bs-16650R

## [ Primary Antibody ]

## Influenza A Protein PA-X Rabbit pAb



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– DATASHEET –		400-901-9800
Host: Rabbit Clonality: Polyclor	<b>Isotype:</b> IgG	Applications: WB (1:500-2000) IHC-P (1:100-500) IHC-F (1:100-500)
Target: Influenz Immunogen: KLH con Influenz Purification: affinity p Concentration: 1mg/ml Storage: 0.01M Tf Glycerol Shipped freeze/tl Background: Influenz virus str emerge resulting variety c found. T the virus neurami influenz infected human t transmis proteins Virus iso could bi sources,	a A Protein PA-X jugated synthetic peptide derived from Influenz a A Protein PA-X: 161-252/252. purified by Protein A BS (pH7.4) with 1% BSA, 0.02% Proclin300 and 5	Reactivity: (predicted: Influenza A) Predicted MW.: 29 kDa Subcellular Nucleus Subcellular Location: Nucleus in a sc can be poination of ian n in 6 of 18 ice of hat the cell surface yl residues. ain in 1997