ZED_MOUSE_PLN_FOLLICULAR_	DC_DN, GSE19401_NAIVE	_VS_IMMUNIZED_MOUSE	E_PLN_FOLLICULAR_	DC_DN

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MORF RFC1, MORF RFC1
  GSE45365 HEALTHY_VS_MCMV_INFECTION_CD8A_DC_UP, GSE45365_HEALTHY_VS_MCMV_INFECTION_CD8A_DC_UP
  GSE42021 CD24HI VS CD24INT TREG THYMUS DN, GSE42021 CD24HI VS CD24INT TREG THYMUS DN
  GSE22886 CTRL VS LPS 24H DC DN, GSE22886 CTRL VS LPS 24H DC DN
  GSE22196 HEALTHY VS OBESE MOUSE SKIN GAMMADELTA TCELL UP, GSE22196 HEALTHY VS OBESE MOUSE SKIN GAMMADELTA TCI
  GSE360 DC VS MAC B MALAYI HIGH DOSE DN, GSE360 DC VS MAC B MALAYI HIGH DOSE DN
  GSE40685 TREG VS FOXP3 KO TREG PRECURSOR DN, GSE40685 TREG VS FOXP3 KO TREG PRECURSOR DN
  GSE3982_MAST_CELL_VS_MAC_DN, GSE3982_MAST_CELL_VS_MAC_DN
  GSE360 CTRL VS_B_MALAYI_LOW_DOSE_MAC_UP, GSE360 CTRL VS_B_MALAYI_LOW_DOSE_MAC_UP
  GO_PROTEIN_N_TERMINUS_BINDING, GO_PROTEIN_N_TERMINUS_BINDING
  GSE19888_ADENOSINE_A3R_ACT_VS_TCELL_MEMBRANES_ACT_IN_MAST_CELL_UP, GSE19888_ADENOSINE_A3R_ACT_VS_TCELL_MEMBRAN
  GO_POSITIVE_REGULATION_OF_VASCULATURE_DEVELOPMENT, GO_POSITIVE_REGULATION_OF_VASCULATURE_DEVELOPMENT
  / IL2_UP.V1_UP, IL2_UP.V1_UP
 SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4, SHEDDEN_LUNG_CANCER_GOOD_SURVIVAL_A4
 ✓ GSE20151_CTRL_VS_FUSOBACT_NUCLEATUM_NEUTROPHIL_UP, GSE20151_CTRL_VS_FUSOBACT_NUCLEATUM_NEUTROPHIL_UP
— DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_DN, DACOSTA_UV_RESPONSE_VIA_ERCC3_TTD_DN
MORF FLT1, MORF FLT1
  JI_RESPONSE_TO_FSH_UP, JI_RESPONSE_TO_FSH_UP
  GO POSITIVE REGULATION OF NATURAL KILLER CELL ACTIVATION, GO POSITIVE REGULATION OF NATURAL KILLER CELL ACTIVAT
  GSE1740 MCSF_VS_MCSF_AND_IFNG_DAY2_DERIVED_MACROPHAGE_UP, GSE1740 MCSF_VS_MCSF_AND_IFNG_DAY2_DERIVED_MACROPHA
  GSE3400 UNTREATED VS IFNB TREATED MEF DN, GSE3400 UNTREATED VS IFNB TREATED MEF DN
  CEBALLOS TARGETS OF TP53 AND MYC DN, CEBALLOS TARGETS OF TP53 AND MYC DN
  GO_NEGATIVE_REGULATION_OF_VASCULATURE_DEVELOPMENT, GO_NEGATIVE_REGULATION_OF_VASCULATURE_DEVELOPMENT
  PID TCPTP PATHWAY, PID TCPTP PATHWAY
  GO_SOLUTE_SODIUM_SYMPORTER_ACTIVITY, GO_SOLUTE_SODIUM_SYMPORTER_ACTIVITY
  GO AMEBOIDAL TYPE CELL MIGRATION, GO AMEBOIDAL TYPE CELL MIGRATION
  GO_ANION_CATION_SYMPORTER_ACTIVITY, GO_ANION_CATION_SYMPORTER_ACTIVITY
  GO RESPIRATORY SYSTEM PROCESS, GO RESPIRATORY SYSTEM PROCESS
  GO_ORGANIC_ACID_SODIUM_SYMPORTER_ACTIVITY, GO_ORGANIC_ACID_SODIUM_SYMPORTER_ACTIVITY
  RICKMAN HEAD AND NECK CANCER D, RICKMAN HEAD AND NECK CANCER D
  GO CREATINE METABOLIC PROCESS, GO CREATINE METABOLIC PROCESS
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