

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

Product Datasheet

USP22 Rabbit mAb, Clone: [ARC1498], Unconjugated, Monoclonal MBL-CNA9261S

| | |
|--------------------------|--|
| Artikelname | USP22 Rabbit mAb, Clone: [ARC1498], Unconjugated, Monoclonal |
| Artikelnummer | MBL-CNA9261S |
| Hersteller Artikelnummer | CNA9261S |
| Alternativnummer | MBL-CNA9261S |
| Hersteller | MBL |
| Wirt | Rabbit |
| Kategorie | Antikörper |
| Applikation | WB |
| Spezies Reaktivität | Human, Mouse |
| Immunogen | Recombinant fusion protein containing a sequence corresponding to amino acids 1-175 of human USP22 (Q9UPT9). |
| Konjugation | Unconjugated |
| Klonalität | Monoclonal |
| Klon-Bezeichnung | [ARC1498] |
| Molekulargewicht | 60kDa |
| Puffer | PBS with 0.02% sodium azide,0.05% BSA,50% glycerol |
| Quelle | Rabbit |
| Reinheit | Affinity purification |

| | |
|------------------------|---|
| Formulierung | PBS with 0.02% sodium azide,0.05% BSA,50% glycerol |
| Sequenz | MVSRPEPEGEAMDAELAVAPPGCSHLGSFKVDNWKQNLRAIYQCFVWSGTA EARRKRKAKSCICHVCGVHLNRLHSCLYCVFFGCFTKKHIHEHAKAKRHNLAID LMYGGIYCFLCQDYIYDKDMEIIAKEEQRKAWKMQGVGEKFSTWEPTKRELEL LKHNPKRKRKITSNCTIGL |
| Target-Kategorie | Recombinant fusion protein containing a sequence corresponding to amino acids 1-175 of human USP22 (Q9UPT9). |
| Application Verdünnung | WB: WB,1:500 - 1:2000 |