-log10(adj.p)
0 2 4 6 8 10
ipap

	ipap												_
		13	4	3	16	4	1	22	4		10	4	Spliceosome_hsa03040
	4	15		4	14		2	10		2			BAG2_Signaling_Pathway
		10	1	1	7	1		7	1		8	1	Spliceosomal_Cycle
	3		3	9	7	3	3	8	3	2	7	3	Ubiquitin_mediated_proteolysis_hsa04120
	3	17	4	7	16	4	4	12	4	1	10	4	Protein_Ubiquitination_Pathway
	4		19	10	25	19	3	23	19	2	13	19	Myc_Targets_V1_MSigDB-Hallmark-2020
	2	5	12	9	7	12	1	9	12	1	4	12	E2F_Targets_MSigDB-Hallmark-2020
	2	9	3	6	18	3	2	20	3	5	18	3	Coronavirus_Pathogenesis_Pathway
	1	7	2	1	15	2	1	14	2	1	10	2	Ribonucleotide_Reductase_Signaling_Pathway
	1	2	1	1	8	1	1	10	1	1	5	1	Cell_Cycle:_G1/S_Checkpoint_Regulation
	2	6	5	3	17	5	3	12	5	2	15	5	MicroRNAs_in_cancer_hsa05206
	2	7	1	2	15	1	1	6	1	2		1	MSP-RON_Signaling_In_Cancer_Cells_Pathway
	3	10	4	3	13	4	2	14	4	2	16	4	ILK_Signaling
		1		1	5			6		1	10		Role_of_JAK_family_kinases_in_IL-6-type_Cytokine_Signaling
	1			2	1			1		4			Role_of_JAK1;_JAK2_and_TYK2_in_Interferon_Signaling
	5	7	2	8	17	2	4	12	2	6	8	2	Epstein-Barr_virus_infection_hsa05169
	3	2	1	4	5	1	4	8	1	5	6	1	Osteoclast_differentiation_hsa04380
	1		1	2		1		1	1	4	3	1	Interferon_Signaling
150 - 100 - 50 -													Group Sizes
% T	spr	ath	i <u>a</u>	spr	ath	id d	spr	ath	ia ia	crispr	ath		
	3 criț	inp	high_IFNB_ppi	iNOSneg_crispr	iNOSneg_inpath	iNOSneg_ppi	iNOSpos_crispr	iNOSpos_inpath	iNOSpos_ppi	3_cri	low_IFNB_inpath	low_IFNB_ppi	
	j E	E N E	J, J, F)Sne	Sneç	SON	ods(Spos	NOS	low_IFNB_	E N E	Μ. Η_	
	high_IFNB_crispr	high_IFNB_inpath	hiç	<u>N</u>	<u>Ö</u>	=	<u>N</u>	<u>Ö</u>	=	<u>wol</u>		<u>o</u>	
		<u> </u>											