

domain	term.id	term name	term.size(T)	query.size(Q)	overlap.size(Q&T)	adjusted.p.value	$(Q \cap T) / T$	$(Q \cap T) / Q$	local.hierarchy.depth	participated.genes
cor	CORUM:6281	PAI-1-uPA-uPAR-LRP complex	2	448	2	0.037	0.004	1	1	PLAU,PLAUR
cor	CORUM:3202	Il3rb1-Shc-Ship complex, IL-3 stimulated	3	276	2	0.0425	0.007	0.667	1	CSF2RB,INPP5D
cor	CORUM:2900	PLC-gamma-2-Lab-Blnk complex, BCR stimulated	3	456	3	0.000809	0.007	1	1	PLCG2,BLNK,LAT2
cor	CORUM:5348	Pik3r5-Pik3cg complex	2	261	2	0.0119	0.008	1	1	PIK3R5,PIK3CG