UBE2U Antibody

Catalog No: #43389



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

Descr	iption

Host SpeciesRabbitClonalityPolyclonalPurificationAntigen affinity purification.ApplicationsIHCSpecies ReactivityHuSpecificityThe antibody detects endogenous levels of total UBE2U protein.Immunogen DescriptionFusion protein of human UBE2UTarget NameUBE2UOther NamesMGC35130; RP4-636O23.1; UBE2U; Ubiquitin carrier protein UAccession No.Swiss-Prot#: Q5VVX9Gene ID: 148581UniprotQ5VVX9GeneID148581;	Product Name	UBE2U Antibody
Purification Antigen affinity purification. Applications IHC Species Reactivity Hu Specificity The antibody detects endogenous levels of total UBE2U protein. Immunogen Description Fusion protein of human UBE2U Target Name UBE2U Other Names MGC35130; RP4-636O23.1; UBE2U; Ubiquitin carrier protein U Accession No. Swiss-Prot#: Q5VVX9Gene ID: 148581 Uniprot Q5VVX9	Host Species	Rabbit
Applications IHC Species Reactivity Hu Specificity The antibody detects endogenous levels of total UBE2U protein. Immunogen Description Fusion protein of human UBE2U Target Name UBE2U Other Names MGC35130; RP4-636023.1; UBE2U; Ubiquitin carrier protein U Accession No. Swiss-Prot#: Q5VVX9Gene ID: 148581 Uniprot Q5VVX9	Clonality	Polyclonal
Specificity Hu Specificity The antibody detects endogenous levels of total UBE2U protein. Immunogen Description Fusion protein of human UBE2U Target Name UBE2U Other Names MGC35130; RP4-636O23.1; UBE2U; Ubiquitin carrier protein U Accession No. Swiss-Prot#: Q5VVX9Gene ID: 148581 Uniprot Q5VVX9	Purification	Antigen affinity purification.
Specificity The antibody detects endogenous levels of total UBE2U protein. Immunogen Description Fusion protein of human UBE2U Target Name UBE2U Other Names MGC35130; RP4-636O23.1; UBE2U; Ubiquitin carrier protein U Accession No. Swiss-Prot#: Q5VVX9Gene ID: 148581 Uniprot Q5VVX9	Applications	IHC
Immunogen DescriptionFusion protein of human UBE2UTarget NameUBE2UOther NamesMGC35130; RP4-636O23.1; UBE2U; Ubiquitin carrier protein UAccession No.Swiss-Prot#: Q5VVX9Gene ID: 148581UniprotQ5VVX9	Species Reactivity	Hu
Target Name UBE2U Other Names MGC35130; RP4-636O23.1; UBE2U; Ubiquitin carrier protein U Accession No. Swiss-Prot#: Q5VVX9Gene ID: 148581 Uniprot Q5VVX9	Specificity	The antibody detects endogenous levels of total UBE2U protein.
Other Names MGC35130; RP4-636O23.1; UBE2U; Ubiquitin carrier protein U Accession No. Swiss-Prot#: Q5VVX9Gene ID: 148581 Uniprot Q5VVX9	Immunogen Description	Fusion protein of human UBE2U
Accession No. Swiss-Prot#: Q5VVX9Gene ID: 148581 Uniprot Q5VVX9	Target Name	UBE2U
Uniprot Q5VVX9	Other Names	MGC35130; RP4-636O23.1; UBE2U; Ubiquitin carrier protein U
	Accession No.	Swiss-Prot#: Q5VVX9Gene ID: 148581
GeneID 148581;	Uniprot	Q5VVX9
	GeneID	148581;
Concentration 1.1mg/ml	Concentration	1.1mg/ml
Formulation Rabbit IgG in pH7.4 PBS, 0.05% NaN3, 40% Glycerol.	Formulation	Rabbit IgG in pH7.4 PBS, 0.05% NaN3, 40% Glycerol.
Storage Store at -20°C	Storage	Store at -20°C

Application Details

Immunohistochemistry: 1:100-1:200

Images



Immunohistochemical analysis of paraffin-embedded Human Lung cancer tissue using #43389 at dilution 1/200,

Background

UBE2U (ubiquitin-conjugating enzyme E2U) is a 321 amino acid E2 ubiquitin conjugating enzyme that catalyzes the covalent attachment of ubiquitin to other proteins. Existing as two alternatively spliced isoforms, UBE2U is encoded by a gene located on human chromosome 1, which spans 260 million base pairs, contains over 3,000 genes and comprises nearly 8% of the human genome.

Note: This product is for in vitro research use only