

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Recombinant Human Monocarboxylate transporter 6 (SLC16A5)-VLPs BYT-ORB2280230

Article Name	Recombinant Human Monocarboxylate transporter 6 (SLC16A5)-VLPs
Biozol Catalog Number	BYT-ORB2280230
Supplier Catalog Number	orb2280230
Alternative Catalog Number	BYT-ORB2280230-1,BYT-ORB2280230-100,BYT-ORB2280230-20
Manufacturer	Biorbyt
Category	Proteine/Peptide
Product Description	This Recombinant Human Monocarboxylate transporter 6 (SLC16A5)-VLPs spans the amino acid sequence from region 1-505aa. Purity: The purity information is not available for VLPs proteins....
Molecular Weight	56.4 kDa
UniProt	O15375
Buffer	Lyophilized powder
Source	Homo sapiens (Human)
Purity	The purity information is not available for VLPs proteins.
Form	Lyophilized powder
Sequence	MPQALERADGSWAWVLLATMVTQGLTLGFPTCIGIFFTELQWEFQASNSSET SWFPSILTAVLHMAGPLCSILVGRFGCRVTVMLGGVLASLGMVASSFSHNLSQ LYFTAGFITGLGMCFSFQSSITVLGFYFVRRRVLANALASMGVSLGITLWPLLS RYLLENLGWRGTFLVFGGIFLHCCICGAIIRPVATSVAPETKECPPPPETPALG CLAACGRTIQRHLAFDILRHNTGYCVYILGVMWSVLGFPLP

Application Notes

Biological Origin: Homo sapiens (Human). Application Notes: We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. Aliquot for long-term storage at -80°C. Solubilize for 60 minutes at room temperature with occasional gentle mixing. Avoid vigorous shaking or vortexing