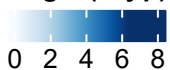


$-\log_{10}(\text{adj.p})$



ipap

1	9	17	20
1	8	8	13
	2	5	9
	5	19	4
	3	17	4
	11	19	9
1	7	21	2
	2	14	1
1	9	7	3
	6	3	

Myc_Targets_V1_MSigDB-Hallmark-2020

E2F_Targets_MSigDB-Hallmark-2020

mRNA_surveillance_pathway_hsa03015

Viral_carcinogenesis_hsa05203

Spliceosome_hsa03040

MicroRNA_Biogenesis_Signaling_Pathway

Shigellosis_hsa05131

Thyroid_hormone_signaling_pathway_hsa04919

Ubiquitin_mediated_proteolysis_hsa04120

NER_(Nucleotide_Excision_Repair;_Enhanced_Pathway)

Group Sizes

