

TABLE S8. Angiogenesis-related rare diseases associated to two or more drugs			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33			
nº	Orpha ID	Rare disease	Orpha Drugs ID																																			
1	519 (A)	Acute myeloid leukemia	218403	70935	211472	168048	74111	99382	170127	101395	84248	41289	86359	72855	168046	77330	42780	66131	84332	82070	82055	178071	66150	25033	99388	178092	103145	138008	139925	66147	189162	69293	133649	75315	222391			
2	360 (A)	Glioblastoma	180761	82047	219658	75923	82391	66129	88972	83714	42560	103193	81687	102673	76236	133581	168056	75313	84325	57248	101415	133607	84254	102676	82913	69292	103213	138645	178090	147696	103217	82093	227017	87164				
3	182067 (A)	Glioma	180761	82047	219658	75923	82391	66129	88972	83714	103193	81687	102673	76236	168056	75313	84325	101415	133607	84254	102676	82913	69292	103213	138645	178090	147696	103217										
4	217071 (A)	Renal cell carcinoma	222637	100876	74111	75353	24930	66129	83685	87164	88391	102672	92356	82089	88975	84253	133601	133609	99394	78526	133633	86784	75075	75087	92359	82051												
5	29073 (A)	Multiple myeloma	75375	83676	41289	58381	138628	102672	133575	82086	168117	65971	133597	70917	75737	42580	168111	65967	168062	201839	133627	24888	81659	222635	222397													
6	151 (A)	Familial renal cell carcinoma	100876	74111	75353	24930	66129	83685	88391	102672	92356	82089	88975	84253	133601	133609	99394	78526	133633	86784	75075	75087	92359	82051														
7	217074 (A)	Pancreatic carcinoma	74111	65886	208419	65945	137344	92354	75321	133585	82054	133605	82092	208427	208429	82913	84255	102666	180759	103217	170146	87164	216710															
8	422 (C)	Idiopathic and/or familial pulmonary arterial hypertension	133561	66137	75396	139919	41293	88981	24978	34113	103178	103137	24859	65861	76908	102681	69294	42603	133651																			
9	88673 (A)	Hepatocellular carcinoma	99381	101391	95991	87049	103138	65887	133617	65969	133643	75075	99395	75992	211464	138631																						
10	521 (B)	Chronic myeloid leukemia	75375	170127	41289	70930	84332	69297	24999	76372	133649	222393	216911	229458																								
11	803 (C)	Myotrophic lateral sclerosis	170123	82085	66138	137347	25058	138011	178090	91104	238094	216726																										
12	52688 (A)	Myelodysplastic syndromes	170127	41289	86359	77330	69297	75737	178071	139925	24888	133649																										
13	3394 (A)	Soft tissue sarcomas	201827	70934	100230	82086	134210	86783	69993	133615	168043	77435																										
14	213504 (A)	Ovarian adenocarcinoma	208423	229454	87164	84244	97958	229472	77435																													
15	63443 (A)	Gastric cancer	84244	133585	95999	92357	103151																															
16	44890 (A)	Gastrointestinal stromal tumor	102670	69297	65967	90180	75087																															
17	355 (C)	Gaucher disease	24932	24871	65934	222655	218401																															
18	33276 (A)	Kaposi's sarcoma	33481	33527	24999	33393	33545																															
19	668 (A)	Osteosarcoma	92353	25011	25029	73454	69991																															
20	729 (B)	Polycythemia vera	164150	82360	230762	216691	201839																															
21	67037 (A)	Squamous cell carcinoma of head and neck	82842	65965	95997	104081	65970																															
22	54057 (C)	Thrombotic thrombocytopenic purpura	138623	85388	178075	168064	45983																															
23	733 (A)	Familial adenomatous polyposis	42563	24974	201833	75671																																
24	77260 (C)	Gaucher disease, type 2	102668	24932	24871	101417																																
25	77261 (C)	Gaucher disease, type 3	102668	24932	24871	101417																																
26	70573 (A)	Small cell lung cancer	137337	103134	102678	133641																																
27	86885 (A)	Unspecified peripheral T-cell lymphoma	65974	90183	91102	89068																																
28	905 (C)	Wilson disease	137334	24924	25083	56897																																
29	2134 (C)	Atypical hemolytic uremic syndrome	86782	82334	165349																																	
30	324 (B)	Fabry disease	34115	89184	33470																																	
31	97279 (A)	Insulinoma	104084	101429	168068																																	
32	1332 (A)	Medullary thyroid carcinoma	170142	82073	74769																																	
33	50251 (A)	Mesothelioma	138631	51897	89928																																	
34	182090 (C)	Pulmonary arterial hypertension	75396	41293	34113																																	
35	801 (C)	Scleroderma	41293	84314	70023																																	
36	90291 4C)	Systemic sclerosis	202542	170138	231748																																	
37	903 (C)	Von Willebrand disease	33508	24966	90930																																	
38	913 (B)	Zollinger-Ellison syndrome	104084	101429	168068																																	
39	117 (C)	Behcet disease	35279	168113																																		
40	160 (C)	Castleman disease	102672	34095																																		
41	877 (A)	Endocrine tumor	201829	104084																																		
42	100092 (A)	Enteropancreatic endocrine tumor	92356	168068																																		
43	58017 (A)	Hairy cell leukemia	76827	168060																																		
44	69078 (A)	Liposarcoma	134210	77435																																		
45	652 (B)	Multiple endocrine neoplasia type 1	104084	101429																																		
46	824 (B)	Myelofibrosis with myeloid metaplasia	164150	133591																																		
47	636 (B)	Neurofibromatosis type 1	104084	101429																																		
48	447 (C)	Paroxysmal nocturnal hemoglobinuria	82334	82336																																		
49	199241 (C)	Pulmonary capillary hemangiomatosis	41293	34113																																		
50	90050 (C)	Retinopathy of prematurity	83299	78519																																		
51	797 (C)	Sarcoidosis	82064	24859																																		
52	892 (B)	Von Hippel-Lindau disease	104084	101429																																		

(A), (B), (C) correspond to subset A, B and C respectively.