NGB neuroglobin Antibody HRP Conjugated

Catalog No: #C03756H



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Product NameNGB neuroglobin Antibody HRP ConjugatedHost SpeciesRabbitClonalityPolyclonalIsotypeIgGPurificationPurified by Protein A.ApplicationsIHC-P IHC-FSpecies ReactivityHu Ms RtImmunogen DescriptionKLH conjugated synthetic peptide aa 100-150 150 derived from mouse NGBConjugatesHRPTarget NameNGB neuroglobinOther NamesNeuroglobin; NgbAccession No.Swiss-Prot#Q9ER97NCBI Gene ID64242UniprotQ9ER97GeneID64242;Excitation EmissionN ACell LocalizationCytoplasm, Mitochondrion	itibody.com
Clonality Polyclonal Isotype IgG Purification Purified by Protein A. Applications IHC-P IHC-F Species Reactivity Hu Ms Rt Immunogen Description KLH conjugated synthetic peptide aa 100-150 150 derived from mouse NGB Conjugates HRP Target Name NGB neuroglobin Other Names Neuroglobin; Ngb Accession No. Swiss-Prot#Q9ER97NCBI Gene ID64242 Uniprot Q9ER97 GeneID 64242; Excitation Emission N A	
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Excitation Emission N A	
Cell Localization Cytoplasm, Mitochondrion	
Concentration 1mg ml	
Formulation 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	
Storage Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.	

Application Details

IHC-P=1:50-200 IHC-F=1:50-200

Background

Involved in oxygen transport in the brain. Hexacoordinate globin, displaying competitive binding of oxygen or the distal His residue to the iron atom. Not capable of penetrating cell membranes. The deoxygenated form exhibits nitrite reductase activity inhibiting cellular respiration via NO-binding to cytochrome c oxidase. Involved in neuroprotection during oxidative stress. May exert its anti-apoptotic activity by acting to reset the trigger level of mitochondrial cytochrome c release necessary to commit the cells to apoptosis.

Note: This product is for in vitro research use only