



GOBP\_MITOCHONDRIAL\_ELECTRON\_TRANSPOR GOBP\_ATP\_SYNTHESIS\_COUPLED\_ELECTRON\_T GOBP\_NADH\_DEHYDROGENASE\_COMPLEX\_ASS GOBP\_MITOCHONDRIAL\_RESPIRATORY\_CHAIN\_ GOBP\_RESPIRATORY\_ELECTRON\_TRANSPORT\_ GOBP\_ELECTRON\_TRANSPORT\_CHAIN
HALLMARK\_OXIDATIVE\_PHOSPHORYLATION GOBP\_REGULATION\_OF\_CELLULAR\_AMINO\_ACII GOBP\_CELLULAR\_RESPIRATION GOBP\_ENERGY\_DERIVATION\_BY\_OXIDATION\_OF HALLMARK\_FATTY\_ACID\_METABOLISM HALLMARK\_REACTIVE\_OXYGEN\_SPECIES\_PATH HALLMARK ADIPOGENESIS HALLMARK DNA REPAIR HALLMARK\_PEROXISOME HALLMARK\_XENOBIOTIC\_METABOLISM HALLMARK\_MTORC1\_SIGNALING GOBP\_AXONEMAL\_DYNEIN\_COMPLEX\_ASSEMBI GOBP AXONEME ASSEMBLY GOBP CILIUM MOVEMENT GOBP\_SPERM\_MOTILITY GORP CILLIM OR FLAGFILLIM DEPENDENT OF GOBP\_MICROTUBULE\_BUNDLE\_FORMATION GOBP\_ACIDIC\_AMINO\_ACID\_TRANSPORT GORP POTASSIUM ION TRANSPORT HALLMARK\_BILE\_ACID\_METABOLISM GOBP\_MICROTUBULE\_BASED\_MOVEMENT GOBP VESICLE MEDIATED TRANSPORT IN SY HALLMARK\_KRAS\_SIGNALING\_DN GOBP\_NEUROBLAST\_PROLIFERATION GOBP INTERFERON BETA PRODUCTION GOBP\_RESPONSE\_TO\_TYPE\_I\_INTERFERON GOBP\_REGULATION\_OF\_MRNA\_PROCESSING HALLMARK MITOTIC SPINDLE HALLMARK\_INTERFERON\_ALPHA\_RESPONSE GOBP\_PROTEIN\_AUTOPHOSPHORYLATION GOBP\_REGULATION\_OF\_SMALL\_GTPASE\_MEDIA HALLMARK\_EPITHELIAL\_MESENCHYMAL\_TRANS GOBP\_COLLAGEN\_FIBRIL\_ORGANIZATION HALLMARK\_TNFA\_SIGNALING\_VIA\_NFKB HALLMARK\_IL6\_JAK\_STAT3\_SIGNALING GOBP\_COLLAGEN\_METABOLIC\_PROCESS HALLMARK INFLAMMATORY RESPONSE GOBP\_EXTERNAL\_ENCAPSULATING\_STRUCTUR HALLMARK\_HYPOXIA HALLMARK\_HYPOXIA
GOBP\_T\_CELL\_ACTIVATION\_INVOLVED\_IN\_IMMU
GOBP\_PLATELET\_DEGRANULATION
GOBP\_ADAPTIVE\_IMMUNE\_RESPONSE\_BASED\_
GOBP\_INTEGRIN\_MEDIATED\_SIGNALING\_PATHW HALLMARK\_COAGULATION HALLMARK\_IL2\_STAT5\_SIGNALING GOBP\_ADAPTIVE\_IMMUNE\_RESPONSE HALLMARK\_GLYCOLYSIS HALLMARK\_ALLOGRAFT\_REJECTION GOBP\_LEUKOCYTE\_MEDIATED\_IMMUNITY GOBP\_INFLAMMATORY\_RESPONSE HALLMARK\_INTERFERON\_GAMMA\_RESPONSE GOBP METAPHASE ANAPHASE TRANSITION OF GOBP\_CHROMOSOME\_SEPARATION GOBP\_REGULATION\_OF\_CHROMOSOME\_SEGRE HALLMARK\_G2M\_CHECKPOINT HALLMARK\_E2F\_TARGETS GOBP\_DNA\_PACKAGING GOBP\_SISTER\_CHROMATID\_SEGREGATION GOBP\_MITOTIC\_SISTER\_CHROMATID\_SEGREGATION
GOBP\_NUCLEAR\_CHROMOSOME\_SEGREGATION GOBP\_MITOTIC\_NUCLEAR\_DIVISION GOBP\_CHROMOSOME\_SEGREGATION HALLMARK MYC TARGETS V2 GOBP\_DNA\_CONFORMATION\_CHANGE HALLMARK\_MYC\_TARGETS\_V1 HALLMARK\_SPERMATOGENESIS