



carbohydrate derivative transmembrane transporter activity isomerase activity chloride channel activity anion channel activity nucleobase-containing compound transmembrane transporter activity transmembrane transporter activity anion transmembrane transporter activity protein domain specific binding sulfur compound transmembrane transporter activity inorganic anion transmembrane transporter activity transporter activity chloride transmembrane transporter activity oxidoreductase activity, acting on CH-OH group of donors size ion transmembrane transporter activity drug transmembrane transporter activity coenzyme binding voltage-gated ion channel activity p.adjust oxidoreductase activity voltage-gated channel activity organic cyclic compound binding heterocyclic compound binding channel regulator activity growth factor activity actin filament binding growth factor receptor binding Wnt-protein binding syntaxin binding molecular function regulator receptor regulator activity SNARE binding

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0.84 0.86 0.88 0.90 0.92