

TABLE S7. Angiogenesis-related rare diseases associated to a single drug

n°	ID	Rare disease	Orpha drugs ID
1	93585 (C)	Acquired thrombotic thrombocytopenic purpura due to anti-ADAMTS 13 antibodies	168064
2	1501 (A)	Adrenocortical carcinoma	56892
3	279 (C)	Age-related macular degeneration	34208
4	142 (A)	Anaplastic thyroid carcinoma	87299
5	2137 (C)	Chronic autoimmune hepatitis	24857
6	183 (C)	Churg-Strauss syndrome	45983
7	137698 (C)	Cytomegalovirus disease in patients with impaired cell mediated immunity deemed at risk	103136
8	99889 (C)	Ectopic Cushing syndrome	65885
9	83454 (A)	Glomuvenous malformation	133579
10	158032 (C)	Hemophagocytic syndrome	222653
11	2331 (C)	Kawasaki disease	24995
12	389 (B)	Langerhans cell histiocytosis	46261
13	524 (A)	Li-Fraumeni syndrome	82084
14	98292 (A)	Mastocytosis	66150
15	2451 (B)	Mucocutaneous venous malformations	133579
16	209989 (A)	Non-papillary transitional cell carcinoma of the bladder	90183
17	717 (A)	Pheochromocytoma and secreting paraganglioma	25005
18	71198 (C)	Rare pulmonary hypertension	24859
19	774 (B)	Rendu-Osler-Weber disease	222389
20	536 (C)	Systemic lupus erythematosus	80136
21	90038 (C)	Typical hemolytic uremic syndrome	65881
22	39044 (A)	Uveal melanoma	88884

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