

Glutaminase Recombinant Rabbit mAb

Catalog:	BS47599	Host:	Rabbit	Reactivity: Human
Catalog:BS47599Host:RabbitBackGround:This gene encodes the K-type mitochondrial glutaminase.The encoded protein is an phosphate-activated amidohy- drolase that catalyzes the hydrolysis of glutamine to glu- tamate and ammonia. This protein is primarily expressed in the brain and kidney plays an essential role in generat- ing energy for metabolism, synthesizing the brain neuro- transmitter glutamate and maintaining acid-base balance in the kidney. Alternate splicing results in multiple tran- script variants. [provided by RefSeq, Jan 2012]Product:Store at -20 °C. Supplied in 50mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% sodium azide and 0.05% BSA. Stable for 12 months from date of receipt.Molecular Weight:73,65 kDa			glutaminase. ed amidohy- mine to glu- ly expressed e in generat- brain neuro- base balance nultiple tran-	O94925 Purification&Purity: Affinity Purification Applications: WB: 1:2000 IHC: 1:100 ICC/IF: 1:100 FC: 1:50 Storage&Stability: Store at 4 °C short term. Aliquot and store at -20 °C long term. Avoid freeze-thaw cycles.
				Isotype: IgG
			n azide and	DATA: Note:
				For research use only, not for use in diagnostic procedure.
Swiss-Prot:				

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