

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

Product Datasheet

CLCN2 Rabbit pAb, Unconjugated, Polyclonal MBL-CNA6120S

| | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------|
| Artikelname | CLCN2 Rabbit pAb, Unconjugated, Polyclonal |
| Artikelnummer | MBL-CNA6120S |
| Hersteller Artikelnummer | CNA6120S |
| Alternativnummer | MBL-CNA6120S |
| Hersteller | MBL |
| Wirt | Rabbit |
| Kategorie | Antikörper |
| Applikation | WB |
| Spezies Reaktivität | Human, Mouse |
| Immunogen | Recombinant fusion protein containing a sequence corresponding to amino acids 550-770 of human CLCN2 (NP_001164560.1). |
| Konjugation | Unconjugated |
| Klonalität | Polyclonal |
| Molekulargewicht | 99kDa |
| Puffer | PBS with 0.02% sodium azide,50% glycerol |
| Quelle | Rabbit |
| Reinheit | Affinity purification |
| Formulierung | PBS with 0.02% sodium azide,50% glycerol |

| | |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sequenz | PSLYDSIIRIKKLPYLPELGWGRHQQYRVRVEDIMVRDVPHVALSCTFRDLRLA LHRTKGRMLALVESPESMILLGSIERSQVVALGAQLSPARRRQHMQRRTAQ TSPLSDQEGPPTPEASVCFQVNTEDSAFPAARGETHKPLKPAKRGPSVTRNL GESPTGSAESAGIALRSLFCGSPPEAASEKLESCEKRKLKRVRLASDADLE GEMSPEE |
| Target-Kategorie | Recombinant fusion protein containing a sequence corresponding to amino acids 550-770 of human CLCN2 (NP_001164560.1). |
| Application Verdünnung | WB: WB,1:500 - 1:2000 |