## GSE27786 BCELL VS NKTCELL UP, GSE27786 BCELL VS NKTCELL UP BCELL\_VS\_CD4\_TCELL\_UP, GSE27786\_BCELL\_VS\_CD4\_TCELL\_UP 🕻 MIR5011 3P, MIR5011 3P GOBP\_PHOSPHATIDYLINOSITOL\_ACYL\_CHAIN\_REMODELING, GOBP\_PHOSPHATIDYLINOSITOL\_ACYL\_CHAIN\_REMODELING HP\_DECREASED\_NUMBER\_OF\_LARGE\_PERIPHERAL\_MYELINATED\_NERVE\_FIBERS, HP\_DECREASED\_NUMBER\_OF\_LARGE\_PERIPHERAL\_MYELINATED\_NER HP MACULAR DYSTROPHY, HP MACULAR DYSTROPHY

GSE11961 GERMINAL CENTER BCELL DAY7\_VS\_PLASMA\_CELL\_DAY7\_DN, GSE11961\_GERMINAL\_CENTER\_BCELL\_DAY7\_VS\_PLASMA\_CELL\_DAY7\_DN GSE21063 CTRL VS ANTI IGM STIM BCELL 3H DN, GSE21063 CTRL VS ANTI IGM STIM BCELL 3H DN GSE22501\_PERIPHERAL\_BLOOD\_VS\_CORD\_BLOOD\_TREG\_DN, GSE22501\_PERIPHERAL\_BLOOD\_VS\_CORD\_BLOOD\_TREG\_DN HP OCULOMOTOR APRAXIA, HP OCULOMOTOR APRAXIA ZNF165 TARGET GENES, ZNF165 TARGET GENES GSE40274\_FOXP3\_VS\_FOXP3\_AND\_GATA1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP, GSE40274\_FOXP3\_VS\_FOXP3\_AND\_GATA1\_TRANSDUCED\_ACTIVATEI GOBP AMINO SUGAR METABOLIC PROCESS, GOBP AMINO SUGAR METABOLIC PROCESS HP POLYURIA, HP POLYURIA