## GSE46606 IRF4HIGH VS IRF4MID CD40L IL2 IL5 DAY1 STIMULATED BCELL UP, GSE46606 IRF4HIGH VS IRF4MID CD40L IL2 IL5 DAY1 STIMULATED BCELL UP GSE37416\_12H\_VS\_24H\_F\_TULARENSIS\_LVS\_NEUTROPHIL\_UP, GSE37416\_12H\_VS\_24H\_F\_TULARENSIS\_LVS\_NEUTROPHIL\_UP GSE25123 CTRL VS IL4 STIM MACROPHAGE UP, GSE25123 CTRL VS IL4 STIM MACROPHAGE UP GSE14769\_20MIN\_VS\_360MIN\_LPS\_BMDM\_DN, GSE14769\_20MIN\_VS\_360MIN\_LPS\_BMDM\_DN GSE22935\_WT\_VS\_MYD88\_KO\_MACROPHAGE\_24H\_MBOVIS\_BCG\_STIM\_DN, GSE22935\_WT\_VS\_MYD88\_KO\_MACROPHAGE\_24H\_MBOVIS\_BCG\_STIM\_DN GSE22886\_NAIVE\_CD8\_TCELL\_VS\_NKCELL\_DN, GSE22886\_NAIVE\_CD8\_TCELL\_VS\_NKCELL\_DN GSE43863 TH1 VS TFH EFFECTOR CD4 TCELL DN, GSE43863 TH1 VS TFH EFFECTOR CD4 TCELL DN GSE8685 IL2 STARVED VS IL2 ACT IL2 STARVED CD4 TCELL DN, GSE8685 IL2 STARVED VS IL2 ACT IL2 STARVED CD4 TCELL DN GSE31082\_CD4\_VS\_CD8\_SP\_THYMOCYTE\_UP, GSE31082\_CD4\_VS\_CD8\_SP\_THYMOCYTE\_UP // GSE4590\_SMALL\_VS\_VPREB\_POS\_LARGE\_PRE\_BCELL\_UP, GSE4590\_SMALL\_VS\_VPREB\_POS\_LARGE\_PRE\_BCELL\_UP GSE5099 UNSTIM VS MCSF TREATED MONOCYTE DAY3 UP, GSE5099 UNSTIM VS MCSF TREATED MONOCYTE DAY3 UP GSE26928 NAIVE VS CXCR5 POS CD4 TCELL DN, GSE26928 NAIVE VS CXCR5 POS CD4 TCELL DN GSE40068\_CXCR5POS\_BCL6POS\_TFH\_VS\_CXCR5NEG\_BCL6NEG\_CD4\_TCELL\_DN, GSE40068\_CXCR5POS\_BCL6POS\_TFH\_VS\_CXCR5NEG\_BCL6NEG\_CD4\_TCELL\_DN GSE3720\_VD1\_VS\_VD2\_GAMMADELTA\_TCELL\_WITH\_LPS\_STIM\_UP, GSE3720\_VD1\_VS\_VD2\_GAMMADELTA\_TCELL\_WITH\_LPS\_STIM\_UP GSE40274 FOXP3 VS FOXP3 AND XBP1 TRANSDUCED ACTIVATED CD4 TCELL DN, GSE40274 FOXP3 VS FOXP3 AND XBP1 TRANSDUCED ACTIVATED CD4 TCELL DN GSE21379\_TFH\_VS\_NON\_TFH\_CD4\_TCELL\_UP, GSE21379\_TFH\_VS\_NON\_TFH\_CD4\_TCELL\_UP TANT NOD2 TRANSDUCED HEK293T CELL DN. GSE22611 UNSTIM VS 2H MDP STIM MUTANT NOD2 TRANSDUCED HEK293T CELL DN GSE15330 MEGAKARYOCYTE ERYTHROID VS GRANULOCYTE MONOCYTE PROGENITOR IKAROS KO DN, GSE15330 MEGAKARYOCYTE ERYTHROID VS GRANULOCYTE MONOCYTE PROGENITOR IKAROS KO DN GSE17721\_POLYIC\_VS\_PAM3CSK4\_6H\_BMDC\_UP, GSE17721\_POLYIC\_VS\_PAM3CSK4\_6H\_BMDC\_UP GSE36078\_WT\_VS\_IL1R\_KO\_LUNG\_DC\_AFTER\_AD5\_INF\_DN, GSE36078\_WT\_VS\_IL1R\_KO\_LUNG\_DC\_AFTER\_AD5\_INF\_DN GSE2826 WT VS XID BCELL UP, GSE2826 WT VS XID BCELL UP GSE14769\_UNSTIM\_VS\_360MIN\_LPS\_BMDM\_DN, GSE14769\_UNSTIM\_VS\_360MIN\_LPS\_BMDM\_DN GSE2585 AIRE KO VS WT CD80 HIGH MTEC DN, GSE2585 AIRE KO VS WT CD80 HIGH MTEC DN GSE21033\_1H\_VS\_24H\_POLYIC\_STIM\_DC\_UP, GSE21033\_1H\_VS\_24H\_POLYIC\_STIM\_DC\_UP GSE27241\_CTRL\_VS\_DIGOXIN\_TREATED\_RORGT\_KO\_CD4\_TCELL\_IN\_TH17\_POLARIZING\_CONDITIONS\_DN, GSE27241\_CTRL\_VS\_DIGOXIN\_TREATED\_RORGT\_KO\_CD4\_TCELL\_IN\_TH17\_POLARIZING\_CONDITIONS\_DN GSE32255 WT VS IMID2D KNOCKDOWN 4H LPS STIM DC UP, GSE32255 WT VS IMID2D KNOCKDOWN 4H LPS STIM DC UP GSE2585\_THYMIC\_MACROPHAGE\_VS\_MTEC\_DN, GSE2585\_THYMIC\_MACROPHAGE\_VS\_MTEC\_DN GSE11961 FOLLICULAR BCELL VS MEMORY BCELL DAY40 UP, GSE11961 FOLLICULAR BCELL VS MEMORY BCELL DAY40 UP GSE3337 CTRL VS 4H IFNG IN CD8POS DC UP, GSE3337 CTRL VS 4H IFNG IN CD8POS DC UP MATSUMIYA PBMC MODIFIED VACCINIA ANKARA VACCINE AGE 18 55YO VACCINATED VS CONTROL TREATED\_IN\_VITRO\_WITH\_MVA85A\_6HR\_UP, MATSUMIYA\_PBMC\_MODIFIED\_VACCINIA\_ANKARA\_VACCINE\_AGE\_18\_55YO\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA\_ANKARA\_VACCINIA CAO\_BLOOD\_FLUMIST\_AGE\_05\_14YO\_7DY\_DN, CAO\_BLOOD\_FLUMIST\_AGE\_05\_14YO\_7DY\_DN HARALAMBIEVA PBMC FLUARIX AGE 50 74YO CORR WITH 28D MEM B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PREI GSE22611 NOD2 VS MUTANT NOD2 TRANSDUCED HEK293T CELL DN, GSE22611 NOD2 VS MUTANT NOD2 TRANSDUCED HEK293T CELL DN