	I GS	SE23308
TIM_PRIMARY_BRONCHIAL_EPITHELIAL_CELLS_UP, GSE10240_IL22_VS_IL17_STIM_PRIMARY_BRONCHIAL_EPITHELIAL_CELLS_UP	GS	SE8621_
	// M	IR4735_
	∭ G5	SE17721
	∭, G£	SE32423
	/// // Bን	YSTRY
	/// M	IR5589 ₋
	/// GS	SE29949
	/// GS	SE21927
	/// M	IR651_
	// M	IR5584 ₋
	// M	IR3154,
		IR518D
		IR518E
		IR890, 1
	. \	IR3146,
	\ \	OBP_V
	. 1 1	IR182_3
	111	OMF_I
	1111	IR4761
	1111	OBP_P
	1111	EACTO
	1111	EACTO
		OBP_RI
	11	OBP_P(
		OBP_R
	G(OBP_BI

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08 CTRL VS CORTICOSTERONE TREATED MACROPHAGE MINERALCORTICOID REC KO DN. GSE23308 CTRL VS CORTICOSTERONE TREATED MACROPHAG
LPS PRIMED UNSTIM VS LPS PRIMED AND LPS STIM MACROPHAGE DN, GSE8621 LPS PRIMED UNSTIM VS LPS PRIMED AND LPS STIM MACROPHAGE
5 5P, MIR4735 5P
1_PAM3CSK4_VS_CPG_8H_BMDC_DN, GSE17721_PAM3CSK4_VS_CPG_8H_BMDC_DN
23_IL7_VS_IL7_IL4_NAIVE_CD8_TCELL_DN, GSE32423_IL7_VS_IL7_IL4_NAIVE_CD8_TCELL_DN
KH HEMATOPOIESIS STEM CELL OTL CIS, BYSTRYKH HEMATOPOIESIS STEM CELL OTL CIS
3P, MIR5589 3P
9_MICROGLIA_BRAIN_VS_CD8_NEG_DC_SPLEEN_UP, GSE29949_MICROGLIA_BRAIN_VS_CD8_NEG_DC_SPLEEN_UP
7 BALBC VS C57BL6 MONOCYTE TUMOR DN, GSE21927 BALBC VS C57BL6 MONOCYTE TUMOR DN
5P. MIR651 5P
3P, MIR5584 3P
. MIR3154
O 5P MIR518F 5P MIR520C 5P MIR526A 5P, MIR518D 5P MIR518F 5P MIR520C 5P MIR526A 5P
E 5P MIR519A 5P MIR519B 5P MIR519C 5P MIR522 5P MIR523 5P, MIR518E 5P MIR519A 5P MIR519B 5P MIR519C 5P MIR522 5P MIR523 5P
MIR890
6. MIR3146
ESICLE DOCKING INVOLVED IN EXOCYTOSIS, GOBP VESICLE DOCKING INVOLVED IN EXOCYTOSIS
3P, MIR182 3P
GG BINDING, GOMF IGG BINDING
3P, MIR4761 3P
OSITIVE REGULATION OF CHROMATIN BINDING, GOBP POSITIVE REGULATION OF CHROMATIN BINDING
OME DEGRADATION OF CYSTEINE AND HOMOCYSTEINE, REACTOME DEGRADATION OF CYSTEINE AND HOMOCYSTEINE
OME DEFECTS IN COBALAMIN B12 METABOLISM, REACTOME DEFECTS IN COBALAMIN B12 METABOLISM
ESPONSE TO HYDROXYUREA, GOBP RESPONSE TO HYDROXYUREA
OSITIVE_REGULATION_OF_PROTEIN_EXIT_FROM_ENDOPLASMIC_RETICULUM, GOBP_POSITIVE_REGULATION_OF_PROTEIN_EXIT_FROM_ENDOPLASMIC_RET
REGULATION OF PRESYNAPSE ORGANIZATION, GOBP REGULATION OF PRESYNAPSE ORGANIZATION
ILE ACID AND BILE SALT TRANSPORT, GOBP BILE ACID AND BILE SALT TRANSPORT
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