

Product datasheet

WB

ELISA

Lateral flow

Catalog Number: IRM040

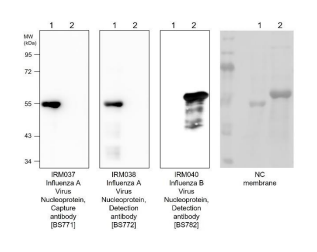
Anti-Influenza B Virus Nucleoprotein, Detection antibody [BS782]

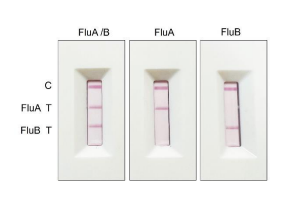
Package size: 25, 100 μl Store at: -20°C MW (kDa):

Overview

Overview	
Product Name	Influenza B Virus Nucleoprotein, Detection antibody [BS782]
Product Number	IRM040
Clonality	Monoclonal
Host	Mouse (mouse IgG1)
Species Reactivity	Virus
Recommended Applications Dilutions	Western Blot 1:3000-1:6000 ELISA 1:5000 – 1:10000 Lateral flow
Storage Buffer	Phosphate-buffered solutions, pH 7.2.
Concentration	1mg/ml
Purity	Protein A column purified
Storage	Long time storage is recommended at -20°C
Notes	Gently mix before use. Optimal concentrations and conditions for each application should be determined by the user.

IRM040 Influenza B Virus Nucleoprotein, Detection antibody [BS782]





cutoff: Flu A: 0.5ng/ml Flu B: 25ng/ml

Detection of Influenza A Virus and Influenza B Virus Nucleoprotein by Western-blot using the mouse monoclonal antibody.

Lane1: Influenza A Virus Nucleoprotein Lane2: Influenza B Virus Nucleoprotein Detection of Influenza A Virus and Influenza B Virus Nucleoprotein by **lateral flow assay** using the mouse monoclonal antibody pair.

Capture: Influenza B Virus Nucleoprotein, Capture

antibody [BS781] (IRM039)

Detection: Influenza B Virus Nucleoprotein, Detection antibody [BS782] (IRM040).

IReal Biotechnology Co., Ltd.





