

thresholded to betweenness ipap

-log10(adj.p)

0 2 4 6 8 10

48	16	10	4	20	12	18	1	Myc_Targets_V1_MSigDB-Hallmark-2020
31	8	11	2	9	6	11	1	E2F_Targets_MSigDB-Hallmark-2020
25	16	10	2	6	14	9		MicroRNA_Biogenesis_Signaling_Pathway
8	13	1	1	5	12	2		Ribonucleotide_Reductase_Signaling_Pathway
5	12	3	1	1	11	1		Prostate_Cancer_Signaling
8	12	4		3	12	1		Thyroid_hormone_signaling_pathway_hsa04919
4	12			2	12	2		Ovarian_Cancer_Signaling
9	4	7	1	2	3			NER_(Nucleotide_Excision_Repair;_Enhanced_Pathway)
5	3	5			3			Nucleotide_Excision_Repair_Pathway
14	7	5		9	7			BAG2_Signaling_Pathway
26	8	8		17	8	1		Parkinson_disease_hsa05012
31	6	13	1	14	5	4		Protein_Ubiquitination_Pathway
12	3	3		6	3	3		Myc_Targets_V2_MSigDB-Hallmark-2020
25	4	15	1	8	3	2		NOD-like_receptor_signaling_pathway_hsa04621
14	3	10	1	2	2	2		DNA_Repair_MSigDB-Hallmark-2020
9	4	1	1	1	3	7		mRNA_surveillance_pathway_hsa03015
20	1	4		5	1	11		Protein_processing_in_endoplasmic_reticulum_hsa04141

