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Product Datasheet

Bax Antibody, Rabbit, Polyclonal NSJ-F40098-0.08ML

Article NameBax Antibody, Rabbit, PolyclonalBiozol Catalog NumberNSJ-F40098-0.08MLSupplier Catalog NumberF40098-0.08MLAlternative Catalog NumberNSJ-F40098-0.08MLManufacturerNSJ BioreagentsHostRabbitCategoryAntikörperApplicationELISA, FACS, IHC, WBSpecies ReactivityHumanImmunogenA portion of amino acids 41-76 (BH3 domain) from the human protein was used as the immunogen for this Bax antibody.Product DescriptionBax belongs to the BCL2 protein family. BCL2 family members form hetero- or homodimers and act as anti- or pro-apoptotic regulators that are involved in a wide variety of cellular activities. Bax forms a heterodimer with BCL2, and functions as an apoClonalityPolyclonalConcentrationIn 1X PBS pH 7.4 with 0.09% sodium azideIsotypeRabbit IgUniProtQ07812BufferIn 1X PBS pH 7.4 with 0.09% sodium azide		
Supplier Catalog Number F40098-0.08ML Alternative Catalog Number NSJ-F40098-0.08ML Manufacturer NSJ Bioreagents Host Rabbit Category Antikörper Application ELISA, FACS, IHC, WB Species Reactivity Human Immunogen A portion of amino acids 41-76 (BH3 domain) from the human protein was used as the immunogen for this Bax antibody. Product Description Bax belongs to the BCL2 protein family. BCL2 family members form hetero- or homodimers and act as anti- or pro-apoptotic regulators that are involved in a wide variety of cellular activities. Bax forms a heterodimer with BCL2, and functions as an apo Clonality Polyclonal Concentration In 1X PBS pH 7.4 with 0.09% sodium azide Isotype Rabbit Ig UniProt Q07812	Article Name	Bax Antibody, Rabbit, Polyclonal
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Isotype Rabbit Ig UniProt Q07812	Clonality	Polyclonal
UniProt Q07812	Concentration	In 1X PBS pH 7.4 with 0.09% sodium azide
	Isotype	Rabbit Ig
Buffer In 1X PBS pH 7.4 with 0.09% sodium azide	UniProt	Q07812
	Buffer	In 1X PBS pH 7.4 with 0.09% sodium azide

Purity	Purified
Form	In 1X PBS, pH 7.4, with 0.09% sodium azide
Target	Bax
Antibody Type	Primary Antibody
Application Dilute	Western blot: 1:1000,IHC (Paraffin): 1:50-1:100,Flow Cytometry: 1:10-1:50
Application Notes	Titration of the Bax antibody may be required due to differences in protocols and secondary/substrate sensitivity.