## \_NEWCASTLE\_VIRUS\_DC\_18H\_UP, GSE18791\_CTRL\_VS\_NEWCASTLE\_VIRUS\_DC\_18H\_UP {

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GSE18791 CTRL VS NEWCASTLE VIRUS DC 14H UP, GSE18791 CTRL VS NEWCASTLE VIRUS DC 14H UP
   GSE40666 UNTREATED VS IFNA STIM EFFECTOR CD8 TCELL 90MIN DN. GSE40666 UNTREATED VS IFNA STIM EFFECTOR CD8 TCELL 90MIN DN
   GSE45382 UNTREATED VS TGFB TREATED MACROPHAGES UP, GSE45382 UNTREATED VS TGFB TREATED MACROPHAGES UP
  GSE25088 WT VS STAT6 KO MACROPHAGE ROSIGLITAZONE STIM UP, GSE25088 WT VS STAT6 KO MACROPHAGE ROSIGLITAZONE STIM UP
   GSE14769 20MIN VS 360MIN LPS BMDM UP, GSE14769 20MIN VS 360MIN LPS BMDM UP
   GSE2706 2H VS 8H R848 AND LPS STIM DC UP, GSE2706 2H VS 8H R848 AND LPS STIM DC UP
  ✓ GSE42724_NAIVE_BCELL_VS_PLASMABLAST_DN, GSE42724_NAIVE_BCELL_VS_PLASMABLAST_DN
GSE4984_LPS_VS_VEHICLE_CTRL_TREATED_DC_DN, GSE4984_LPS VS VEHICLE CTRL TREATED DC DN
 GSE46606 DAY1 VS DAY3 CD40L IL2 IL5 STIMULATED BCELL DN, GSE46606 DAY1 VS DAY3 CD40L IL2 IL5 STIMULATED BCELL DN
  GSE17721_ALL_VS_24H_PAM3CSK4_BMDC_DN, GSE17721_ALL_VS_24H_PAM3CSK4_BMDC_DN
   GSE30083 SP1 VS SP4 THYMOCYTE UP, GSE30083 SP1 VS SP4 THYMOCYTE UP
   GSE46606 IRF4 KO_VS_WT_CD40L_IL2_IL5_1DAY_STIMULATED_BCELL_UP, GSE46606_IRF4_KO_VS_WT_CD40L_IL2_IL5_1DAY_STIMULATED_BCELL_UP
   GSE42021 CD24HI VS CD24INT TCONV THYMUS UP, GSE42021 CD24HI VS CD24INT TCONV THYMUS UP
  `FULLER_PBMC_F_TULARENSIS_VACCINE_LVS_AGE_22_54YO_18HR_TO_336HR_SUSTAINED_UP, FULLER_PBMC_F_TULARENSIS_VACCINE_LVS_AGE_22_54YO_18HR_TO_336HR_SUSTAINED_UP
   GSE17974_CTRL_VS_ACT_IL4_AND_ANTI_IL12_1H_CD4_TCELL_UP, GSE17974_CTRL_VS_ACT_IL4_AND_ANTI_IL12_1H_CD4_TCELL_UP
    HARALAMBIEVA PBMC FLUARIX AGE 50 74YO CORR WITH 28D MEM B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE EXPR INDIVID GENE MODELS PRED PEAK B CELL RESPONSE AT 28DY LATE GENE
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