

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

## Product Datasheet

### Myostatin Propeptide Human, Chicken Polyclonal Antibody BVD-RD183057050

Artikelname	Myostatin Propeptide Human, Chicken Polyclonal Antibody
Artikelnummer	BVD-RD183057050
Hersteller Artikelnummer	RD183057050
Alternativnummer	BVD-RD183057050-0.05,BVD-RD183057050-0.1
Hersteller	BioVendor
Wirt	Gallus
Kategorie	Antikörper
Applikation	IHC, WB
Spezies Reaktivität	Human
Produktbeschreibung	Polyclonal Antibody...
Klonalität	Polyclonal
Klon-Bezeichnung	Myostatin Propeptide Human, Chicken Polyclonal Antibody
Formulierung	The antibody is lyophilized in 0.05 M phosphate buffer, 0.1 M NaCl, pH 7.2. <b>**AZIDE FREE**</b> .
Sequenz	<b>**MG**</b> NENSEQKE NVEKEGLCNA CTWRQNTKSS RIEAIKIQL SKLRLETAPN ISKDVIQQL PKAPPLRELI DQYDVQRDDS SDGSLEDDDY HATTETIITM PTESDFLMQV DGKPKCCFFK FSSKIQYNKV VKAQLWIYLR PVETPTTVFV QILRLIKPMK DGTRYTGIRS LKLDMNPGTG IWQSIDVKTV LQNWLKQPES NLGIEIKALD ENGHDLAVTF PGPGEDGL

Lagerung	The lyophilized antibody remains stable and fully active until the expiry date when stored at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles and store frozen at -80°C. Reconstituted antibody can be stored at...
Target-Kategorie	Myostatin
Kommentar	This product is for research use only.
Application Verdünnung	Add 0.05 ml of deionized water and let the lyophilized pellet dissolve completely. Slight turbidity may occur after reconstitution, which does not affect activity of the antibody. In this case clarify the solution by centrifugation.