

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Recombinant human CD46 protein NBS-PAT-BIAWL7-100

| | |
|--------------------------|---|
| Artikelname | Recombinant human CD46 protein |
| Artikelnummer | NBS-PAT-BIAWL7-100 |
| Hersteller Artikelnummer | PAT-BIAWL7-100 |
| Alternativnummer | NBS-PAT-BIAWL7-100 |
| Hersteller | Nordic BioSite |
| Kategorie | Proteine/Peptide |
| Applikation | EP |
| Spezies Reaktivität | Human |
| Produktbeschreibung | Membrane cofactor protein isoform 14, also known as CD46, is a type I membrane protein that has cofactor activity for inactivation of complement components C3b and C4b by serum factor I. This function resides in the complement control protein repeats... |
| Konzentration | 0.5 mg/ml |
| Molekulargewicht | 33.8 kDa (302aa) confirmed by MALDI-TOF |
| Tag | HIS Tag |
| NCBI | 4179 |
| UniProt | P15529 |
| Puffer | Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.1M NaCl, 20% glycerol |

| | |
|----------|---|
| Reinheit | >85% |
| Sequenz | CEEPPTF EAMELIGKPK PYYEIGERVD YKCKKGYFYI PPLATHTICD RNHTWLPVSD DACYRETCY IRDPLNGQAV PANGTYEFGY QMHFICNEGY YLIGEEILYC ELKGSVAIWS GKPPICEKVL CTPPPKIKNG KHTFSEVEVF EYLDAVTYSC DPAPGDPFS LIGESTIYCG DNSVWSRAAP ECKVVKCRFP VVENGKQISG FGKKFYKAT VMFECDKGFY LDGS |