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Product Datasheet

Human ACE2 protein BYT-ORB391182

Artikelname	Human ACE2 protein
Artikelnummer	BYT-ORB391182
Hersteller Artikelnummer	orb391182
Alternativnummer	BYT-ORB391182-10,BYT-ORB391182-50,BYT-ORB391182-500
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Applikation	ELISA, MS, SDS-PAGE, WB
Spezies Reaktivität	Human
Produktbeschreibung	Recombinant human ACE2 protein is produced by our Mammalian expression system and the target gene encoding Gln18-Ser740 is expressed with a 6His tag at the C-terminus....
UniProt	Q9BYF1
Puffer	Liquid in a 0.2 µM filtered solution of 20mM Tris-HCl, 300mM NaCl, 1mM ZnCl ₂ , 10% Glycerol, pH 7.4.
Reinheit	Greater than 95% as determined by SEC-HPLC and reducing SDS-PAGE.
Formulierung	Liquid in a 0.2 µM filtered solution of 20mM Tris-HCl, 300mM NaCl, 1mM ZnCl ₂ , 10% Glycerol, pH 7.4.

Sequenz	QSTIEEQAKT FLDKFNHEAE DLFYQSSLAS WNYNTNITEE NVQNMNAGD KWSAFLKEQS TLAQMYPLQE IQNLTVKLQL QALQQNGSSV LSEDKSKRLN TILNTMSTIY STGKVCNPDN PQECLLLEPG LNEIMANSLD YNERLWAWES WRSEVGKQLR PLYEEYVVLK NEMARANHYE DYGDYWRGDY EVNGVDGYDY SRGQLIEDVE HTFEEIKPLY EHLHAYVRAK L
Target-Kategorie	ACE2
Anwendungsbeschreibung	Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 µg/ml. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize fre