

OriGene Technologies, Inc.

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Product datasheet for TA370292

Mago nashi homolog 2 (MAGOHB) Rabbit Polyclonal Antibody

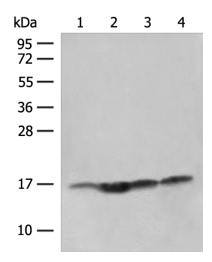
Product data:

Applications:IHC, WBRecommended DilutoriWB: 500-2000 WB positive control: Human prostate tissue, Jurkat cell, Hela and HL-60 cell lysates Provide cell location: Nucleus and CytoplasmReactivity:Human, MouseHost:BabbitIsotype:IgGClonality:Positor of human MAGOHBImmunogen:Isotype:Predicted cell location: Nucleus Add SylogeFormulation:Integrafication:Predicted relition:Isotype:Concentration:Isotype:Predicted Protein Size:Isotype:Storage:Isotype:Isotype:Isotype:Isotype:Isotype:Predicted Protein Size:Isotype: <td< th=""><th>Product Type:</th><th>Primary Antibodies</th></td<>	Product Type:	Primary Antibodies
WB positive control: Human prostate tissue, Jurkat cell, Hela and HL-60 cell lysates IHC: 50-300 Positive control: Human esophagus cancer Predicted cell location: Nucleus and CytoplasmReactivity:Human, MouseHost:RabbitIsotype:IgGClonality:PolyclonalImmunogen:Fusion protein of human MAGOHBFormulation:pH7.4 PBS, 0.05% NaN3, 40% GlycerolConcentration:OncojugatedInorigitation:OncojugatedStorage:Stora et -20°C.Stability:JearIncended Protein SizeI AcaInter Gene Name:Inter Gene S5110 Human OrdAZBackground:Involved in mRNA splicing and in the nonsense-mediated decay (NMD) pathway.	Applications:	IHC, WB
Host:RabbitHost:IgGIconality:PolyclonalClonality:PolyclonalImmunogen:Fusion protein of human MAGOHBFormulation:pH7.4 PBS, 0.05% NaN3, 40% GlycerolConcentration:lot specificPurification:Antigen affinity purificationConjugation:UnconjugatedStorage:Store at -20°C.Stability:1 yearPredicted Protein Size:17 kDaGene Name:mago homolog B, exon junction complex core componentDatabase Link:Entrez Gene S5110 Human OgGA72Background:Involved in mRNA splicing and in the nonsense-mediated decay (NMD) path	Recommended Dilution:	WB positive control: Human prostate tissue, Jurkat cell, Hela and HL-60 cell lysates IHC: 50-300 Positive control: Human esophagus cancer
Isotype:IgGClonality:PolyclonalImmunogen:Fusion protein of human MAGOHBFormulation:H7.4 PBS, 0.05% NaN3, 40% GlycerolConcentration:Id specificPurification:Antigen affinity purificationConjugation:UnconjugatedStorage:Stora et 20°C.Stability:1 yearPredicted Protein Size:17 kDaGene Name:mago homolog B, exon junction complex core pompentDatabase Link:Entrez Gene S110 Human 2042Background:Involved Immunode B, exon pompentBackground:Involved Immunode B, exon pompentBackground:Involved Immunode B, exon pompent B, exon pompentBackground:Involved Immunode B, exon pompent B, exon pompentBackground:Involved Immunode B, exon pompent B, exon pomp	Reactivity:	Human, Mouse
Clonality:PolyclonalImmunogen:Fusion protein of human MAGOHBFormulation:pH7.4 PBS, 0.05% NaN3, 40% GlycerolConcentration:lot specificPurification:Antigen affinity purificationConjugation:UnconjugatedStorage:Store at -20°C.Stability:1 yearPredicted Protein Size:17 kDaGene Name:mago homolog B, exon junction complex core componentDatabase Link:Entrez Gene 55110 Human Og6A72Background:Involved in mRNA splicing and in the nonsense-mediated decay (NMD) pathway.	Host:	Rabbit
Immunogen:Fusion protein of human MAGOHBFormulation:pH7.4 PBS, 0.05% NaN3, 40% GlycerolConcentration:lot specificPurification:lot specificPurification:UnconjugatedStorage:Store at -20°C.Stability:1 yearPredicted Protein Size:17 kDaGene Name:mago homolog B, exon junction complex core componentDatabase Link:Entrez Gene 55110 Human 206A72Background:Involved in mRNA splicing and in the nonsense-mediated decay (NMD) pathway.	lsotype:	IgG
Formulation:pH7.4 PBS, 0.05% NaN3, 40% GlycerolFormulation:bH7.4 PBS, 0.05% NaN3, 40% GlycerolConcentration:lot specificPurification:lot specificPurification:Antigen affinity purificationConjugation:UnconjugatedStorage:Store at -20°C.Stability:1 yearPredicted Protein Size:17 kDaGene Name:mago homolog B, exon junction complex core componentDatabase Link:Entrez Gene 55110 Human O96A72Background:Involved in mRNA splicing and in the nonsense-mediated decay (NMD) pathway.	Clonality:	Polyclonal
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Database Link: Entrez Gene 55110 Human Q96A72 Involved in mRNA splicing and in the nonsense-mediated decay (NMD) pathway.	Predicted Protein Size:	17 kDa
Q96A72 Background: Involved in mRNA splicing and in the nonsense-mediated decay (NMD) pathway.	Gene Name:	mago homolog B, exon junction complex core component
	Database Link:	
Synonyms: FLJ10292; mago; magoh; MAGOH2; MGN2	Background:	Involved in mRNA splicing and in the nonsense-mediated decay (NMD) pathway.
	Synonyms:	FLJ10292; mago; magoh; MAGOH2; MGN2

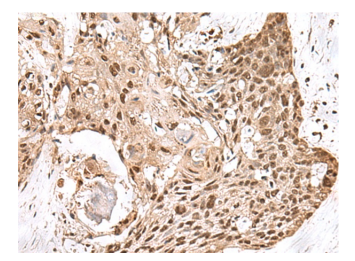


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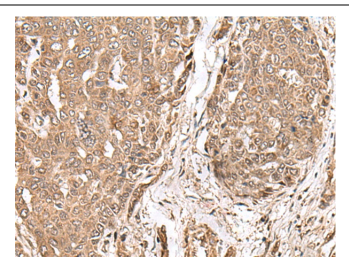
Product images:



Gel: 12%SDS-PAGE Lysate: 40 µg Lane 1-4: Human prostate tissue Jurkat cell Hela and HL-60 cell lysates Primary antibody: TA370292 (MAGOHB Antibody) at dilution 1/400 Secondary antibody: Goat anti rabbit IgG at 1/8000 dilution Exposure time: 15 seconds



Immunohistochemistry of paraffin-embedded Human esophagus cancer tissue using TA370292 (MAGOHB Antibody) at dilution 1/70. (Original magnification: ×200)

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Immunohistochemistry of paraffin-embedded Human liver cancer tissue using TA370292 (MAGOHB Antibody) at dilution 1/70. (Original magnification: ×200)

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