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## Product Datasheet

### Human VSIG8 protein (orb707075)

**Description**

Recombinant Human VSIG8 Protein is

and the target gene encod...

**Reactivity**

Human

**Endotoxins**

Endotoxin: Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test.

**Tested Applications**

ELISA, MS, SDS-PAGE, WB

**Target**

VSIG8

**Preservatives**

Lyophilized from a 0.2 μm filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

**Form/Appearance**

Lyophilized from a 0.2 μm filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

**Storage**

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.

**Note**

For research use only

**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 μg/ml. Dissolve the lyophilized protein in ddH<sub>2</sub>O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

**Protein Sequence**

VRINGDGQEV LYLAEGDNVR LGCPYVLDPE  
 DYGPNGLDIE WMQVNSDPAH HRENVFLSYQ  
 DKRINHGSLP HLQQRVRF AA SDPSQYDASI  
 NLMNLQVSDT ATYECRVKKT TMATRKVIVT  
 VQARPAVPMC WTEGHMTYGN DVVLKCYASG  
 GSQPLSYKWA KISGHHYPYR AGSYTSQHSY  
 HSELSYQESF HSSINQGLNN GDLVLKDISR  
 ADDGLYQCTV ANNVGYSVCV VEVKVSRSRR  
 IGVDIEGRM DEPKSCDKTH TCPPCPAPEL  
 LGGPSVFLFP PKPKDTLMIS RTPEVTCVVV  
 DVSHEDPEVK FNWYVDGVEV HNAKTKPREE  
 QYNSTYRVVS VLTVLHQDWL NGKEYKCKVS  
 NKALPAPIEK TISKAKGQPR EPQVYTLPPS  
 REEMTKNQVS LTCLVKGFYP SDIAVEWESN  
 GQPENNYKTT PPVLDSDGSF FLYSKLTVDK  
 SRWQQGNVFS CSVMHEALHN HYTQKLSLSL  
 PGK