72H_IL4_AND_ANTI_IL12_ACT_CD4_TCELL_DN, GSE17974_0.5H_VS_72H_IL4_AND_ANTI_IL12_ACT_CD4_TCELL_DN 🤘

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GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_4H_ACT_CD4_TCELL_UP, GSE17974_IL4_AND_ANTI_IL12_VS_UNTREATED_4H_AND_ANTI_IL12_VS_UNTREATED_4H_AND_ANTI_IL12_VS_UNTREATED_4H_AND_ANTI_IL12_VS_UNTREATED_4H_AND_ANTI_IL12_VS_UNTREATED_4H_AND_ANTI_IL12_VS_UNTREATED_4H_AND_ANTI_IL12_VS_UNTREATED_4H_AND_ANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTREATED_4H_ANDIANTI_IL12_VS_UNTRE
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GSE6259 33D1 POS VS DEC205 POS SPLENIC DC DN, GSE6259 33D1 POS VS DEC205 POS SPLENIC DC DN

REACTOME_CYTOCHROME_P450_ARRANGED_BY_SUBSTRATE_TYPE, REACTOME_CYTOCHROME_P450_ARRANGED_BY_SUBSTRATE_TYPE,

`THEODOROU_MAMMARY_TUMORIGENESIS, THEODOROU_MAMMARY_TUMORIGENESIS
`MIR7973. MIR7973

REACTOME_XENOBIOTICS, REACTOME_XENOBIOTICS

GOBP_DENSE_CORE_GRANULE_EXOCYTOSIS, GOBP_DENSE_CORE_GRANULE_EXOCYTOSIS