Molecular Functions

isomerase activity

structural-molecule activity

RNA-binding

structural constituent of ribosome

rRNA binding

ubiquinol--cytochrome--c reductase activity

oxidoreductase activity, acting on diphenols and related substances as donors

number of genes cytochrome-c oxidase activity O 25 () 50 oxidoreductase activity, acting on a heme group of donors 75 electron transfer activity primary active transmembrane transporter activity active transmembrane transporter activity p.adjust oxidoreduction-driven active transmembrane transporter activity 0.03 Cactive ion transmembrane transporter activity 0.02 transporter activity ubiquitin-protein transferase regulator activity transmembrane transporter activity 0.01 ubiquitin-protein transferase inhibitor activity proton transmembrane transporter activity inorganic molecular entity transmembrane transporter activity cation transmembrane transporter activity MDM2/MDM4 family protein binding inorganic cation transmembrane transporter activity ubiquitin ligase inhibitor activity

proton-transporting ATP synthase activity, rotational mechanism proton channel activity

protein transmembrane transporter activity

protein transporter activity

macromolecule transmembrane transporter activity