iNOSneg_inpath

iNOSneg_ppi

high_IFNB_crispr

high_IFNB_inpath

high_IFNB_ppi

iNOSneg_crispr

iNOSpos_crispr

iNOSpos_inpath

iNOSpos_ppi

low_IFNB_crispr

low_IFNB_inpath

low_IFNB_ppi

				•	Luc		02					
7	34	29	26	45	29	8	53	29	2	33	29	REACTOME_METABOLISM_OF_RNA
1			6	24		3	28	15	1	15		REACTOME_PROCESSING_OF_CAPPED_INTRON_CONTAINING_PRE_MRNA
1		10	5	22	10	3	27	10		11	10	REACTOME_MRNA_SPLICING
	13	4	3	16	4	1	22	4		10	4	KEGG_SPLICEOSOME
	7		2	19		1	19	11		7	11	WP_MRNA_PROCESSING
	2	11	1	3	11		3	11		3	11	WP_16P112_PROXIMAL_DELETION_SYNDROME
	1	8	1	2	8		2	8		2	8	REACTOME_ASSOCIATION_OF_TRIC_CCT_WITH_TARGET_PROTEINS_DURING_BIOSYNTHESIS
			2	1	7			7		1	7	REACTOME_FORMATION_OF_TUBULIN_FOLDING_INTERMEDIATES_BY_CCT_TRIC
			1		7			7			7	REACTOME_COOPERATION_OF_PDCL_PHLP1_AND_TRIC_CCT_IN_G_PROTEIN_BETA_FOLDING
									5			REACTOME_CELL_CYCLE
	19					5	21		4			REACTOME_CELL_CYCLE_MITOTIC
	15	8	12		8	5	10	8		8	8	REACTOME_CELL_CYCLE_CHECKPOINTS
2	16	2	4		2	1	11	2		9	2	REACTOME_PTEN_REGULATION
	14	2	4		2	3	6	2		5	2	REACTOME_REGULATION_OF_MRNA_STABILITY_BY_PROTEINS_THAT_BIND_AU_RICH_ELEMENTS
	12		3			2	6			4		REACTOME_AUF1_HNRNP_D0_BINDS_AND_DESTABILIZES_MRNA
6	23	9	9	36	9	5	24	9	3	25	9	REACTOME_DISEASES_OF_SIGNAL_TRANSDUCTION_BY_GROWTH_FACTOR_RECEPTORS_AND_SECOND_MESSENGERS
3		1	3	16	1	1	10	1	2	12	1	WP_ANDROGEN_RECEPTOR_SIGNALING_PATHWAY
9		27	33		27	8	44	27		39	27	REACTOME_INFECTIOUS_DISEASE
5		19	23		19	4	38	19	4	37	19	REACTOME_CELLULAR_RESPONSES_TO_STIMULI
2		1	2		1	1	11	1	2	15	1	WP_PROLACTIN_SIGNALING_PATHWAY
1	5	1	1		1	1	11	1	1	14	1	PID_IL2_1PATHWAY
	13	11	13		11	5	21	11	5	30	11	WP_VEGFAVEGFR2_SIGNALING_PATHWAY
2	9	9	12		9	4	15	9			9	REACTOME_SARS_COV_2_HOST_INTERACTIONS
4	10	11	17		11	6	16	11			11	REACTOME_SARS_COV_INFECTIONS
	4	5	5	7	5	5		5	2	6	5	WP_TNFALPHA_SIGNALING_PATHWAY
3	13	12	24	19	12	6	24	12	2	18	12	REACTOME_TRANSLATION
		3	9	5	3	3	6	3	2	5	3	KEGG_UBIQUITIN_MEDIATED_PROTEOLYSIS
	1	3			3	4		3			3	PID_ATR_PATHWAY
			2				2		4	2		WP_TYPE_I_INTERFERON_INDUCTION_AND_SIGNALING_DURING_SARSCOV2_INFECTION
												Group Sizes
	=======================================	<u>.</u>	<u> </u>	_ 	<u>.</u>			<u>.</u>			<u>.e</u>	