	GSE2770_UNT
_AND_IL12_TREATED_ACT_CD4_TCELL_6H_UP, GSE2770_UNTREATED_VS_TGFB_AND_IL12_TREATED_ACT_CD4_TCELL_6H_UP	GSE14308_TH2
	// GSE17721_POL
	/// GSE11924_TH1
	// <sub>/</sub> GSE18893_CTR
	// <sub>/</sub> GSE2770_UNT
	/// GOBP_POST_C
	// GOMF_N_MET
	// MIR4463, MIR4
	GOMF_LYSINI
	MIR3159, MIR3
	GOMF_RRNA_
	\\\ HP_CELIAC_E
	\\\\ HP_MACULA
	\\\\ GOMF_POLYS
	\\\\\\\ GOMF_S_ADE
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	GOBP_SKELET
	REACTOME_P

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REATED_VS_TGFB_AND_IL12_TREATED_ACT_CD4_TCELL_48H_DN, GSE2770_UNTREATED_VS_TGFB_AND_IL12_TREATE
2 VS INDUCED TREG UP, GSE14308 TH2 VS INDUCED TREG UP
LYIC_VS_CPG_0.5H_BMDC_DN, GSE17721_POLYIC_VS_CPG_0.5H_BMDC_DN
L_VS_TH17_CD4_TCELL_DN, GSE11924_TH1_VS_TH17_CD4_TCELL_DN
RL VS TNF TREATED TREG 24H DN, GSE18893 CTRL VS TNF TREATED TREG 24H DN
REATED_VS_TGFB_AND_IL12_TREATED_ACT_CD4_TCELL_48H_UP, GSE2770_UNTREATED_VS_TGFB_AND_IL12_TREATE
GOLGI VESICLE MEDIATED TRANSPORT, GOBP POST GOLGI VESICLE MEDIATED TRANSPORT
THYLTRANSFERASE_ACTIVITY, GOMF_N_METHYLTRANSFERASE_ACTIVITY
1463
E_N_METHYLTRANSFERASE_ACTIVITY, GOMF_LYSINE_N_METHYLTRANSFERASE_ACTIVITY
3159
ADENINE METHYLTRANSFERASE ACTIVITY, GOMF RRNA ADENINE METHYLTRANSFERASE ACTIVITY
DISEASE, HP_CELIAC_DISEASE
R_DYSTROPHY, HP_MACULAR_DYSTROPHY
SACCHARIDE_BINDING, GOMF_POLYSACCHARIDE_BINDING
ENOSYL L METHIONINE BINDING, GOMF S ADENOSYL L METHIONINE BINDING
IAL BLOOD GAS LEVEL, HP_ABNORMAL BLOOD GAS LEVEL
TAL_MYOFIBRIL_ASSEMBLY, GOBP_SKELETAL_MYOFIBRIL_ASSEMBLY
PHOSPHOLIPASE C MEDIATED CASCADE FGFR4, REACTOME PHOSPHOLIPASE C MEDIATED CASCADE FGFR4
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