

Human ALCAM/CD166 protein (Recombinant) (C-His) {Biotin} (STJP001741)

STJP001741

GENERAL INFORMATION

Product Type Proteins

Short Description Recombinant-Human ALCAM/CD166-C-His protein was developed from hek293 and has a target region of C-His. For use in

research applications.

Host/Source HEK293

PRODUCT PROPERTIES

Concentration

Formulation Lyophilised from 0.2 µm filtered PBS solution pH7.4.

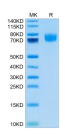
Purification

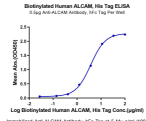
Dilution Range >95%, as determined by SDS-PAGE and HPLC

Storage The lyophilized protein is stable for at least 1 year from date of receipt at-20°C. Instruction

TARGET INFORMATION

Gene ID 214
Gene Symbol ALCAM
Uniprot ID CD166_HUMAN
Immunogen
Sequence





Biotinylated Human ALCAM (Primary Amine Labeling) on Tris-Bis PAGE under reduced condition. The purity is greater than 95%.

Immobilized Artih-ALCAMA Artibody, IPs- Tag at 5 Mu g/ml (100 Mu l/veil) or the belate. Does engenone curve for Bidertyslede Human ALCAM, His Tag with the ECSO of 3. 7 Mu g/ml determined by ELISA.