

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

## Product Datasheet

### Anti-Myozenin 2 Antibody, Unconjugated, Rabbit, Polyclonal ABC-A9883-50

|                          |                                                                                                                   |
|--------------------------|-------------------------------------------------------------------------------------------------------------------|
| Artikelname              | Anti-Myozenin 2 Antibody, Unconjugated, Rabbit, Polyclonal                                                        |
| Artikelnummer            | ABC-A9883-50                                                                                                      |
| Hersteller Artikelnummer | A9883-50                                                                                                          |
| Alternativnummer         | ABC-A9883-50                                                                                                      |
| Hersteller               | Antibodies.com                                                                                                    |
| Wirt                     | Rabbit                                                                                                            |
| Kategorie                | Antikörper                                                                                                        |
| Applikation              | ICC, WB                                                                                                           |
| Spezies Reaktivität      | Human, Mouse, Rat                                                                                                 |
| Immunogen                | Recombinant fusion protein containing a sequence corresponding to amino acids 1-264 of human MYOZ2 (NP_057683.1). |
| Konjugation              | Unconjugated                                                                                                      |
| Produktbeschreibung      | Rabbit polyclonal antibody to Myozenin 2....                                                                      |
| Klonalität               | Polyclonal                                                                                                        |
| Molekulargewicht         | 35 kDa                                                                                                            |
| Puffer                   | Supplied in Phosphate Buffered Saline, pH 7.3, with 50% Glycerol and 0.02% Sodium Azide.                          |
| Formulierung             | Liquid                                                                                                            |

|                        |                                                                                                                                                                                                                                                                               |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sequenz                | MLSHNTMMKQRKQQATAIMKEVHGNDVDGMDLGKKVSIPRDIMLEELSHLS<br>NRGARLFKMRQRSDKYTFENFQYSRAQINHSIAMQNGKVDGSNLEGGSQ<br>QAPLTPNTPDPRSPNPDNIAPGYSGPLKEIPPEKFNTTAVPKYYQSPWEQAI<br>SNDPELLEALYPKLFKPEGKAELPDYRSFN RVATPFGGF EKASRMVKFKVPDFE<br>LLLLTDP RFMSFVNPLSGRRSFNRTPKGWISENIPIVITTEPTD |
| Target-Kategorie       | Myozenin 2                                                                                                                                                                                                                                                                    |
| Antibody Type          | Primary Antibody                                                                                                                                                                                                                                                              |
| Application Verdünnung | WB: 1:500-1:2,000, ICC/IF: 1:50-1:100                                                                                                                                                                                                                                         |