## bs-16338R

## [ Primary Antibody ]

## GSTA4 Rabbit pAb



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- DATASHEET		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		IHC-P (1:100-500) IHC-F (1:100-500)
<b>GeneID:</b> 2941	SWISS: 015217	<b>IF</b> (1:100-500)
Target: GSTA4		ICC/IF (1:100-500)
Immunogen: KLH conjugated synthetic peptide derived from human GSTA4: 131-222/222.		44: Reactivity: (predicted: Human)
Purification: affinity purified by	Protein A	
Concentration: 1mg/ml		
Storage: 0.01M TBS (pH7.4) Glycerol. Shipped at 4°C. Stu freeze/thaw cycles Background: Cytosolic and men are encoded by tw are involved in cel pharmacologically eight distinct class glutathione S-tran omega, pi, sigma, S-tranferase belor which are located and encode enzym function in the det Reactive electroph been linked to a m Parkinson's diseas atherosclerosis. [p	with 1% BSA, 0.02% Proclin300 and 50% ore at -20°C for one year. Avoid repeated i. nbrane-bound forms of glutathione S-trans to distinct supergene families. These enzyn lular defense against toxic, carcinogenic, a ractive electrophilic compounds. At preser ies of the soluble cytoplasmic mammalian sferases have been identified: alpha, kapp theta and zeta. This gene encodes a glutath iging to the alpha class. The alpha class gen in a cluster on chromosome 6, are highly ra- tes with glutathione peroxidase activity the coxification of lipid peroxidation products. illes produced by oxidative metabolism ha umber of degenerative diseases including se, Alzheimer's disease, cataract formation provided by RefSeq, Jul 2008]	Predicted MW.: 26 kDa   Subcellular Location: Cytoplasm   a, mu, hione nes, elated at   nve   a, and