```
1 NEG AND POS SEPSIS PBMC DN, GSE9960 GRAM NEG VS GRAM NEG AND POS SEPSIS PBMC DN 🤘
                                                                                              chr3q11, chr3q11
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/ GSE29164_UNTREATED_VS_CD8_TCELL_TREATED_MELANOMA_DAY3_UP, GSE29164_UNTREATED_VS_CD8_TCELL_TREATED_MELANOMA_DAY3_UP
/ GSE9960_HEALTHY_VS_GRAM_NEG_AND_POS_SEPSIS_PBMC_DN, GSE9960_HEALTHY_VS_GRAM_NEG_AND_POS_SEPSIS_PBMC_DN
/ MIR188_3P, MIR188_3P
```

/// GSE24972\_WT\_VS\_IRF8\_KO\_SPLEEN\_FOLLICULAR\_BCELL\_UP, GSE24972\_WT\_VS\_IRF8\_KO\_SPLEEN\_FOLLICULAR\_BCELL\_UP

GSE9960\_HEALTHY\_VS\_SEPSIS\_PBMC\_UP, GSE9960\_HEALTHY\_VS\_SEPSIS\_PBMC\_UP

HP\_RESTRICTIVE\_BEHAVIOR, HP\_RESTRICTIVE\_BEHAVIOR

PID\_SYNDECAN\_3\_PATHWAY, PID\_SYNDECAN\_3\_PATHWAY

GOMF\_RACEMASE\_AND\_EPIMERASE\_ACTIVITY, GOMF\_RACEMASE\_AND\_EPIMERASE\_ACTIVITY

ZNF26\_TARGET\_GENES, ZNF26\_TARGET\_GENES

GOBP\_KILLING\_OF\_CELLS\_IN\_OTHER\_ORGANISM\_INVOLVED\_IN\_SYMBIOTIC\_INTERACTION, GOBP\_KILLING\_ORGANISM\_INVOLVED\_IN\_SYMBIOTIC\_INTERACTION, GOBP\_KILLING\_ORGANISM\_INVOLVED\_IN\_

GOBP\_POSITIVE\_REGULATION\_OF\_AMYLOID\_PRECURSOR\_PROTEIN\_BIOSYNTHETIC\_PROCESS, GOBP\_POSITIVE\_REGULATION\_OF\_AMYLOID\_PRECURSOR\_PROTEIN