-log10(adj.p) 0 2 4 6

threshholded to betweenness ipa

threshnolded to betweenness lpa									
	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
	5	10	1		4	10			IL-13_Signaling_Pathway
	4	12			2	12	2		Ovarian_Cancer_Signaling
	1	9		1		8	1		Endometrial_Cancer_Signaling
	1	8		1	1	7		1	Polyamine_Regulation_in_Colon_Cancer
	4	7	1	1	3	6		1	Spliceosomal_Cycle
	14		5		9				BAG2_Signaling_Pathway
			3		3	4	2		Cell_Cycle:_G2/M_DNA_Damage_Checkpoint_Regulation
	5	4	2	1	1	3	2	1	Cell_Cycle_Control_of_Chromosomal_Replication
	31	6	13	1	14	5	4		Protein_Ubiquitination_Pathway
	20	5	10	1	8	4	2		Role_of_PKR_in_Interferon_Induction_and_Antiviral_Response
	10	1	5		1	1	4		Mitotic_Roles_of_Polo-Like_Kinase
	5		5			3			Nucleotide_Excision_Repair_Pathway
				1	2	3			NER_(Nucleotide_Excision_Repair;_Enhanced_Pathway)
		2	6	1	1	1	1		Interferon_Signaling
	6	1	6	1	0				Kinetochore_Metaphase_Signaling_Pathway
200 - 100 -									Group Sizes
0 -	<u>=</u>	. A₁	crispr		ll	, the	idd		
		ghBe	CTis	ghBe	inpath	ghBe	-	ghBe	
		all_highBetw		rispr_highBetw		path_highBetw		ppi_highBetw	
l		(U		irisk		pai		۵	