GSE5463\_CTRL\_VS\_DEXAMETHASONE\_TREATED\_THYMOCYTE\_UP, GSE5463\_CTRL\_VS\_DEXAMETHASONE\_TREATED\_THYMOCYTE\_UP / GSE5455\_HEALTHY\_VS\_TUMOR\_BEARING\_MOUSE\_SPLEEN\_MONOCYTE\_DN, GSE5455\_HEALTHY\_VS\_TUMOR\_BEARING\_MOUSE\_SPLEEN\_MONOCYTE\_DN ✓ GSE22601\_DOUBLE\_NEGATIVE\_VS\_DOUBLE\_POSITIVE\_THYMOCYTE\_DN, GSE22601\_DOUBLE\_NEGATIVE\_VS\_DOUBLE\_POSITIVE\_THYMOCYTE\_DN GSE24142\_DN2\_VS\_DN3\_THYMOCYTE\_FETAL\_DN, GSE24142\_DN2\_VS\_DN3\_THYMOCYTE\_FETAL\_DN GSE40274 CTRL VS FOXP3 AND LEF1 TRANSDUCED ACTIVATED CD4 TCELL UP, GSE40274 CTRL VS FOXP3 AND LEF1 TRANSDUCED ACTIVATED CD4 TCELL UP SE28726 NAIVE VS ACTIVATED VA24NEG NKTCELL DN, GSE28726 NAIVE VS ACTIVATED VA24NEG NKTCELL DN GSE19941 UNSTIM VS LPS AND IL10 STIM IL10 KO MACROPHAGE UP, GSE19941 UNSTIM VS LPS AND IL10 STIM IL10 KO MACROPHAGE UP NOFT\_PBMC\_TICE\_BCG\_RBCG\_AG85A\_AG85B\_AGE\_18\_40YO\_CORRELATED\_WITH\_WHOLE\_BLOOD\_BACTERICIDAL\_ACTIVITY\_NEGATIVE, HOFT\_PBMC\_TICE\_BCG\_AG85A\_AG85B\_AGE\_18\_40YO\_CORRELATED\_WITH\_WHOLE\_BLOOD\_BACTERICIDAL\_ACTIVITY\_NEGATIVE, HOFT\_PBMC\_TICE\_BCG\_AG85A\_AG85B\_AGE\_18\_40YO\_CORRELATED\_WITH\_WHOLE\_BLOOD\_BCG\_AG85A\_AG85A\_AG85B\_AG85A\_AG85

OSITIVE VS CD4 SINGLE POSITIVE THYMOCYTE UP, GSE22601 IMMATURE CD4 SINGLE POSITIVE VS CD4 SINGLE POSITIVE THYMOCYTE UP 🧲