













For Anglogenesis Research

TOCRIS Small molecules

- Antiagiogenics
- EGFR Matrix Metalloproteases
- · Protein Kinase G
- FGFR
- Hypoxia Inducible Factors

- VEGFR
- PDGFR

Antiengiogenits					Hypoda Inducible Factor (HEF-1)			
	4706	Borneliclin	Antiengiogenic; inhibits threonyl-tRNA synthetees	Activators	4565	ML 228	HF pathway activator	
	1768	Fumagillin	Methiorine aminopeptidase-2 inhibitor antiangiopera:	Inhibitory	4408	DMOG	Prolyl hydroxylese inhibitor	
	1807	2-Methocyestrediol	Apoptotic and antiengiogenic agent		4451	IOX 2	Potent, selective HIF-1a PHD2 inhibitor	
	4664	Obtustatin	Potent and selective of \$1 inhibitor		4324	KC7F2	HIF-1a inhibitor	
	4744	P11	Potent antagonist of ov§3-vitronectin interaction		2954	FX 12	Thioredoxin-1 inhibitor	
	4885	R 1530	Multi-KIX inhibitor; inhibits englogenesis		5243	TC-S 7009	High affinity and selective HF-2α inhibitor	
	1495	Combretastatin A4	Antienglogenic	VEGER				
	1461	Linomide	Immunomodulator with entlangingeric properties		4350	Aultinib	Potent VEGFR-1, -2 and -3 inhibitor	
	2710	OGT 2115	Antiengiogenic. Heperanese inhibitor		4471	DMH4	Selective VBGFR-2 inhibitor	
	1098	Translast	Artiallegic; inhibits inflammatory mediator release from must cells		3882	(t)-FeCP-oxindole	Selective VBSFR-2 inhibitor	
fiedgehog	Signaling	1			3883	(Z)-FeCP-oxindole	Salective VEGFR-2 inhibitor	
Activators	4366	SAG	Potent Smo receptor appraint		2542	Ki 8751	Potent, selective VEGFR-2 inhibitor	
inhibitore	1639	AY 9944 dihydrochloride	Inhibitor of Hedgehog (Hh) signaling		1459	SU 4312	Potent inhibitor of VEGFR tyrosine kinese	
	1623	Cyclopamine	Inhibitor of Hedashog (Hh) signaling		3037	SU 5416	VEGER inhibitor	
	3889	GANT 58	GLI1 antagonist, inhibits Hedgehog (Hh) signaling		3768	Sunitinib malete	Potent VEGRIL PDGFRB and KIT inhibitor	
	3191	GANT 61	GU entagonist: inhibits Hedgehog (Hh) signaling		3909	Tocaranib	Potent PDGFR and VEGFR inhibitor	
	4917	M 25	Potent Smo receptor entagonist		5422	XL 184	Potent VEGPR inhibitor	
	5262	PF 5274857 hydrochlorida	High affinity and selective Smo receptor antagonist		2499	ZM 306416 hydrochloride	Inhibitor of VEGF receptor tyrosine kinese	
	4886	RU-SEI 43 hydrochloride	Hedgehog acyltransferase (Hhat) inhibitor		2475	2M 323881 hydrochlorida	Potent, selective inhibitor of VEGFR-2	
	1974	SAMT-1	Inhibitor of hedgehog (Hh) signaling Matrix Metalloprotesse					
	3617	SANT-2	Inhibitor of Hadgehog (Hh) signaling	Inhibitory	2961	Betimentet	Potent, broad spectrum MMP inhibitor	
	1636	U 18666A	Inhibitor of Hedgehog (HN) signaling		3780	CP 471474	Broad spectrum MMP inhibitor	
Wet Signaling					4090	Dacycycline hyclate	Broad-spectrum MMP inhibitor	
Ashibitors	4675	CCT 031374 hydrobromide	Inhibits TCF-dependent transcription	FGFR	2632	CL 82198 hydrochloride	Selective inhibitor of MMP-13	
	2634	DAPT	v-secretase inhibitor		3995	GI 254023X	Selective ADAM10 metalloprotesse inhibitor	
	3532	ends-MR.1	Wint/E-caterin signaling inhibitor; exin stabilities		2983	GM 6001	Broad spectrum MMP inhibitor	
	3947	esp-RWR 1	Negative control for endo-NWI: 1 (Cat. No. 3532)		2631	Marimentet	Broad spectrum MMP inhibitor	
	4344	PH 535	Inhibitor of Wht/6-catenin signaling		2916	Ro 32-3555	Potent, collegenese-selective MMP inhibitor	
	4505	ICG 001	Inhibits YCI/S-caterin-mediated transcription		4187	UK 356618	Potent and selective MMP-3 inhibitor	
	4299	ICRT 14	Inhibits 8-caterán-responsive transcription (CRT)		2900	UK 370106	Highly selective MMP-3 and MMP-12 inhibito	
	3533	IMP 2	PORCN inhibitor		4188	UK 383367	Potent and selective BNP-1 (PCP) inhibitor	
	4651	JW 67	Wint pathway inhibitor		2633	WAY 170523	Potent and selective inhibitor of MMP-13	
	3534	PNU 74654	8-caterin binder, inhibits Wnt signaling					
DGFR.					4002	FIN 1 hydrochloride	Potent, irreversible FGFR inhibitor	
Inhibitory	1222	DMPQ dihydrochlorida	Potent, selective inhibitor of PDGHIB		3724	PD 161570	Selective FGFR inhibitor	
	3304	SU 16f	Potent and selective PDGFR\$ inhibitor	4	3044	PD 173074	PGFR1 and -3 inhibitor	
	3335	SU 6668	PDGFR, VEGFR and PGFR inhibitor		3300	SU 5402	Potent FGFR and VEGFR inhibitor	





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