GOMF\_SODIUM\_ION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_SODIUM\_ION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_ORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_ORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_INORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_INORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOBP\_INORGANIC\_ANION\_TRANSPORT, GOBP\_INORGANIC\_ANION\_TRANSPORT GOBP\_CHLORIDE\_TRANSPORT, GOBP\_CHLORIDE\_TRANSPORT GOBP\_INORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORT, GOBP\_INORGANIC\_ANION\_TRANSMEMBRANE\_TRANSPORT GOMF\_CHLORIDE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_CHLORIDE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOBP\_SULFUR\_COMPOUND\_TRANSPORT, GOBP\_SULFUR\_COMPOUND\_TRANSPORT GOMF\_SOLUTE\_CATION\_SYMPORTER\_ACTIVITY, GOMF\_SOLUTE\_CATION\_SYMPORTER\_ACTIVITY GOMF\_L\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_L\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_SULFUR\_COMPOUND\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_SULFUR\_COMPOUND\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_CARBOHYDRATE\_DERIVATIVE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_CARBOHYDRATE\_DERIVATIVE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_NUCLEOBASE\_CONTAINING\_COMPOUND\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_NUCLEOBASE\_CONTAINING\_COMPOUND\_TRANSMEMBRAN GOCC\_INTEGRAL\_COMPONENT\_OF\_SYNAPTIC\_VESICLE\_MEMBRANE, GOCC\_INTEGRAL\_COMPONENT\_OF\_SYNAPTIC\_VESICLE\_MEMBRANE GOBP\_ORGANIC\_ACID\_TRANSMEMBRANE\_TRANSPORT, GOBP\_ORGANIC\_ACID\_TRANSMEMBRANE\_TRANSPORT GOCC\_SYNAPTIC\_VESICLE\_MEMBRANE, GOCC\_SYNAPTIC\_VESICLE\_MEMBRANE GOBP\_REGULATION\_OF\_PH, GOBP\_REGULATION\_OF\_PH GOBP\_VASCULAR\_TRANSPORT, GOBP\_VASCULAR\_TRANSPORT GOBP\_CELLULAR\_TRANSITION\_METAL\_ION\_HOMEOSTASIS, GOBP\_CELLULAR\_TRANSITION\_METAL\_ION\_HOMEOSTASIS GOMF\_MONOCARBOXYLIC\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_MONOCARBOXYLIC\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_SOLUTE\_SODIUM\_SYMPORTER\_ACTIVITY, GOMF\_SOLUTE\_SODIUM\_SYMPORTER\_ACTIVITY GOMF\_NEUTRAL\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_NEUTRAL\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_TRANSITION\_METAL\_ION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_TRANSITION\_METAL\_ION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY HP\_ABNORMAL\_BLOOD\_INORGANIC\_CATION\_CONCENTRATION, HP\_ABNORMAL\_BLOOD\_INORGANIC\_CATION\_CONCENTRATION GOBP\_L\_AMINO\_ACID\_TRANSPORT, GOBP\_L\_AMINO\_ACID\_TRANSPORT GOBP\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE, GOBP\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE GOBP\_CELLULAR\_MONOVALENT\_INORGANIC\_CATION\_HOMEOSTASIS, GOBP\_CELLULAR\_MONOVALENT\_INORGANIC\_CATION\_HOMEOSTASIS HP\_RENAL\_TUBULAR\_ACIDOSIS, HP\_RENAL\_TUBULAR\_ACIDOSIS GOMF\_ANTIPORTER\_ACTIVITY, GOMF\_ANTIPORTER\_ACTIVITY GOBP\_INORGANIC\_ION\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE, GOBP\_INORGANIC\_ION\_IMPORT\_ACROSS\_PLASMA\_MEMBRANE GOBP\_SODIUM\_ION\_TRANSMEMBRANE\_TRANSPORT, GOBP\_SODIUM\_ION\_TRANSMEMBRANE\_TRANSPORT GOBP\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORT, GOBP\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORT GOBP\_ZINC\_ION\_HOMEOSTASIS, GOBP\_ZINC\_ION\_HOMEOSTASIS GOBP\_NEUTRAL\_AMINO\_ACID\_TRANSPORT, GOBP\_NEUTRAL\_AMINO\_ACID\_TRANSPORT GOMF\_AMIDE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_AMIDE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_CATION\_CATION\_ANTIPORTER\_ACTIVITY, GOMF\_CATION\_CATION\_ANTIPORTER\_ACTIVITY GOMF\_POTASSIUM\_ION\_ANTIPORTER\_ACTIVITY, GOMF\_POTASSIUM\_ION\_ANTIPORTER\_ACTIVITY GOBP\_VITAMIN\_TRANSPORT, GOBP\_VITAMIN\_TRANSPORT HP GLYCOSURIA, HP GLYCOSURIA GOCC\_CLATHRIN\_SCULPTED\_VESICLE, GOCC\_CLATHRIN\_SCULPTED\_VESICLE GOBP\_AMINO\_ACID\_TRANSPORT, GOBP\_AMINO\_ACID\_TRANSPORT GOBP\_IRON\_ION\_TRANSPORT, GOBP\_IRON\_ION\_TRANSPORT GOMF\_CARBOHYDRATE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_CARBOHYDRATE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF\_HEXOSE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_HEXOSE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY GOMF SULFATE TRANSMEMBRANE TRANSPORTER ACTIVITY, GOMF SULFATE TRANSMEMBRANE TRANSPORTER ACTIVITY GOBP\_SULFATE\_TRANSPORT, GOBP\_SULFATE\_TRANSPORT GOMF\_SUGAR\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_SUGAR\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY HP ABNORMAL URINARY ELECTROLYTE CONCENTRATION, HP ABNORMAL URINARY ELECTROLYTE CONCENTRATION HP\_POLYURIA, HP\_POLYURIA GOBP\_MONOVALENT\_INORGANIC\_CATION\_HOMEOSTASIS, GOBP\_MONOVALENT\_INORGANIC\_CATION\_HOMEOSTASIS HP\_ABNORMALITY\_OF\_URINE\_CALCIUM\_CONCENTRATION, HP\_ABNORMALITY\_OF\_URINE\_CALCIUM\_CONCENTRATION GOBP\_CARBOHYDRATE\_DERIVATIVE\_TRANSPORT, GOBP\_CARBOHYDRATE\_DERIVATIVE\_TRANSPORT GOCC\_INTRINSIC\_COMPONENT\_OF\_PRESYNAPTIC\_MEMBRANE, GOCC\_INTRINSIC\_COMPONENT\_OF\_PRESYNAPTIC\_MEMBRANE GOMF\_CALCIUM\_ION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_CALCIUM\_ION\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY HP\_ABNORMAL\_URINE\_POTASSIUM\_CONCENTRATION, HP\_ABNORMAL\_URINE\_POTASSIUM\_CONCENTRATION

GOMF\_BASIC\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_BASIC\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY

GOBP\_L\_ALPHA\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORT, GOBP\_L\_ALPHA\_AMINO\_ACID\_TRANSMEMBRANE\_TRANSPORT

GOBP\_POSITIVE\_REGULATION\_OF\_AMINO\_ACID\_TRANSPORT, GOBP\_POSITIVE\_REGULATION\_OF\_AMINO\_ACID\_TRANSPORT

GOCC\_CLATHRIN\_COATED\_VESICLE\_MEMBRANE, GOCC\_CLATHRIN\_COATED\_VESICLE\_MEMBRANE

HP\_INCREASED\_URINARY\_POTASSIUM, HP\_INCREASED\_URINARY\_POTASSIUM

GOBP\_ORGANIC\_CATION\_TRANSPORT, GOBP\_ORGANIC\_CATION\_TRANSPORT

GOBP\_GLUTAMATE\_SECRETION, GOBP\_GLUTAMATE\_SECRETION

GOMF\_ORGANIC\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_ORGANIC\_ACID\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY

ORTER\_ACTIVITY, GOMF\_SYMPORTER\_ACTIVITY