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SK4_VS_CPG_12H_BMDC_UP, GSE17721_PAM3CSK4_VS_CPG_12H_BMDC_UP 🕻
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GSE23308_CTRL_VS_CORTICOSTERONE_TREATED_MACROPHAGE_MINERALCORTICOID_REC_KO_DN, GSE23308_CTRL_VS_CORTICOSTERONE_TREATED_MACROPHAGE_MINERAL
GSE41867_MEMORY_VS_EXHAUSTED_CD8_TCELL_DAY30_LCMV_DN, GSE41867_MEMORY_VS_EXHAUSTED_CD8_TCELL_DAY30_LCMV_DN
GSE17721_CTRL_VS_PAM3CSK4_8H_BMDC_UP, GSE17721_CTRL_VS_PAM3CSK4_8H_BMDC_UP
GSE17721_12H_VS_24H_POLYIC_BMDC_DN, GSE17721_12H_VS_24H_POLYIC_BMDC_DN
GSE17721 0.5H VS 24H PAM3CSK4 BMDC DN, GSE17721 0.5H VS 24H PAM3CSK4 BMDC DN
GSE17721_0.5H_VS_8H_POLYIC_BMDC_UP, GSE17721_0.5H_VS_8H_POLYIC_BMDC_UP
GO INTRINSIC COMPONENT OF MITOCHONDRIAL INNER MEMBRANE, GO INTRINSIC COMPONENT OF MITOCHONDRIAL INNER MEMBRANE
GGTGTGT_MIR329, GGTGTGT_MIR329
GO FATTY ACID BETA OXIDATION, GO FATTY ACID BETA OXIDATION
GO_REGULATION_OF_INFLAMMATORY_RESPONSE_TO_ANTIGENIC_STIMULUS, GO_REGULATION_OF_INFLAMMATORY_RESPONSE_TO_ANTIGENIC_STIMULUS
CUI TCF21 TARGETS DN, CUI TCF21 TARGETS DN
GO FATTY ACID BETA OXIDATION USING ACYL COA DEHYDROGENASE, GO FATTY ACID BETA OXIDATION USING ACYL COA DEHYDROGENASE
GSE1112 OT1 CD8AB VS HY CD8AA THYMOCYTE RTOC CULTURE UP, GSE1112 OT1 CD8AB VS HY CD8AA THYMOCYTE RTOC CULTURE UP
GSE1925 CTRL VS 3H IFNG STIM MACROPHAGE DN, GSE1925 CTRL VS 3H IFNG STIM MACROPHAGE DN
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