bs-0345Gs

[Secondary Antibodies]

Goat Anti-Human IgM whole serum

separated by short intervening sequences.

– DATASHEET —		400-901
Host: Goat	Isotype: IgG	Rea
Clonality: Polyclona	al	
Target: Goat Anti	-Human IgM whole serum	
Purification: Unpurifie	d	
	20°C stable for 2 years (lyophilized powder). Avoid repeate aw cycles.	d
antibody and is lar IgM is exp cells and high vale antigens and is mo	ally constitutes about 10% of serum immunoglobulins. Ig is prominent in early immune responses to most antigens gely confined to plasma due to it's large size. Monomeric pressed as a membrane bound antibody on the surface of I as a pentamer when secreted by plasma cells. Due to it's ncy IgM is more efficient than other isotypes is binding with repeating epitopes (virus particles and red blood cells ore efficient than IgG in activiating the complement pathwa for the mu constant region contains four domains	3 s)

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Reactivity: Human