



## GABAA RE Monoclonal Antibody

Catalog NoBYmab-16520IsotypeIgGReactivityHuman;Rat;Mouse;ApplicationsWBGene NameGABREProtein NameGamma-aminobutyric acid receptor subunit epsilonImmunogenSynthesized peptide derived from the Internal region of human GABAA ε.SpecificityGABAA R ε Monoclonal Antibody detects endogenous levels of GAB protein.FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium affinity-chromatography using epitope-specific immunogen.DilutionWB 1:500-2000Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsGABRE; Gamma-aminobutyric acid receptor subunit epsilon; GABA(A subunit epsilon	۲ange: R
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subunit epsilon	
	) receptor
Observed Band 57kD	
<b>Cell Pathway</b> Cell junction, synapse, postsynaptic cell membrane; Multi-pass membrane protein. Cell membrane; Multi-pass membrane protein.	ane
<b>Tissue Specificity</b> Expressed in many tissues. Highest levels of expression in adult heart placenta.	and
Function function:GABA, the major inhibitory neurotransmitter in the vertebrate mediates neuronal inhibition by binding to the GABA/benzodiazepine i and opening an integral chloride channel.,similarity:Belongs to the liga ionic channel (TC 1.A.9) family.,subunit:Generally pentameric. Associa alpha and beta subunits.,tissue specificity:Expressed in many tissues. levels of expression in adult heart and placenta.,	eceptor
<b>Background</b> The product of this gene belongs to the ligand-gated ionic channel (T family. It encodes the gamma-aminobutyric acid (GABA) A receptor with multisubunit chloride channel that mediates the fastest inhibitory synaptic	ates with
manusuburnit onionae onanner that mediates the fastest ministery synd	ttes with Highest C 1.A.9) nich is a



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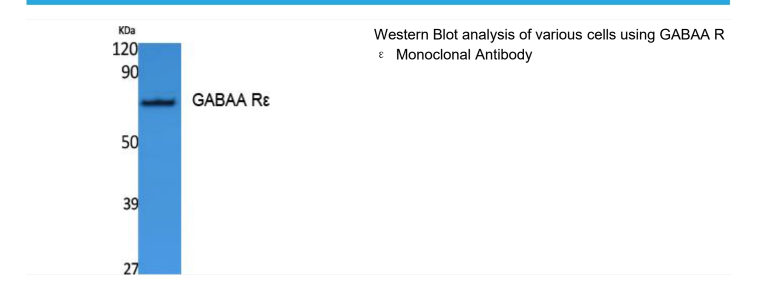
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	transmission in the central nervous system. This gene encodes an epsilon subunit. It is mapped to chromosome Xq28 in a cluster comprised of genes encoding alpha 3, beta 4 and theta subunits of the same receptor. Alternatively spliced transcript variants have been identified, but only one is thought to encode a protein. [provided by RefSeq, Oct 2008],
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

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