

GSE8685\_IL2\_STARVED\_VS\_IL15\_ACT\_IL2\_STARVED\_CD4\_TCELL\_UP, GSE8685\_IL2\_STARVED\_VS\_IL15\_ACT\_IL2\_STARVED\_CD4\_TCELL\_UP GSE10239\_NAIVE\_VS\_KLRG1INT\_EFF\_CD8\_TCELL\_UP, GSE10239\_NAIVE\_VS\_KLRG1INT\_EFF\_CD8\_TCELL\_UP GSE36392\_TYPE\_2\_MYELOID\_VS\_NEUTROPHIL\_IL25\_TREATED\_LUNG\_DN, GSE36392\_TYPE\_2\_MYELOID\_VS\_NEUTROPHIL\_IL25\_TREATED GSE10240\_CTRL\_VS\_IL17\_STIM\_PRIMARY\_BRONCHIAL\_EPITHELIAL\_CELLS\_DN, GSE10240\_CTRL\_VS\_IL17\_STIM\_PRIMARY\_BRONCHIAL\_E GSE360 L DONOVANI VS L MAJOR DC DN, GSE360 L DONOVANI VS L MAJOR DC DN GSE29164 DAY3 VS DAY7 CD8 TCELL AND IL12 TREATED MELANOMA DN, GSE29164 DAY3 VS DAY7 CD8 TCELL AND IL12 TREAT GO\_POSITIVE\_REGULATION\_OF\_SPROUTING\_ANGIOGENESIS, GO\_POSITIVE\_REGULATION\_OF\_SPROUTING\_ANGIOGENESIS