-log10(adj.p) 0 5 10 15

vs All PPI ipap

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	53	11	25	18	Myc_Targets_V1_MSigDB-Hallmark-2020
	29	9			E2F_Targets_MSigDB-Hallmark-2020
	34	10		9	MicroRNA Biogenesis Signaling Pathway
	18	6		5	Cell_cycle_hsa04110
	45			10	EIF2_Signaling
	25			2	NOD-like_receptor_signaling_pathway_hsa04621
	18			3	Ubiquitin_mediated_proteolysis_hsa04120
	19	1	16	2	Ribonucleotide_Reductase_Signaling_Pathway
	18	4	14		BAG2_Signaling_Pathway
	17	1	14	2	ErbB_signaling_pathway_hsa04012
	14	1	13		IL-13_Signaling_Pathway
	7		2		Role_of_JAK1;_JAK2_and_TYK2_in_Interferon_Signaling
	9		3		NER_(Nucleotide_Excision_Repair;_Enhanced_Pathway)
	6		0		Kinetochore_Metaphase_Signaling_Pathway
	19	4	4	11	Protein_processing_in_endoplasmic_reticulum_hsa04141
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300 - 200 - 100 - 0 -					Group Sizes
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