bs-0368G-PE

[Secondary Antibodies]

Goat Anti-Mouse IgM, PE conjugated



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- DATASHEET	lsotype: IgG	Applications: IF (1:100-1000)
Clonality: Polyclonal		Flow-Cyt (1:100-1000) ICC/IF (1:100-1000)
Target: Goat Anti-Mouse IgM		Excitation Spectrum: 496/564nm Emission spectrum: 578nm
Purification: affinity purified by P	rotein G	
Concentration: 2.0 mg/ml		Reactivity: Mouse
glycerol. Store at -20°C for on Background: Immunoglobulin M (immunoglobulins. Ig responses to most a to it's large size. Mor bound antibody on t	with 1% BSA, 0.03% Proclin300 and 50 e year. Avoid repeated freeze/thaw cycl IgM) normally constitutes about 10% o gM antibody is prominent in early immu ntigens and is largely confined to plasm nomeric IgM is expressed as a membran the surface of B cells and as a pentamer	les. f serum ine na due re r when
efficient than other i epitopes (virus parti than IgG in activiatir	cells. Due to it's high valency IgM is mor sotypes is binding antigens with repeat cles and red blood cells) and is more ef ig the complement pathway. The gene contains four domains separated by sh es.	ting ficient for the

- SELECTED CITATIONS ------

• [IF=3.24] Zhang, Yani, et al. "Selection of the Inducer for the Differentiation of Chicken Embryonic Stem Cells into Male Germ Cells In Vitro." PloS one 11.10 (2016): e0164664. ICC ;Mouse. 27741318