I NEG AND POS SEPSIS PBMC DN, GSE9960 GRAM NEG VS GRAM NEG AND POS SEPSIS PBMC DN

```
GSE9960 GRAM NEG VS GRAM POS SEPSIS PBMC DN, GSE9960 GRAM NEG VS GRAM POS SEPSIS PBMC DN
GSE9960 HEALTHY VS GRAM NEG AND POS SEPSIS PBMC DN, GSE9960 HEALTHY VS GRAM NEG AND POS SEPSIS PBMC DN
MIR1302, MIR1302
REACTOME ACTIVATION OF GENE EXPRESSION BY SREBF SREBP, REACTOME ACTIVATION OF GENE EXPRESSION BY SREBF SREBP
HP TETRAPARESIS, HP TETRAPARESIS
MIR4482 5P, MIR4482 5P
REACTOME NOTCH3 ACTIVATION AND TRANSMISSION OF SIGNAL TO THE NUCLEUS, REACTOME NOTCH3 ACTIVATION AND TRANSMISSION OF SIGNAL
MIR4710, MIR4710
REACTOME ACTIVATED NOTCH1 TRANSMITS SIGNAL TO THE NUCLEUS, REACTOME ACTIVATED NOTCH1 TRANSMITS SIGNAL TO THE NUCLEUS
GOBP MEMBRANE PROTEIN INTRACELLULAR DOMAIN PROTEOLYSIS, GOBP MEMBRANE PROTEIN INTRACELLULAR DOMAIN PROTEOLYSIS
HP_GENERALIZED_NEONATAL_HYPOTONIA, HP_GENERALIZED_NEONATAL_HYPOTONIA
GOCC SWR1 COMPLEX, GOCC SWR1 COMPLEX
GOBP BOX C D SNORNP ASSEMBLY, GOBP BOX C D SNORNP ASSEMBLY
MIR563, MIR563
MIR3672, MIR3672
HP_RESTRICTIVE_BEHAVIOR, HP_RESTRICTIVE_BEHAVIOR
REACTOME NUCLEAR SIGNALING BY ERBB4, REACTOME NUCLEAR SIGNALING BY ERBB4
GOBP KILLING OF CELLS IN OTHER ORGANISM INVOLVED IN SYMBIOTIC INTERACTION, GOBP KILLING OF CELLS IN OTHER ORGANISM INVOLVED IN
WP_GLYCEROLIPIDS_AND_GLYCEROPHOSPHOLIPIDS, WP_GLYCEROLIPIDS_AND_GLYCEROPHOSPHOLIPIDS
MIR1295B 3P, MIR1295B 3P
REACTOME CYTOSOLIC SULFONATION OF SMALL MOLECULES, REACTOME CYTOSOLIC SULFONATION OF SMALL MOLECULES
REACTOME NRIF SIGNALS CELL DEATH FROM THE NUCLEUS, REACTOME NRIF SIGNALS CELL DEATH FROM THE NUCLEUS
HP_HYPERORALITY, HP_HYPERORALITY
GOBP 3 PHOSPHOADENOSINE 5 PHOSPHOSULFATE METABOLIC PROCESS, GOBP 3 PHOSPHOADENOSINE 5 PHOSPHOSULFATE METABOLIC PROCESS
GOBP_SECONDARY_HEART_FIELD_SPECIFICATION, GOBP_SECONDARY_HEART_FIELD_SPECIFICATION
GOMF L ASCORBIC_ACID_BINDING, GOMF_L ASCORBIC_ACID_BINDING
WEBER METHYLATED IN COLON_CANCER, WEBER_METHYLATED_IN_COLON_CANCER
```