bs-0346R-FITC

[Secondary Antibodies]

Rabbit Anti-Rat IgM, FITC conjugated



www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

DATASHEET		400-901-9800
Host: Rabbit Clonality: Polyclonal	Isotype: IgG	Applications: IF (1:100-1000) Flow-Cyt (1:100-1000) ICC/IF (1:100-1000)
Target: Rabbit Anti-Rat IgM Purification: affinity purified by Protein A Concentration: 2.0 mg/ml		Excitation Spectrum: 495nm Emission spectrum: 519nm Reactivity: Rat
glycerol.	with 1% BSA, 0.03% Proclin300 and 50% e year. Avoid repeated freeze/thaw cycles	
IgM antibody is pror antigens and is large Monomeric IgM is ex the surface of B cells cells. Due to it's high isotypes is binding a particles and red blo activiating the comp	tutes about 10% of serum immunoglobul ninent in early immune responses to mos ely confined to plasma due to it's large siz pressed as a membrane bound antibody and as a pentamer when secreted by plan valency IgM is more efficient than other intigens with repeating epitopes (virus bood cells) and is more efficient than IgG in plement pathway. The gene for the mu tains four domains separated by short pes.	it ee. on asma

- SELECTED CITATIONS ------

- [IF=5.35] Qu et al. Rice putative methyltransferase gene OsTSD2 is required for root development involving pectin modification. (2016) J.Exp.Bot. 67:5349-5362 IF ;Rat. 27497286
- [IF=5.415] Fang C et al. OsTSD2 mediated cell wall modification affects ion homeostasis and salt tolerance.(2018) Plant Cell Environ. IF ;Rat. 30536744

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