## ABETIC MOUSE PANCREATIC CD8 TCELL DN, GSE40225 WT VS RIP B7X DIABETIC MOUSE PANCREATIC CD8 TCELL DN

```
HP_ABNORMALITY_OF_THE_FRONTAL_HAIRLINE, HP_ABNORMALITY_OF_THE_FRONTAL_HAIRLINE
GSE12845 IGD NEG BLOOD VS PRE GC TONSIL BCELL UP, GSE12845 IGD NEG BLOOD VS PRE GC TONSIL BCELL UP
HP_LOW_ANTERIOR_HAIRLINE, HP_LOW_ANTERIOR_HAIRLINE
HP_PERIPHERAL_AXONAL_NEUROPATHY, HP_PERIPHERAL_AXONAL_NEUROPATHY
GSE17721 CTRL VS PAM3CSK4 12H BMDC DN, GSE17721 CTRL VS PAM3CSK4 12H BMDC DN
GSE12366 PLASMA CELL VS NAIVE BCELL UP, GSE12366 PLASMA CELL VS NAIVE BCELL UP
HP_HEPATIC_FIBROSIS, HP_HEPATIC_FIBROSIS
MIR3622A_3P_MIR3622B_3P, MIR3622A_3P_MIR3622B_3P
GNF2_RAD23A, GNF2_RAD23A
RUVBL2_TARGET_GENES, RUVBL2_TARGET_GENES
HP ABNORMALITY OF LOWER LIMB EPIPHYSIS_MORPHOLOGY, HP_ABNORMALITY_OF_LOWER_LIMB_EPIPHYSIS_MORPHOLOGY
MIR1267, MIR1267
REACTOME NCAM SIGNALING FOR NEURITE OUT GROWTH, REACTOME NCAM SIGNALING FOR NEURITE OUT GROWTH
HP PERICARDIAL EFFUSION, HP PERICARDIAL EFFUSION
GOBP_RESPONSE_TO_COPPER_ION, GOBP_RESPONSE_TO_COPPER_ION
GOMF HIGH VOLTAGE GATED CALCIUM CHANNEL ACTIVITY, GOMF HIGH VOLTAGE GATED CALCIUM CHANNEL ACTIVITY
GOBP_POSITIVE_REGULATION_OF_PATHWAY_RESTRICTED_SMAD_PROTEIN_PHOSPHORYLATION, GOBP_POSITIVE_REGULATION_OF_PATHWAY_RESTRICTED_S
GOBP EYE MORPHOGENESIS, GOBP EYE MORPHOGENESIS
SASAKI TARGETS OF TP73 AND TP63, SASAKI TARGETS OF TP73 AND TP63
GOCC SIGNAL RECOGNITION PARTICLE, GOCC SIGNAL RECOGNITION PARTICLE
GOMF GROWTH FACTOR ACTIVITY, GOMF GROWTH FACTOR ACTIVITY
chr4q12, chr4q12
GOMF_RECEPTOR_SERINE_THREONINE_KINASE_BINDING, GOMF_RECEPTOR_SERINE_THREONINE_KINASE_BINDING
GOCC GROWTH FACTOR COMPLEX, GOCC GROWTH FACTOR COMPLEX
CUI DEVELOPING HEART LEFT ATRIAL CARDIOMYOCYTE, CUI DEVELOPING HEART LEFT ATRIAL CARDIOMYOCYTE
GOBP_MINERALOCORTICOID_SECRETION, GOBP_MINERALOCORTICOID_SECRETION
GOBP POSITIVE REGULATION_OF_CORTICOSTEROID_HORMONE_SECRETION, GOBP_POSITIVE_REGULATION_OF_CORTICOSTEROID_HORMONE_SECRETION
GOBP POSITIVE REGULATION OF STEROID HORMONE SECRETION, GOBP POSITIVE REGULATION OF STEROID HORMONE SECRETION
```