bs-0303R-HRP

- DATASHEET -----

## [ Secondary Antibodies ]

## Rabbit Anti-Dog IgG H&L, HRP conjugated



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Host: Rabbit	<b>Isotype:</b> IgG	Applications: WB (1:1000-10000)
Clonality: Polyclonal		IHC-P (1:100-500) IHC-F (1:100-1000)
Target: Rabbit Anti-Dog IgG F	&L	ELISA (1:1000-10000)
Purification: affinity purified by Protein A		Reactivity: Dog
Concentration: 2.0 mg/ml		
glycerol.	vith 1% BSA, 0.03% Proclin300 and 50% year. Avoid repeated freeze/thaw cycles.	
serum with normal le is important for our d molecules are produc adaptive immune res functions; to bind to recruit other cells and variability of the IgG g	(G), is one of the most abundant proteins in vels between 8-17 mg/mL in adult blood. IgG efence against microorganisms and the ed by B lymphocytes as a part of our ponse. The IgG molecule has two separate he pathogen that elicited the response and to I molecules to destroy the antigen. The pool is generated by somatic recombination ecificities in an individual at a given time be 1011 variants.	

## - SELECTED CITATIONS -

- [IF=2.14] Yi, Li, et al. "Identification of a novel linear B-cell epitope using a monoclonal antibody against the carboxy terminus of the canine distemper virus nucleoprotein and sequence analysis of the identified epitope in different CDV isolates." Virology Journal 14.1 (2017): 187. WB ;="Dog". 28962633
- [IF=2.245] Wang Zheng. et al. Detection of Antibodies Against Canine Circovirus in Naturally and Experimentally Infected Canines by Recombinant Capsid Enzyme-Linked Immunosorbent Assay. Front Vet Sci. 2020 May;7:294 WB ;Dog. 32548131