bsm-0297M

[Secondary Antibodies]

BIOSS ANTIBODIES

www.bioss.com.cn sales@bioss.com.cn

Mouse Anti-Human IgG H&L (3D3) mAb

		techsupport@bioss.com.cn
– DATASHEET –		400-901-9800
Host: Mouse	lsotype: lgG	Applications: Isotype Control Blocking Assav
Clonality: Monoclonal	CloneNo.: 3D3	etc.
Target: Mouse Anti-Human IgG H&L (3D3) mAb		Conjugate-Dependent.
Purification: affinity purified by Protein G		Reactivity: Human
Storage: 0.01M PBS (pH7.4). Store at -20°C stable fo freeze/thaw cycles.	r 2 years (lyophilized powder). Avoid rep	eated
serum with normal leve important for our defer are produced by B lymp response. The IgG mole the pathogen that elicit molecules to destroy th generated by somatic r	i), is one of the most abundant proteins i els between 8-17 mg/mL in adult blood. I nce against microorganisms and the mol ohocytes as a part of our adaptive immu ecule has two separate functions; to binc ted the response and to recruit other cel ne antigen. The variability of the IgG poo ecombination and the number of specifi en time point is estimated to be 1011 va	IgG is lecules ine d to Ils and I is icities

Important Note: This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.