GluR1(Ab-863) Antibody

Catalog No: #21254

Package Size: #21254-1 50ul #21254-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

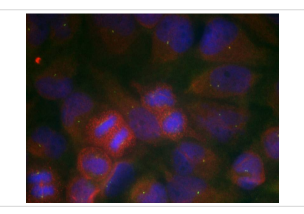
Product NameGluR1(Ab-863) AntibodyHost SpeciesRabbitClonalityPolyclonalPurificationAntibodies were produced by immunizing rabbits with synthetic peptide and KLH conjugates. Antil purified by affinity-chromatography using epitope-specific peptide.ApplicationsIFSpecies ReactivityHu Ms RtSpecificityThe antibody detects endogenous level of total GluR1 protein.Immunogen TypePeptide-KLHTarget NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_00818.2UniprotP42261GeneID280;	
ClonalityPolyclonalPurificationAntibodies were produced by immunizing rabbits with synthetic peptide and KLH conjugates. Antili purified by affinity-chromatography using epitope-specific peptide.ApplicationsIFSpecies ReactivityHu Ms RtSpecificityThe antibody detects endogenous level of total GluR1 protein.Immunogen TypePeptide-KLHImmunogen DescriptionPeptide sequence around aa.861~865 (R-N-S-G-A) derived from Human GluR1.Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
PurificationAntibodies were produced by immunizing rabbits with synthetic peptide and KLH conjugates. Antib purified by affinity-chromatography using epitope-specific peptide.ApplicationsIFSpecies ReactivityHu Ms RtSpecificityThe antibody detects endogenous level of total GluR1 protein.Immunogen TypePeptide-KLHImmunogen DescriptionPeptide sequence around aa.861~865 (R-N-S-G-A) derived from Human GluR1.Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
ApplicationsIFSpecies ReactivityHu Ms RtSpecificityThe antibody detects endogenous level of total GluR1 protein.Immunogen TypePeptide-KLHImmunogen DescriptionPeptide sequence around aa.861~865 (R-N-S-G-A) derived from Human GluR1.Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
ApplicationsIFSpecies ReactivityHu Ms RtSpecificityThe antibody detects endogenous level of total GluR1 protein.Immunogen TypePeptide-KLHImmunogen DescriptionPeptide sequence around aa.861~865 (R-N-S-G-A) derived from Human GluR1.Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	odies were
Species ReactivityHu Ms RtSpecificityThe antibody detects endogenous level of total GluR1 protein.Immunogen TypePeptide-KLHImmunogen DescriptionPeptide sequence around aa.861~865 (R-N-S-G-A) derived from Human GluR1.Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
SpecificityThe antibody detects endogenous level of total GluR1 protein.Immunogen TypePeptide-KLHImmunogen DescriptionPeptide sequence around aa.861~865 (R-N-S-G-A) derived from Human GluR1.Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
Immunogen TypePeptide-KLHImmunogen DescriptionPeptide sequence around aa.861~865 (R-N-S-G-A) derived from Human GluR1.Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
Immunogen DescriptionPeptide sequence around aa.861~865 (R-N-S-G-A) derived from Human GluR1.Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
Target NameGluR1Other NamesGLR1; GLUH1; GRIA1; GluR-1; GluR-AAccession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
Other Names GLR1; GLUH1; GRIA1; GluR-1; GluR-A Accession No. Swiss-Prot: P42261NCBI Protein: NP_000818.2 Uniprot P42261	
Accession No.Swiss-Prot: P42261NCBI Protein: NP_000818.2UniprotP42261	
Uniprot P42261	
GenelD 2890;	
Concentration 1.0mg/ml	
Formulation Supplied at 1.0mg/mL in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM Na	기, 0.02%
sodium azide and 50% glycerol.	
Storage Store at -20°C for long term preservation (recommended). Store at 4°C for short term use.	

Application Details

Predicted MW: 110kd

Immunofluorescence: 1:100~1:200

Images



Immunofluorescence staining of methanol-fixed Hela cells using GluR1(Ab-863) Antibody #21254.

Background

Glutamate receptors are the predominant excitatory neurotransmitter receptors in the mammalian brain and are activated in a variety of normal neurophysiologic processes. These receptors are heteromeric protein complexes with multiple subunits, each possessing transmembrane regions, and all arranged to form a ligand-gated ion channel. The classification of glutamate receptors is based on their activation by different pharmacologic agonists. This gene belongs to a family of a-amino-3-hydroxy-5-methyl-4-isoxazole propionate (AMPA) receptors. Alternatively spliced transcript variants encoding different isoforms have been found for this gene.

Emamian ES, et al. (2004) J Neurosci. 24(7): 1561-4

Palmer, C.L. et al. (2005) Pharmacol. Rev. 57, 253-277.

Note: This product is for in vitro research use only