

GSE14769\_UNSTIM\_VS\_120MIN\_LPS\_BMDM\_UP, GSE14769\_UNSTIM\_VS\_120MIN\_LPS\_BMDM\_UP  
GSE23308\_WT\_VS\_MINERALCORTICOID\_REC\_KO\_MACROPHAGE\_CORTICOSTERONE\_TREATED\_UP, GSE23308\_WT\_VS\_MINERALCORTICOID\_REC\_KO\_MACROPHAGE\_CORTICOSTERONE\_TREATED\_UP  
GSE17721\_0.5H\_VS\_4H\_CPG\_BMDC\_UP, GSE17721\_0.5H\_VS\_4H\_CPG\_BMDC\_UP  
GSE17721\_PAM3CSK4\_VS\_CPG\_6H\_BMDC\_UP, GSE17721\_PAM3CSK4\_VS\_CPG\_6H\_BMDC\_UP  
GSE35825\_IFNA\_VS\_IFNG\_STIM\_MACROPHAGE\_DN, GSE35825\_IFNA\_VS\_IFNG\_STIM\_MACROPHAGE\_DN  
GSE14769\_40MIN\_VS\_360MIN\_LPS\_BMDM\_UP, GSE14769\_40MIN\_VS\_360MIN\_LPS\_BMDM\_UP  
GSE23308\_WT\_VS\_MINERALCORTICOID\_REC\_KO\_MACROPHAGE\_UP, GSE23308\_WT\_VS\_MINERALCORTICOID\_REC\_KO\_MACROPHAGE\_UP  
GSE35825\_UNTREATED\_VS\_IFNG\_STIM\_MACROPHAGE\_DN, GSE35825\_UNTREATED\_VS\_IFNG\_STIM\_MACROPHAGE\_DN  
GSE7768\_OVA\_WITH\_LPS\_VS\_OVA\_WITH\_MPL\_IMMUNIZED\_MOUSE\_WHOLE\_SPLEEN\_6H\_UP, GSE7768\_OVA\_WITH\_LPS\_VS\_OVA\_WITH\_MPL\_IMMUNIZED\_MOUSE\_WHOLE\_SPLEEN\_6H\_UP  
GSE32986\_GMCSF\_AND\_CURDLAN\_LOWDOSE\_VS\_GMCSF\_AND\_CURDLAN\_HIGHDOSE\_STIM\_DC\_UP, GSE32986\_GMCSF\_AND\_CURDLAN\_LOWDOSE\_VS\_GMCSF\_AND\_CURDLAN\_HIGHDOSE\_STIM\_DC\_UP  
GSE46606\_DAY1\_VS\_DAY3\_CD40L\_IL2\_IL5\_STIMULATED\_IRF4MID\_BCELL\_DN, GSE46606\_DAY1\_VS\_DAY3\_CD40L\_IL2\_IL5\_STIMULATED\_IRF4MID\_BCELL\_DN  
GSE16450\_IMMATURE\_VS\_MATURE\_NEURON\_CELL\_LINE\_UP, GSE16450\_IMMATURE\_VS\_MATURE\_NEURON\_CELL\_LINE\_UP  
GSE46606\_IRF4MID\_VS\_WT\_CD40L\_IL2\_IL5\_DAY1\_STIMULATED\_BCELL\_UP, GSE46606\_IRF4MID\_VS\_WT\_CD40L\_IL2\_IL5\_DAY1\_STIMULATED\_BCELL\_UP  
GSE32986\_CURDLAN\_LOWDOSE\_VS\_CURDLAN\_HIGHDOSE\_STIM\_DC\_UP, GSE32986\_CURDLAN\_LOWDOSE\_VS\_CURDLAN\_HIGHDOSE\_STIM\_DC\_UP  
GSE21360\_TERTIARY\_VS\_QUATERNARY\_MEMORY\_CD8\_TCELL\_UP, GSE21360\_TERTIARY\_VS\_QUATERNARY\_MEMORY\_CD8\_TCELL\_UP  
GSE7768\_OVA\_ALONE\_VS\_OVA\_WITH\_LPS\_IMMUNIZED\_MOUSE\_WHOLE\_SPLEEN\_6H\_UP, GSE7768\_OVA\_ALONE\_VS\_OVA\_WITH\_LPS\_IMMUNIZED\_MOUSE\_WHOLE\_SPLEEN\_6H\_UP  
GSE6092\_IFNG\_VS\_IFNG\_AND\_B\_BURGDORFERI\_INF\_ENDOTHELIAL\_CELL\_UP, GSE6092\_IFNG\_VS\_IFNG\_AND\_B\_BURGDORFERI\_INF\_ENDOTHELIAL\_CELL\_UP  
GSE26343\_WT\_VS\_NFAT5\_KO\_MACROPHAGE\_LPS\_STIM\_UP, GSE26343\_WT\_VS\_NFAT5\_KO\_MACROPHAGE\_LPS\_STIM\_UP  
GSE360\_CTRL\_VS\_M\_TUBERCULOSIS\_DC\_UP, GSE360\_CTRL\_VS\_M\_TUBERCULOSIS\_DC\_UP  
GSE23502\_WT\_VS\_HDC\_KO\_MYELOID\_DERIVED\_SUPPRESSOR\_CELL\_BM\_UP, GSE23502\_WT\_VS\_HDC\_KO\_MYELOID\_DERIVED\_SUPPRESSOR\_CELL\_BM\_UP  
GSE26030\_UNSTIM\_VS\_RESTIM\_TH1\_DAYS\_POST\_POLARIZATION\_DN, GSE26030\_UNSTIM\_VS\_RESTIM\_TH1\_DAYS\_POST\_POLARIZATION\_DN  
GSE6674\_PL2\_3\_VS\_ANTLIGM\_AND\_CPG\_STIM\_BCELL\_DN, GSE6674\_PL2\_3\_VS\_ANTLIGM\_AND\_CPG\_STIM\_BCELL\_DN  
GSE17301\_CTRL\_VS\_48H\_ACD3\_ACD28\_IFNA5\_STIM\_CD8\_TCELL\_UP, GSE17301\_CTRL\_VS\_48H\_ACD3\_ACD28\_IFNA5\_STIM\_CD8\_TCELL\_UP  
GSE26343\_UNSTIM\_VS\_LPS\_STIM\_MACROPHAGE\_DN, GSE26343\_UNSTIM\_VS\_LPS\_STIM\_MACROPHAGE\_DN  
GSE42724\_NAIVE\_BCELL\_VS\_PLASMABLAST\_DN, GSE42724\_NAIVE\_BCELL\_VS\_PLASMABLAST\_DN  
GSE26343\_WT\_VS\_NFAT5\_KO\_MACROPHAGE\_LPS\_STIM\_DN, GSE26343\_WT\_VS\_NFAT5\_KO\_MACROPHAGE\_LPS\_STIM\_DN  
GSE17721\_CTRL\_VS\_CPG\_8H\_BMDC\_UP, GSE17721\_CTRL\_VS\_CPG\_8H\_BMDC\_UP  
GSE24726\_WT\_VS\_E2\_2\_KO\_PDC\_DAY6\_POST\_DELETION\_DN, GSE24726\_WT\_VS\_E2\_2\_KO\_PDC\_DAY6\_POST\_DELETION\_DN  
GSE7764\_NKCELL\_VS\_SPLENOCYTE\_DN, GSE7764\_NKCELL\_VS\_SPLENOCYTE\_DN  
GSE3039\_NKT\_CELL\_VS\_ALPHABETA\_CD8\_TCELL\_DN, GSE3039\_NKT\_CELL\_VS\_ALPHABETA\_CD8\_TCELL\_DN  
GSE17186\_MEMORY\_VS\_CD21LOW\_TRANSITIONAL\_BCELL\_UP, GSE17186\_MEMORY\_VS\_CD21LOW\_TRANSITIONAL\_BCELL\_UP  
GSE7852\_TREG\_VS\_TCONV\_DN, GSE7852\_TREG\_VS\_TCONV\_DN  
GSE17580\_TREG\_VS\_TEFF\_S\_MANSONI\_INF\_DN, GSE17580\_TREG\_VS\_TEFF\_S\_MANSONI\_INF\_DN  
GSE33424\_CD161\_INT\_VS\_NEG\_CD8\_TCELL\_DN, GSE33424\_CD161\_INT\_VS\_NEG\_CD8\_TCELL\_DN  
GSE24972\_WT\_VS\_IRF8\_KO\_MARGINAL\_ZONE\_SPLEEN\_BCELL\_UP, GSE24972\_WT\_VS\_IRF8\_KO\_MARGINAL\_ZONE\_SPLEEN\_BCELL\_UP  
GSE5679\_PPARG\_LIGAND\_ROSIGLITAZONE\_VS\_RARA\_AGONIST\_AM580\_TREATED\_DC\_DN, GSE5679\_PPARG\_LIGAND\_ROSIGLITAZONE\_VS\_RARA\_AGONIST\_AM580\_TREATED\_DC\_DN  
GSE30962\_ACUTE\_VS\_CHRONIC\_LCMV\_SECONDARY\_INF\_CD8\_TCELL\_UP, GSE30962\_ACUTE\_VS\_CHRONIC\_LCMV\_SECONDARY\_INF\_CD8\_TCELL\_UP  
GSE40274\_GATA1\_VS\_FOXP3\_AND\_GATA1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP, GSE40274\_GATA1\_VS\_FOXP3\_AND\_GATA1\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP  
GSE29164\_UNTREATED\_VS\_CD8\_TCELL\_TREATED\_MELANOMA\_DAY3\_DN, GSE29164\_UNTREATED\_VS\_CD8\_TCELL\_TREATED\_MELANOMA\_DAY3\_DN  
GSE17721\_0.5H\_VS\_12H\_PAM3CSK4\_BMDC\_UP, GSE17721\_0.5H\_VS\_12H\_PAM3CSK4\_BMDC\_UP  
GSE22229\_UNTREATED\_VS\_IMMUNOSUPP\_THERAPY\_RENAL\_TRANSPLANT\_PATIENT\_PBMC\_DN, GSE22229\_UNTREATED\_VS\_IMMUNOSUPP\_THERAPY\_RENAL\_TRANSPLANT\_PATIENT\_PBMC\_DN  
GSE4748\_CTRL\_VS\_CYANOBACTERIUM\_LPSLIKE\_STIM\_DC\_3H\_UP, GSE4748\_CTRL\_VS\_CYANOBACTERIUM\_LPSLIKE\_STIM\_DC\_3H\_UP  
GSE32164\_RESTING\_DIFFERENTIATED\_VS\_CMYC\_INHIBITED\_MACROPHAGE\_UP, GSE32164\_RESTING\_DIFFERENTIATED\_VS\_CMYC\_INHIBITED\_MACROPHAGE\_UP  
GSE9037\_WT\_VS\_IRAK4\_KO\_LPS\_1H\_STIM\_BMDM\_UP, GSE9037\_WT\_VS\_IRAK4\_KO\_LPS\_1H\_STIM\_BMDM\_UP  
GSE13522\_CTRL\_VS\_T\_CRUZLY\_STRAIN\_INF\_SKIN\_IFNAR\_KO\_UP, GSE13522\_CTRL\_VS\_T\_CRUZLY\_STRAIN\_INF\_SKIN\_IFNAR\_KO\_UP  
GSE11961\_MEMORY\_BCELL\_DAY40\_VS\_GERMINAL\_CENTER\_BCELL\_DAY40\_DN, GSE11961\_MEMORY\_BCELL\_DAY40\_VS\_GERMINAL\_CENTER\_BCELL\_DAY40\_DN  
GSE7219\_UNSTIM\_VS\_LPS\_AND\_ANTL\_CD40\_STIM\_DC\_UP, GSE7219\_UNSTIM\_VS\_LPS\_AND\_ANTL\_CD40\_STIM\_DC\_UP  
GSE14415\_INDUCED\_TREG\_VS\_TCONV\_DN, GSE14415\_INDUCED\_TREG\_VS\_TCONV\_DN  
GSE33162\_UNTREATED\_VS\_4H\_LPS\_STIM\_HDAC3\_HET\_MACROPHAGE\_UP, GSE33162\_UNTREATED\_VS\_4H\_LPS\_STIM\_HDAC3\_HET\_MACROPHAGE\_UP  
GSE7460\_CTRL\_VS\_TGFB\_TREATED\_ACT\_TREG\_DN, GSE7460\_CTRL\_VS\_TGFB\_TREATED\_ACT\_TREG\_DN  
GSE13547\_WT\_VS\_ZFX\_KO\_BCELL\_ANTL\_IGM\_STIM\_12H\_DN, GSE13547\_WT\_VS\_ZFX\_KO\_BCELL\_ANTL\_IGM\_STIM\_12H\_DN  
GSE15330\_LYMPHOID\_MULTIPOTENT\_VS\_MEGAKARYOCYTE\_ERYTHROID\_PROGENITOR\_IKAROS\_KO\_UP, GSE15330\_LYMPHOID\_MULTIPOTENT\_VS\_MEGAKARYOCYTE\_ERYTHROID\_PROGENITOR\_IKAROS\_KO\_UP  
GSE17721\_POLYIC\_VS\_GARDIQUIMOD\_1H\_BMDC\_UP, GSE17721\_POLYIC\_VS\_GARDIQUIMOD\_1H\_BMDC\_UP  
GSE14699\_NAIVE\_VS\_DELETIONAL\_TOLERANCE\_CD8\_TCELL\_UP, GSE14699\_NAIVE\_VS\_DELETIONAL\_TOLERANCE\_CD8\_TCELL\_UP  
GSE15330\_HSC\_VS\_MEGAKARYOCYTE\_ERYTHROID\_PROGENITOR\_UP, GSE15330\_HSC\_VS\_MEGAKARYOCYTE\_ERYTHROID\_PROGENITOR\_UP  
GSE7460\_TCONV\_VS\_TREG\_LN\_UP, GSE7460\_TCONV\_VS\_TREG\_LN\_UP  
GSE3920\_IFNA\_VS\_IFNB\_TREATED\_ENDOTHELIAL\_CELL\_UP, GSE3920\_IFNA\_VS\_IFNB\_TREATED\_ENDOTHELIAL\_CELL\_UP  
HP\_IMPAIRMENT\_OF\_ACTIVITIES\_OF\_DAILY\_LIVING, HP\_IMPAIRMENT\_OF\_ACTIVITIES\_OF\_DAILY\_LIVING  
HP\_GASTROINTESTINAL\_HEMORRHAGE, HP\_GASTROINTESTINAL\_HEMORRHAGE  
GSE7460\_TREG\_VS\_TCONV\_ACT\_DN, GSE7460\_TREG\_VS\_TCONV\_ACT\_DN  
GSE27786\_NKTCCELL\_VS\_NEUTROPHIL\_DN, GSE27786\_NKTCCELL\_VS\_NEUTROPHIL\_DN  
GSE37301\_COMMON\_LYMPHOID\_PROGENITOR\_VS\_RAG2\_KO\_NK\_CELL\_DN, GSE37301\_COMMON\_LYMPHOID\_PROGENITOR\_VS\_RAG2\_KO\_NK\_CELL\_DN  
QUINTENS\_EMBRYONIC\_BRAIN\_RESPONSE\_TO\_IR, QUINTENS\_EMBRYONIC\_BRAIN\_RESPONSE\_TO\_IR  
GSE7460\_CTRL\_VS\_TGFB\_TREATED\_ACT\_CD8\_TCELL\_DN, GSE7460\_CTRL\_VS\_TGFB\_TREATED\_ACT\_CD8\_TCELL\_DN  
NGUYEN\_NOTCH1\_TARGETS\_DN, NGUYEN\_NOTCH1\_TARGETS\_DN  
GSE37563\_WT\_VS\_CTLA4\_KO\_CD4\_TCELL\_D4\_POST\_IMMUNIZATION\_UP, GSE37563\_WT\_VS\_CTLA4\_KO\_CD4\_TCELL\_D4\_POST\_IMMUNIZATION\_UP  
MIR511\_3P, MIR511\_3P  
GSE22886\_TH1\_VS\_TH2\_12H\_ACT\_DN, GSE22886\_TH1\_VS\_TH2\_12H\_ACT\_DN  
MIR6165, MIR6165  
GSE7852\_TREG\_VS\_TCONV\_LN\_DN, GSE7852\_TREG\_VS\_TCONV\_LN\_DN  
MIR653\_3P, MIR653\_3P  
GSE10211\_UV\_INACT\_SENDAL\_VS\_LIVE\_SENDAL\_VIRUS\_TRACHEAL\_EPITHELIAL\_CELLS\_DN, GSE10211\_UV\_INACT\_SENDAL\_VS\_LIVE\_SENDAL\_VIRUS\_TRACHEAL\_EPITHELIAL\_CELLS\_DN  
MIR188\_5P, MIR188\_5P  
GSE3982\_DC\_VS\_NKCELL\_DN, GSE3982\_DC\_VS\_NKCELL\_DN  
GSE21927\_SPLEEN\_VS\_TUMOR\_MONOCYTE\_BALBC\_UP, GSE21927\_SPLEEN\_VS\_TUMOR\_MONOCYTE\_BALBC\_UP  
MIR5087, MIR5087  
MIR6732\_3P, MIR6732\_3P  
REACTOME\_BIOSYNTHESIS\_OF\_THE\_N\_GLYCAN\_PRECURSOR\_DOLICHOL\_LIPID\_LINKED\_OLIGOSACCHARIDE\_LLO\_AND\_TRANSFER\_TO\_A\_NASCENT\_PROTEIN, REACTOME\_BIOSYNTHESIS\_OF\_THE\_N\_GLYCAN\_PRECURSOR\_DOLICHOL\_LIPID\_LINKED\_OLIGOSACCHARIDE\_LLO\_AND\_TRANSFER\_TO\_A\_NASCENT\_PROTEIN  
KEGG\_COLORECTAL\_CANCER, KEGG\_COLORECTAL\_CANCER  
GSE6674\_UNSTIM\_VS\_CPG\_STIM\_BCELL\_UP, GSE6674\_UNSTIM\_VS\_CPG\_STIM\_BCELL\_UP  
WP\_CHROMOSOMAL\_AND\_MICROSATELLITE\_INSTABILITY\_IN\_COLORECTAL\_CANCER, WP\_CHROMOSOMAL\_AND\_MICROSATELLITE\_INSTABILITY\_IN\_COLORECTAL\_CANCER  
GSE32901\_NAIVE\_VS\_TH1\_CD4\_TCELL\_UP, GSE32901\_NAIVE\_VS\_TH1\_CD4\_TCELL\_UP  
GOBP\_NEURON\_PROJECTION\_EXTENSION, GOBP\_NEURON\_PROJECTION\_EXTENSION  
MIR617, MIR617  
MIR93\_3P, MIR93\_3P  
DAUER\_STAT3\_TARGETS\_DN, DAUER\_STAT3\_TARGETS\_DN  
HP\_TREMOR\_BY\_ANATOMICAL\_SITE, HP\_TREMOR\_BY\_ANATOMICAL\_SITE  
REACTOME\_SYNTHESIS\_OF\_SUBSTRATES\_IN\_N\_GLYCAN\_BIOSYTHESIS, REACTOME\_SYNTHESIS\_OF\_SUBSTRATES\_IN\_N\_GLYCAN\_BIOSYTHESIS  
ASGHARZADEH\_NEUROBLASTOMA\_POOR\_SURVIVAL\_DN, ASGHARZADEH\_NEUROBLASTOMA\_POOR\_SURVIVAL\_DN  
GOBP\_AXON\_EXTENSION, GOBP\_AXON\_EXTENSION  
GOCC\_CORTICAL\_ACTIN\_CYTOSKELETON, GOCC\_CORTICAL\_ACTIN\_CYTOSKELETON  
HP\_HEAD\_TREMOR, HP\_HEAD\_TREMOR  
LHX3\_TARGET\_GENES, LHX3\_TARGET\_GENES  
GOCC\_CORTICAL\_CYTOSKELETON, GOCC\_CORTICAL\_CYTOSKELETON  
GOBP\_PROTEIN\_DEGLYCOSYLATION, GOBP\_PROTEIN\_DEGLYCOSYLATION  
GOBP\_REGULATION\_OF\_CELL\_MATRIX\_ADHESION, GOBP\_REGULATION\_OF\_CELL\_MATRIX\_ADHESION  
GSE14415\_INDUCED\_TREG\_VS\_FOXP3\_KO\_INDUCED\_TREG\_IL2\_CULTURE\_DN, GSE14415\_INDUCED\_TREG\_VS\_FOXP3\_KO\_INDUCED\_TREG\_IL2\_CULTURE\_DN  
GOBP\_CELLULAR\_METABOLIC\_COMPOUND\_SALVAGE, GOBP\_CELLULAR\_METABOLIC\_COMPOUND\_SALVAGE  
HP\_SUPERNUMERARY\_BONES\_OF\_THE\_AXIAL\_SKELETON, HP\_SUPERNUMERARY\_BONES\_OF\_THE\_AXIAL\_SKELETON  
DUTERTRE ESTRADIOL\_RESPONSE\_6HR\_DN, DUTERTRE ESTRADIOL\_RESPONSE\_6HR\_DN  
HOOL\_ST7\_TARGETS\_UP, HOOL\_ST7\_TARGETS\_UP  
WP\_IL5\_SIGNALING\_PATHWAY, WP\_IL5\_SIGNALING\_PATHWAY  
MIR193B\_5P, MIR193B\_5P  
HP\_BLOODY\_DIARRHEA, HP\_BLOODY\_DIARRHEA  
GOBP\_REGULATION\_OF\_EXTENT\_OF\_CELL\_GROWTH, GOBP\_REGULATION\_OF\_EXTENT\_OF\_CELL\_GROWTH  
WAMUNYOKOLI\_OVARIAN\_CANCER\_GRADES\_1\_2\_DN, WAMUNYOKOLI\_OVARIAN\_CANCER\_GRADES\_1\_2\_DN  
SREBP1\_02, SREBP1\_02  
MIR6865\_5P, MIR6865\_5P  
MIR6823\_3P, MIR6823\_3P  
MIR6815\_5P, MIR6815\_5P  
REACTOME\_NEF\_MEDIATES\_DOWN\_MODULATION\_OF\_CELL\_SURFACE\_RECEPTORS\_BY\_RECRUITING\_THEM\_TO\_CLATHRIN\_ADAPTERS, REACTOME\_NEF\_MEDIATES\_DOWN\_MODULATION\_OF\_CELL\_SURFACE\_RECEPTORS\_BY\_RECRUITING\_THEM\_TO\_CLATHRIN\_ADAPTERS  
LI\_WILMS\_TUMOR\_VS\_FETAL\_KIDNEY\_2\_DN, LI\_WILMS\_TUMOR\_VS\_FETAL\_KIDNEY\_2\_DN  
KIM\_GERMINAL\_CENTER\_T\_HELPER\_DN, KIM\_GERMINAL\_CENTER\_T\_HELPER\_DN  
HP\_METATARSUS\_ADDUCTUS, HP\_METATARSUS\_ADDUCTUS  
MIR3620\_3P, MIR3620\_3P  
GOBP\_POSITIVE\_REGULATION\_OF\_PROTEIN\_CONTAINING\_COMPLEX\_DISASSEMBLY, GOBP\_POSITIVE\_REGULATION\_OF\_PROTEIN\_CONTAINING\_COMPLEX\_DISASSEMBLY  
GOBP\_CALCINEURIN\_MEDIATED\_SIGNALING, GOBP\_CALCINEURIN\_MEDIATED\_SIGNALING  
GCTGAGT\_MIR5125P, GCTGAGT\_MIR5125P  
MIR221\_5P, MIR221\_5P  
STARK\_HYPPOCAMPUS\_22Q11\_DELETION\_DN, STARK\_HYPPOCAMPUS\_22Q11\_DELETION\_DN  
HP\_ELEVATED\_URINARY\_CARBOXYLIC\_ACID, HP\_ELEVATED\_URINARY\_CARBOXYLIC\_ACID  
SCIBETTA\_KDM5B\_TARGETS\_UP, SCIBETTA\_KDM5B\_TARGETS\_UP  
GOBP\_INOSITOL\_PHOSPHATE\_MEDIATED\_SIGNALING, GOBP\_INOSITOL\_PHOSPHATE\_MEDIATED\_SIGNALING  
REACTOME\_AKT\_PHOSPHORYLATES\_TARGETS\_IN\_THE\_CYTOSOL, REACTOME\_AKT\_PHOSPHORYLATES\_TARGETS\_IN\_THE\_CYTOSOL  
REACTOME\_INTERACTION\_BETWEEN\_L1\_AND\_ANKYRINS, REACTOME\_INTERACTION\_BETWEEN\_L1\_AND\_ANKYRINS  
WP\_MAMMARY\_GLAND\_DEVELOPMENT\_PATHWAY\_EMBRYONIC\_DEVELOPMENT\_STAGE\_1\_OF\_4, WP\_MAMMARY\_GLAND\_DEVELOPMENT\_PATHWAY\_EMBRYONIC\_DEVELOPMENT\_STAGE\_1\_OF\_4  
MATZUK\_MALE\_REPRODUCTION\_SERTOLI, MATZUK\_MALE\_REPRODUCTION\_SERTOLI  
GOMF\_NADPLUS\_ADP\_RIBOSYLTRANSFERASE\_ACTIVITY, GOMF\_NADPLUS\_ADP\_RIBOSYLTRANSFERASE\_ACTIVITY  
HP\_PERSISTENCE\_OF\_PRIMARY\_TEETH, HP\_PERSISTENCE\_OF\_PRIMARY\_TEETH  
HP\_SPEECH\_ARTICULATION\_DIFFICULTIES, HP\_SPEECH\_ARTICULATION\_DIFFICULTIES  
REACTOME\_CRMP5\_IN\_SEMA3A\_SIGNALING, REACTOME\_CRMP5\_IN\_SEMA3A\_SIGNALING  
GOBP\_MYOTUBE\_CELL\_DEVELOPMENT, GOBP\_MYOTUBE\_CELL\_DEVELOPMENT  
WP\_REGULATION\_OF\_WNTBCATENIN\_SIGNALING\_BY\_SMALL\_MOLECULE\_COMPOUNDS, WP\_REGULATION\_OF\_WNTBCATENIN\_SIGNALING\_BY\_SMALL\_MOLECULE\_COMPOUNDS  
GOBP\_REGULATION\_OF\_MONOCYTE\_DIFFERENTIATION, GOBP\_REGULATION\_OF\_MONOCYTE\_DIFFERENTIATION  
GOCC\_INTEGRATOR\_COMPLEX, GOCC\_INTEGRATOR\_COMPLEX  
GOMF\_PROTEIN\_ADP\_RIBOSYLASE\_ACTIVITY, GOMF\_PROTEIN\_ADP\_RIBOSYLASE\_ACTIVITY  
GROSS\_ELK3\_TARGETS\_UP, GROSS\_ELK3\_TARGETS\_UP  
MIR9899, MIR9899  
GOBP\_SIALYLATION, GOBP\_SIALYLATION  
HP\_ABNORMALITY\_OF\_IRON\_HOMEOSTASIS, HP\_ABNORMALITY\_OF\_IRON\_HOMEOSTASIS  
GOMF\_SIALYLTRANSFERASE\_ACTIVITY, GOMF\_SIALYLTRANSFERASE\_ACTIVITY  
BERENJENO\_TRANSFORMED\_BY\_RHOA\_FOREVER\_UP, BERENJENO\_TRANSFORMED\_BY\_RHOA\_FOREVER\_UP  
GOBP\_REGULATION\_OF\_B\_CELL\_APOPTOTIC\_PROCESS, GOBP\_REGULATION\_OF\_B\_CELL\_APOPTOTIC\_PROCESS  
GOBP\_REGULATION\_OF\_ENDOTHELIAL\_TUBE\_MORPHOGENESIS, GOBP\_REGULATION\_OF\_ENDOTHELIAL\_TUBE\_MORPHOGENESIS  
WP\_HAIR\_FOLLICLE\_DEVELOPMENT\_ORGANOGENESIS\_PART\_2\_OF\_3, WP\_HAIR\_FOLLICLE\_DEVELOPMENT\_ORGANOGENESIS\_PART\_2\_OF\_3  
DARWICHE\_PAPILLOMA\_PROGRESSION\_RISK, DARWICHE\_PAPILLOMA\_PROGRESSION\_RISK  
HP\_FLEXION\_CONTRACTURE\_OF\_THUMB, HP\_FLEXION\_CONTRACTURE\_OF\_THUMB  
REACTOME\_MISCELLANEOUS\_TRANSPORT\_AND\_BINDING\_EVENTS, REACTOME\_MISCELLANEOUS\_TRANSPORT\_AND\_BINDING\_EVENTS  
HP\_PALATE\_FISTULA, HP\_PALATE\_FISTULA  
GOCC\_AXONEMAL\_MICROTUBULE, GOCC\_AXONEMAL\_MICROTUBULE  
GOMF\_SODIUM\_INDEPENDENT\_ORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_SODIUM\_INDEPENDENT\_ORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY  
GOBP\_LEUKOCYTE\_TETHERING\_OR\_ROLLING, GOBP\_LEUKOCYTE\_TETHERING\_OR\_ROLLING  
GOBP\_PARTURITION, GOBP\_PARTURITION  
WP\_METABOLISM\_OF\_ALPHALINOLENIC\_ACID, WP\_METABOLISM\_OF\_ALPHALINOLENIC\_ACID  
FAN\_EMBRYONIC\_CTX\_IN\_2\_INTERNEURON, FAN\_EMBRYONIC\_CTX\_IN\_2\_INTERNEURON