

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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

## **Product Datasheet**

## Anti-Factor VIII Antibody, IgG1, Clone: [F85.5.72], Mouse, Monoclonal QBS-10103-1000

Article Name Anti-Factor VIII Antibody, IgG1, Clone: [F85.5.72], Mouse, Monoclona Biozol Catalog Number QBS-10103-1000  Alternative Catalog Number QBS-10103-1000-1  Manufacturer QED Bioscience  Host Mouse  Category Antikörper  Application ELISA, WB  Species Reactivity Human  Immunogen Purified human Factor VIII.  Product Description Anti-Factor VIII Mouse Monoclonal Antibody  Clonality Monoclonal  Concentration [F85.5.72]  Isotype IgG1		
Supplier Catalog Number 10103-1000  Alternative Catalog Number QBS-10103-1000-1  Manufacturer QED Bioscience  Host Mouse  Category Antikörper  Application ELISA, WB  Species Reactivity Human  Immunogen Purified human Factor VIII.  Product Description Anti-Factor VIII Mouse Monoclonal Antibody  Clonality Monoclonal  Concentration Lot Specific  Clone Designation [F85.5.72]	Article Name	Anti-Factor VIII Antibody, IgG1, Clone: [F85.5.72], Mouse, Monoclonal
Alternative Catalog Number QBS-10103-1000-1  Manufacturer QED Bioscience  Host Mouse  Category Antikörper  Application ELISA, WB  Species Reactivity Human  Immunogen Purified human Factor VIII.  Product Description Anti-Factor VIII Mouse Monoclonal Antibody  Clonality Monoclonal  Concentration Lot Specific  Clone Designation [F85.5.72]	Biozol Catalog Number	QBS-10103-1000
Manufacturer QED Bioscience  Host Mouse  Category Antikörper  Application ELISA, WB  Species Reactivity Human  Immunogen Purified human Factor VIII.  Product Description Anti-Factor VIII Mouse Monoclonal Antibody  Clonality Monoclonal  Concentration Lot Specific  Clone Designation [F85.5.72]	Supplier Catalog Number	10103-1000
Host Mouse  Category Antikörper  Application ELISA, WB  Species Reactivity Human  Immunogen Purified human Factor VIII.  Product Description Anti-Factor VIII Mouse Monoclonal Antibody  Clonality Monoclonal  Concentration Lot Specific  Clone Designation [F85.5.72]	Alternative Catalog Number	QBS-10103-1000-1
Category Antikörper  Application ELISA, WB  Species Reactivity Human  Immunogen Purified human Factor VIII.  Product Description Anti-Factor VIII Mouse Monoclonal Antibody  Clonality Monoclonal  Concentration Lot Specific  Clone Designation [F85.5.72]	Manufacturer	QED Bioscience
Application ELISA, WB  Species Reactivity Human  Immunogen Purified human Factor VIII.  Product Description Anti-Factor VIII Mouse Monoclonal Antibody  Clonality Monoclonal  Concentration Lot Specific  Clone Designation [F85.5.72]	Host	Mouse
Species Reactivity  Human  Purified human Factor VIII.  Product Description  Anti-Factor VIII Mouse Monoclonal Antibody  Clonality  Monoclonal  Concentration  Lot Specific  Clone Designation  [F85.5.72]	Category	Antikörper
ImmunogenPurified human Factor VIII.Product DescriptionAnti-Factor VIII Mouse Monoclonal AntibodyClonalityMonoclonalConcentrationLot SpecificClone Designation[F85.5.72]	Application	ELISA, WB
Product Description Anti-Factor VIII Mouse Monoclonal Antibody  Clonality Monoclonal  Concentration Lot Specific  Clone Designation [F85.5.72]	Species Reactivity	Human
Clonality Monoclonal  Concentration Lot Specific  Clone Designation [F85.5.72]	Immunogen	Purified human Factor VIII.
Concentration Lot Specific  Clone Designation [F85.5.72]	Product Description	Anti-Factor VIII Mouse Monoclonal Antibody
Clone Designation [F85.5.72]	Clonality	Monoclonal
	Concentration	Lot Specific
Isotype IgG1	Clone Designation	[F85.5.72]
	Isotype	lgG1
UniProt P00451	UniProt	P00451
Buffer Phosphate Buffered Saline (pH 7.4)	Buffer	Phosphate Buffered Saline (pH 7.4)
Form Purified	Form	Purified

Target	Factor VIII
Antibody Type	Primary Antibody
Application Dilute	Dilute in PBS or medium which is identical to that used in the assay system.
Application Notes	These antibodies have been qualified for use in ELISA and immunoblotting to detect human Factor VIII.