

UDP-
chloride transme
acetylgluco
ors, with incorporation or reduction of molecular oxygen, reduced flavin or flavoprotein as one donor, and incorpora
ATPase activity, coupled to transmembrane movement of

UDP-glycosyltransferase activity G-protein coupled receptor binding acetylglucosaminyltransferase activity transferase activity, transferring hexosyl groups N-acyltransferase activity chloride transmembrane transporter activity inorganic anion transmembrane transporter activity acetylgalactosaminyltransferase activity extracellular matrix structural constituent p.adjust N-acetyltransferase activity antiporter activity acetyltransferase activity 0.8837409 anion channel activity size chloride channel activity ction of molecular oxygen, reduced flavin or flavoprotein as one donor, and incorporation of one atom of oxygen SH3 domain binding GTP binding nucleoside binding chaperone binding cadherin binding growth factor receptor binding active ion transmembrane transporter activity GDP binding cation-transporting ATPase activity copper ion binding ATPase regulator activity ATPase activity, coupled to transmembrane movement of ions, rotational mechanism ATPase coupled ion transmembrane transporter activity

transferase activity, transferring in the CH-CH group of donors