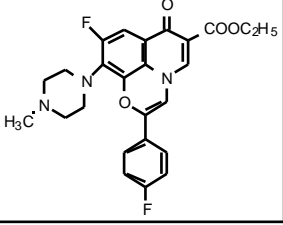
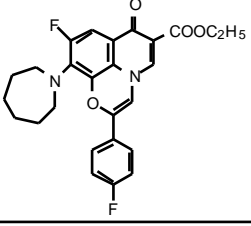
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7061	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
7062	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		
7063	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
7064	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(20)					II		
7065	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(5)					II		
7066	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		

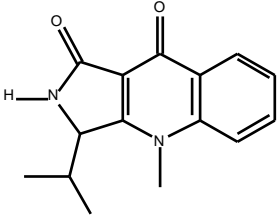
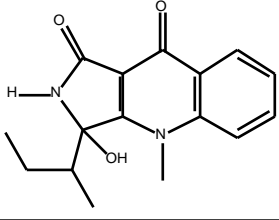
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7067	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7068	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		
7069	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(50)					II		
7070	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>200)					II		
7071	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(50)					II		
7072	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		

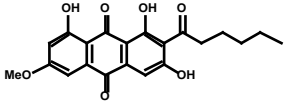
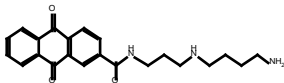
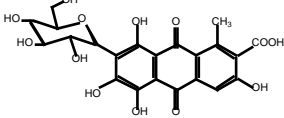
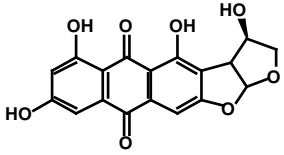
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7073	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>100)				II			
7074	72				YES						
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	123 (100)				II			
7075	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)				II			
7076	72				YES						
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	121 (200)				II			
7077	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
7078	72				YES						
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	134 (100)				II			

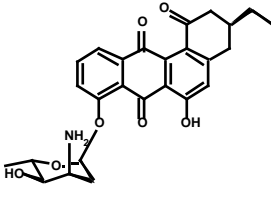
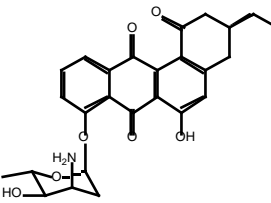
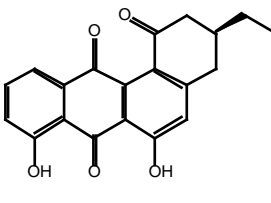
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7079	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>100)				II			
			Range								
7080	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
7081	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>100)				II			
			Range								
7082	94			ND							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
7083	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(50)				II			
			Range								
7084	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(100)				II			
			Range								

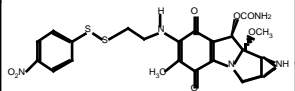
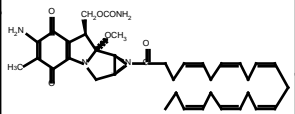
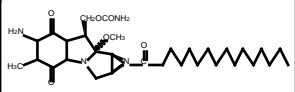
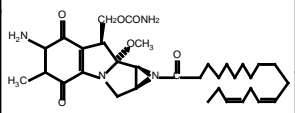
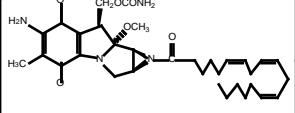
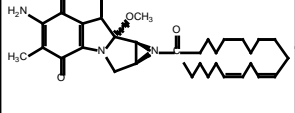
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7085	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(200)							
			Range					II			
7086	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(100)							
			Range					II			
7087	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)							
			Range					II			
7088	94			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	131							
			Range	(100)				II			
7089	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(100)							
			Range					II			
7090	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(100)							
			Range					II			

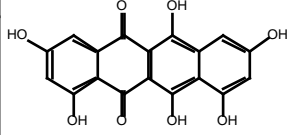
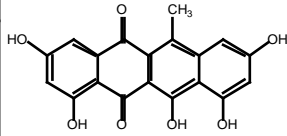
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7091	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(50)					II		
7092	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)					II		
7093	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(400)					II		
7094	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
7095	94			YES							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	133							
			Range	(100)					II		
7096	94			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		

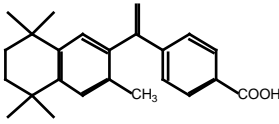
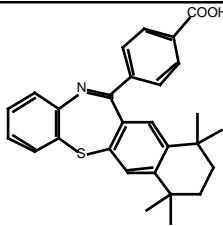
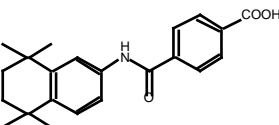
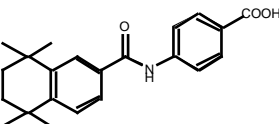
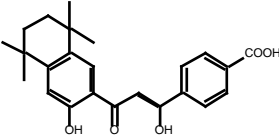
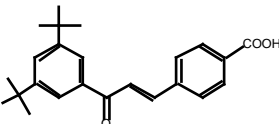
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11451	139								NO			
EPF-6.2	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									
11452	139								NO			
EPF-6.3	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range									

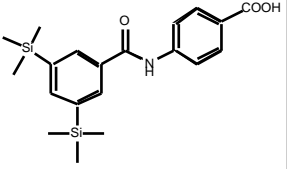
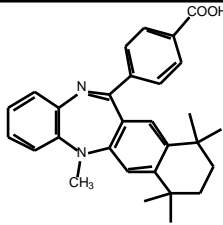
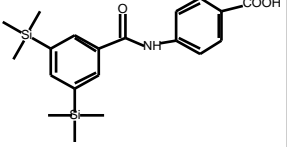
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10952	16		NO		NO						
Solorinic acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.11	()		II					
			Range 0.11								
10685	30		YES		NO	YES	NO	NO			NO
AQ 34 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -5.4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.39	()	C1 Y1 M1	N.T.					
			Range 1.36			II	++				
10408	38		NO	NO	NO	NO	NO	NO	NO	NO	
Carminic acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()		±					
			Range 0			II	-				
11075	207		±								
KF30352 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -5.35	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.43	()		II					
			Range 1.2								

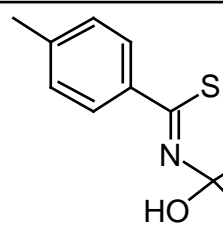
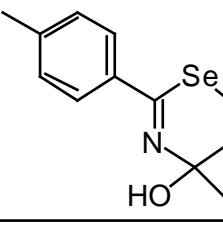
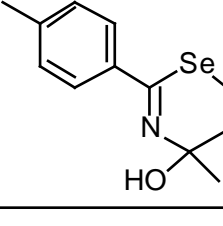
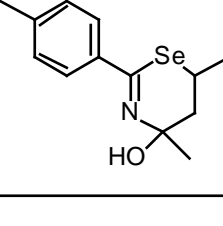
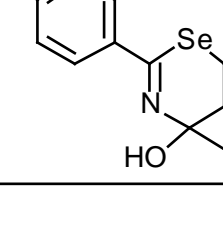
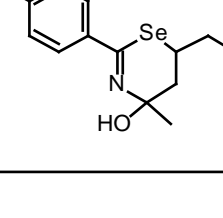
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10412	75		NO								
BRSQ-A	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.67	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.59	()		II					
			Range 0.88								
10861	78		YES		NO	NO	NO	NO			YES
BrqA	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -5.42	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.38	()		-					
			Range 0.96			II	±				
10862	78		YES		NO	YES	NO	YES			NO
BrqC	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.96	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.72	()		-					
			Range 1.68			II	+				

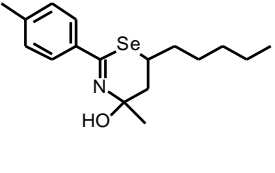
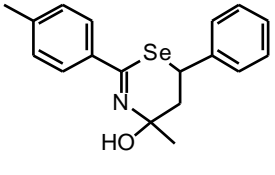
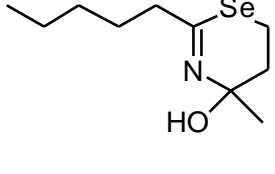
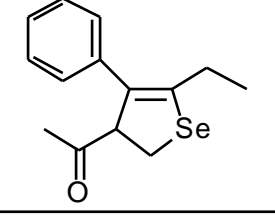
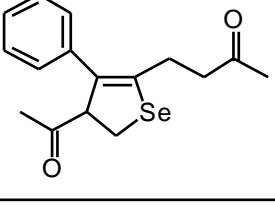
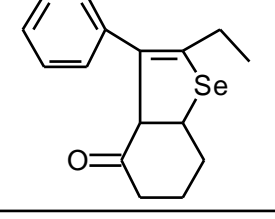
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10108	130		±								
BMS-181174 (Mitomycin C analog)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.95	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.05	()		II					
			Range 2.05								
10169	200		±		YES	YES	NO	NO	YES	NO	
1a-Docosahexaenoyl -MitomycinC	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -5.23	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.32	()	Y2	+					
			Range 1.88			II	+				
10652	200					NO					
pal-MMC	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range		II	-					
10653	200					NO					
LN-MMC	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		±					
			Range		II	-					
10654	200					NO					
LN-MMC	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range		II	-					
10655	200					NO					
AA-MMC	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		-					
			Range		II	-					

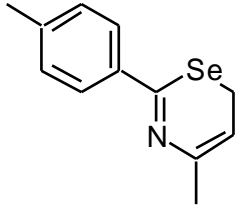
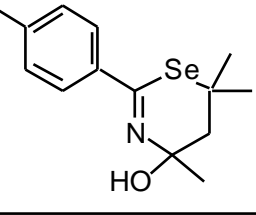
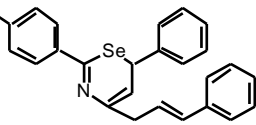
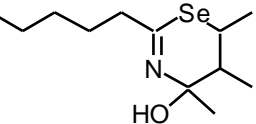
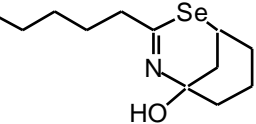
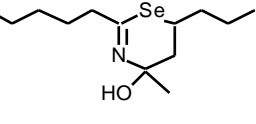
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10569	177		±	NO		YES					
BM2419-DP	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.36	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.05	()		-					
			Range 2.7			II		++			
10570	177		±			YES					
BM2419-P2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.27	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.43	()		-					
			Range 1.42			II		++			

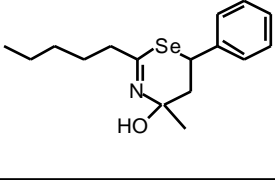
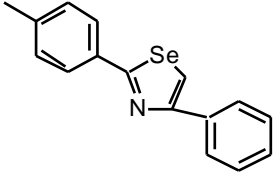
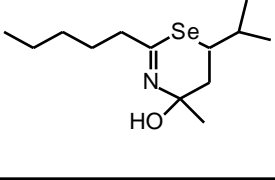
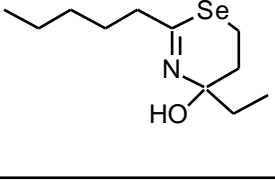
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10726	46		±								
LGD1069	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.81	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.86	()				II			
			Range 1.09								
10727	46		NO								
HX630	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.74	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.19	()				II			
			Range 0.32								
8085	99		NO								
Am 80	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.45	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.47	()				II			
			Range 0.85								
8086	99		±								
Am 580	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.55	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.69	()				II			
			Range 2.99								
8087	99		NO				NO				
Re 80	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.64	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.17	()				II			
			Range 0.45								
8088	99		±								
Ch 55	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.15	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.52	()				II			
			Range 0.89								

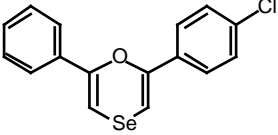
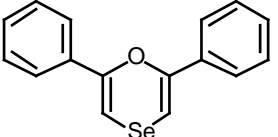
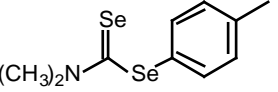
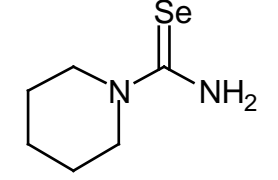
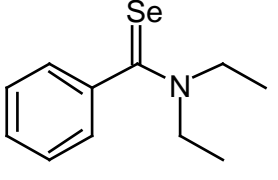
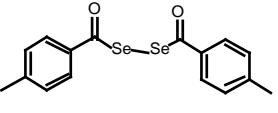
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
8142	99		NO								
Am555S	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.78	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.2	()				II			
			Range 0.46								
8143	99		±								
H X 600	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.88	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.07	()				II			
			Range 1.53								
10516	100		NO		YES	YES	NO	NO			
TAC-101	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.73	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.15	()				C2	+		
			Range 0.32					M1	II		
			E1	±							

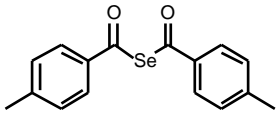
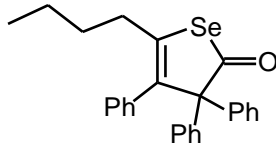
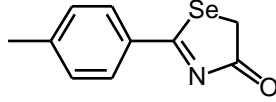
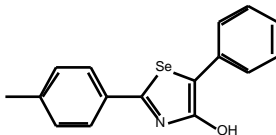
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10712	66		YES		NO	NO	NO	NO	NO	NO	YES
SZ-1			GI50 -5.61	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.16	()	A1	-					
			Range 0.85			II					
10713	66		YES		YES	NO	NO	NO	NO	NO	YES
SZ-2			GI50 -5.6	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.2	()	M3 C2	-					
			Range 0.92			II					
10714	66				NO	NO	NO	NO	NO	NO	YES
SZ-3			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()	M1	-					
			Range			II					
10715	66		YES		YES	NO	NO	NO			YES
SZ-4			GI50 -5.51	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.25	()	M3	-					
			Range 1.04			II					
10716	66				NO	NO	NO	NO	NO	NO	YES
SZ-5			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()	Y1 M1	-					
			Range			II					
10717	66				NO	NO	NO	NO	NO	NO	YES
SZ-6			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()	Y1 M1	-					
			Range			II					

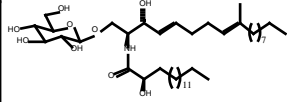
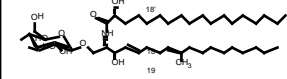
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10718	66				NO	NO	NO	NO	YES	NO	YES
SZ-7			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()	Y1 M1	-					
			Range				II	-			
10719	66				YES	NO	NO	NO	NO	NO	YES
SZ-8			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()	M2	-					
			Range				II	-			
10720	66				NO	NO	NO	NO	NO	NO	YES
SZ-9			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()		-					
			Range				II	-			
10721	66		NO		NO	NO	NO	NO	NO	NO	NO
DSP-1			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()	A1 Y1 M1	-					
			Range				II	±			
10722	66				NO	NO	NO	NO	YES	NO	YES
DSP-2			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()	A1 Y1 M1	-					
			Range				II	-			
10723	66		±		NO	NO	NO	NO	NO	NO	NO
DSP-3			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta	()		-					
			Range				II	-			

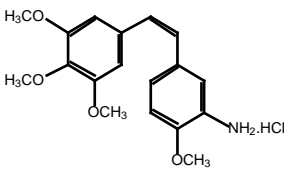
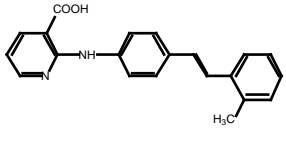
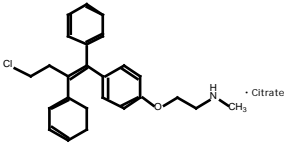
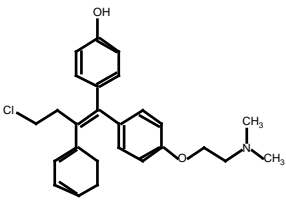
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10805	66				YES						
SZ-10 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M3 C1	II					
			Range			E1					
10806	66				NO						
SZ-11 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M1	II					
			Range			E1					
10807	66				NO						
SZ-12 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M1	II					
			Range			E1					
10808	66				YES						
SZ-13 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M3	II					
			Range			E1					
10809	66				YES						
SZ-15 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M2 C1	II					
			Range			E1					
10810	66				NO						
SZ-16 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C1 M1	II					
			Range			E1					

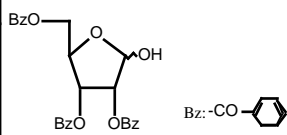
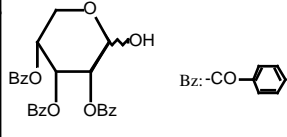
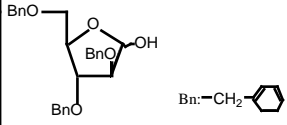
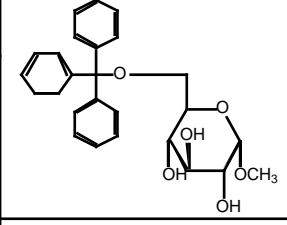
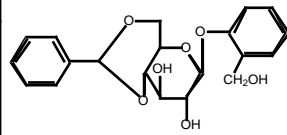
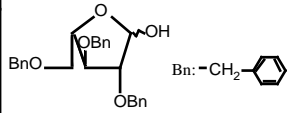
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10811	66				YES						
SZ-18	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()	M3	II						
	Range										
10812	66				NO						
R-1	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()		II						
	Range										
10847	66				YES						
SZ-24	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()	M3 C1	II						
	Range										
10848	66				YES						
SZ-22	GI50		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Delta		()	M3 C1	II						
	Range					E1					

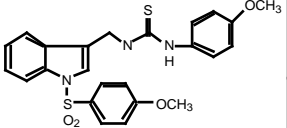
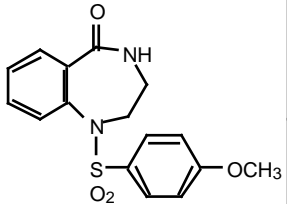
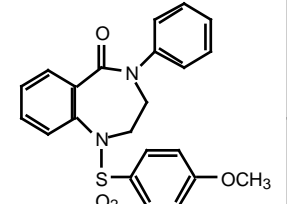
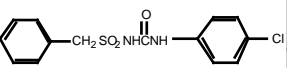
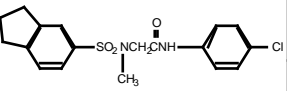
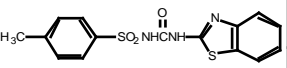
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11655	66	 2-(4-Chlorophenyl)- 6-phenyl-1,4-oxase- lene 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO		NO	NO	NO				
			GI50 -4.19	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.41	()		-					
		Range 0.6				II					
11656	66	 2,6-Diphenyl-1,4-o- xaselenine 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			NO						
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()							
		Range				II					
11657	66	 N,N-Dimethyl-Se-(4- methylphenyl)disele- nocarbamate 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES		NO	NO	NO				
			GI50 -5.34	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.43	()	M1 Y1	-					
		Range 0.9				II					
11658	66	 1-Selenocarbamoyl piperidine 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			NO						
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M1 Y1						
		Range				II					
11659	66	 N,N-Diethyl-selenob- enzamide 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			NO						
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()							
		Range				II					
11660	66	 Di- -toluenoyl diselenide 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES		NO	NO	N.D.				
			GI50 -5.21	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.91	()	M1	-					
		Range 1.61				II					

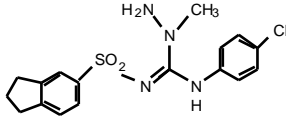
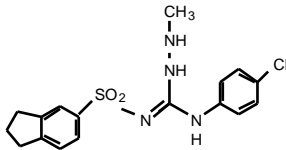
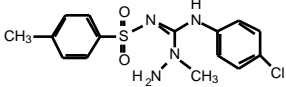
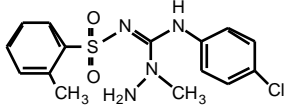
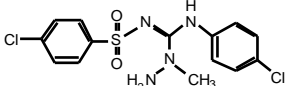
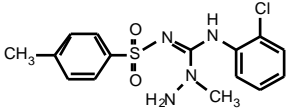
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11661	66				NO						
Di- -tolunoyl selenide 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()	C1 M1	II						
	Range										
11662	66				NO						
5-Butyl-3,3,4-triph enyl-3H-selenol-2-o ne 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
11663	66		YES		YES	NO	NO				
2-(4-Methylphenyl)- 1,3-selenazol-4-one 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50 -4.86		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.96		()	M4 Y4 C3 E2	-						
	Range 1.35				II	-					
11664	66				NO						
4-Hydroxy-2-(4-me thylphenyl)-5-pheny l-1,3-selenazole 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										

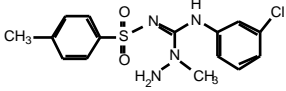
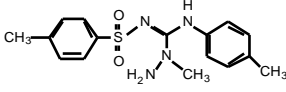
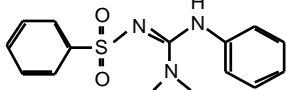
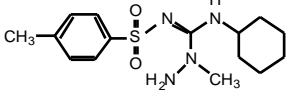
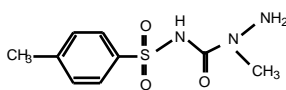
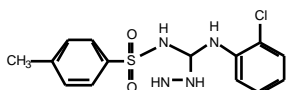
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11375	82		NO				NO			NO	NO	
cerebroside	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.01	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.21	()								II
			Range 0.21									
11442	175		NO		NO	NO	NO	NO	YES	NO	NO	
(2'R,4E,8E)-N-2'-hydrox yoctadecanoyl-1- -(-D-glucopyranosyl)-9-m ethyl-4,8-sphingadienin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.01	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.2	()								II
			Range 0.21									

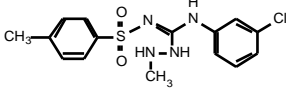
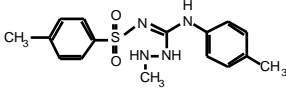
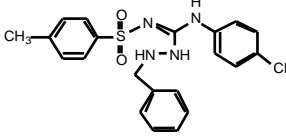
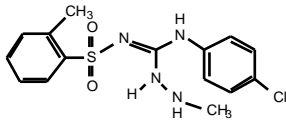
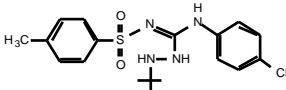
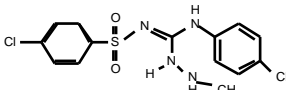
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10464	34	 H ₃ CO H ₃ CO OCH ₃ NH ₂ .HCl OCH ₃	YES								
AC-7739	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -8.38	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.62	()				II			
			Range 3.16								
		コルヒチン類似構造									
11068	45	 COOH H ₃ C	YES								
CSK-512R	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.27	()				II			
			Range 1.85								
8082	148	 Cl CH ₃ · Citrate	±								
TOR-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.34	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.35	()				II			
			Range 0.9								
8083	148	 OH Cl CH ₃	±								
TOR-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.08	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.41	()				II			
			Range 0.81								

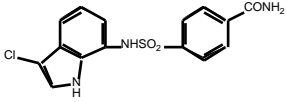
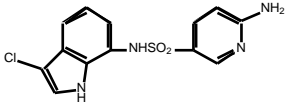
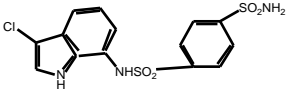
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10111	47				NO		NO		NO		
TK-50F	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10112	47				NO		NO		NO	NO	
TK-50P	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10114	47		NO		NO		NO		YES	NO	
WK-252	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10115	47		NO		NO		NO		YES	NO	
TK-44	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10116	47				NO		NO		YES	NO	
TK-34	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10117	47				NO		NO		YES		
WK-251	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								

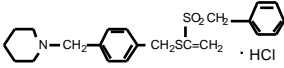
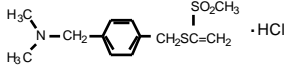
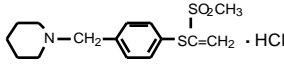
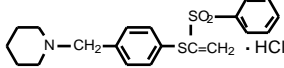
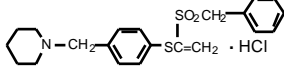
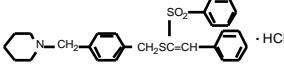
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
7223	31			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)				II			
			Range								
7226	31			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	135 (200)				II			
			Range								
7227	31			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	143 (400)				II			
			Range								
6709	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>200)				II			
			Range								
6710	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)				II			
			Range								
6713	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)				II			
			Range								

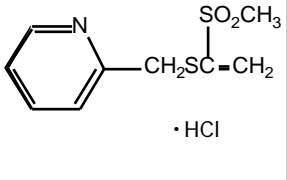
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
6786	72			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	120							
			Range	(200)		II					
6787	72			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	124							
			Range	(200)		II					
6856	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
6857	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
6858	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
6859	72			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					

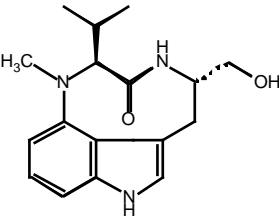
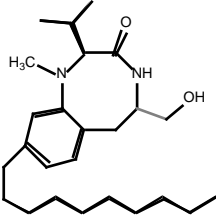
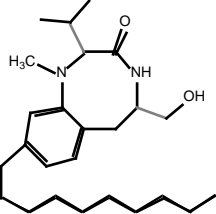
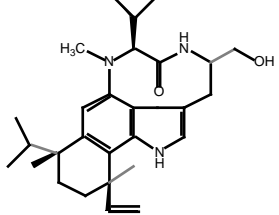
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6860	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6861	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6862	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6863	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6865	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6866	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		

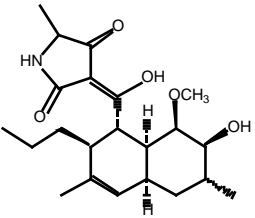
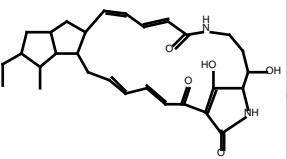
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6867	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6868	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6869	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6915	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6916	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		
6917	72			NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)					II		

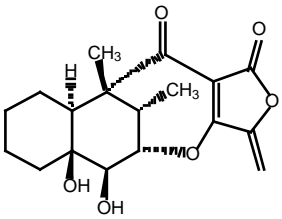
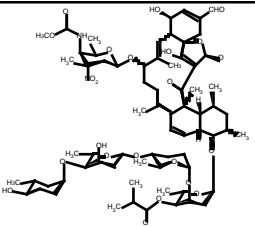
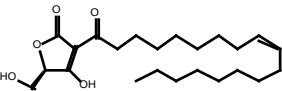
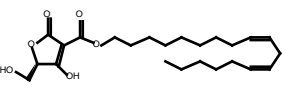
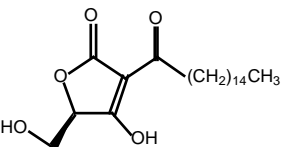
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
8157	214		±								
ER-34336	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.84	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.48	()				II			
			Range 1.93								
8158	214		±								
ER-35745	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.83	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.4	()				II			
			Range 1.83								
10156	214		±		NO						
E7070	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.81	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.53	()				II			
			Range 2								

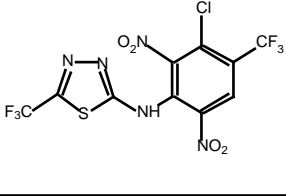
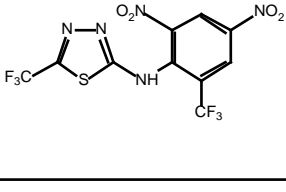
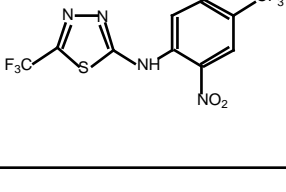
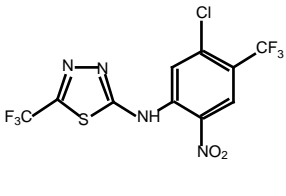
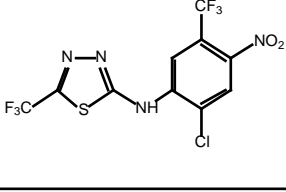
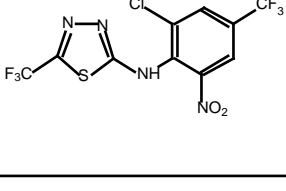
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
6889	27			NO								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(25)					II			
6890	27			NO								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(>50)					II			
6891	27			NO								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(25)					II			
6892	27			NO								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(25)					II			
6893	27			NO								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(>50)					II			
6894	27			YES								
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	120								
			Range	(200)					II			

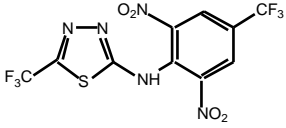
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
8100	27		NO	YES							
HD-164	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.57	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.38	129					II		
			Range 0.82	(100)							

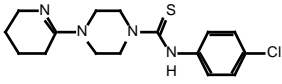
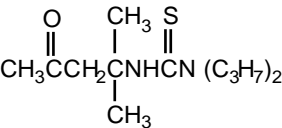
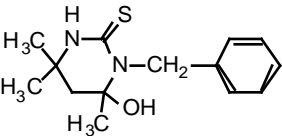
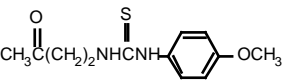
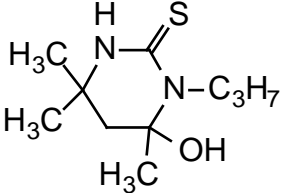
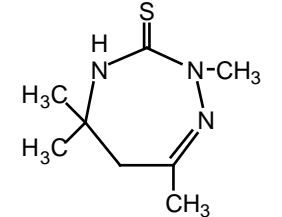
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
8089	99		±									
IL-V 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.31	T/C% (mg/kg)	spec.	I	mode					
			Delta 1.05	()				II				
			Range 1.36									
8090	99		±									
BL-V8-310 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.57	T/C% (mg/kg)	spec.	I	mode					
			Delta 1.33	()				II				
			Range 1.9									
8091	99		±									
epi-BL-V8-310 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.4	T/C% (mg/kg)	spec.	I	mode					
			Delta 1.49	()				II				
			Range 1.89									
8092	99		±									
Teleoocidin B-4 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50 -4.78	T/C% (mg/kg)	spec.	I	mode					
			Delta 3.22	()				II				
			Range 4									

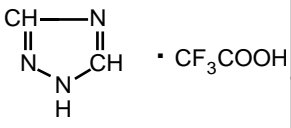
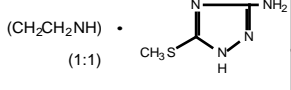
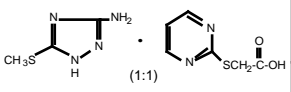
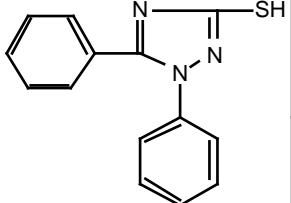
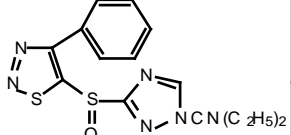
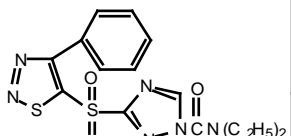
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11140	92		±		YES	YES	NO		YES	NO	YES	
T0010			GI50 -5.4	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☒☒☒			Delta 0.19	()	A2 C2 M1	++						
			Range 0.74			++						
11015	148		YES*		NO	YES	NO	NO	+ / -	NO	NO	
NA-33414A			GI50 -5.69	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒			Delta 0.78	()	C1	++						
			Range 1.55			+						

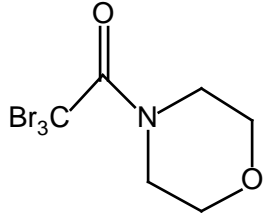
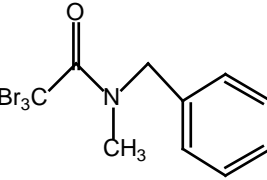
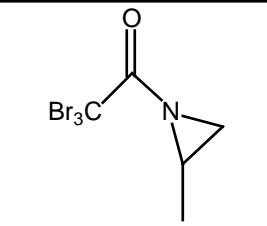
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10227	25		±								
TT-1 : Tetrodecamycin			GI50 -4.79	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐			Delta 0.84	()		II					
			Range 1.05								
11007	38		YES		NO		YES	YES			YES
Arisostatin A			GI50 -6.31	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 ☒☐☒☐☒☐☒☐☐☒			Delta 0.92	()	A1 Y1	II	poly.				
			Range 1.56		E1						
10674	108		NO	NO	NO	YES	NO	NO	+ / -	NO	
S-RS-2			GI50 -4.21	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 ☒☒☒☒☒☒☒☒☐			Delta 0.37	()		++					
			Range 0.59			II					
10675	108		NO	NO	NO	YES	NO	NO	+ / -	NO	
S-RS-7			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 ☒☒☒☒☒☒☒☒☐			Delta 0.28	()	all 1	++					
			Range 0.29		E1	++					
10676	108		NO		NO	YES	NO	NO	NO	NO	
RK-682			GI50 -4.26	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☐			Delta 0.3	()		++					
			Range 0.55			II					
					±						

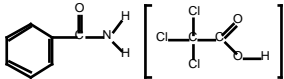
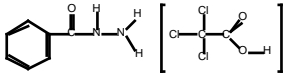
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10382	181				NO						
TX-105 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10383	181				NO						
TX-106 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10384	181				NO						
TX-107 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10385	181				NO						
TX-108 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10386	181				NO						
TX-109 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								
10387	181				NO						
TX-113 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				II			
			Range								

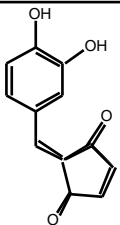
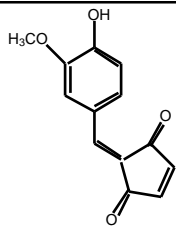
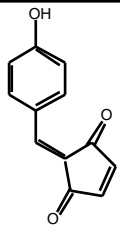
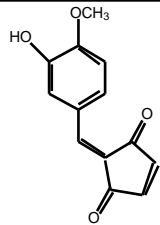
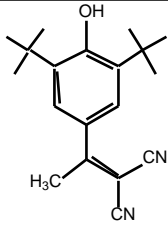
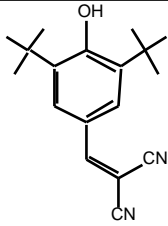
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10388	181	 <chem>Cc1c(C(F)(F)F)nn1NC2=CC=C(C(=O)O)C=C2</chem>			NO						
TX-1874	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								

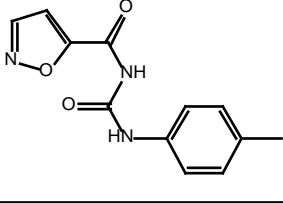
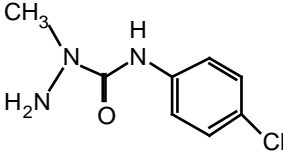
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.	
7225	31			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(>400)		II						
6640	151			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(>400)		II						
6641	151			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(>400)		II						
6642	151			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(50)		II						
6643	151			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(>400)		II						
6647	151			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta									
			Range	(>400)		II						

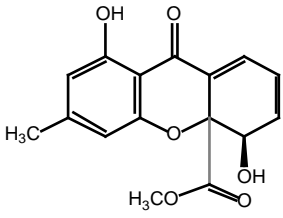
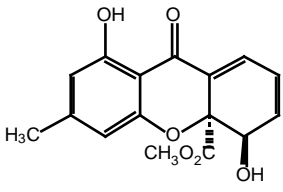
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6845	131	 <chem>C=CN1N=CN=C1.C(F)(F)F(=O)O</chem>		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7248	131	 <chem>C=CN1N=CN=C1.C(F)(F)F(=O)O</chem>		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7250	131	 <chem>C=CN1N=CN=C1.C(F)(F)F(=O)O</chem>		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6919	151	 <chem>C1=CC=CC=C1N1N=CN=C1S</chem>		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>400)		II					
7051	208	 <chem>C=CN1N=CN=C1.C(F)(F)F(=O)O</chem>		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)		II					
7052	208	 <chem>C=CN1N=CN=C1.C(F)(F)F(=O)O</chem>		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	(>100)		II					

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10896	208		±		NO	NO	NO	NO	NO	NO	YES
N-tribromoacetyl morpholine 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -4.05	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.39	()		-					
			Range 1.45			II					
10897	208		YES		YES	YES	YES	NO	+ / -	NO	YES
N-methyl-N-tribrom oacetyl-benzylamine 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -5.39	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.23	()	M2	-	poly.				
			Range 1.86			II					
10898	208		NO		NO	NO	NO	NO	NO	NO	YES
1-tribromoacetyl-2- methylaziridine 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			GI50 -4.76	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.66	()		-					
			Range 0.87			II					
						±					

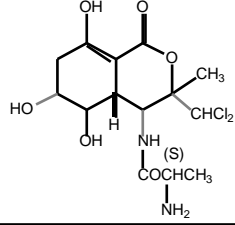
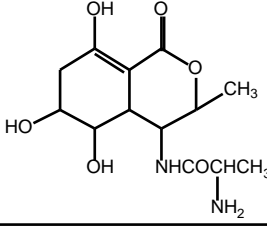
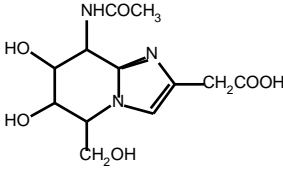
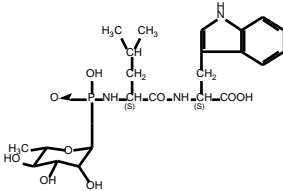
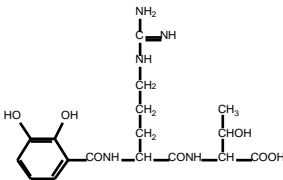
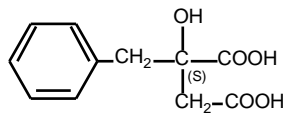
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11455	131		NO	NO								
Benzamide trichloroacetate	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode					
			Delta 0	()								II
			Range 0									
11456	131		NO	NO								
Benzoichydrazide trichloroacetate	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode					
			Delta 0	()								II
			Range 0									

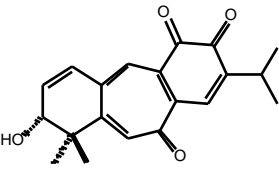
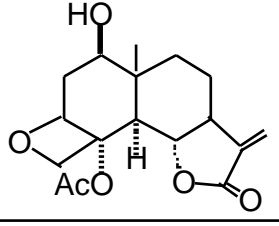
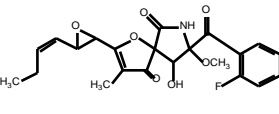
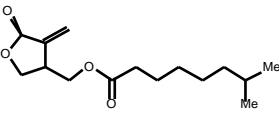
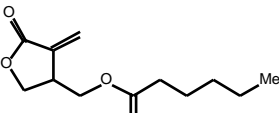
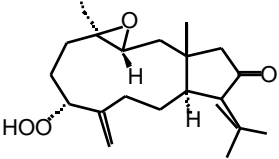
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10395	181				NO						
KIH-401	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10396	181		NO		YES					NO	
KIH-201	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M3 A2 C2 Y2 E2	II					
			Range								
10397	181				YES					NO	
KIH-200	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M3 A2 C2 Y2 E2	II					
			Range								
10398	181		NO		YES					NO	
KIH-203	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	M3 A2 C2 Y2 E2	II					
			Range								
10399	181				NO						
TX-1122	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10400	181				NO						
SF6847	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								

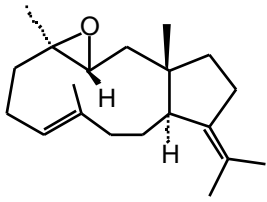
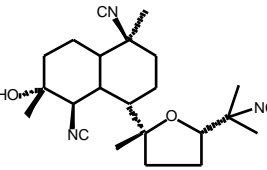
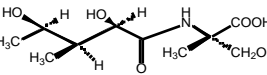
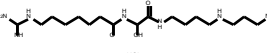
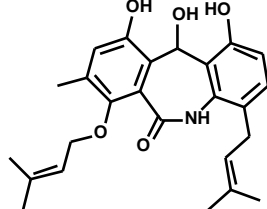
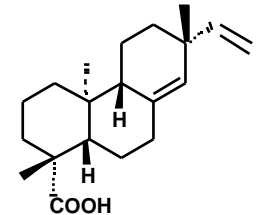
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10405	69		NO		NO	NO	NO	NO	NO	NO	
9603	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -4.19	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.35	()		-					
			Range 0.54				II				
6864	72			YES							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	120							
			Range	(25)			II				

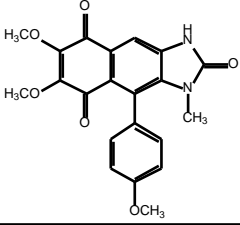
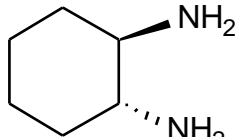
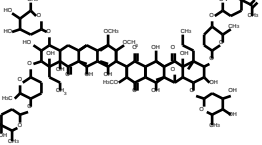
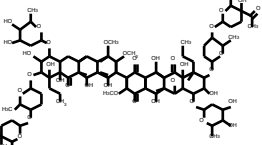
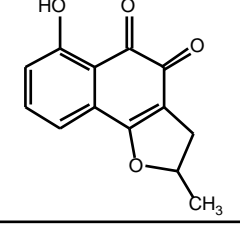
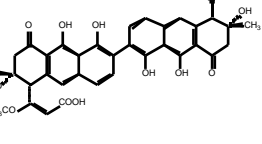
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10620	89				NO			NO			
Nidulalin A			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()	A1 C1 M1 E2	II					
			Range								
10426	195					YES					
F390			GI50	T/C% (mg/kg)	spec.	I	mode				
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			Delta	()		±					
			Range				II ++				

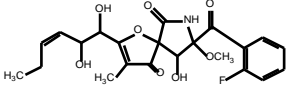
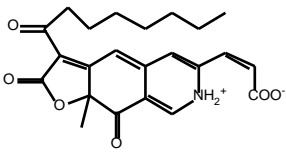
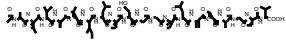
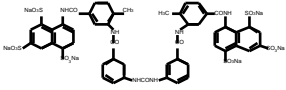
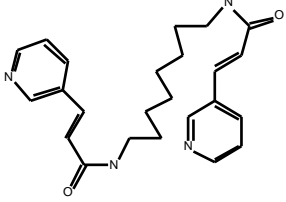
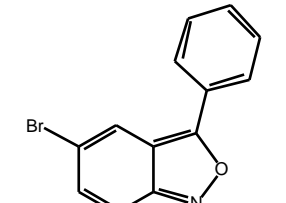
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10271		 DNA架橋剤	±		NO				NO	NO	
FK317	GI50 -6.67		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☐☐☐☒☒☐	Delta 1.33		()		II						
	Range 3.1										
10272		 DNA架橋剤	±								
FK973	GI50 -5.87		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐	Delta 1.91		()		II						
	Range 3.06										
11320	1		NO		NO	NO	NO				
Calycanthine	GI50 -4.02		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☐☐☐	Delta 0.3		()		II						
	Range 0.32				-						
11321	1		NO		NO	NO	NO				
Pandamarilactonine-A	GI50 -4.28		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☐☐☐	Delta 0.31		()		II						
	Range 0.59				-						
10690	4		NO		NO	YES	NO	NO	NO	NO	NO
Benadrostin	GI50 -4.01		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒	Delta 0.32		()		II						
	Range 0.33				++						
10691	4		NO		NO	NO	NO	NO	NO	NO	NO
Quinadrostin	GI50 -4.01		T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒	Delta 0.18		()		II						
	Range 0.19				-						

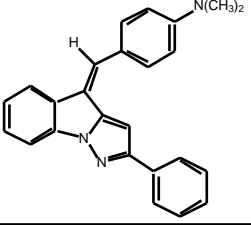
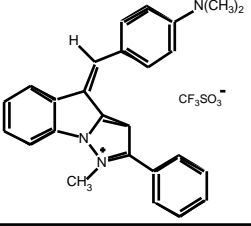
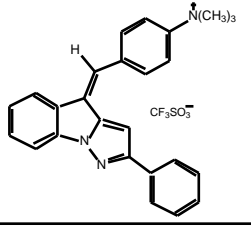
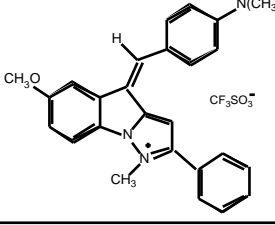
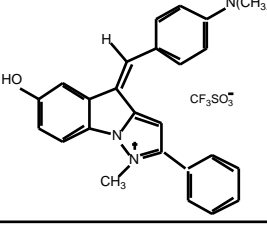
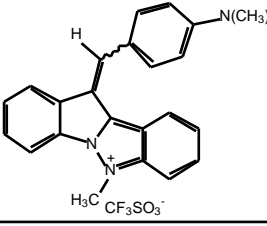
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.	
10692	4		YES	YES	NO	NO	NO	NO	+ / -	NO	YES	
Bactobolin · HCl			GI50 -6.68	T / C% (mg / kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☒☒☒☒☒☒☒☒			Delta 0.23	125 (6)		-						
			Range 0.53			II						
10693	4		±		NO	NO	NO	NO	NO	NO	NO	
Actinobolin			GI50 -4.04	T / C% (mg / kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒			Delta 1.07	()		-						
			Range 1.11			II						
10697	4		NO		NO	NO	NO	NO	NO	NO	NO	
Nagstatin · Na			GI50 -4	T / C% (mg / kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒			Delta 0	()		-						
			Range 0			II						
10733	4		NO		NO	NO	NO	NO	NO	NO	NO	
Phashoramidon			GI50 -4	T / C% (mg / kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒			Delta 0	()		-						
			Range 0			II						
10734	4		NO		NO	NO	NO	NO	+ / -	NO	YES	
Benarthin			GI50 -4	T / C% (mg / kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒			Delta 0	()	all 1	-						
			Range 0			II						
10741	4		NO		NO	NO	NO	NO	YES	NO	NO	
Benzylmalic acid			GI50 -4	T / C% (mg / kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☒☒☒			Delta 0	()	M1	-						
			Range 0			II						

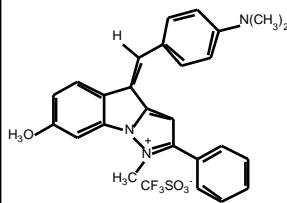
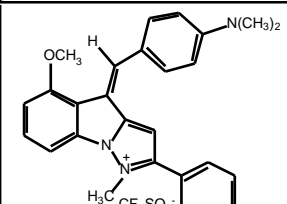
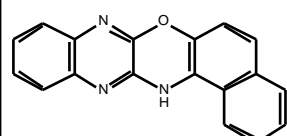
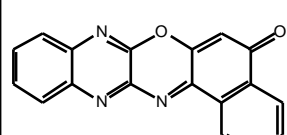
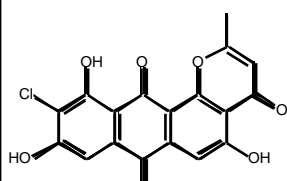
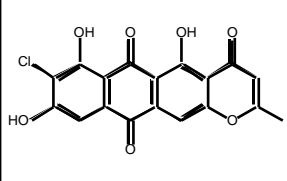
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11353	8							NO			
9(10 20)abeo-abietane N-1 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
11450	8		NO		NO	NO	NO	NO			
4 -acetoxy-3 ,14-epoxy-1 -hydroxyeudesm-1-eno-1 2,6 -lactone 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		-						
	Range					II					
11009	10		YES		NO	NO		NO			YES
2-Fluorosynerazol 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		-						
	Range					II					
11614	10		NO		NO	YES	NO				YES
TPU-0029-A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		-						
	Range					II					
11615	10		±		NO	NO	NO				YES
TPU-0029-B 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		-						
	Range					II					
11588	11		YES								
KKM-07 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()								
	Range					II					

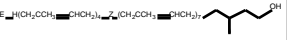
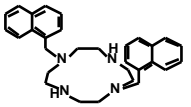
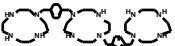
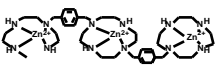
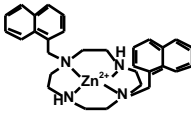
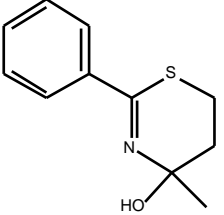
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11589	11		NO								
KKM-08	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.51	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.36	()				II			
			Range 0.72								
10828	13					NO					
Kalihinol F	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()				±			
			Range					II			
						-					
10124	15		NO								
Conagenin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -3	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()				II			
			Range 0								
11307	15		NO								
Deoxyspergualin(3H Cl)	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0	()				II			
			Range 0								
10949	16		NO		NO						
Silvaticamide	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.76	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.44	()				M1 Y1	II		
			Range 0.62					E1			
10953	16		NO								
(ent)-pimara-8(14), 15-dien-19-oic acid	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.44	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.22	()				II			
			Range 0.38								

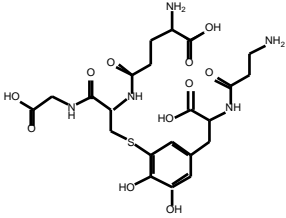
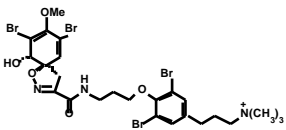
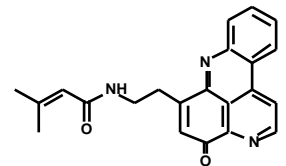
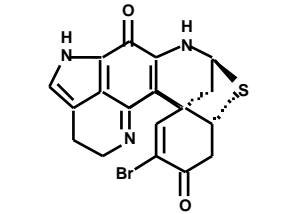
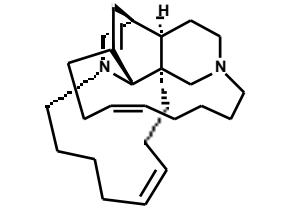
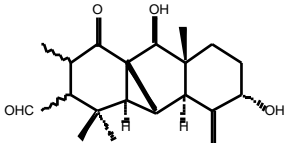
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11438	29		±				NO				
KM-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.29	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.81					II			
			Range 1.11								
7110	36			NO							
	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg) (200)	spec.	I	mode				
			Delta					II			
		Range									
10110	38		YES		YES	N.D.	NO				
Angelmicin B	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.43	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 1.05					N.D.			
			Range 1.49					Y2 II N.D.			
10545	38		YES								
Hibarimicin B	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.23	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 1.97					II			
			Range 2.21								
10926	38		YES		NO	YES	NO	YES	NO	NO	YES
Nocardione	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -6.44	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.37					A1 C1 M1 Y1 ±			
			Range 1.23								
11011	38		±		YES			NO			NO
Y368	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.39	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 1.85					M2 C1 Y1 E2			
			Range 2.24								

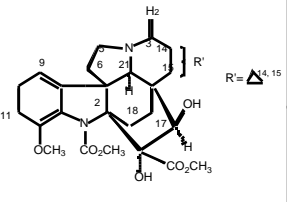
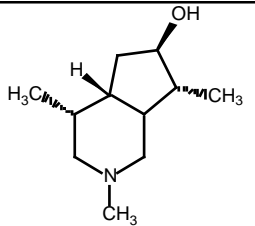
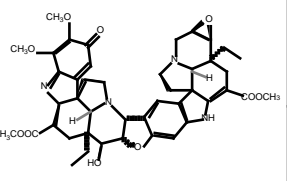
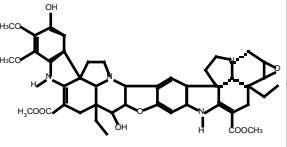
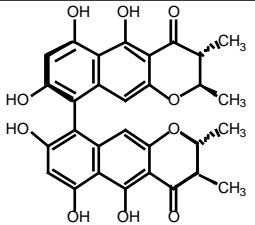
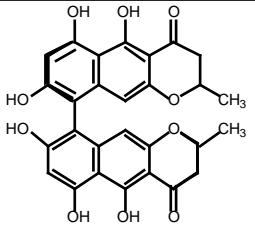
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.	
11012	38	 <p>2-Fluoropseurotin</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/></p>	NO		NO			NO			NO	
			GI50 -4.07	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.52	()		II						
			Range 0.59									
10240	39	 <p>Penicillium violet</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/></p>	NO	NO	NO	YES	NO	NO	YES	NO		
			GI50 -4.32	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.52	()	all 1	++						
			Range 0.84		E1	+						
11556	42	 <p>EP-1</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/></p>	NO		NO	YES	NO	NO	NO	NO	NO	
			GI50 -4.46	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.25	()		±						
			Range 0.71			II	+					
10462	43	 <p>suramin</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	NO									
			GI50 -4.07	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.58	()		II						
			Range 0.65									
11066	45	 <p>CSK-00-16598</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	YES*									
			GI50 -5.21	T/C% (mg/kg)	spec.	I	mode					
			Delta 2.79	()		II						
			Range 4									
11067	45	 <p>CSK-45G</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	±									
			GI50 -4.22	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.9	()		II						
			Range 1.12									

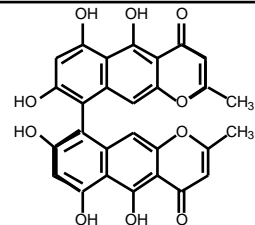
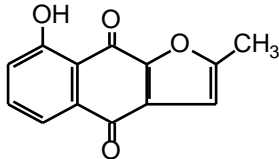
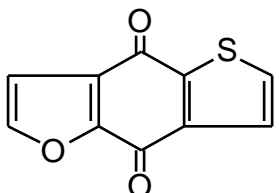
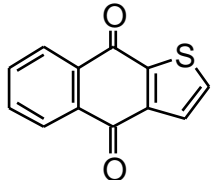
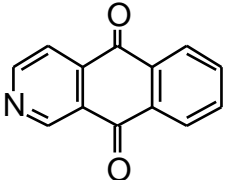
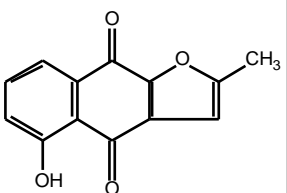
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10340	48		±			NO					
GS-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.12	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.95			-					
			Range 1.07			II		-			
10341	48		YES		NO	YES					
GS-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.46	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.62			±					
			Range 1.31			II		+			
10342	48		±			YES					
GS-3	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.96	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.82			-					
			Range 1.4			II		+			
10343	48					YES					
GS-4	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg) ()	spec.	I	mode				
			Delta			-					
			Range			II		++			
10344	48					YES					
GS-5	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg) ()	spec.	I	mode				
			Delta			++					
			Range			II		++			
11547	48					YES					
GS-8	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg) ()	spec.	I	mode				
			Delta								
			Range			II		++			

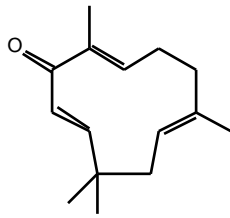
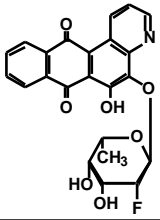
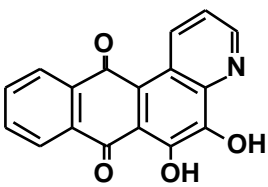
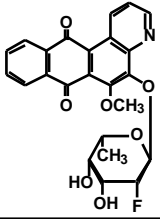
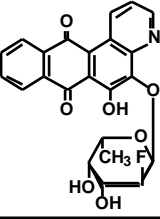
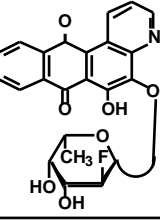
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11548	48					YES					
GS-7 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range				++						
11549	48					YES					
GS-6 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range				++						
11406	50		±		NO	YES	NO	NO	YES	NO	NO
FM-04 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		+						
	Range				II						
11407	50		YES*		YES	YES	N.D.	NO	NO	NO	YES
FM-05 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()	M2 Y1	++						
	Range					II					
			DNAインターカレーターの可能性が高い。								
11383	51		YES		NO		N.D.				
Topopyrone A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
			Topo I 阻害物質								
11384	51		NO		NO		NO				
Topopyrone B 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
	Range										
			Topo I 阻害物質								

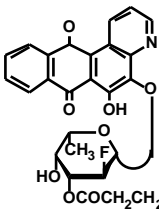
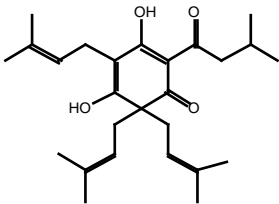
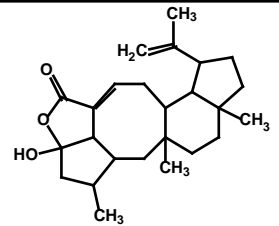
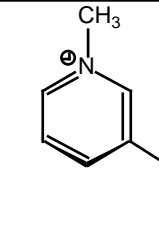
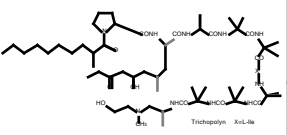
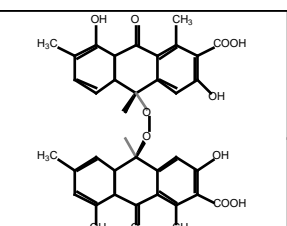
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11139	56		NO								
N-5238 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		 E-(CH ₂ COH)-(CH ₂) ₂ -Z-(CH ₂ COH) ₂ -CH ₂ CH ₂ -OH	GI50 -4	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.12								
			Range 0.12								
II											
11604	60		YES		YES		NO	NO	NO	NO	YES
1,7-bis(1-naphthyl) methyl-1,4,7,10-te traazacyclododecane 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		 -2HBr·H ₂ O	GI50 -5.81	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 1.38								
			Range 1.48								
M2 C1 Y1 E1											
11605	60		YES		NO		NO	NO	NO	NO	NO
1,7-bis(1,4,7,10-te traazacyclododecane -1-ylmethyl)benzyl -1,4,7,10--tetraaza 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		 ·2NO ₂ ·3H ₂ O (MW=440.4)	GI50 -4.29	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.87								
			Range 1.16								
II											
11606	60		NO		YES		NO	NO	+ / -	NO	NO
1,7-bis(1,4,7,10-te traazacyclododecane -1-ylmethyl)benzyl -1,4,7,10--tetraaza 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		 ·2NO ₂ ·3H ₂ O	GI50 -4.02	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.78								
			Range 0.8								
A1 C1 M1 Y1 E1											
11607	60		YES		YES		NO	NO	NO	NO	YES
1,7-bis(1-naphthyl) methyl)-1,4,7,10-- tetraazacyclododeca ne zinc(II) complex 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		 ·2NO ₂	GI50 -5.67	T/C% (mg/kg) ()	spec.	I	mode				
			Delta 0.16								
			Range 0.64								
A1 C1 M1 Y1 E1											
10813	66				NO						
TZ-1 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg) ()	spec.	I	mode				
			Delta								
			Range								
II											

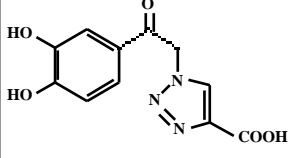
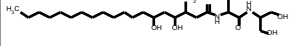
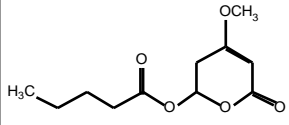
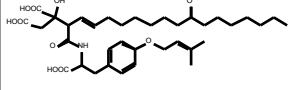
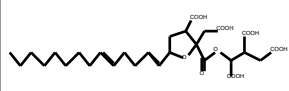
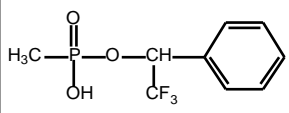
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10425	74		±		YES		NO				
5-S-GAD 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50 -4.09		T/C% (mg/kg)	spec.	I	mode					
	Delta 2.22		()	A1 C1 M1 Y1 E2	II						
	Range 2.31										
10365	75					NO					
PURD-B 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		-						
Range	II	±									
10413	75		NO								
CYS-A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50 -4.41		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.44		()		II						
Range 0.85											
10417	75	 ユニークな化学構造	YES								
PRI-A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50 -7.07		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.67		()		II						
Range 1.24											
10418	75		NO								
KERP-B 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50 -5.02		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.27		()		II						
Range 0.29											
10867	75							NO			
ANHTder 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GI50		T/C% (mg/kg)	spec.	I	mode					
	Delta		()		II						
Range											

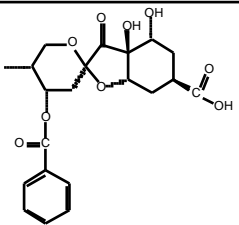
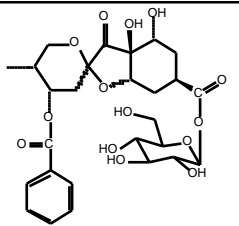
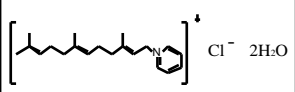
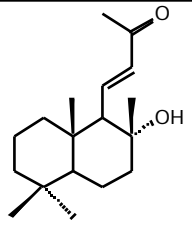
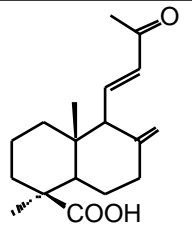

JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10065	81	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±								
Kopsingine			GI50 -4.1	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.11	()		II					
			Range 2.2								
10066	81	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO								
Hydroxyskyanthine			GI50 -4.04	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.69	()		II					
			Range 0.73								
10174	81	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±	YES	YES						
conophylline quinonoe			GI50 -6.77	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.23	(130 400)	Y2 M1	II					
			Range 2.21								
10175	81	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES								
conophylline			GI50 -6.89	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.11	()		II					
			Range 2.7								
11535	82	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			NO		NO	NO		NO	
chaetochromin A			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C1 Y1	II					
			Range								
11536	82	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			YES		NO	NO		NO	
cephalochromin			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C1 Y1 E2	II					
			Range								

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11537	82				NO		NO	NO		NO	
ustilaginoidin A 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()	C1 Y1 M1	II					
			Range								
11174	83		YES								
FNQ13 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11175	83		YES								
FNQ16 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11479	83		YES								
Thienonaphthoquinone 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11480	83		YES								
Benzo[g]isoquinoline -5,10-dione 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11622	83		YES								
FNQ13 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								

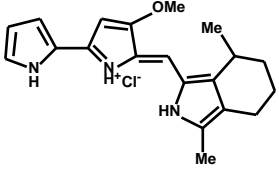
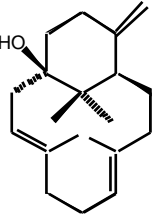
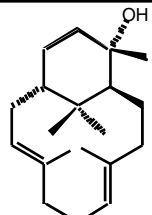
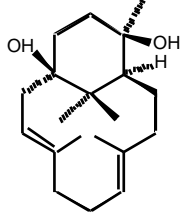
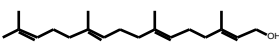
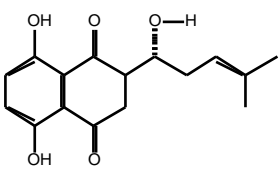
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10851	107		±			NO	NO				
YMZ-4	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.84	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.59	()		-					
			Range 1.34			II		-			
11096	109		YES		NO	YES	NO	YES	NO	NO	YES
FT-Alz	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -7.02	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.78	()		-					
			Range 2.04			II		++			
11143	109										YES
AlzB	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11144	109										NO
MeFT-Alz	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
11212	109		YES		NO	YES	NO	YES	NO	NO	YES
FGal-Alz-1	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -6.92	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.82	()		-					
			Range 2.07			II		+			
11213	109		YES*		NO	YES	NO	NO	NO	NO	YES
FGal-Alz-2	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -7.03	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.79	()		-					
			Range 2.41			II		+			

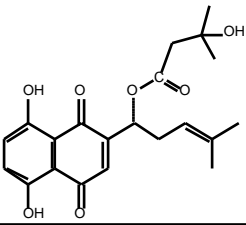
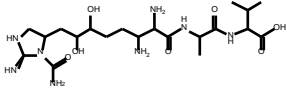
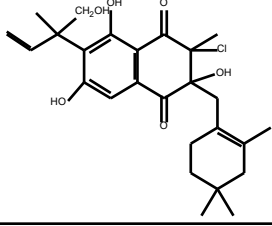
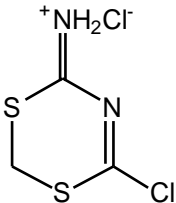
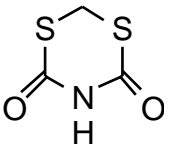
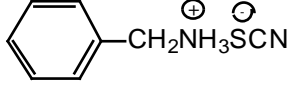
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11470	109	 <chem>CC(C)C(=O)OCCNCC(=O)O</chem>	YES		NO	YES	N.D.	NO			YES	
FGABA-21			GI50 -7	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.78	()	C1 M1	-						
			Range 2.04			II	+					
10683	111		YES		NO	NO	NO	NO	NO	NO	YES	
Lupulone(-acid)			GI50 -5.54	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.33	()	M1	-						
			Range 0.54			E1	II	-				
10980	112		NO		NO	YES	NO	NO		NO	YES	
HOK-AB5362B			GI50 -4.81	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.17	()		+						
			Range 0.33			II	-					
10008	113		NO	NO	NO	NO	NO	NO	YES	NO		
N-methylnicotinic acid (Trigonelline)			GI50 -4	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			Delta 0	()		-						
			Range 0			II	-					
10857	115		YES		NO	NO	NO	NO	NO	NO	YES	
Trichopolyn I			GI50 -6.47	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>			Delta 1.53	()	C1	-						
			Range 2.88			II	-					
10858	115		NO		NO	YES	NO	NO			NO	
oxanthromicin			GI50 -4.74	T/C% (mg/kg)	spec.	I	mode					
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			Delta 0.13	()	A1 C1	+	+					
			Range 0.27			II	+					

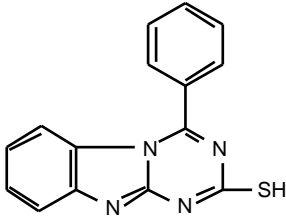
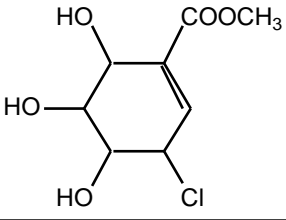
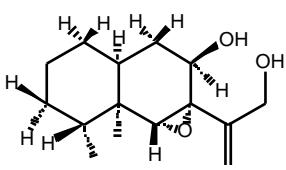
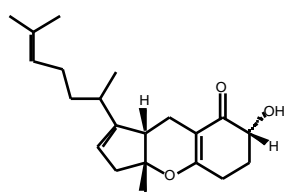
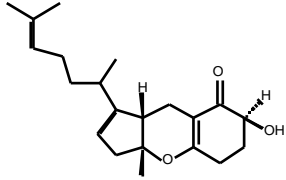
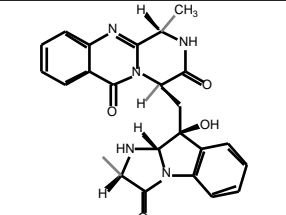
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11356	116		NO					NO	NO	NO	
HB-TC 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☒☒☒☐	GI50 -4.02		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.46		()		II						
	Range 0.48										
10906	118		YES		YES	NO	NO	NO			YES
TKR1785 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☐☐☒	GI50 -5.68		T/C% (mg/kg)	spec.	I	mode					
	Delta 1.16		()	C3 M1	-						
	Range 2.1			E1	-						
10907	118		NO		NO	NO	YES	NO			YES
TKR2648 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☐☐☒	GI50 -4.75		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.6		()		-	poly.					
	Range 0.78				II						
10909	118		NO		NO	YES	NO	NO			NO
TKR2449 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☐☐☒	GI50 -4.52		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.43		()	A1 C1	+						
	Range 0.91			E1	++						
10910	118		NO		YES	YES	NO	NO			NO
TKR1912 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☒☐☐☒	GI50 -4.05		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.66		()	C2 A1	+						
	Range 0.71			E2	++						
11461	122		NO		NO	NO	NO			NO	
-trifluoromethylbenzyl methylphosphonate 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☐☒	GI50 -4.01		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.42		()		-						
	Range 0.43				II						

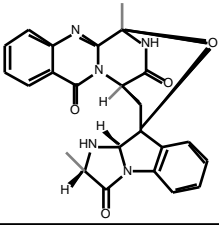
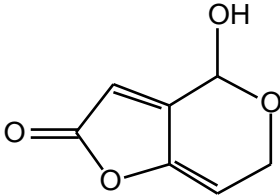
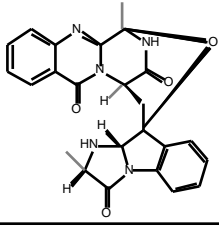
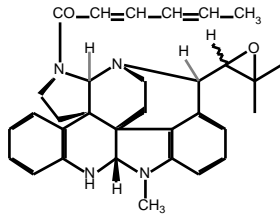
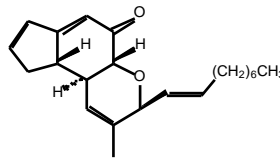
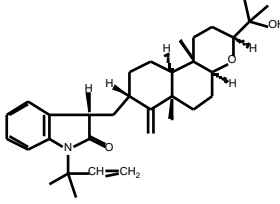
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11364	123		NO		NO	NO	NO				
Phyllaemblic acid			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.41					-			
			Range 0.42					-			
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			()		II						
11365	123		NO		NO	NO	NO				
Phyllaemblicin A			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.31					-			
			Range 0.32					-			
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			()		II						
11367	124		YES	NO	NO	NO	NO	NO			YES
1-farnesyl-pyridinium mchloride · 2H2O			GI50 -5.87	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.98					-			
			Range 2.07					-			
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			()		II						
11529	127		NO		NO	NO	NO				
PG-12			GI50 -4.23	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.43					-			
			Range 0.66					-			
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			()		II						
11530	127		NO		NO	NO	NO				
TS-4			GI50 -4.04	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.8					-			
			Range 0.84					-			
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			()		II						
6804	131			NO							
			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta					-			
			Range					-			
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			()		II						

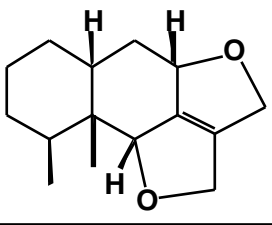
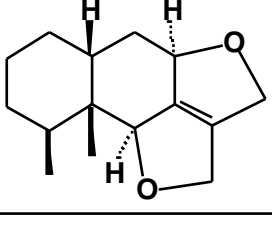
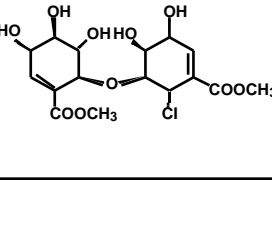
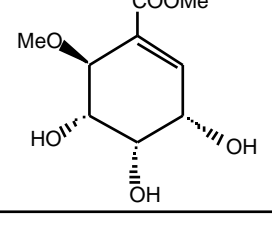
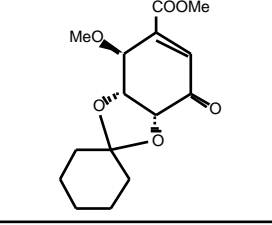
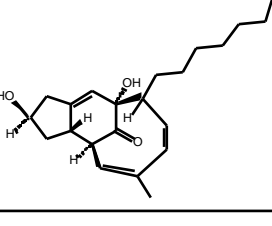
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
6831	131	$\text{H}_2\text{NCOOC}_2\text{H}_5 \cdot \begin{array}{c} \text{CHCOOH} \\ \\ \text{CHCOOH} \end{array}$		NO							
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
6846	131	$\begin{array}{c} \text{CH} \\ // \quad \backslash \\ \text{N} \quad \text{CH} \\ // \quad \backslash \\ \text{CH} \quad \text{N} \end{array} \cdot \text{CF}_3\text{COOH}$		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
7242	131	$\begin{array}{c} \text{O} \\ // \\ \text{HC} - \text{C} \\ \backslash \quad // \\ \text{C} \quad \text{C} \\ \quad \backslash \\ \text{H} \quad \text{O} \end{array} \cdot \begin{array}{c} \text{CH}_3 \\ \\ \text{C} = \text{O} \\ \\ \text{COOH} \end{array}$		NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
10012	131	$\begin{array}{c} \text{H} \\ \\ \text{H} - \text{C} - \text{C} = \text{O} \\ \quad \backslash \\ \quad \quad \text{OH} \end{array}$		NO							
Mono iodo Acetic Acid 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
10328	131	$\begin{array}{c} \text{O} \\ \\ \text{C} - \text{NH} - \text{N} - \text{H} \\ \quad \\ \text{H} \quad \text{H} \end{array} \left[\begin{array}{c} \text{OH} \\ \\ \text{HO} - \text{C} - \text{NH} \\ \\ \text{H} \end{array} \right]$		NO							
Nicotinic Hydrazide-trans-4- Hydroxy Proline Salt 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					
10422	134	$\begin{array}{c} \text{CH}_3 \\ \\ \text{CH}_2 - \text{CH} - \text{CH}_2 \\ \quad \\ \text{O} \quad \text{O} \end{array} \begin{array}{c} \text{CH}_3 \\ \\ \text{CH} = \text{CH} - \text{CH}_2 \\ \\ \text{COOH} \end{array}$		NO						NO	
Fumagillin 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta								
			Range	()		II					

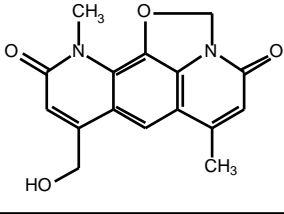
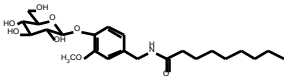
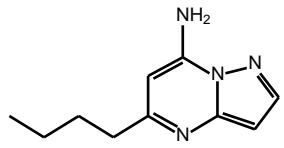
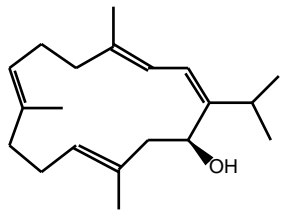
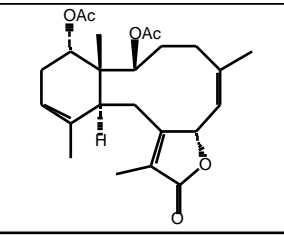
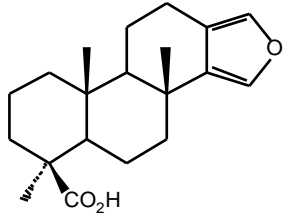
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11477	140	 液胞型H ⁺ -ATPase阻害物質	YES*		NO	NO	YES		NO	NO	YES
Cycloprodigosin Hydrochloride 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☒☒☒			GI50 -6.85	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.68	()	C1 Y1 E1	-	poly.				
			Range 1.58			II	±				
10358	142		NO		NO	NO	NO				
ent-Isoverticillenol 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☐☐☐☐			GI50 -4.74	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.08	()		-					
			Range 0.18			II	-				
10359	142		NO			NO					
ent-Verticillol 1 2 3 4 5 6 7 8 9 ☒☐☐☒☐☐☐☐☐☐			GI50 -4.77	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.13	()		-					
			Range 0.22			II	-				
10360	142		NO		NO	NO	NO		NO		
ent-13-epi-Verticillanediol 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☐☐☐☐			GI50 -4.53	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.16	()		-					
			Range 0.43			II	-				
11502	144		NO		NO	NO	NO				
Geranylgerariol 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☐☐☐☐			GI50 -4.72	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.06	()		-					
			Range 0.2			II	-				
11503	144		YES		YES	NO	YES				
Shikonin 1 2 3 4 5 6 7 8 9 ☒☐☒☒☒☐☐☐☐☐			GI50 -5.65	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.2	()	Y3 M2 C1 E5	±	poly.				
			Range 0.54			II	-				

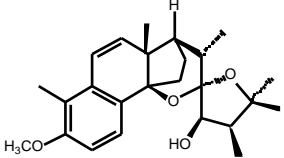
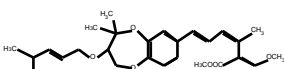
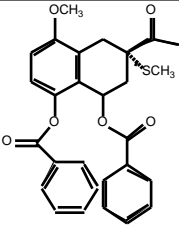
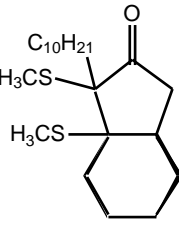
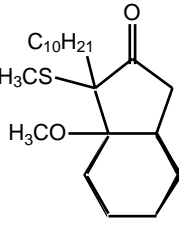
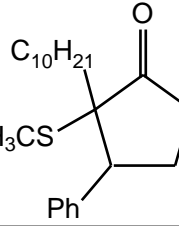
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.	
11504	144	 <p>-hydroxyisovaleryls hikinin</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	YES*		YES	NO	YES			YES		
			GI50 -5.1	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.65	()	Y3 M2 A1 C1 E3	±	poly.					
			Range 1.05			II						
10236	148	 <p>NA22598A</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/></p>	±		NO	YES	NO	NO	NO	NO		
			GI50 -5.22	T/C% (mg/kg)	spec.	I	mode					
			Delta 1.13	()		++						
			Range 2.35				II	+				
11378	148	 <p>NK 34944</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/></p>	±		NO	YES	NO	NO	NO	NO	YES	
			GI50 -5.48	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.28	()		+						
			Range 0.46				II	-				
6644	151	 <p>6644</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(40)								
			Range				II					
6645	151	 <p>6645</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(100)								
			Range				II					
6648	151	 <p>6648</p> <p>1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>		NO								
			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)								
			Range				II					

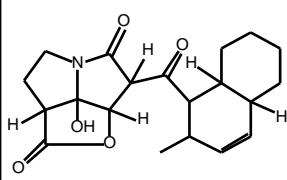
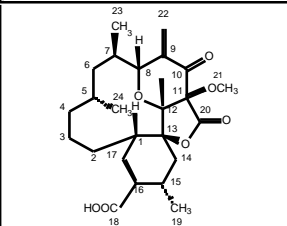
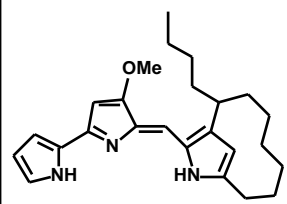
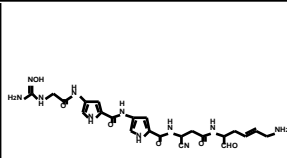
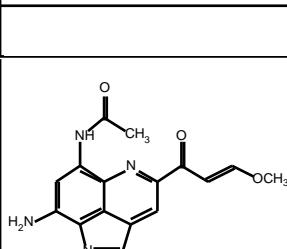
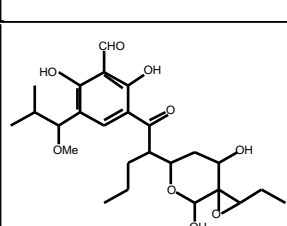
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
6920	151			NO								
1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	(>400)				II				
			Range									
10104	153		±	YES	NO	NO	NO	NO	NO	NO		
PB-I 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	121 (25)				II				
			Range						E1	±		
11040	153		NO						NO	NO		
pericol A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range						0.65			
11041	153		NO						NO	NO		
dendrysin A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range						1.67			
11042	153		±	ND					NO	NO		
dendrysin B 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range						1.17			
11045	153		NO						NO	NO		
fumiquinazoline A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()				II				
			Range						0.9			

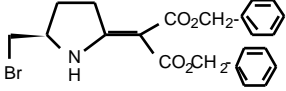
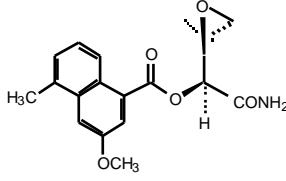
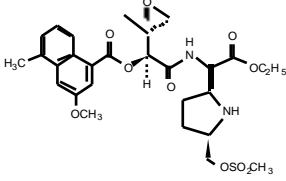
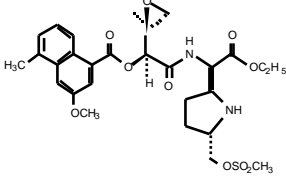
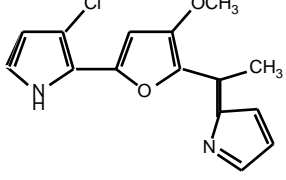
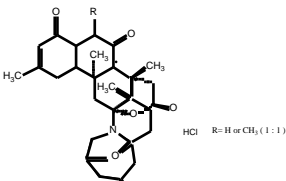
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9		
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.		
11046	153		±						NO	NO			
fumiquinazoline C	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.09	T/C% (mg/kg)	spec.	I	mode						
			Delta 1.38	()				II					
			Range 1.47										
11047	153		YES	NO	YES	YES	YES	NO	YES	NO			
patulin	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50 -5.37	T/C% (mg/kg)	spec.	I	mode						
			Delta 0.51	()				C2 M2 Y2	++	poly.			
			Range 1.17					E3			++		
11049	153								NO	NO			
fumiquinazoline D	1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>		GI50	T/C% (mg/kg)	spec.	I	mode						
			Delta	()				II					
			Range										
11094	153		NO										
communesin B	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.88	T/C% (mg/kg)	spec.	I	mode						
			Delta 1.76	()				II					
			Range 2.22										
11261	153		NO		NO	YES	NO	NO	NO	NO	YES		
Penostatin C	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.87	T/C% (mg/kg)	spec.	I	mode						
			Delta 0.45	()				M1 Y1	++	II			
			Range 0.83					E1		++			
11366	153		NO										
Anthcolorin A	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.48	T/C% (mg/kg)	spec.	I	mode						
			Delta 0.25	()				II					
			Range 0.73										

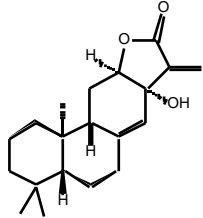
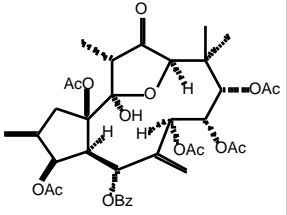
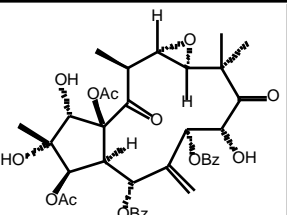
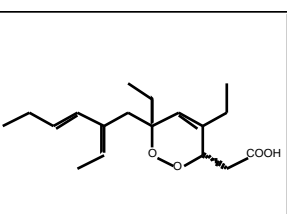
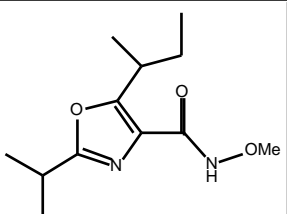
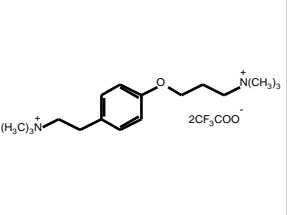
JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11514	153		NO		NO	NO	NO	NO	NO		NO
Pericol C	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.39	T/C% (mg/kg)	spec.	I	mode	±			
			Delta 0.19	()				II			
			Range 0.58					-			
11515	153		NO		NO	NO	NO	NO	NO		NO
Pericol D	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.47	T/C% (mg/kg)	spec.	I	mode	±			
			Delta 0.23	()				II			
			Range 0.48					±			
11516	153		NO		NO	NO	NO				NO
Pericosine F	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.01	T/C% (mg/kg)	spec.	I	mode	-			
			Delta 0.16	()				II			
			Range 0.17					E1	-		
11517	153		NO								
6-epipricosine B	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.04	()				II			
			Range 0.04								
11524	153		NO								
ODMMC	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.27	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.48	()				II			
			Range 0.75								
11555	153		±			NO					YES
penostatin I	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		GI50 -4.8	T/C% (mg/kg)	spec.	I	mode	±			
			Delta 1.24	()				II			
			Range 1.42					±			

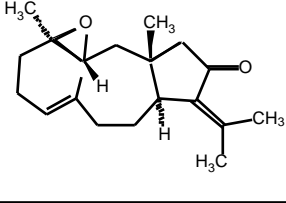
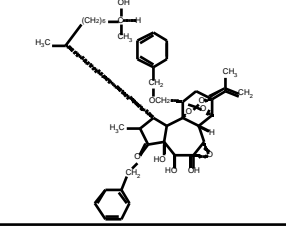
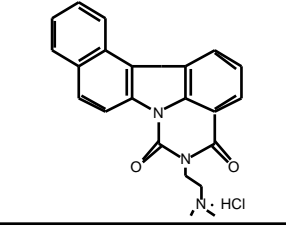
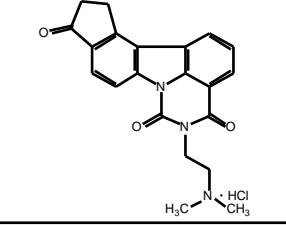
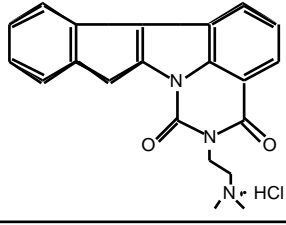
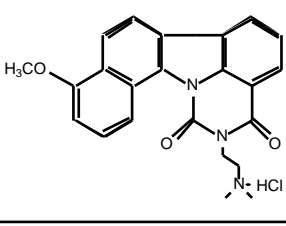
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
10978	156		YES			YES					
Nybomycin 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐	GI50 -5.88		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.69		()		-						
	Range 1.14				II						
				++							
11115	164		NO		NO	NO	NO	NO	NO	NO	NO
Ca psaicin glucoside 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐	GI50 -4.05		T/C% (mg/kg)	spec.	I	mode					
	Delta 1.16		()		-						
	Range 1.2				II						
				-							
11118	164		NO		NO	NO	NO	NO	NO	N.D.	NO
OKAYAMA-M5 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐	GI50 -4.05		T/C% (mg/kg)	spec.	I	mode					
	Delta 1.34		()	C1 Y1	-						
	Range 1.39				II						
				-							
11574	167		NO		NO	NO	NO	NO	NO	NO	NO
sarcophytol A 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐	GI50 -4.43		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.26		()	C1 M1 Y1	-						
	Range 0.7				II						
				-							
11575	167		NO		NO	NO	NO	NO	NO	NO	NO
brianthein W 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐	GI50 -4.03		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.51		()		-						
	Range 0.54				II						
				-							
11577	167		NO		NO	NO	NO	NO	NO	NO	NO
compound-2 1 2 3 4 5 6 7 8 9 ☒☐☐☐☐☐☐☐☐☐	GI50 -4.01		T/C% (mg/kg)	spec.	I	mode					
	Delta 0.24		()		-						
	Range 0.24				II						
				-							

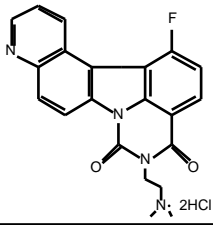
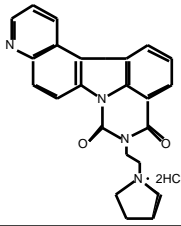
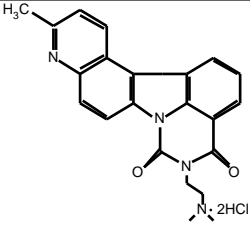
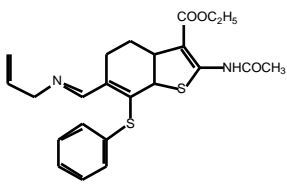
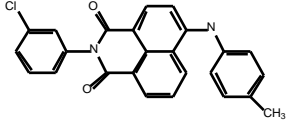
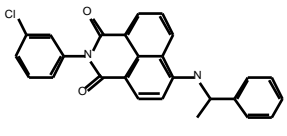
JCI.No compound screening	sup. code	screening No. structure/comments	1	2	3	4	5	6	7	8	9	
			HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
11457	179	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	NO	NO	NO	NO	NO	NO	NO	NO	NO	
Blazeispirol A			GI50 -4.78	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.16	()		±						
			Range 0.27			II		-				
11177	180	 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	YES		NO	NO	NO	NO	NO	NO	YES	
Strobilurin G			GI50 -6.73	T/C% (mg/kg)	spec.	I	mode					
			Delta 1.27	()		-						
			Range 3.94			II		±				
10083	182	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO				
NQ12			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()		II						
			Range									
10090	182	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO				
NQ19			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()		II						
			Range									
10091	182	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO				
NQ20			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()		II						
			Range									
10092	182	 1 2 3 4 5 6 7 8 9 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						NO				
NQ21			GI50	T/C% (mg/kg)	spec.	I	mode					
			Delta	()		II						
			Range									

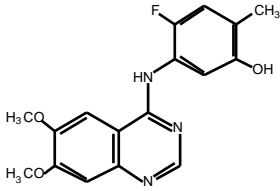
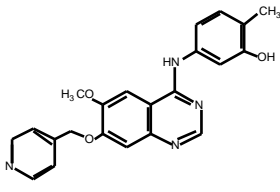
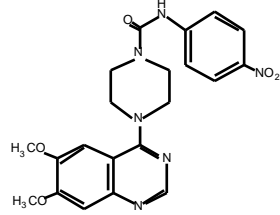
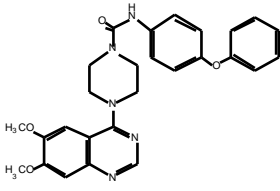
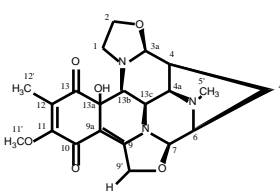
JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
11071	207		NO								
KF35164	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.1	()				II			
			Range 0.38								
11072	207		YES*								
KF56197	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.57	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.51	()				II			
			Range 1.19								
11073	207	 V-ATPase脱共役剤	YES								
KF22986	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.82	()				II			
			Range 1.89								
11074	207		±								
KF25921	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.82	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.47	()				II			
			Range 2.29								
11292	207	 ユニークな化学構造	YES*								
KF28915	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.61	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.2	()				II			
			Range 2.27								
11518	207		YES								
KF 24721	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.14	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.61	()				II			
			Range 1.05								

JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
6706	208			NO							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	(>400)		II					
			Range								
7171	208			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	146 (10)		II					
			Range								
7172	208			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	146 (15)		II					
			Range								
7173	208			YES							
1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	127 (40)		II					
			Range								
10025	208			NO							
VII-SN-98-A 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	()		II					
			Range								
10478	208			NO	NO	NO	NO	NO	YES	NO	
Zoanthamine/Norzoo anthamine hydrochloride (1:1) 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>			GI50	T/C% (mg/kg)	spec.	I	mode				
			Delta	0.47 ()		II					
			Range	0.5		-					

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9	
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.	
10479	208	 Jolkinolide D 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>	YES		YES	NO	NO	NO	YES	NO		
			GI50 -5.25	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.47	()	M2 A1 C1 Y1	-						
			Range 1.05			II	-					
11409	208	 SCRC99-1 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	±		NO	YES						
			GI50 -4.27	T/C% (mg/kg)	spec.	I	mode					
			Delta 1	()		++						
			Range 1.27			II	±					
11410	208	 SCRC99-2 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO		NO	NO						
			GI50 -4.03	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.26	()		-						
			Range 0.29			II	-					
11411	208	 SCRC99-3 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	YES		NO	YES	NO					
			GI50 -5.79	T/C% (mg/kg)	spec.	I	mode					
			Delta 1.2	()		+						
			Range 1.74			E1	+					
11413	208	 SCRC99-5 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO	NO	NO	YES	NO					
			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.2	()		-						
			Range 0.21			II	+					
11416	208	 SCRC99-8 1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	NO		NO	YES	NO					
			GI50 -4.01	T/C% (mg/kg)	spec.	I	mode					
			Delta 0.38	()		-						
			Range 0.39			II	+					

JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
10381	209	 <p>Clenone</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	±		NO	NO	NO				
			GI50 -4.27	T/C% (mg/kg)	spec.	I	mode				
			Delta 2.04	()		-					
			Range 2.31				II				
10706	212	 <p>GNIDI MACRIN</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p> <p>ユニークな化学構造</p>	±		NO		NO				
			GI50 -5.22	T/C% (mg/kg)	spec.	I	mode				
			Delta 3.78	()							
			Range 4				II				
8159	214	 <p>ER-32335</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	±								
			GI50 -6.06	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.52	()							
			Range 0.82				II				
8160	214	 <p>ER-37339</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	±								
			GI50 -6.56	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.67	()							
			Range 1.3				II				
8161	214	 <p>ER-40582</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	±								
			GI50 -6.07	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.82	()							
			Range 1.21				II				
8162	214	 <p>ER-40583</p> <p>1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></p>	YES								
			GI50 -7.07	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.69	()							
			Range 1.13				II				

JCI.No compound screening	sup. code	screening No.	1	2	3	4	5	6	7	8	9
		structure/comments	HCC panel	P388	PK	Topo.	Tub.	p-Gp	Inv.	Angio.	Apo.
8163	214		±								
ER-40584	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.21	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.5	()				II			
			Range 2.2								
8164	214		±								
ER-40585	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -7.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.87	()				II			
			Range 1.72								
8165	214		±								
ER-40586	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -6.72	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.83	()				II			
			Range 1.77								
10658	214		NO								
KY22088	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.8	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.3	()				II			
			Range 0.43								
10660	214		NO								
KY23134	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.28	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.53	()				II			
			Range 0.82								
10661	214		NO								
KY23042	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.09	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.68	()				II			
			Range 0.76								

JCI.No compound screening	sup. code	screening No. structure/comments	1 HCC panel	2 P388	3 PK	4 Topo.	5 Tub.	6 p-Gp	7 Inv.	8 Angio.	9 Apo.
11435	214		±								
NL-12	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.7	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.21	()		II					
			Range 1.91								
11436	214		±								
NL-14	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.46	T/C% (mg/kg)	spec.	I	mode				
			Delta 1.39	()		II					
			Range 1.85								
11505	214		NO								
NL134	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.27	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.62	()		II					
			Range 0.9								
11506	214		YES								
NL93	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -5.63	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.39	()		II					
			Range 0.55								
11603	215		NO		NO	NO	NO	NO			
KB012-FSB	1 2 3 4 5 6 7 8 9 <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		GI50 -4.01	T/C% (mg/kg)	spec.	I	mode				
			Delta 0.21	()		-					
			Range 0.21				II				