	/ CCE/11047 N
	/ GSE41867_N
	// GSE37533_Pl
	// IVANOVA_I
$/\!/$	// GSE36009_W
$/\!\!//$	// GSE45365_W
	/ GSE8921_3H
	✓ GSE13493_D
RUS_INFECTED_MOUSE_SPLENOCYTES_DN, GSE24671_BAKIMULC_VS_SENDAI_VIRUS_INFECTED_MOUSE_SPLENOCYTES_DN 🚩	— GSE45365_H
	MORF_HEA
	MCCLUNG_
$\parallel \parallel$	O_CELL_R
ackslash	\\ GO_TRANS
	\\ GO_REGULA
	GSE28737_W

NAIVE_VS_EFFECTOR_CD8_TCELL_UP, GSE41867_NAIVE_VS_EFFECTOR_CD8_TCELL_UP PPARG1_FOXP3_VS_FOXP3_TRANSDUCED_CD4_TCELL_UP, GSE37533_PPARG1_FOXP3_VS_FOXP3_TRAN HEMATOPOIESIS_INTERMEDIATE_PROGENITOR, IVANOVA_HEMATOPOIESIS_INTERMEDIATE_PROG WT VS NLRP10 KO DC UP, GSE36009 WT VS NLRP10 KO DC UP WT VS IFNAR KO CD11B DC UP, GSE45365 WT VS IFNAR KO CD11B DC UP H_VS_24H_TLR1_2_STIM_MONOCYTE_DN, GSE8921_3H_VS_24H_TLR1_2_STIM_MONOCYTE_DN OP VS CD8POS THYMOCYTE DN, GSE13493 DP VS CD8POS THYMOCYTE DN HEALTHY_VS_MCMV_INFECTION_CD11B_DC_IFNAR_KO_UP, GSE45365_HEALTHY_VS_MCMV_INFECTI AB, MORF HEAB

MCCLUNG_COCAINE_REWARD_5D, MCCLUNG_COCAINE_REWARD_5D

GO_CELL_REDOX_HOMEOSTASIS, GO_CELL_REDOX_HOMEOSTASIS

GO_TRANSCRIPTION_EXPORT_COMPLEX, GO_TRANSCRIPTION_EXPORT_COMPLEX

GO_TRANSERII HON_EXI ORI_COMI LEX, GO_TRANSERII HON_EXI ORI_COMI LEX

GO REGULATION OF GOLGI ORGANIZATION, GO REGULATION OF GOLGI ORGANIZATION

E28737_WT_VS_BCL6_KO_FOLLICULAR_BCELL_UP, GSE28737_WT_VS_BCL6_KO_FOLLICULAR_BCELL_UP