

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

Product Datasheet

Human VSIG4 protein BYT-ORB392707

Article Name	Human VSIG4 protein
Biozol Catalog Number	BYT-ORB392707
Supplier Catalog Number	orb392707
Alternative Catalog Number	BYT-ORB392707-10,BYT-ORB392707-50,BYT-ORB392707-500
Manufacturer	Biorbyt
Category	Proteine/Peptide
Application	ELISA, MS, SDS-PAGE, WB
Species Reactivity	Human
Product Description	Recombinant human VSIG4 protein is produced by our Mammalian expression system and the target gene encoding Arg20-Pro283 is expressed with a 6His tag at the C-terminus....
UniProt	Q9Y279
Buffer	Lyophilized from a 0.2 µM filtered solution of 20mM PB, 150mM NaCl, pH 7.2.
Purity	Greater than 95% as determined by SEC-HPLC and reducing SDS-PAGE.
Form	Lyophilized from a 0.2 µM filtered solution of 20mM PB, 150mM NaCl, pH 7.2.

Sequence	RPILEVPESV TGPWKGDVNL PCTYDPLQGY TQVLVKWLQVQ RGSDPVTIFL RDSSGDHIQQ AKYQGRLHVS HKVPGDVSLQ LSTLEMDDRS HYTCEVTWQT PDGNQVVRDK ITEL RVQKLS VSKPTVTTGS GYGFTVPQGM RISLQCQARG SPPISYIWYK QQTNNQEPIK VATLSTLLFK PAVIADSGSY FCTAKGQVGS EQHSDIVKFV VKDSSKLLKT KTEAPTTMTY P
Target	VSIG4
Application Notes	<p>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</p>