Cellular Processes;Cell Motility Cellular Processes;Transport and Catabolism Environmental Information Processing; Membrane Transport Environmental Information Processing; Signal Transduction Environmental Information Processing; Signaling Molecules and Interaction Genetic Information Processing; Folding, Sorting and Degradation Genetic Information Processing; Replication and Repair Genetic Information Processing; Transcription Genetic Information Processing:Translation Human Diseases; Cancers Human Diseases; Cardiovascular Diseases Human Diseases;Immune System Diseases Human Diseases;Infectious Diseases Human Diseases; Metabolic Diseases Human Diseases; Neurodegenerative Diseases Metabolism; Amino Acid Metabolism Metabolism; Biosynthesis of Other Secondary Metabolites Metabolism;Carbohydrate Metabolism Metabolism; Energy Metabolism Metabolism; Enzyme Families Metabolism;Glycan Biosynthesis and Metabolism Metabolism; Lipid Metabolism Metabolism; Metabolism of Cofactors and Vitamins Metabolism; Metabolism of Other Amino Acids Metabolism; Metabolism of Terpenoids and Polyketides Metabolism; Nucleotide Metabolism Metabolism;Xenobiotics Biodegradation and Metabolism Organismal Systems; Circulatory System Organismal Systems; Digestive System Organismal Systems; Endocrine System Organismal Systems; Environmental Adaptation Organismal Systems; Excretory System Organismal Systems;Immune System Organismal Systems; Nervous System Organismal Systems; Sensory System Unclassified; Cellular Processes and Signaling Unclassified; Genetic Information Processing

Cellular Processes;Cell Communication
Cellular Processes:Cell Growth and Death

Unclassified;Metabolism
Unclassified;Poorly Characterized