1\_NEG\_AND\_POS\_SEPSIS\_PBMC\_DN, GSE9960\_GRAM\_NEG\_VS\_GRAM\_NEG\_AND\_POS\_SEPSIS\_PBMC\_DN

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GSE9960 HEALTHY VS GRAM NEG AND POS SEPSIS PBMC DN, GSE9960 HEALTHY VS GRAM NEG AND POS SEPSIS PBMC DN
GSE5542 UNTREATED VS IFNG TREATED EPITHELIAL CELLS 24H DN, GSE5542 UNTREATED VS IFNG TREATED EPITHELIAL CELLS 24H DN
GSE17974 OH VS 1H IN VITRO ACT CD4 TCELL UP, GSE17974 OH VS 1H IN VITRO ACT CD4 TCELL UP
GSE24972_WT_VS_IRF8_KO_SPLEEN_FOLLICULAR_BCELL_UP, GSE24972_WT_VS_IRF8_KO_SPLEEN_FOLLICULAR_BCELL_UP
HP PLAGIOCEPHALY, HP PLAGIOCEPHALY
MIR4667_3P, MIR4667_3P
MIR6782 3P, MIR6782 3P
MILI PSEUDOPODIA, MILI PSEUDOPODIA
MIR3679 5P, MIR3679 5P
GOBP_PEPTIDYL_ASPARAGINE_MODIFICATION, GOBP_PEPTIDYL_ASPARAGINE_MODIFICATION
MIR1229_3P, MIR1229_3P
WP_GLYCEROPHOSPHOLIPID_BIOSYNTHETIC_PATHWAY, WP_GLYCEROPHOSPHOLIPID_BIOSYNTHETIC_PATHWAY
MIR6750_3P, MIR6750_3P
MIR379 5P, MIR379 5P
GOBP BIOLOGICAL_PROCESS_INVOLVED_IN_INTERACTION_WITH_SYMBIONT, GOBP_BIOLOGICAL_PROCESS_INVOLVED_IN_INTERACTION_WITH_SYMBIONT
WNT UP.V1 DN, WNT UP.V1 DN
GOMF_L_ASCORBIC_ACID_BINDING, GOMF_L_ASCORBIC_ACID_BINDING
HP_ORTHOSTATIC_HYPOTENSION, HP_ORTHOSTATIC_HYPOTENSION
GOBP PEPTIDYL ARGININE METHYLATION, GOBP PEPTIDYL ARGININE METHYLATION
HP_ADVANCED_ERUPTION_OF_TEETH, HP_ADVANCED_ERUPTION_OF_TEETH
MIR1295B 3P, MIR1295B 3P
HP_ACNE, HP_ACNE
MIR154 5P, MIR154 5P
GOBP KILLING OF CELLS IN OTHER ORGANISM INVOLVED IN SYMBIOTIC INTERACTION, GOBP KILLING OF CELLS IN OTHER ORGANISM INVOLVED IN
REACTOME_NUCLEAR_SIGNALING_BY_ERBB4, REACTOME_NUCLEAR_SIGNALING_BY_ERBB4
GOCC OLIGOSACCHARYLTRANSFERASE COMPLEX, GOCC OLIGOSACCHARYLTRANSFERASE COMPLEX
PID_ERB_GENOMIC_PATHWAY, PID_ERB_GENOMIC_PATHWAY
GOBP_PEPTIDYL_ARGININE_N_METHYLATION, GOBP_PEPTIDYL_ARGININE_N_METHYLATION
GOMF_PROTEIN_ARGININE_N_METHYLTRANSFERASE_ACTIVITY, GOMF_PROTEIN_ARGININE_N_METHYLTRANSFERASE_ACTIVITY
HP_NEONATAL_HYPERBILIRUBINEMIA, HP_NEONATAL_HYPERBILIRUBINEMIA
HP_NARROW_PALM, HP_NARROW_PALM
SHARMA_PILOCYTIC_ASTROCYTOMA_LOCATION_UP, SHARMA_PILOCYTIC_ASTROCYTOMA_LOCATION_UP
HP RESTRICTIVE BEHAVIOR, HP RESTRICTIVE BEHAVIOR
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