## bs-20360R

## [ Primary Antibody ]

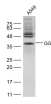
## **GGH Rabbit pAb**



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- DATASHEET		400-901-9800
Host: Rabbit	<b>lsotype:</b> lgG	Applications: WB (1:500-2000)
Clonality: Polyclonal	-	Reactivity: Human, Mouse
GenelD: 8836	SWISS: Q92820	(predicted: Rat)
Target: GGH		
Immunogen: KLH conjugated synthetic peptide derived from human GGH: 151-250/318.		H: Predicted 34 kDa
Purification: affinity purified by	Protein A	Subcellular Secreted ,Extracellular
Concentration: 1mg/ml		Location: matrix ,Cytoplasm
Storage: Preservative: 0.02% Proclin300, Constituents: 1% BSA, 0.01M PBS, pH7.4. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		M PBS,
extracellular space the melanosome. F gamma-glutamyl h hydrolysis of polyg pteroylpolyglutam bonds. Via its catal bioavailability and Polymorphisms in rheumatoid arthrit cancers. The gene which consists of m	a acid protein that is secreted into the and is also localized to both the lysosom functioning as a hydrolase, GGH contains ydrolase domain through which it cataly lutamate sidechains from ates, specifically hydrolyzing gamma-glu ytic activity, GGH may play a role in the metabolic activity of pteroylpolyglutama the gene encoding GGH are associated w is, inflammatory bowel disease and vario encoding GGH maps to human chromoso early 146 million base pairs, houses more ssociated with a variety of diseases and	s one izes the tamyl ates. hith bus pome 8,

## - VALIDATION IMAGES -



Sample: A549(Human) Cell Lysate at 40 ug Primary: Anti-GGH (bs-20360R) at 1/300 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 34 kD Observed band size: 34 kD