



## Rabbit Anti-AEV polyprotein antibody

SL4696R

<b>Product Name:</b>	AEV polyprotein
<b>Chinese Name:</b>	禽脑脊髓炎病毒AEV抗体
<b>Alias:</b>	Avian encephalomyelitis virus; Genome polyprotein; RNA-directed RNA polymerase 3D-PO; P3D-POL; POLG_AEVCA; AEVgp1 aev polyprotein [ Avian encephalomyelitis virus ].
<b>Organism Species:</b>	Rabbit
<b>Clonality:</b>	Polyclonal
<b>React Species:</b>	Avian Encephalomyelitis virus
<b>Applications:</b>	ELISA=1:500-1000 not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
<b>Form:</b>	Lyophilized or Liquid
<b>Concentration:</b>	1mg/ml
<b>immunogen:</b>	KLH conjugated synthetic peptide derived from AEV polyprotein, RNA-directed RNA polymerase 3D-POL:2001-2134/2134
<b>Lsotype:</b>	IgG
<b>Purification:</b>	affinity purified by Protein A
<b>Storage Buffer:</b>	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
<b>Storage:</b>	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.
<b>PubMed:</b>	<a href="#">PubMed</a>
<b>Product Detail:</b>	禽脑脊髓炎病毒AEV是由细小RNA病毒科(Picornaviridae)、肠病毒属(Enterovirus)的禽脑脊髓炎病毒(AEvirus,AEV)引起的,以主侵幼鸡中枢神经系统引起非化脓性脑炎为主要病理特征的一种病毒性传染病。本病呈世界性分布.对禽类可造成很大威胁。