bs-0364R-AP

## [ Secondary Antibodies ]

## Rabbit Anti-Human IgG F(ab')<sub>2</sub>, AP conjugated



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– DATASHEET –––––		400-901-9800
Host: Rabbit Clonality: Polyclonal	<b>Isotype:</b> IgG	Applications: WB (1:1000-10000) IHC-P (1:100-500) IHC-F (1:100-1000)
<b>Target:</b> Rabbit Anti-Human IgG F(ab') <sub>2</sub>		ELISA (1:100-1000)
Purification: affinity purified by Protein A		Reactivity: Human
Concentration: 1.0 mg/ml		
glycerol.	with 1% BSA, 0.03% Proclin300 and 5 year. Avoid repeated freeze/thaw cy	
by antigen difference different biological a subclass may be pref antigens. The Fab fragment (fra of the IgG molecule. I	of four subclasses (1-4) that can be re s in their heavy chains. Each subclass nd physiochemical properties. The Ig erentially produced in response to di agment antigen binding) is the antige t is composed of one constant and o ach of the heavy and the light chain.	s has gG ifferent en region