bs-0310M

## [ Secondary Antibodies ]

## Mouse Anti-Chicken IgG H&L Mouse pAb



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

- DATASHEET		400-901-9800
Host: Mouse Clonality: Polyclonal	<b>lsotype:</b> IgG	Applications: Isotype Control Blocking Assay etc.
Target: Mouse Anti-Chicken Ig	G H&L	Conjugate-Dependent.
Immunogen: Native Chicken IgG: full length.		Reactivity: Chicken
Purification: affinity purified by Pro	tein G	
<b>Storage:</b> 0.01M PBS (pH7.4). Store at -20°C stable fo freeze/thaw cycles.	or 2 years (lyophilized powder). Avoid	repeated
important for our defe are produced by B lym response. The IgG mol the pathogen that elic molecules to destroy t generated by somatic	G), is one of the most abundant prote els between 8-17 mg/mL in adult blo nce against microorganisms and the phocytes as a part of our adaptive in ecule has two separate functions; to ited the response and to recruit othe he antigen. The variability of the IgG recombination and the number of sp yen time point is estimated to be 101	od. IgG is molecules nmune bind to r cells and pool is recificities