

Cellular Processes;Cell Communication
Cellular Processes;Cell Growth and Death
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
Unclassified;Metabolism
Unclassified;Poorly Characterized