

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-Bax Picoband Antibody, Rabbit, Polyclonal ABT-ABO10036

Article Name Anti-Bax Picoband Antibody, Rabbit, Polyclonal  Biozol Catalog Number ABT-ABO10036  Supplier Catalog Number ABO10036  Alternative Catalog Number ABT-ABO10036-100UG  Manufacturer Abcepta  Host Rabbit  Category Antikörper  Application IHC-P, WB  Species Reactivity Human, Mouse, Rat  A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino acids.		
Supplier Catalog Number ABO10036  Alternative Catalog Number ABT-ABO10036-100UG  Manufacturer Abcepta  Host Rabbit  Category Antikörper  Application IHC-P, WB  Species Reactivity Human, Mouse, Rat  A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Article Name	Anti-Bax Picoband Antibody, Rabbit, Polyclonal
Alternative Catalog Number ABT-ABO10036-100UG  Manufacturer Abcepta  Host Rabbit  Category Antikörper  Application IHC-P, WB  Species Reactivity Human, Mouse, Rat  A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Biozol Catalog Number	ABT-ABO10036
Manufacturer  Abcepta  Host  Rabbit  Category  Antikörper  Application  IHC-P, WB  Species Reactivity  Human, Mouse, Rat  A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Supplier Catalog Number	ABO10036
Host Rabbit  Category Antikörper  Application IHC-P, WB  Species Reactivity Human, Mouse, Rat  A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Alternative Catalog Number	ABT-ABO10036-100UG
Category  Antikörper  IHC-P, WB  Species Reactivity  Human, Mouse, Rat  A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Manufacturer	Abcepta
Application IHC-P, WB  Species Reactivity Human, Mouse, Rat  A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Host	Rabbit
Species Reactivity  Human, Mouse, Rat  A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Category	Antikörper
A synthetic peptide corresponding to a sequence at the N-terminus of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Application	IHC-P, WB
of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino	Species Reactivity	Human, Mouse, Rat
	Immunogen	of human Bax (17-48aa EQIMKTGALLLQGFIQDRAGRMGGEAPELALD), different from the related mouse and rat sequences by five amino
Product Description  Rabbit IgG polyclonal antibody for Apoptosis regulator BAX(BAX)  detection. Tested with WB, IHC-P in Human, Mouse, Rat	Product Description	
Clonality Polyclonal	Clonality	Polyclonal
Concentration Add 0.2ml of distilled water will yield a concentration of 500ug/ml.	Concentration	Add 0.2ml of distilled water will yield a concentration of 500ug/ml.
Molecular Weight 21184	Molecular Weight	21184
NCBI 581	NCBI	581
UniProt Q07812	UniProt	Q07812

Form	Lyophilized
Antibody Type	Polyclonal Antibody
Application Notes	Add 0.2ml of distilled water will yield a concentration of 500ug/ml.