

GCM DDX11. GCM DDX11

MODULE 387, MODULE 387

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GSE8685_IL2_ACT_IL2_STARVED_VS_IL15_ACT_IL2_STARVED_CD4_TCELL_UP, GSE8685_IL2_ACT_IL2_STARVED_VS_IL15_ACT_IL2_STARVED_CD4_TCELL_UP
GSE36009_WT_VS_NLRP10_KO_DC_LPS_STIM_UP, GSE36009_WT_VS_NLRP10_KO_DC_LPS_STIM_UP
GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_DN, GSE5589_LPS_VS_LPS_AND_IL6_STIM_IL6_KO_MACROPHAGE_45MIN_DN
GSE19888_CTRL_VS_A3R_ACT_TREATED_MAST_CELL_PRETREATED_WITH_A3R_INH_DN, GSE19888_CTRL_VS_A3R_ACT_TREATED_MAST_CELL_PRETREATED_W
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GSE44649 WT VS MIR155 KO ACTIVATED CD8 TCELL DN, GSE44649 WT VS MIR155 KO ACTIVATED CD8 TCELL DN

LINDGREN_BLADDER_CANCER_HIGH_RECURRENCE, LINDGREN_BLADDER CANCER HIGH RECURRENCE

GO_REGULATION_OF_MEMBRANE_DEPOLARIZATION, GO_REGULATION_OF_MEMBRANE_DEPOLARIZATION

MIKKELSEN_MEF_LCP_WITH_H3K4ME3, MIKKELSEN_MEF_LCP_WITH_H3K4ME3

GO NUCLEOSIDE TRANSPORT, GO NUCLEOSIDE TRANSPORT

MIKKELSEN MCV6 LCP WITH H3K4ME3, MIKKELSEN MCV6 LCP WITH H3K4ME3

GO REGULATION OF ION HOMEOSTASIS, GO REGULATION OF ION HOMEOSTASIS