	GSE78
	GSE55
	GSE22
ED_AND_LPS_STIM_MACROPHAGE_UP, GSE8621_UNSTIM_VS_LPS_PRIMED_AND_LPS_STIM_MACROPHAGE_UP	GSE21
	GSE21
	// DESCA
	// KATS
	//// HP_A
	/// DESC
	/// DESC
	/// GSE48
	CUI_E
	DESCA
	REAC
	HP_PI
	HP_IS GSE29
	GOCC
	HP_C
	GOME
	GOME
	GOBP
	GOBP
	DESCA
	GOBP

```
831 1H VS 4H INFLUENZA STIM PDC UP, GSE7831 1H VS 4H INFLUENZA STIM PDC UP
503 MLN DC VS PLN DC ACTIVATED ALLOGENIC TCELL UP, GSE5503 MLN DC VS PLN DC ACTIVATED ALLOGENIC TCELL
2229 RENAL TRANSPLANT VS HEALTHY PBMC DN, GSE22229 RENAL TRANSPLANT VS HEALTHY PBMC DN
1670 STAT3 KO VS WT CD4 TCELL IL6 TREATED DN, GSE21670 STAT3 KO VS WT CD4 TCELL IL6 TREATED DN
1379_WT_VS_SAP_KO_TFH_CD4_TCELL_UP, GSE21379_WT_VS_SAP_KO_TFH_CD4_TCELL_UP
CARTES FETAL LUNG MEGAKARYOCYTES, DESCARTES FETAL LUNG MEGAKARYOCYTES
SANOU_ELAVL1_TARGETS_UP, KATSANOU_ELAVL1_TARGETS_UP
ABNORMALITY_OF_PULMONARY_CIRCULATION, HP_ABNORMALITY_OF_PULMONARY_CIRCULATION
CARTES FETAL SPLEEN MEGAKARYOCYTES, DESCARTES FETAL SPLEEN MEGAKARYOCYTES
CARTES FETAL HEART MEGAKARYOCYTES, DESCARTES FETAL HEART MEGAKARYOCYTES
811 CLASSSICALY ACTIVATED VS TYPE 2 ACTIVATED MACROPHAGE DN, GSE4811 CLASSSICALY ACTIVATED VS TYPE 2 ACT
DEVELOPING HEART C6 EPICARDIAL CELL, CUI DEVELOPING HEART C6 EPICARDIAL CELL
CARTES FETAL KIDNEY MEGAKARYOCYTES, DESCARTES FETAL KIDNEY MEGAKARYOCYTES
CTOME_ECM_PROTEOGLYCANS, REACTOME_ECM_PROTEOGLYCANS
ERIPHERAL ARTERIAL STENOSIS, HP PERIPHERAL ARTERIAL STENOSIS
SCHEMIC_STROKE, HP_ISCHEMIC_STROKE
9618_PRE_VS_DAY7_POST_LAIV_FLU_VACCINE_PDC_UP, GSE29618_PRE_VS_DAY7_POST_LAIV_FLU_VACCINE_PDC_UP
COMPLEX OF COLLAGEN TRIMERS, GOCC COMPLEX OF COLLAGEN TRIMERS
UTANEOUS SYNDACTYLY, HP CUTANEOUS SYNDACTYLY
F CATION CHLORIDE SYMPORTER ACTIVITY, GOMF CATION CHLORIDE SYMPORTER ACTIVITY
F ANION SODIUM SYMPORTER ACTIVITY, GOMF ANION SODIUM SYMPORTER ACTIVITY
INSEMINATION, GOBP INSEMINATION
COPULATION, GOBP COPULATION
CARTES FETAL PANCREAS VASCULAR ENDOTHELIAL CELLS, DESCARTES FETAL PANCREAS VASCULAR ENDOTHELIAL CELLS
SEROTONIN TRANSPORT, GOBP SEROTONIN TRANSPORT
```