

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

## Product Datasheet

### Recombinant African swine fever virus P72/B646L&B602L Protein, Human ABB-RP01937LQ

Artikelname	Recombinant African swine fever virus P72/B646L&B602L Protein, Human
Artikelnummer	ABB-RP01937LQ
Hersteller Artikelnummer	RP01937LQ
Alternativnummer	ABB-RP01937LQ-20UG
Hersteller	ABclonal
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Virus
Immunogen	Met1-Thr646&Met1-Leu530
Produktbeschreibung	P72 Plays an essential role in virion assembly .Involved in virus attachment to the host cell.B602L Plays an essential role in the assembly of the icosahedral capsid of the.Allows the assembly of 3 molecules of hexon protein p72 and formation of a th...
Konzentration	Please contact us for more information.
Molekulargewicht	75.52 kDa(P72) , 63.33 kDa(B602L)
NCBI	<a href="#">22220311</a>
UniProt	<a href="#">P22776</a>
Reinheit	90 % as determined by SDS-PAGE.

Formulierung	Supplied as 0.22 µm filtered solution in PBS,300mM NaCl,10%glycerol,pH7.4,0.06%DDM,0.012%CHS.
Target-Kategorie	B646L (P72)&B602L (pB602L)
Application Verdünnung	Supplied as 0.22 µm filtered solution in PBS,300mM NaCl,10%glycerol,pH7.4,0.06%DDM,0.012%CHS.
Anwendungsbeschreibung	ResearchArea: Other Recombinant Protein