bs-0403R

DATACHEET

[Secondary Antibodies]

Rabbit Anti-MG IgG H&L



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

- DATASHEET		
Host: Rabbit	lsotype: IgG	Applications: Isotype Control
Clonality: Polyclonal		Blocking Assay etc.
Target: Rabbit Anti-MG IgG H	&L	Conjugate-Dependent.
Purification: affinity purified by Protein A		Reactivity: Mongolian gerbil
Storage: 0.01M PBS (pH7.4). Store at -20°C stable freeze/thaw cycles.	for 2 years (lyophilized powder). Avoid re	epeated
serum with normal le important for our del are produced by B ly response. The IgG mo the pathogen that eli molecules to destroy generated by somati	gG), is one of the most abundant protein wels between 8-17 mg/mL in adult blood ence against microorganisms and the m mphocytes as a part of our adaptive imm olecule has two separate functions; to bin cited the response and to recruit other co the antigen. The variability of the IgG po c recombination and the number of spec given time point is estimated to be 1011 v	I. IgG is olecules nune nd to ells and pol is ifficities

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