GDF7 Antibody

Catalog No: #34713

Package Size: #34713-1 50ul #34713-2 100ul



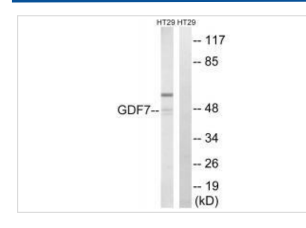
Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

immunogen.ApplicationsWBSpecies ReactivityHuSpecificityThe antibody detects endogenous levels of total GDF7 protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NameGDF7Other NamesGivert/idfferentiation factor 7; GDF-7;Accession No.Swise-Prot: QZZ4P5NCBI Gene ID: 151449ImportQTZ4P5Gene ID151449;SDS-PAGE MWArkdInogen Type1000000000000000000000000000000000000	Description	
ClonalityPolyclonalPurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specifi immunogen.ApplicationsWBSpecies ReactivityHuSpecificityThe antibody detects endogenous levels of total GDF7 protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NameGDF7Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Synse-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdLong/ml10mg/ml	Product Name	GDF7 Antibody
PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specificityApplicationsWBSpecies ReactivityHuSpecificityThe antibody detects endogenous levels of total GDF7 protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NameGDF7Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Host Species	Rabbit
immunogen.ApplicationsWBSpecies ReactivityHuSpecificityThe antibody detects endogenous levels of total GDF7 protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NamesGDF7Other NamesGorewth/differentiation factor 7; GDF-7;Accession No.Sviss-Prot: QTZ4P5NCBI Gene ID: 151449UniprotQTZ4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Clonality	Polyclonal
ApplicationsWBSpecies ReactivityHuSpecificityThe antibody detects endogenous levels of total GDF7 protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NameGDF7Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Purification	The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific
Species ReactivityHuSpecificityThe antibody detects endogenous levels of total GDF7 protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NameGDF7Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml		immunogen.
SpecificityThe antibody detects endogenous levels of total GDF7 protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NameGDF7Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Applications	WB
Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NameGDF7Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Species Reactivity	Hu
Immunogen DescriptionSynthesized peptide derived from internal of human GDF7.Target NameGDF7Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Specificity	The antibody detects endogenous levels of total GDF7 protein.
Target NameGDF7Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	mmunogen Type	Peptide
Other NamesGrowth/differentiation factor 7; GDF-7;Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	mmunogen Description	Synthesized peptide derived from internal of human GDF7.
Accession No.Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Target Name	GDF7
UniprotQ7Z4P5GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Other Names	Growth/differentiation factor 7; GDF-7;
GeneID151449;SDS-PAGE MW47kdConcentration1.0mg/ml	Accession No.	Swiss-Prot: Q7Z4P5NCBI Gene ID: 151449
SDS-PAGE MW 47kd Concentration 1.0mg/ml	Jniprot	Q7Z4P5
Concentration 1.0mg/ml	GeneID	151449;
	SDS-PAGE MW	47kd
Formulation Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+) pH 7.4 150mM NaCL 0.02% sodium	Concentration	1.0mg/ml
	Formulation	Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide
and 50% glycerol.		and 50% glycerol.
Storage Store at -20°C	Storage	Store at -20°C

Application Details

Western blotting: 1:500~1:3000

Images



Western blot analysis of extracts from HT-29 cells, using GDF7 antibody #34713.

Background

May play an active role in the motor area of the primate neocortex By similarity. Guo J.H., Submitted (JUN-2002) to the EMBL/GenBank/DDBJ databases.

Note: This product is for in vitro research use only