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Product Datasheet

Human VSIG4 protein BYT-ORB392708

Article Name	Human VSIG4 protein
Biozol Catalog Number	BYT-ORB392708
Supplier Catalog Number	orb392708
Alternative Catalog Number	BYT-ORB392708-10,BYT-ORB392708-50,BYT-ORB392708-500
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-Val284 is expressed with a Fc tag at the C-terminus
UniProt	Q9Y279
Buffer	Lyophilized from a 0.2 μM filtered solution of PBS, pH 7.4.
Purity	Greater than 95% as determined by reducing SDS-PAGE.
Form	Lyophilized from a 0.2 μM filtered solution of PBS, pH 7.4.
Sequence	RPILEVPESV TGPWKGDVNL PCTYDPLQGY TQVLVKWLVQ RGSDPVTIFL RDSSGDHIQQ AKYQGRLHVS HKVPGDVSLQ LSTLEMDDRS HYTCEVTWQT PDGNQVVRDK ITELRVQKLS VSKPTVTTGS GYGFTVPQGM RISLQCQARG SPPISYIWYK QQTNNQEPIK VATLSTLLFK PAVIADSGSY FCTAKGQVGS EQHSDIVKFV VKDSSKLLKT KTEAPTTMTY P
Target	VSIG4

Application Notes

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 μ g/ml. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize fre