GOBP\_FATTY\_ACID\_CATABOLIC\_PROCESS-GOBP\_FATTY\_ACID\_BETA\_OXIDATION-GOBP\_MONOCARBOXYLIC\_ACID\_CATABOLIC\_PROCESS-GOBP\_REGULATION\_OF\_MYOBLAST\_PROLIFERATION-GOBP\_REGULATION\_OF\_ENDOCRINE\_PROCESS GOBP\_GLUTAMINE\_FAMILY\_AMINO\_ACID\_METABOLIC\_PROCESS GOBP\_CELLULAR\_RESPONSE\_TO\_PH-GOBP\_CELLULAR\_RESPONSE\_TO\_ACIDIC\_PH-GOBP\_RESPONSE\_TO\_ACIDIC\_PH-GOBP\_ORGANIC\_ACID\_CATABOLIC\_PROCESS-GOBP\_GLUTAMINE\_FAMILY\_AMINO\_ACID\_CATABOLIC\_PROCESS-GOBP\_POSITIVE\_REGULATION\_OF\_VESICLE\_FUSION-GOBP\_INSEMINATION-GOBP\_GABAERGIC\_NEURON\_DIFFERENTIATION-GOBP\_NEGATIVE\_REGULATION\_OF\_OXIDATIVE\_STRESS\_INDUCED\_NEURON\_DEATH-GOBP\_THIOESTER\_METABOLIC\_PROCESS-GOBP\_NUCLEOSIDE\_BISPHOSPHATE\_METABOLIC\_PROCESS-GOBP\_THROMBOPOIETIN\_MEDIATED\_SIGNALING\_PATHWAY-GOBP\_RESPONSE\_TO\_ATP-GOBP\_PERIPHERAL\_NERVOUS\_SYSTEM\_MYELIN\_MAINTENANCE GOBP\_NEUROTRANSMITTER\_RECEPTOR\_TRANSPORT\_TO\_PLASMA\_MEMBRANE-GOBP\_REGULATION\_OF\_NEUTROPHIL\_MEDIATED\_CYTOTOXICITY-GOBP\_L\_PHENYLALANINE\_METABOLIC\_PROCESS GOBP\_REGULATION\_OF\_ANTIMICROBIAL\_HUMORAL\_RESPONSE-GOBP\_NEGATIVE\_REGULATION\_OF\_FATTY\_ACID\_METABOLIC\_PROCESS-GOBP\_ESTROGEN\_METABOLIC\_PROCESS-GOBP\_TRIPEPTIDE\_TRANSPORT-GOBP\_POSITIVE\_REGULATION\_OF\_G\_PROTEIN\_COUPLED\_RECEPTOR\_SIGNALING\_PATHWAY-GOBP\_NEGATIVE\_REGULATION\_OF\_GLYCOPROTEIN\_METABOLIC\_PROCESS GOBP\_POSITIVE\_REGULATION\_OF\_PROGRAMMED\_NECROTIC\_CELL\_DEATH-GOBP\_NEGATIVE\_REGULATION\_OF\_TRANSLATIONAL\_ELONGATION-GOBP\_NEURON\_FATE\_DETERMINATION-GOBP\_STEROL\_METABOLIC\_PROCESS-GOBP\_SECONDARY\_ALCOHOL\_METABOLIC\_PROCESS GOBP\_REGULATION\_OF\_CHOLESTEROL\_METABOLIC\_PROCESS GOBP\_GLANDULAR\_EPITHELIAL\_CELL\_DIFFERENTIATION-GOBP\_WOUND\_HEALING\_INVOLVED\_IN\_INFLAMMATORY\_RESPONSE GOBP\_OXYGEN\_HOMEOSTASIS GOBP\_REGULATION\_OF\_RECEPTOR\_MEDIATED\_ENDOCYTOSIS\_INVOLVED\_IN\_CHOLESTEROL\_TRANSPORT-GOBP\_REGULATION\_OF\_DENDRITIC\_CELL\_DIFFERENTIATION-GOBP\_POSITIVE\_REGULATION\_OF\_CIRCADIAN\_RHYTHM-GOBP\_GLUTAMATE\_SECRETION-GOBP\_ZYMOGEN\_INHIBITION-GOBP\_REGULATION\_OF\_VASCULAR\_ENDOTHELIAL\_GROWTH\_FACTOR\_RECEPTOR\_SIGNALING\_PATHWAY-GOBP\_POSITIVE\_REGULATION\_OF\_VASCULAR\_ENDOTHELIAL\_GROWTH\_FACTOR\_RECEPTOR\_SIGNALING\_PATHWAY-GOBP\_INFLAMMATORY\_RESPONSE\_TO\_WOUNDING GOBP\_POSITIVE\_REGULATION\_OF\_NEURON\_PROJECTION\_REGENERATION-GOBP\_POSITIVE\_REGULATION\_OF\_TRIGLYCERIDE\_LIPASE\_ACTIVITY-GOBP\_LONG\_CHAIN\_FATTY\_ACID\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE GOBP\_FATTY\_ACID\_TRANSMEMBRANE\_TRANSPORT-GOBP\_SEROTONIN\_RECEPTOR\_SIGNALING\_PATHWAY-GOBP\_NEGATIVE\_REGULATION\_OF\_MICROGLIAL\_CELL\_ACTIVATION-GOBP\_INHIBITORY\_POSTSYNAPTIC\_POTENTIAL-GOBP\_DETECTION\_OF\_MECHANICAL\_STIMULUS\_INVOLVED\_IN\_SENSORY\_PERCEPTION\_OF\_SOUND-GOBP\_RESPONSE\_TO\_ALDOSTERONE GOBP\_CELLULAR\_MONOVALENT\_INORGANIC\_ANION\_HOMEOSTASIS GOBP\_T\_CELL\_PROLIFERATION\_INVOLVED\_IN\_IMMUNE\_RESPONSE-GOBP\_ISG15\_PROTEIN\_CONJUGATION-GOBP\_NEGATIVE\_REGULATION\_OF\_RUFFLE\_ASSEMBLY-GOBP\_RESPONSE\_TO\_NITRIC\_OXIDE-GOBP\_KETONE\_BODY\_BIOSYNTHETIC\_PROCESS-The time to the ti