

IFNB\_TREATED\_ENDOTHELIAL\_CELL\_DN, GSE3920\_UNTREATED\_VS\_IFNB\_TREATED\_ENDOTHELIAL\_CELL\_DN

GSE3920\_UNTREATED\_VS\_IFNG\_TREATED\_ENDOTHELIAL\_CELL\_DN, GSE3920\_UNTREATED\_VS\_IFNG\_TREATED\_ENDOTHELIAL\_CELL\_DN  
GSE3920\_IFNB\_VS\_IFNG\_TREATED\_ENDOTHELIAL\_CELL\_DN, GSE3920\_IFNB\_VS\_IFNG\_TREATED\_ENDOTHELIAL\_CELL\_DN  
GOBP\_RECOMBINATIONAL\_REPAIR, GOBP\_RECOMBINATIONAL\_REPAIR  
GSE29949\_DC\_BRAIN\_VS\_MONOCYTE\_BONE\_MARROW\_UP, GSE29949\_DC\_BRAIN\_VS\_MONOCYTE\_BONE\_MARROW\_UP  
GSE3920\_IFNA\_VS\_IFNG\_TREATED\_ENDOTHELIAL\_CELL\_DN, GSE3920\_IFNA\_VS\_IFNG\_TREATED\_ENDOTHELIAL\_CELL\_DN  
GSE40274\_CTRL\_VS\_HELIOS\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP, GSE40274\_CTRL\_VS\_HELIOS\_TRANSDUCED\_ACTIVATED\_CD4\_TCELL\_UP  
GOCC\_SITE\_OF\_DNA\_DAMAGE, GOCC\_SITE\_OF\_DNA\_DAMAGE  
GOMF\_DAMAGED\_DNA\_BINDING, GOMF\_DAMAGED\_DNA\_BINDING  
GOMF\_EXONUCLEASE\_ACTIVITY, GOMF\_EXONUCLEASE\_ACTIVITY  
GSE10211\_UV\_INACT\_SENDAI\_VS\_LIVE\_SENDAI\_VIRUS\_TRACHEAL\_EPITHELIAL\_CELLS\_UP, GSE10211\_UV\_INACT\_SENDAI\_VS\_LIVE\_SENDAI\_VIRUS\_TRACHEAL\_EP  
GSE7460\_CTRL\_VS\_TGFB\_TREATED\_ACT\_FOXP3\_MUT\_TCONV\_DN, GSE7460\_CTRL\_VS\_TGFB\_TREATED\_ACT\_FOXP3\_MUT\_TCONV\_DN  
ACEVEDO\_LIVER\_CANCER\_WITH\_H3K9ME3\_DN, ACEVEDO\_LIVER\_CANCER\_WITH\_H3K9ME3\_DN  
GOCC\_TRANSCRIPTION\_ELONGATION\_FACTOR\_COMPLEX, GOCC\_TRANSCRIPTION\_ELONGATION\_FACTOR\_COMPLEX  
GSE32901\_NAIVE\_VS\_TH1\_CD4\_TCELL\_UP, GSE32901\_NAIVE\_VS\_TH1\_CD4\_TCELL\_UP  
GSE20366\_TREG\_VS\_NAIVE\_CD4\_TCELL\_DEC205\_CONVERSION\_DN, GSE20366\_TREG\_VS\_NAIVE\_CD4\_TCELL\_DEC205\_CONVERSION\_DN  
GSE8685\_IL2\_ACT\_IL2\_STARVED\_VS\_IL21\_ACT\_IL2\_STARVED\_CD4\_TCELL\_DN, GSE8685\_IL2\_ACT\_IL2\_STARVED\_VS\_IL21\_ACT\_IL2\_STARVED\_CD4\_TCELL\_DN  
WP\_AMPACTIVATED\_PROTEIN\_KINASE\_AMPK\_SIGNALING, WP\_AMPACTIVATED\_PROTEIN\_KINASE\_AMPK\_SIGNALING  
HP\_SYNOSTOSIS\_INVOLVING\_BONES\_OF\_THE\_UPPER\_LIMBS, HP\_SYNOSTOSIS\_INVOLVING\_BONES\_OF\_THE\_UPPER\_LIMBS  
HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_ULNA, HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_ULNA  
MIR3127\_5P, MIR3127\_5P  
GOBP\_ACTIN\_FILAMENT\_DEPOLYMERIZATION, GOBP\_ACTIN\_FILAMENT\_DEPOLYMERIZATION  
HP\_ABNORMALITY\_OF\_LIMB\_EPIPHYSIS\_MORPHOLOGY, HP\_ABNORMALITY\_OF\_LIMB\_EPIPHYSIS\_MORPHOLOGY  
HP\_PREAXIAL\_HAND\_POLYDACTYLY, HP\_PREAXIAL\_HAND\_POLYDACTYLY  
HP\_WORMIAN\_BONES, HP\_WORMIAN\_BONES  
REACTOME\_GLYCOGEN\_METABOLISM, REACTOME\_GLYCOGEN\_METABOLISM  
CHEBOTAEV\_GR\_TARGETS\_UP, CHEBOTAEV\_GR\_TARGETS\_UP  
HP\_ANOPHTHALMIA, HP\_ANOPHTHALMIA  
GOBP\_NEGATIVE\_REGULATION\_OF\_AXON\_EXTENSION\_INVOLVED\_IN\_AXON\_GUIDANCE, GOBP\_NEGATIVE\_REGULATION\_OF\_AXON\_EXTENSION\_INVOLVED\_IN  
GOBP\_MULTICELLULAR\_ORGANISM\_AGING, GOBP\_MULTICELLULAR\_ORGANISM\_AGING  
LHX3\_TARGET\_GENES, LHX3\_TARGET\_GENES  
HP\_COXA\_VARA, HP\_COXA\_VARA  
HP\_HYPOPIGMENTED\_MACULE, HP\_HYPOPIGMENTED\_MACULE  
HP\_GENU\_VARUM, HP\_GENU\_VARUM  
HP\_FLAT\_CAPITAL\_FEMORAL\_EPIPHYSIS, HP\_FLAT\_CAPITAL\_FEMORAL\_EPIPHYSIS  
GOBP\_ACROSOMAL\_VESICLE\_EXOCYTOSIS, GOBP\_ACROSOMAL\_VESICLE\_EXOCYTOSIS  
GOCC\_CHLORIDE\_CHANNEL\_COMPLEX, GOCC\_CHLORIDE\_CHANNEL\_COMPLEX  
HP\_PSEUDOEPIPHYSSES, HP\_PSEUDOEPIPHYSSES  
HP\_FEMALE\_HYPOGONADISM, HP\_FEMALE\_HYPOGONADISM  
MODULE\_381, MODULE\_381  
HP\_APLASIA\_CUTIS\_CONGENITA\_OF\_SCALP, HP\_APLASIA\_CUTIS\_CONGENITA\_OF\_SCALP  
GOCC\_CLATHRIN\_SCULPTED\_MONOAMINE\_TRANSPORT\_VESICLE, GOCC\_CLATHRIN\_SCULPTED\_MONOAMINE\_TRANSPORT\_VESICLE  
GOBP\_MAINTENANCE\_OF\_SYNAPSE\_STRUCTURE, GOBP\_MAINTENANCE\_OF\_SYNAPSE\_STRUCTURE