

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

Product Datasheet

FITC-Labeled Recombinant Human Siglec-2/CD22 Protein ABB-RP00579FLQ

| | |
|--------------------------|---|
| Artikelname | FITC-Labeled Recombinant Human Siglec-2/CD22 Protein |
| Artikelnummer | ABB-RP00579FLQ |
| Hersteller Artikelnummer | RP00579FLQ |
| Alternativnummer | ABB-RP00579FLQ-100UG |
| Hersteller | ABclonal |
| Wirt | Human |
| Kategorie | Proteine/Peptide |
| Spezies Reaktivität | Human |
| Immunogen | Asp20-Arg687 |
| Produktbeschreibung | CD22, or cluster of differentiation-22, is a molecule belonging to the SIGLEC family of lectins. It is found on the surface of mature B cells and to a lesser extent on some immature B cells. CD22 a member of the immunoglobulin superfamily. CD22 funct... |
| Konzentration | < 1 EU/μg of the protein by LAL method. |
| Molekulargewicht | 101.9 kDa |
| NCBI | 933 |
| UniProt | P20273 |
| Reinheit | 95 % as determined by SDS-PAGE. |
| Formulierung | Supplied as 0.22 μm filtered solution in PBS (pH 7.4). |

| | |
|------------------------|---|
| Sequenz | DSSKWVFEHPETLYAWEGACVWIPCTYRALDGDLESFILFHNPEYNKNTSKFD GTRLYESTKDGKVPSEQKRVQFLGDKNKNCTLSIHPVHLNDSGQLGLRMESK TEKWMERIHLNVSERPFPPHIQLPPEIQESQEVTLTCLLNFCYGYPIQLQWLE GVPMRQAAVTSTSLTIKSVFTRSELKFSPQWSHHGKIVTCQLQDADGKFLSN DTVQLNVKHTPKLEIKVTPSDAIVREGDSVTMTCEVSSSNPEY |
| Target-Kategorie | Siglec-2/CD22 |
| Application Verdünnung | Supplied as 0.22 µm filtered solution in PBS (pH 7.4). |
| Anwendungsbeschreibung | ResearchArea: Biosimilar Drug Targets, Bio-Markers & CD Antigens |