bs-0327R-HRP

[Secondary Antibodies]

Rabbit Anti-Bovine IgM, HRP conjugated



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DATASHEET		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:1000-10000)
Clonality: Polyclonal		IHC-P (1:100-500) IHC-F (1:100-1000)
Target: Rabbit Anti-Bovine Ig	βM	ELISA (1:1000-10000)
Purification: affinity purified by Protein A		Reactivity: Bovine
Concentration: 2.0 mg/ml		
glycerol.	with 1% BSA, 0.03% Proclin300 and 50% e year. Avoid repeated freeze/thaw cycles.	
IgM antibody is prom antigens and is large Monomeric IgM is exp the surface of B cells cells. Due to it's high isotypes is binding ar particles and red blo activiating the comp	utes about 10% of serum immunoglobulins inent in early immune responses to most ly confined to plasma due to it's large size. pressed as a membrane bound antibody or and as a pentamer when secreted by plasr valency IgM is more efficient than other ntigens with repeating epitopes (virus od cells) and is more efficient than IgG in lement pathway. The gene for the mu ains four domains separated by short es.	1

- SELECTED CITATIONS ------

- **[IF=3.471]** Tongsheng Qi. et al. Seroepidemiology of Neosporosis in Various Animals in the Qinghai-Tibetan Plateau. FRONT VET SCI. 2022 Jul 19;9:953380 ELISA ;Neospora caninum. 35928116
- [IF=3.231] Jinchao Zhang. et al. Serological Analysis of IgG and IgM Antibodies against Anaplasma spp. in Various Animal Species of the Qinghai-Tibetan Plateau. ANIMALS. 2022 Jan;12(19):2723 ELISA ;Bovine. 36230463