



## Anti-IBV Nucleoprotein Monoclonal antibody, Clone CDI017 (DMAB3819)

This product is for research use only and is not intended for diagnostic use.

## PRODUCT INFORMATION

Specificity	Recognizes Influenza B virus. Specific for a nuclear protein.
Target	IBV Nucleoprotein
Immunogen	Hong Kong strain CDC #V4-004
Isotype	lgG2b
Source/Host	Mouse
Species Reactivity	IBV
Clone	CDI017
Affinity Constant	Not determined
Purification	90% pure. Protein A chromatography
Conjugate	Unconjugated
Applications	Suitable for use in immunochromatography (lateral flow) and Nuclear staining in IFA. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded. Recommended pairs for sandwich immunoassay:  • Capture  DMAB3819 • Detection  DCAB-TJ115

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Format	Piurified, Liqud
Concentration	1mg/ml (OD280nm)
Size	1 mg
Buffer	PBS, pH 7.4
Preservative	0.1% Sodium Azide
Storage	Upon receipt, store at -20°C. Avoid multiple freeze/thaw cycles.

## **BACKGROUND**

Introduction	Influenza virus nucleoprotein (NP)is a structural protein which encapsidates the negative strand viral RNA. NPis one of the main determinants of species specificity. The question of howfar the NP gene can cross the species barrier by reassortment and becomeadapted by mutation to the new host has been discussed.
Keywords	Influenza B Virus NP; NP; Nucleocapsid protein; Nucleoprotein; Protein N; Influenza B Virus;