## bs-10044R

## [ Primary Antibody ]

## NDV Rabbit pAb

- DATASHEET ------



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Host: Rabbit	<b>lsotype:</b> IgG	Applications: ELISA (1:5000-10000)
Clonality: Polyclonal		Reactivity: (predicted: NDV)
Target: NDV		
Purification: affinity purified by Pro	tein A	
Concentration: 1mg/ml		Subcellular Location: Cell membrane
<b>Storage:</b> 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		
<b>Background:</b> The entry of Newcastle disease virus (NDV), a prototype paramyxovirus, is directed by two virion glycoproteins, the hemagglutinin-neuraminidase (HN) protein and the fusion (F) protein . HN protein, the virus attachment protein, binds to sialic acid-containing receptors, and F protein mediates membrane fusion. In contrast to many viral fusion proteins, paramyxovirus F proteins do not require the acid pH of endosomes to activate fusion activity. As a consequence, infected cells expressing both attachment proteins and F proteins can fuse with adjacent cells to form multinuclear cells, or syncytia, a process that is assumed to mimic virus-cell fusion .		

## - SELECTED CITATIONS -

• [IF=2.903] Chu Z et al. Newcastle disease virus selectively infects dividing cells and promotes viral proliferation. Vet Res. 2019 Apr 18;50(1):27. FCM ;Human&Baby Hamster Syrian. 30999941