## M\_TUBERCULOSIS\_MAC\_UP, GSE360\_CTRL\_VS\_M\_TUBERCULOSIS\_MAC UP (

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GSE360_HIGH_DOSE_B_MALAYI_VS_M_TUBERCULOSIS_MAC_UP, GSE360_HIGH_DOSE_B_MALAYI_VS_M_TUBERCULOSIS_MAC_UP
GSE360_HIGH_VS_LOW_DOSE_B_MALAYI_MAC_UP, GSE360_HIGH_VS_LOW_DOSE_B_MALAYI_MAC_UP
GSE360_L_MAJOR_VS_M_TUBERCULOSIS_DC_UP, GSE360_L_MAJOR_VS_M_TUBERCULOSIS_DC_UP
GSE360 CTRL VS L MAJOR DC UP, GSE360 CTRL VS L MAJOR DC UP
GSE360_L_MAJOR_VS_M_TUBERCULOSIS_MAC_DN, GSE360_L_MAJOR_VS_M_TUBERCULOSIS_MAC_DN
ZHANG_BREAST_CANCER_PROGENITORS_DN, ZHANG_BREAST_CANCER_PROGENITORS_DN
ZNF623 TARGET GENES, ZNF623 TARGET GENES
GSE29949 MICROGLIA BRAIN VS CD8 NEG DC SPLEEN DN, GSE29949 MICROGLIA BRAIN VS CD8 NEG DC SPLEEN DN
FXR_IR1_Q6, FXR_IR1_Q6
VALK_AML_CLUSTER_13, VALK_AML_CLUSTER_13
GSE34156 UNTREATED VS 24H NOD2 AND TLR1 TLR2 LIGAND TREATED MONOCYTE DN, GSE34156 UNTREATED VS 24H NOD2 AND TLR1 TLR2 LIGAND TRI
GOBP NEGATIVE REGULATION OF CHEMOTAXIS, GOBP NEGATIVE REGULATION OF CHEMOTAXIS
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GOCC\_ANCHORED\_COMPONENT\_OF\_PLASMA\_MEMBRANE, GOCC\_ANCHORED\_COMPONENT\_OF\_PLASMA\_MEMBRANE

GOMF ESTROGEN 16 ALPHA HYDROXYLASE ACTIVITY, GOMF ESTROGEN 16 ALPHA HYDROXYLASE ACTIVITY

GOMF SOLUTE SODIUM SYMPORTER ACTIVITY, GOMF SOLUTE SODIUM SYMPORTER ACTIVITY