

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Epidermal Fatty Acid Binding Protein Human, Rabbit Polyclonal Antibody BVD-RD181060100

Article Name	Epidermal Fatty Acid Binding Protein Human, Rabbit Polyclonal Antibody
Biozol Catalog Number	BVD-RD181060100
Supplier Catalog Number	RD181060100
Alternative Catalog Number	BVD-RD181060100-0.1,BVD-RD181060100-0.05
Manufacturer	BioVendor
Host	Rabbit
Category	Antikörper
Application	ELISA, IHC, WB
Species Reactivity	Human
Product Description	Polyclonal Antibody...
Clonality	Polyclonal
Clone Designation	Epidermal Fatty Acid Binding Protein Human, Rabbit Polyclonal Antibody
Pubmed	27450559
Form	The antibody is lyophilized in 0.05 M phosphate buffer, 0.1 M NaCl, pH 7.2. **AZIDE FREE** .
Sequence	**M** ATVQQLEGR WRLVDSKGF D EYMKELGVGI ALRKM GAMAK PDCIITCDGK NLTIKTESTL KTTQFSCTLG EKFEETTADG RKTQTVCNFT DGALVQHQEW DGKESTITRK LKDGLVVEC VMNNTCTRIYEKVE

Storage	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	Epidermal Fatty Acid Binding Protein
Application Dilute	Add 0.2 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.