GOBP\_MRNA\_CIS\_SPLICING\_VIA\_SPLICEOSOME-GOBP\_ENDONUCLEOLYTIC\_CLEAVAGE\_INVOLVED\_IN\_RRNA\_PROCESSING-GOBP\_CLEAVAGE\_INVOLVED\_IN\_RRNA\_PROCESSING-GOBP\_LYSOSOMAL\_MEMBRANE\_ORGANIZATION-GOBP\_MEIOTIC\_SPINDLE\_ASSEMBLY-GOBP\_VENOUS\_BLOOD\_VESSEL\_DEVELOPMENT-GOBP\_HISTONE\_H4\_K5\_ACETYLATION-GOBP\_HARD\_PALATE\_DEVELOPMENT-GOBP\_MATURATION\_OF\_LSU\_RRNA-

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GOBP\_IMP\_SALVAGE-GOBP\_DEFENSE\_RESPONSE\_TO\_OTHER\_ORGANISM-GOBP\_OMEGA\_HYDROXYLASE\_P450\_PATHWAY-GOBP\_POSITIVE\_REGULATION\_OF\_FIBROBLAST\_MIGRATION-GOBP\_NEGATIVE\_REGULATION\_OF\_SYNAPTIC\_VESICLE\_EXOCYTOSIS-GOBP\_ACETATE\_ESTER\_TRANSPORT-GOBP\_SATELLITE\_CELL\_ACTIVATION\_INVOLVED\_IN\_SKELETAL\_MUSCLE\_REGENERATION-GOBP\_REGULATION\_OF\_PHOSPHOLIPID\_TRANSLOCATION-GOBP\_PROTEIN\_FOLDING\_IN\_ENDOPLASMIC\_RETICULUM-GOBP\_NUCLEOLUS\_ORGANIZATION-GOBP\_PURINE\_NUCLEOSIDE\_MONOPHOSPHATE\_CATABOLIC\_PROCESS-GOBP\_INNATE\_IMMUNE\_RESPONSE\_IN\_MUCOSA-GOBP\_ATP\_SYNTHESIS\_COUPLED\_PROTON\_TRANSPORT-GOBP\_RESPONSE\_TO\_STILBENOID-GOBP\_REGULATION\_OF\_MICROVILLUS\_LENGTH-GOBP\_SENSORY\_PERCEPTION-GOBP\_HIPPO\_SIGNALING GOBP\_RNA\_PROCESSING-GOBP\_AXONEMAL\_DYNEIN\_COMPLEX\_ASSEMBLY-GOBP\_SPLICEOSOMAL\_SNRNP\_ASSEMBLY-GOBP\_NUCLEAR\_PORE\_ORGANIZATION-GOBP\_NON\_LYTIC\_VIRAL\_RELEASE GOBP\_BASE\_EXCISION\_REPAIR\_GAP\_FILLING-

GOBP\_MATURATION\_OF\_SSU\_RRNA-GOBP\_MATURATION\_OF\_SSU\_RRNA\_FROM\_TRICISTRONIC\_RRNA\_TRANSCRIPT\_SSU\_RRNA\_5\_8S\_RRNA\_LSU\_RRNA-GOBP\_DNA\_STRAND\_ELONGATION-

GOBP\_INNER\_DYNEIN\_ARM\_ASSEMBLY-

GOBP\_URONIC\_ACID\_METABOLIC\_PROCESS-

GOBP\_NEGATIVE\_REGULATION\_OF\_LIPOPOLYSACCHARIDE\_MEDIATED\_SIGNALING\_PATHWAY-

GOBP\_COPII\_COATED\_VESICLE\_CARLOADING-

GOBP\_RIBOSOMAL\_SMALL\_SUBUNIT\_ASSEMBLY-

GOBP\_DNA\_UNWINDING\_INVOLVED\_IN\_DNA\_REPLICATION-

GOBP\_SECONDARY\_PALATE\_DEVELOPMENT-

GOBP\_INTRACILIARY\_TRANSPORT-

GOBP\_INTRACILIARY\_RETROGRADE\_TRANSPORT-

GOBP\_MESANGIAL\_CELL\_DIFFERENTIATION-

GOBP\_MESANGIAL\_CELL\_DEVELOPMENT-

GOBP\_PERICYTE\_CELL\_DIFFERENTIATION-

GOBP\_POSITIVE\_REGULATION\_OF\_ENDOPLASMIC\_RETICULUM\_STRESS\_INDUCED\_INTRINSIC\_APOPTOTIC\_SIGNALING\_PATHWAY-