

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-DENTT Antibody, Rabbit, Polyclonal QBS-56316

Article Name Anti-DENTT Antibody, Rabbit, Polyclonal Biozol Catalog Number QBS-56316 Supplier Catalog Number 56316 Alternative Catalog Number QBS-56316-100 Manufacturer QED Bioscience Host Rabbit Category Antikörper Application WB Species Reactivity Human Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4) Form Purified		
Supplier Catalog Number 56316 Alternative Catalog Number QBS-56316-100 Manufacturer QED Bioscience Host Rabbit Category Antikörper Application WB Species Reactivity Human Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Article Name	Anti-DENTT Antibody, Rabbit, Polyclonal
Alternative Catalog Number QBS-56316-100 Manufacturer QED Bioscience Host Rabbit Category Antikörper Application WB Species Reactivity Human Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Biozol Catalog Number	QBS-56316
Manufacturer QED Bioscience Host Rabbit Category Antikörper Application WB Species Reactivity Human Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Supplier Catalog Number	56316
Host Rabbit Category Antikörper Application WB Species Reactivity Human Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Alternative Catalog Number	QBS-56316-100
Category Antikörper Application WB Species Reactivity Human Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Manufacturer	QED Bioscience
Application WB Species Reactivity Human Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Host	Rabbit
Species Reactivity Human Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Category	Antikörper
Immunogen Human DENTT protein. Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Application	WB
Product Description Anti-DENTT Rabbit Polyclonal Antibody Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Species Reactivity	Human
Clonality Polyclonal Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Immunogen	Human DENTT protein.
Concentration Lot Specific UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Product Description	Anti-DENTT Rabbit Polyclonal Antibody
UniProt Q9H2G4 Buffer Phosphate Buffered Saline (pH 7.4)	Clonality	Polyclonal
Buffer Phosphate Buffered Saline (pH 7.4)	Concentration	Lot Specific
	UniProt	Q9H2G4
Form Purified	Buffer	Phosphate Buffered Saline (pH 7.4)
	Form	Purified
Target DENTT	Target	DENTT
Antibody Type Primary Antibody	Antibody Type	Primary Antibody

Application Dilute	Dilute in PBS or medium which is identical to that used in the assay system.
Application Notes	Immunoblotting: use at 1:500-1:1,000 dilution. In immunoblots, a band of approximately 77 kD is detected.