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S NEWCATSLE VIRUS DC 18H UP, GSE18791 UNSTIM VS NEWCATSLE VIRUS DC 18H UP
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GSE25088 WT VS STAT6 KO MACROPHAGE ROSIGLITAZONE STIM UP, GSE25088 WT VS STAT6 KO MACROPHAGE ROSIGLITAZONE STIM UP
GSE2585 AIRE KO VS WT CD80 HIGH MTEC UP, GSE2585 AIRE KO VS WT CD80 HIGH MTEC UP
GSE14308 TH17 VS INDUCED TREG DN, GSE14308 TH17 VS INDUCED TREG DN
HP PROTRUDING EAR, HP PROTRUDING EAR
TURASHVILI BREAST NORMAL DUCTAL VS LOBULAR UP, TURASHVILI BREAST NORMAL DUCTAL VS LOBULAR UP
GSE9988 LPS VS LOW LPS MONOCYTE UP, GSE9988 LPS VS LOW LPS MONOCYTE UP
HP MACULAR DEGENERATION, HP MACULAR DEGENERATION
BARRIER CANCER RELAPSE NORMAL SAMPLE DN, BARRIER CANCER RELAPSE NORMAL SAMPLE DN
GOMF PHOSPHOLIPID TRANSPORTER ACTIVITY, GOMF PHOSPHOLIPID TRANSPORTER ACTIVITY
REACTOME MET ACTIVATES PTK2 SIGNALING, REACTOME MET ACTIVATES PTK2 SIGNALING
MIKKELSEN IPS ICP WITH H3K4ME3 AND H327ME3, MIKKELSEN IPS ICP WITH H3K4ME3 AND H327ME3
GOBP NEGATIVE REGULATION OF EXECUTION PHASE OF APOPTOSIS, GOBP NEGATIVE REGULATION OF EXECUTION PHASE OF APOPTOSIS
REACTOME NEGATIVE REGULATION OF NMDA RECEPTOR MEDIATED NEURONAL TRANSMISSION, REACTOME NEGATIVE REGULATION OF NMDA RECEPTOR MED
REACTOME GAP_JUNCTION_TRAFFICKING_AND_REGULATION, REACTOME_GAP_JUNCTION_TRAFFICKING_AND_REGULATION
GOMF_PHOSPHOLIPID_TRANSFER_ACTIVITY, GOMF_PHOSPHOLIPID_TRANSFER_ACTIVITY
HP_PALMOPLANTAR_BLISTERING, HP_PALMOPLANTAR BLISTERING
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