

🕜 Tel: +1-301-363-4651 🛛 🖂 Email: cusabio@cusabio.com 🥃 Website: www.cusabio.com

DEFB1 Antibody

cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Defensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi		
Uniprot No.P60022ImmunogenHuman DEFB1Raised InRabbitSpecies ReactivityHumanTested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / that cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 an	Product Code	CSB-PA006662GA01HU
ImmunogenHuman DEFB1Raised InRabbitSpecies ReactivityHumanTested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / that cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and the surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the surfaces in the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defensin, alpha 1 and the surfaces in the defensin family member, defe	Storage	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.
Raised InRabbitSpecies ReactivityHumanTested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / tha cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 am	Uniprot No.	P60022
Species ReactivityHumanTested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / that cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 am	Immunogen	Human DEFB1
Tested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / that cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and	Raised In	Rabbit
Storage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / that cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Defensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 antimicrobial pendication.	Species Reactivity	Human
cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and	Tested Applications	ELISA,WB,IHC
IsotypeIgGAliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and	Storage Buffer	PBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.
Aliasdefensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and	Purification Method	Antigen Affinity purified
Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and	Isotype	IgG
Immunogen SpeciesHomo sapiens (Human)Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and	Alias	defensin, beta 1;DEFB1;BD1;DEFB-1;DEFB101;HBD1;MGC51822;
Target NamesDEFB1Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and	Product Type	Purified Rabbit Anti human PolyClonal Antibody
Target DetailsDefensins form a family of microbicidal and cytotoxic peptides made by neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 and	Immunogen Species	Homo sapiens (Human)
neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. Thi gene maps in close proximity to defensin family member, defensin, alpha 1 an	Target Names	DEFB1
	Target Details	neutrophils. Members of the defensin family are highly similar in protein sequence. This gene encodes defensin, beta 1, an antimicrobial peptide implicated in the resistance of epithelial surfaces to microbial colonization. This gene maps in close proximity to defensin family member, defensin, alpha 1 and

1