	- 1	GSE277U
	lı	GSE1460
		REACTO
		REACTO
		GSE2050
		GSE1460
		MIR585_
	<b>     </b>	ATF_B,
		HALLM
		HP_HYI
		GOBP_N
		ZHANG
		ROSS_A
		HP_DEN
		LEE_TA
		DURAN
BLOOD_VS_THYMIC_STROMAL_CELL_DN, GSE1460_NAIVE_CD4_TCELL_CORD_BLOOD_VS_THYMIC_STROMAL_CELL_D	_	REACTO
DEGOD_VS_IIIIIVIIC_SIROWIYE_CEEE_DIV, GSEI400_IVIIVE_CD4_ICEEE_CORD_DEGOD_VS_IIIIIVIIC_SIROWIYE_CEEE_DIV		GOCC_A
		MOHAN
	M//	GOBP_N
		HP_THI
	<b>//</b> ////	ZHAN_
	<b>  </b>    //	MIR5585
	MIIIIIII	HP_HAI
	milli	FARME
	111111	GOBP_N
	111111	GOBP_P
	₩,	GOMF_I
	₩,	DESCA
	111	GOMF_I
	- 11	FUKUSI
	1	GOCC_A
	,	GOBP_P

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GSE2770_TGFB_AND_IL4_VS_TGFB_AND_IL12_TREATED_ACT_CD4_TCELL_2H_DN, GSE2770_TGFB_AND_IL4_VS_TGFB_AND_IL4_TCELL_ACT_CD4_TCELL_2H_DN, GSE2770_TGFB_AND_IL4_TCELL_ACT_CD4_TCELL_ACT
 DP THYMOCYTE VS THYMIC STROMAL CELL DN, GSE1460 DP THYMOCYTE VS THYMIC STROMAL CELL DN
OME_TRANSPORT_TO_THE_GOLGI_AND_SUBSEQUENT_MODIFICATION, REACTOME_TRANSPORT_TO_THE_GOLGI_AND_SUBSEQUEN
OME ER TO GOLGI ANTEROGRADE TRANSPORT, REACTOME ER TO GOLGI ANTEROGRADE TRANSPORT
00 CTRL VS RETINOIC ACID TREATED CD4 TCELL DN, GSE20500 CTRL VS RETINOIC ACID TREATED CD4 TCELL DN
 )_INTRATHYMIC_T_PROGENITOR_VS_THYMIC_STROMAL_CELL_DN, GSE1460_INTRATHYMIC_T_PROGENITOR_VS_THYMIC_STROMAI
5P, MIR585 5P
ATF B
IARK MYOGENESIS, HALLMARK MYOGENESIS
PERLIPIDEMIA, HP HYPERLIPIDEMIA
NEGATIVE REGULATION OF AXONOGENESIS, GOBP NEGATIVE REGULATION OF AXONOGENESIS
 G PROLIFERATING VS QUIESCENT, ZHANG PROLIFERATING VS QUIESCENT
AML WITH_PML_RARA_FUSION, ROSS_AML_WITH_PML_RARA_FUSION
NTAL CROWDING, HP DENTAL CROWDING
ARGETS_OF_PTCH1_AND_SUFU_DN, LEE_TARGETS_OF_PTCH1_AND_SUFU_DN
ITE ADULT OLFACTORY NEUROEPITHELIUM OLFACTORY ENSHEATHING GLIA, DURANTE ADULT OLFACTORY NEUROEPITHELI
OME_INTRAFLAGELLAR_TRANSPORT, REACTOME_INTRAFLAGELLAR_TRANSPORT
ANCHORED COMPONENT OF MEMBRANE, GOCC ANCHORED COMPONENT OF MEMBRANE
NKUMAR HOXA1 TARGETS DN, MOHANKUMAR HOXA1 TARGETS DN
MEMORY, GOBP_MEMORY
ICKENED HELICES, HP THICKENED HELICES
MULTIPLE MYELOMA MS UP, ZHAN MULTIPLE MYELOMA MS UP
5 3P, MIR5585 3P
MARTOMA_OF_TONGUE, HP_HAMARTOMA_OF_TONGUE
R BREAST CANCER CLUSTER 4, FARMER BREAST CANCER CLUSTER 4
NEGATIVE REGULATION OF CALCINEURIN MEDIATED SIGNALING, GOBP NEGATIVE REGULATION OF CALCINEURIN MEDIATEI
POSITIVE_REGULATION_OF_EXCITATORY_POSTSYNAPTIC_POTENTIAL, GOBP_POSITIVE_REGULATION_OF_EXCITATORY_POSTSYNAP
 LIPID PHOSPHATASE ACTIVITY, GOMF LIPID PHOSPHATASE ACTIVITY
RTES FETAL INTESTINE STROMAL CELLS, DESCARTES FETAL INTESTINE STROMAL CELLS
PHOSPHATIDATE_PHOSPHATASE_ACTIVITY, GOMF_PHOSPHATIDATE_PHOSPHATASE_ACTIVITY
HIMA_TNFSF11_TARGETS, FUKUSHIMA_TNFSF11_TARGETS
ANCHORED_COMPONENT_OF_EXTERNAL_SIDE_OF_PLASMA_MEMBRANE, GOCC_ANCHORED_COMPONENT_OF_EXTERNAL_SIDE_C
PANCREATIC A CELL DIFFERENTIATION, GOBP PANCREATIC A CELL DIFFERENTIATION
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