## GSE12845 IGD POS BLOOD VS NAIVE TONSIL BCELL DN, GSE12845 IGD POS BLOOD VS NAIVE TONSIL BCELL DN AND\_PROGESTERONE\_TREATED\_CD4\_TCELL\_UP, GSE22025\_PROGESTERONE\_VS\_TGFB1\_AND\_PROGESTERONE\_TREATED\_CD4\_TCELL\_UP

```
CHIANG LIVER CANCER SUBCLASS CTNNB1 DN, CHIANG LIVER CANCER SUBCLASS CTNNB1 DN
GSE29949 MICROGLIA BRAIN VS CD8 NEG DC SPLEEN UP, GSE29949 MICROGLIA BRAIN VS CD8 NEG DC SPLEEN UP
SHEDDEN LUNG CANCER GOOD SURVIVAL A4, SHEDDEN LUNG CANCER GOOD SURVIVAL A4
GO POSITIVE REGULATION OF STRESS ACTIVATED PROTEIN KINASE SIGNALING CASCADE, GO POSITIVE REGULATION OF STRESS ACTIVATED PROTEIN
GO_REGULATION_OF_INTERFERON_GAMMA_PRODUCTION, GO_REGULATION_OF_INTERFERON_GAMMA_PRODUCTION
FAELT B CLL WITH VH3 21 DN, FAELT B CLL WITH VH3 21 DN
RAF UP.V1 DN, RAF UP.V1 DN
GSE28783_CTRL_ANTI_MIR_VS_UNTREATED_ATHEROSCLEROSIS_MACROPHAGE_DN, GSE28783_CTRL_ANTI_MIR_VS_UNTREATED_ATHEROSCLEROSIS_MACRO
GENTILE_UV_RESPONSE_CLUSTER_D9, GENTILE_UV_RESPONSE_CLUSTER_D9
GO REGULATION OF AXONOGENESIS, GO REGULATION OF AXONOGENESIS
GSE20366_EX_VIVO_VS_DEC205_CONVERSION_NAIVE_CD4_TCELL_DN, GSE20366_EX_VIVO_VS_DEC205_CONVERSION_NAIVE_CD4_TCELL_DN
EBAUER MYOGENIC TARGETS OF PAX3 FOXO1 FUSION, EBAUER MYOGENIC TARGETS OF PAX3 FOXO1 FUSION
GO_NEGATIVE_REGULATION_OF_INTERFERON_GAMMA_PRODUCTION, GO_NEGATIVE_REGULATION_OF_INTERFERON_GAMMA_PRODUCTION
GO NEGATIVE REGULATION OF EPITHELIAL TO MESENCHYMAL TRANSITION, GO NEGATIVE REGULATION OF EPITHELIAL TO MESENCHYMAL TRANS
LI CISPLATIN RESISTANCE DN, LI CISPLATIN RESISTANCE DN
YAMASHITA LIVER CANCER STEM CELL DN, YAMASHITA LIVER CANCER STEM CELL DN
WANG TNF TARGETS, WANG TNF TARGETS
KRAS.LUNG_UP.V1_UP, KRAS.LUNG_UP.V1_UP
WEST ADRENOCORTICAL TUMOR MARKERS DN, WEST ADRENOCORTICAL TUMOR MARKERS DN
GO_T_HELPER_1_TYPE_IMMUNE_RESPONSE, GO_T_HELPER_1_TYPE_IMMUNE_RESPONSE
KRAS.LUNG.BREAST UP.V1 UP, KRAS.LUNG.BREAST UP.V1 UP
MIZUKAMI HYPOXIA UP, MIZUKAMI HYPOXIA UP
GO ORGANELLE MEMBRANE CONTACT SITE, GO ORGANELLE MEMBRANE CONTACT SITE
GO VITAMIN BIOSYNTHETIC PROCESS, GO VITAMIN BIOSYNTHETIC PROCESS
```