



Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, 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-Bim Antibody, Polyclonal RAY-RB-02-0035-200

Article Name Anti-Birn Antibody, Polyclonal  Biozol Catalog Number RAY-RB-02-0035-200  Supplier Catalog Number RB-02-0035-200  Alternative Catalog Number RAY-RB-02-0035-200  Manufacturer RayBiotech  Category Antikörper  Species Reactivity Human  Immunogen was a synthetic peptide derived from human Tau. This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by affinity chromatography.  Product Description Rabbit anti-Birn Antibody  Clonality Polyclonal  NCBI 10018  UniProt O43521  Sequence CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting (recommended work dilution= 5 µg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 µL (mg/ml))(recommended work dilution= (mg/ml) Determined by customer)		
Supplier Catalog Number  Alternative Catalog Number  RAY-RB-02-0035-200  Manufacturer  RayBiotech  Category  Antikörper  Species Reactivity  Human  Immunogen was a synthetic peptide derived from human Tau. This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by affinity chromatography.  Product Description  Rabbit anti-Bim Antibody  Clonality  Polyclonal  NCBI  10018  UniProt  O43521  Sequence  CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 µg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 µL (mg/ml)) (recommended work dilution= (mg/ml) Determined by	Article Name	Anti-Bim Antibody, Polyclonal
Alternative Catalog Number  RayBiotech  Category  Antikörper  Species Reactivity  Human  Immunogen was a synthetic peptide derived from human Tau. This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by affinity chromatography.  Product Description  Rabbit anti-Bim Antibody  Clonality  Polyclonal  NCBI  10018  UniProt  O43521  Sequence  CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 µg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 µL (mg/ml))(recommended work dilution= (mg/ml)) Determined by	Biozol Catalog Number	RAY-RB-02-0035-200
Manufacturer       RayBiotech         Category       Antikörper         Species Reactivity       Human         Immunogen was a synthetic peptide derived from human Tau. This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by affinity chromatography.         Product Description       Rabbit anti-Bim Antibody         Clonality       Polyclonal         NCBI       10018         UniProt       O43521         Sequence       CAQELRRIGDEFNAYYARRLEK         ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 μg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 μL (mg/ml))(recommended work dilution= (mg/ml) Determined by	Supplier Catalog Number	RB-02-0035-200
Category  Antikörper  Species Reactivity  Human  Immunogen was a synthetic peptide derived from human Tau. This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by affinity chromatography.  Product Description  Rabbit anti-Bim Antibody  Clonality  Polyclonal  NCBI  10018  UniProt  O43521  Sequence  CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 µg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 µL (mg/ml))(recommended work dilution= (mg/ml)) Determined by	Alternative Catalog Number	RAY-RB-02-0035-200
Species Reactivity       Human         Immunogen was a synthetic peptide derived from human Tau. This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by affinity chromatography.         Product Description       Rabbit anti-Bim Antibody         Clonality       Polyclonal         NCBI       10018         UniProt       O43521         Sequence       CAQELRRIGDEFNAYYARRLEK         ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 μg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 μL (mg/ml))(recommended work dilution= (mg/ml) Determined by	Manufacturer	RayBiotech
Immunogen was a synthetic peptide derived from human Tau. This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by affinity chromatography.  Product Description Rabbit anti-Bim Antibody  Clonality Polyclonal  NCBI 10018  UniProt 043521  Sequence CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 μg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 μL (mg/ml))(recommended work dilution= (mg/ml) Determined by	Category	Antikörper
antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by affinity chromatography.  Product Description  Rabbit anti-Bim Antibody  Clonality  Polyclonal  NCBI  10018  UniProt  O43521  Sequence  CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 μg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 μL (mg/ml))(recommended work dilution= (mg/ml) Determined by	Species Reactivity	Human
Clonality Polyclonal  NCBI  10018  UniProt O43521  Sequence CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 µg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 µL (mg/ml))(recommended work dilution= (mg/ml) Determined by	Immunogen	antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells derived from the immunized mouse. The IgM fraction of cell culture supernatant was purified by
NCBI  10018  UniProt  O43521  Sequence  CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 μg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 μL (mg/ml))(recommended work dilution= (mg/ml) Determined by	Product Description	Rabbit anti-Bim Antibody
UniProt  O43521  Sequence  CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 μg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 μL (mg/ml))(recommended work dilution= (mg/ml) Determined by	Clonality	Polyclonal
Sequence  CAQELRRIGDEFNAYYARRLEK  ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 μg/ml),  Immunoprecipitation, Blocking peptide with pThr231 (20 μL  (mg/ml))(recommended work dilution= (mg/ml) Determined by	NCBI	10018
ELISA (recommended work dilution= 1:2,000-5,000), Western Blotting( recommended work dilution= 5 μg/ml), Application Notes Immunoprecipitation, Blocking peptide with pThr231 (20 μL (mg/ml))(recommended work dilution= (mg/ml) Determined by	UniProt	O43521
Blotting( recommended work dilution= 5 $\mu$ g/ml), Application Notes Immunoprecipitation, Blocking peptide with pThr231 (20 $\mu$ L (mg/ml))(recommended work dilution= (mg/ml) Determined by	Sequence	CAQELRRIGDEFNAYYARRLEK
	Application Notes	Blotting( recommended work dilution= 5 μg/ml), Immunoprecipitation, Blocking peptide with pThr231 (20 μL (mg/ml))(recommended work dilution= (mg/ml) Determined by