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)_VS_UNTREATED_MOUSE_TREG_DN, GSE22527_ANTI_CD3_INVIVO_VS_UNTREATED_MOUSE_TREG_DN 🤘
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GSE20152_SPHK1_KO_VS_HTNFA_OVEREXPRESS_ANKLE_DN, GSE20152_SPHK1_KO_VS_HTNFA_OVEREXPRESS_ANKLE_DN
GSE45365_CD8A_DC_VS_CD11B_DC_DN, GSE45365_CD8A_DC_VS_CD11B_DC_DN
GSE22033_UNTREATED_VS_ROSIGLITAZONE_TREATED_MEF_UP, GSE22033_UNTREATED_VS_ROSIGLITAZONE_TREATED_MEF_UP
GSE24814_STAT5_KO_VS_WT_PRE_BCELL_DN, GSE24814_STAT5_KO_VS_WT_PRE_BCELL_DN
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GSE24814_STAT5_KO_VS_WT_PRE_BCELL_DIN, GSE24814_STAT5_KO_VS_WT_PRE_BCELL_DIN

GSE1791_CTRL_VS_NEUROMEDINU_IN_T_CELL_LINE_12H_UP, GSE1791_CTRL_VS_NEUROMEDINU_IN_T_CELL_LINE_12H_UP

GSE7460_CTRL_VS_TGFB_TREATED_ACT_FOXP3_HET_TCONV_UP, GSE7460_CTRL_VS_TGFB_TREATED_ACT_FOXP3_HET_TCONV_UP
GSE3982_MAST_CELL_VS_MAC_UP, GSE3982_MAST_CELL_VS_MAC_UP
GSE19401_RETINOIC_ACID_VS_RETINOIC_ACID_AND_PAM2CSK4_STIM_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_FOLLICULAR_DC_DN, GSE19401_RETINOIC_ACID_FOLLICULAR_DC_DN, GSE19401_RETINOIC_DN, GSE19401_RETINOIC

GSE1460_CD4_THYMOCYTE_VS_THYMIC_STROMAL_CELL_UP, GSE1460_CD4_THYMOCYTE_VS_THYMIC_STROMAL_CELL_UP

GSE5542_IFNA_VS_IFNA_AND_IFNG_TREATED_EPITHELIAL_CELLS_6H_DN, GSE5542_IFNA_VS_IFNA_AND_IFNG_TREATED_EPITHELIAL_CELLS_6H_DN

GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_MONOCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GRANIJI_OCYTE_PROGENITOR_DN_GSE15330_WT_VS_IKAROS_KO_GS

GSE15330_WT_VS_IKAROS_KO_GRANULOCYTE_MONOCYTE_PROGENITOR_DN, GSE15330_WT_VS_IKAROS_KO_GRANULOCYTE_MONOCYTE_PROGENITOR_DN