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POP4 Antibody

cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasprocessing of precursor 4, ribonuclease P/MRP subunit (S. cerevisiae);POP4;RPP29;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesPOP4Target DetailsThis gene encodes one of the protein subunits of the small nucleolar ribonucleoprotein complexes: the endoribonuclease for mitochondrial R processing complex and the ribonuclease P complex. The encoded pro localized to the nucleus and associates directly with the RNA componer these complexes. This protein is involved in processing of precursor RN		
Uniprot No.O95707ImmunogenHuman POP4Raised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freez cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasprocessing of precursor 4, ribonuclease P/MRP subunit (S. cerevisiae);POP4;RPP29 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesPOP4Target DetailsThis gene encodes one of the protein subunits of the small nucleolar ribonucleoprotein complexes: the endoribonuclease for mitochondrial R processing complex and the ribonuclease P complex. The encoded pro localized to the nucleus and associates directly with the RNA component these complexes. This protein is involved in processing of precursor RN	Product Code	CSB-PA018373GA01HU
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Tested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freez cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasprocessing of precursor 4, ribonuclease P/MRP subunit (S. cerevisiae);POP4;RPP29;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesPOP4Target DetailsThis gene encodes one of the protein subunits of the small nucleolar ribonucleoprotein complexes: the endoribonuclease for mitochondrial R processing complex and the ribonuclease P complex. The encoded pro localized to the nucleus and associates directly with the RNA component these complexes. This protein is involved in processing of precursor RNA	Raised In	Rabbit
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Aliasprocessing of precursor 4, ribonuclease P/MRP subunit (S. cerevisiae);POP4;RPP29;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesPOP4Target DetailsThis gene encodes one of the protein subunits of the small nucleolar ribonucleoprotein complexes: the endoribonuclease for mitochondrial R processing complex and the ribonuclease P complex. The encoded pro- localized to the nucleus and associates directly with the RNA component these complexes. This protein is involved in processing of precursor RN	Purification Method	Antigen Affinity purified
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Immunogen SpeciesHomo sapiens (Human)Target NamesPOP4Target DetailsThis gene encodes one of the protein subunits of the small nucleolar ribonucleoprotein complexes: the endoribonuclease for mitochondrial R processing complex and the ribonuclease P complex. The encoded pro- localized to the nucleus and associates directly with the RNA componer these complexes. This protein is involved in processing of precursor RN	Alias	
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Target Details This gene encodes one of the protein subunits of the small nucleolar ribonucleoprotein complexes: the endoribonuclease for mitochondrial R processing complex and the ribonuclease P complex. The encoded proplocalized to the nucleus and associates directly with the RNA componer these complexes. This protein is involved in processing of precursor RN	Immunogen Species	Homo sapiens (Human)
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	Target Details	This gene encodes one of the protein subunits of the small nucleolar ribonucleoprotein complexes: the endoribonuclease for mitochondrial RNA processing complex and the ribonuclease P complex. The encoded protein is localized to the nucleus and associates directly with the RNA component of these complexes. This protein is involved in processing of precursor RNAs. Alternative splicing results in multiple transcript variants.

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