VS_CSF1_PAM3CYS_IN_MAC_UP, GSE11864_CSF1_VS_CSF1_PAM3CYS_IN_MAC_UP

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GSE11864_UNTREATED_VS_CSF1_IN_MAC_DN, GSE11864_UNTREATED_VS_CSF1_IN_MAC_DN
GTGCCAT MIR183, GTGCCAT MIR183
GSE7460 WT VS FOXP3 HET ACT WITH TGFB TCONV UP, GSE7460 WT VS FOXP3 HET ACT WITH TGFB TCONV UP
WEI MIR34A TARGETS, WEI MIR34A TARGETS
GSE26928 EFF MEMORY VS CXCR5 POS CD4 TCELL DN, GSE26928 EFF MEMORY VS CXCR5 POS CD4 TCELL DN
GOBP REGULATION OF PROTEIN CONTAINING COMPLEX DISASSEMBLY, GOBP REGULATION OF PROTEIN CONTAINING (
BHAT ESR1 TARGETS VIA AKT1 DN, BHAT ESR1 TARGETS VIA AKT1 DN
MIR4682, MIR4682
GOBP VASCULAR TRANSPORT, GOBP VASCULAR TRANSPORT
MIR4254, MIR4254
MIR2355_3P, MIR2355_3P
MIR6776_5P, MIR6776_5P
DESCARTES FETAL EYE VASCULAR ENDOTHELIAL CELLS, DESCARTES FETAL EYE VASCULAR ENDOTHELIAL CELLS
GOCC FILAMENTOUS ACTIN, GOCC FILAMENTOUS ACTIN
CUI DEVELOPING HEART ENDOCARDIAL CELL, CUI DEVELOPING HEART ENDOCARDIAL CELL
MIR6742 5P, MIR6742 5P
MODULE 51, MODULE 51
REACTOME INTERACTION BETWEEN L1 AND ANKYRINS, REACTOME INTERACTION BETWEEN L1 AND ANKYRINS
GAO STOMACH 24W C5 PUTATIVE PIT CELL PROGENITOR, GAO STOMACH 24W C5 PUTATIVE PIT CELL PROGENITOR
GOBP OLIGOPEPTIDE TRANSPORT, GOBP OLIGOPEPTIDE TRANSPORT
FRASOR RESPONSE TO SERM OR FULVESTRANT UP, FRASOR RESPONSE TO SERM OR FULVESTRANT UP
GOCC SPECTRIN, GOCC SPECTRIN
HP HONEYCOMB LUNG, HP HONEYCOMB LUNG
HP CRACKLES, HP CRACKLES
HP_FRAGILE_SKIN, HP_FRAGILE_SKIN
GOMF PROTEIN HORMONE RECEPTOR ACTIVITY, GOMF PROTEIN HORMONE RECEPTOR ACTIVITY
GSE6259 DEC205 POS DC VS BCELL UP, GSE6259 DEC205 POS DC VS BCELL UP
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