

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

UPF1 Antibody / RENT1, Rabbit, Polyclonal NSJ-R32296

Article Name UPF1 Antibody / RENT1, Rabbit, Polyclonal Biozol Catalog Number NSJ-R32296 Supplier Catalog Number R32296 Alternative Catalog Number NSJ-R32296 Manufacturer NSJ Bioreagents Host Rabbit Category Antikörper Application FACS, IF, IHC-P, WB Species Reactivity Human, Mouse, Rat Immunogen Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.		
Supplier Catalog Number R32296 Alternative Catalog Number NSJ-R32296 Manufacturer NSJ Bioreagents Host Rabbit Category Antikörper Application FACS, IF, IHC-P, WB Species Reactivity Human, Mouse, Rat Immunogen Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.	Article Name	UPF1 Antibody / RENT1, Rabbit, Polyclonal
Alternative Catalog Number NSJ-R32296 Manufacturer NSJ Bioreagents Host Rabbit Category Antikörper Application FACS, IF, IHC-P, WB Species Reactivity Human, Mouse, Rat Immunogen Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.	Biozol Catalog Number	NSJ-R32296
Manufacturer NSJ Bioreagents Host Rabbit Category Antikörper Application FACS, IF, IHC-P, WB Species Reactivity Human, Mouse, Rat Immunogen Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.	Supplier Catalog Number	R32296
Host Rabbit Category Antikörper Application FACS, IF, IHC-P, WB Species Reactivity Human, Mouse, Rat Immunogen Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.	Alternative Catalog Number	NSJ-R32296
Category Antikörper Application FACS, IF, IHC-P, WB Species Reactivity Human, Mouse, Rat Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.	Manufacturer	NSJ Bioreagents
Application FACS, IF, IHC-P, WB Species Reactivity Human, Mouse, Rat Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.	Host	Rabbit
Species Reactivity Human, Mouse, Rat Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.	Category	Antikörper
Immunogen Amino acids NMDSMPELQKLQQLKDETGELSSADEKRYRALKRT AE of human UPF1 were used as the immunogen for the UPF1 antibody.	Application	FACS, IF, IHC-P, WB
human UPF1 were used as the immunogen for the UPF1 antibody.	Species Reactivity	Human, Mouse, Rat
	Immunogen	
· · · · · ·	Product Description	
Clonality Polyclonal	Clonality	Polyclonal
Concentration 0.5mg/ml if reconstituted with 0.2ml sterile DI water	Concentration	0.5mg/ml if reconstituted with 0.2ml sterile DI water
Isotype Rabbit IgG	Isotype	Rabbit IgG
UniProt Q92900	UniProt	Q92900
Buffer Lyophilized from 1X PBS with 2.5% BSA and 0.025% sodium azide	Buffer	Lyophilized from 1X PBS with 2.5% BSA and 0.025% sodium azide

Purity	Antigen affinity
Form	0.5mg/ml if reconstituted with 0.2ml sterile DI water
Target	RENT1 / hUPF1
Antibody Type	Primary Antibody
Application Dilute	Western blot: 0.5-1ug/ml,Immunohistochemistry (FFPE): 1-2ug/ml,Immunofluorescence (FFPE): 2-4ug/ml,Flow cytometry: 1-3ug/million cells
Application Notes	Optimal dilution of the UPF1 antibody should be determined by the researcher.