bs-0368R

[Secondary Antibodies]

Rabbit Anti-Mouse IgM



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Host: Rabbit Clonality: Polyclonal	lsotype: lgG	Applications: Isotype Control Blocking Assay etc.
	ll length.	Conjugate-Dependent. Reactivity: Mouse epeated
antibody is prominer and is largely confine IgM is expressed as a cells and as a pentan high valency IgM is m antigens with repeat and is more efficient The gene for the mu	utes about 10% of serum immunoglobul at in early immune responses to most an d to plasma due to it's large size. Monor membrane bound antibody on the surfa ner when secreted by plasma cells. Due t ore efficient than other isotypes is bindi ing epitopes (virus particles and red bloo than IgG in activiating the complement p constant region contains four domains tervening sequences.	tigens neric ace of B to it's ng bd cells)

- SELECTED CITATIONS -

- [IF=3.9] Zhang, Meng, et al. "Immunoglobulin M, a Novel Molecule of Myocardial cells of Mice." The International Journal of Biochemistry & Cell Biology (2017). IHC ;Mouse. 28392377
- [IF=1.55] Zhang, Xumin, et al. "Phenotypic transformation of smooth muscle cells from porcine coronary arteries is associated with connexin 43." Molecular Medicine Reports (2016). IF ;MOUSE. 27175888