	$\int GS$
	GS
	GS
	GS
	SN
	III
	GS M
	// IVI.
	// G(
	// HI
	/ CF
	/ HI
	/ HI
	/ HI
IM_HEMATOPOIETIC_PROGENITORS_DN, GSE26351_WNT_VS_BMP_PATHWAY_STIM_HEMATOPOIETIC_PROGENITORS_DN	– G(
	G
	\ HI
	\ G(
	$^{\prime}$ M
	\\ G(
	/\ G(
	$^{\prime\prime}$ de
	$^{\parallel}$ G(
	111
	M GO
	DI
	ch G(G(RE G(
	G(

```
SE29164 UNTREATED_VS_CD8_TCELL_AND_IL12_TREATED_MELANOMA_DAY3_UP, GSE29164_UNTREATED_VS_CD8_TCELL_AND_IL12_TREATED_MELAN
SE5142 CTRL VS HTERT TRANSDUCED CD8 TCELL EARLY PASSAGE CLONE UP, GSE5142 CTRL VS HTERT TRANSDUCED CD8 TCELL EARLY PASSAC
SE46606_UNSTIM_VS_CD40L_IL2_IL5_3DAY_STIMULATED_IRF4MID_SORTED_BCELL_DN, GSE46606_UNSTIM_VS_CD40L_IL2_IL5_3DAY_STIMULATED_IRF4M
SE17186 MEMORY VS NAIVE BCELL UP, GSE17186 MEMORY VS NAIVE BCELL UP
NACANNNYSYAGA UNKNOWN, SNACANNNYSYAGA UNKNOWN
SE30083 SP2 VS SP4 THYMOCYTE UP, GSE30083 SP2 VS SP4 THYMOCYTE UP
IIR8057, MIR8057
11R624 3P, MIR624 3P
GOBP POSITIVE REGULATION OF TOR SIGNALING, GOBP POSITIVE REGULATION OF TOR SIGNALING
IP LACRIMATION ABNORMALITY, HP LACRIMATION ABNORMALITY
HEN LVAD SUPPORT OF FAILING HEART UP, CHEN LVAD SUPPORT OF FAILING HEART UP
IP ECTOPIA LENTIS, HP ECTOPIA LENTIS
IMEF2_Q6, HMEF2_Q6
IP SCAPHOCEPHALY, HP SCAPHOCEPHALY
OBP_MYOFIBRIL_ASSEMBLY, GOBP_MYOFIBRIL_ASSEMBLY
OBP COMPLEMENT DEPENDENT CYTOTOXICITY, GOBP COMPLEMENT DEPENDENT CYTOTOXICITY
IP RENAL CORTICOMEDULLARY CYSTS, HP RENAL CORTICOMEDULLARY CYSTS
OBP REGULATION OF SKELETAL MUSCLE ADAPTATION, GOBP REGULATION OF SKELETAL MUSCLE ADAPTATION
ODULE 416, MODULE 416
OMF FUCOSYLTRANSFERASE ACTIVITY, GOMF FUCOSYLTRANSFERASE ACTIVITY
OMF PHOSPHATIDYLGLYCEROL BINDING, GOMF PHOSPHATIDYLGLYCEROL BINDING
ESCARTES MAIN FETAL ENDOCARDIAL CELLS, DESCARTES MAIN FETAL ENDOCARDIAL CELLS
OBP NEGATIVE REGULATION OF GLUCONEOGENESIS, GOBP NEGATIVE REGULATION OF GLUCONEOGENESIS
hr6q14, chr6q14
GOBP SARCOMERE ORGANIZATION, GOBP SARCOMERE ORGANIZATION
OCC TROPONIN COMPLEX, GOCC TROPONIN COMPLEX
EACTOME_METAL_SEQUESTRATION_BY_ANTIMICROBIAL_PROTEINS, REACTOME_METAL_SEQUESTRATION_BY_ANTIMICROBIAL_PROTEINS
OMF ALPHA 1 3 FUCOSYLTRANSFERASE ACTIVITY, GOMF ALPHA 1 3 FUCOSYLTRANSFERASE ACTIVITY
```