GOCC\_SUPPAMOLECULAR POLYMER GOMF OXIDOREDUCTASE ACTIVITY GOES ENVELOPE GOBP\_ORGANIC\_ACID\_METABOLIC PROCESS GOMF ADENAL NUCLEOTIDE BINDING GOCC MITOCHONDRIAL ENVELOPE GOCC\_MITOCHONDRION GOBP\_SMALL\_MOLECULE\_METABOLIC\_PROCESS REACTOME KERATINIZATION SOMF ATP DEPENDENT ACTIVITY REACTOME\_FORMATION\_OF\_THE\_CORNIFIED\_ENDELOPE\_MITOCHONDRIAL\_PROTEIN\_CONTAINING\_COMPLEX GOMF PURINE NUCLEOTIDE BINDING number of genes GOCC\_CORNIFIED\_ENVELOPE GOCC\_MITOCHONDRIAL\_MATRIX 100 GOBP MITOCHONDRIAL TRANSLATION REACTOME SELENOAMINO\_ACID\_METABOLRSMCTOME EUKARYOTIC TRANSLATION ELONGATION 200 WP\_CHOLESTEROL\_SYNTHESIS\_DISORDERSGOBP MITOCHONDRIAL\_GENE\_EXPRESSION REACTOME\_CELLULAR\_RESPONSE\_TO\_STANDATIONYTOSOLIC LARGE\_RIBOSOMAL\_SUBUNIT REACTOME\_CHOLESTEROL\_BIOSYNTHESIS GOMF RNA BINDING CKTOSOLIC RBOSOMEP\_CYTOPLASMIC\_TRANSLATION REACTOME NONSENSE MEDIATED DECAY NMD WP CHOLESTEROL BIOSYNTHESIS PATHWAY REACTOME\_SRP\_DEPENDENT\_COTRANSACIONAL FERKARYIOTITA FRANSICATION MEMBATACIN REACTOME RESPONSE OF EIF2AK4 GCN2 TO AMINO ACID DEFICIENCE GOMF DNA BINDING TRANSCRIPTION REPRESSOR ACTIVITY WP CYTOPLASMIC RIBOSOMAL PROTEINS GOBP\_ANTIGEN\_PROCESSING\_AND\_PRESENTATION\_OF\_EXOGENOUS\_PEPTIDE\_ANTIGEN\_VIA\_MHC\_CLASS\_II **NES** DNA BINDING\_TRANSCRIPTION\_FACTOR BETWIN SEN PROSESSING\_AND\_PRESENTATION\_OF\_PEPTIDE\_OR\_POLYSACCHARIDE\_ANTIGEN\_VIA\_MHC\_CLASS\_II TRANSCRIPTION REGULATOR ACTIVITY KEGG INTESTINAL IMMUNE NETWORK FOR IGA PRODUCTION GOBP DNA METABOLIC PROCESS GOCC MHC PROTEIN COMPLEX GOMF SEQUENCE SPECIFIC DNA BINDING GOBP ANTIGEN PROCESSING AND PRESENTATION OF EXOGENOUS PEPTIDE ANTIGEN GOBP DNA TEMPLATED DNA REPLICATION GOBP PRODUCTION OF MOLECULAR MEDIATOR OF IMMUNE RESPONSE OBP DNA REPLICATION WP\_OVERVIEW\_OF\_PROPRIED/ARMITATIVER/MANUNIE/FEASBRUSE ANSERTED SOMATIC\_RECOMBINATION\_OF\_IMMUNE\_RECEPTORS\_BUILT\_FROM\_IMMUNOCLOBULIN\_SUPPERFAMILY\_DOMAINS REACTOME S PHASE GOBP REGULATION OF T CELL ACTIVATION REACTOME INTERLEUKIN 10 SIGNALING REACTOME\_DNA\_REPLICATION GOBP LEUKOCYTE CELL CELL ADHESION GORP\_REGULATION\_OF\_CELL CELL ADHESIMACTOME CELL CYCLE GOBP IMMUNE EFFECTOR PROCESS\* REACTOME SYNTHESIS OF DNA GOBP\_RECHLATION OF CELL ACTIVATION OF IMMUNE\_SYSTEMOTOMOCESS\_CYCLE\_MITOTIC GOBP T CELL ACTIVATION COBP REGULATION OF REFACT PODINE SEDIA CYCLE CHECK POINTS GOBP\_RECULATION\_OF\_LYMPHOCYTE, ACTIVATION GOBP\_RIBOSOME\_BIOGENESISOBP\_REGULATION\_OF\_LEUKOCYTE\_DIFFERENTIATION\_GOBP\_REGULATION\_OF\_HEMOPOIESIS REACTOME G2 M CHECKPOINTS GOBP\_REGULATION\_OF\_LYMPHOCYTE CORPEREIGNIANTOON\_OF\_CELL\_DEVELOPMENT

GOBP REGULATION OF CELL DIFFERENTIATION

GOBP\_AMINO\_ACID\_METABOLIC\_PROCESS