

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Human ACE2 (18-740) Protein
BYT-ORB752995

Artikelname	Human ACE2 (18-740) Protein
Artikelnummer	BYT-ORB752995
Hersteller Artikelnummer	orb752995
Alternativnummer	BYT-ORB752995-150,BYT-ORB752995-250,BYT-ORB752995-50
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Produktbeschreibung	Recombinant Human Angiotensin Converting Enzyme 2 (18-740 a.a.)...
Puffer	ACE2 Human protein 0.5mg/ml solution is supplied in PBS, pH 7.4, and 10% glycerol.
Reinheit	Protein is >90% pure as determined SDS-PAGE.
Formulierung	Sterile Filtered clear solution.
Sequenz	DGS QSTIEEQ AKTFLDKFNH EAEDLFYQSS LASWNYNTNI TEENVQNMNN AGDKWSAFLK EQSTLAQMYP LQEIQNLTVK LQLQALQQNG SSVLSEDKSK RLNTILNTMS TIYSTGKVCN PDNPQECLLL EPGLNEIMAN SLDYNERLWA WESWRSEVGK QLRPLYEEYV VLKNEMARAN HYEDYGDYWR GDYEVNGVDG YDYSRGQLIE DVEHTFEEIK PLYEHLHAYV R
Anwendungsbeschreibung	Biological Activity: Determined by its binding ability in a functional ELISA using SARS-CoV-2 Spike RBD. The ED50 range 100ng/ml. Specific activity is > 250 pmol/min/ug, and is defined as the amount of enzyme that hydrolysis 1.0 pmole of Mca-YVADAPK(Dnp)-OH / min. at pH-7.5, at 25C. Application Notes: Enzymes