

**MODULE\_367, MODULE\_367**

chr2q35, chr2q35

GSE360\_L\_DONOVANI\_VS\_T\_GONDII\_MAC\_DN, GSE360\_L\_DONOVANI\_VS\_T\_GONDII\_MAC\_DN

GSE28783\_ANTI\_MIR33\_VS\_CTRL\_ATHEROSCLEROSIS\_MACROPHAGE\_DN, GSE28783\_ANTI\_MIR33\_VS\_CTRL\_ATHEROSCLEROSIS\_MACROPHAGE\_DN

JAK2\_DN.V1\_UP, JAK2\_DN.V1\_UP

GSE14908\_ATOPIC\_VS\_NONATOPIC\_PATIENT\_HDM\_STIM\_CD4\_TCELL\_UP, GSE14908\_ATOPIC\_VS\_NONATOPIC\_PATIENT\_HDM\_STIM\_CD4\_TCELL\_UP

PID\_IL8\_CXCR2\_PATHWAY, PID\_IL8\_CXCR2\_PATHWAY

GO\_REGULATION\_OF\_GLIOGENESIS, GO\_REGULATION\_OF\_GLIOGENESIS

GSE6269\_FLU\_VS\_STAPH\_AUREUS\_INF\_PBMC\_DN, GSE6269\_FLU\_VS\_STAPH\_AUREUS\_INF\_PBMC\_DN

GO\_PURINERGIC\_NUCLEOTIDE\_RECEPTOR\_SIGNALING\_PATHWAY, GO\_PURINERGIC\_NUCLEOTIDE\_RECEPTOR\_SIGNALING\_PATHWAY

GO\_PURINERGIC\_RECEPTOR\_SIGNALING\_PATHWAY, GO\_PURINERGIC\_RECEPTOR\_SIGNALING\_PATHWAY

MODULE\_265, MODULE\_265

REACTOME\_INTEGRATION\_OF\_ENERGY\_METABOLISM, REACTOME\_INTEGRATION\_OF\_ENERGY\_METABOLISM

chr3q25, chr3q25

GO\_G\_PROTEIN\_COUPLED\_PURINERGIC\_NUCLEOTIDE\_RECEPTOR\_SIGNALING\_PATHWAY, GO\_G\_PROTEIN\_COUPLED\_PURINERGIC\_NUCLEOTIDE\_RECEPTOR\_SIGNALING\_PATHWAY

GO\_G\_PROTEIN\_COUPLED\_PURINERGIC\_RECEPTOR\_SIGNALING\_PATHWAY, GO\_G\_PROTEIN\_COUPLED\_PURINERGIC\_RECEPTOR\_SIGNALING\_PATHWAY

MODULE\_76, MODULE\_76