

Rabbit Anti-defensin beta 2 antibody

SL1296R

Product Name:	defensin beta 2
Chinese Name:	防御素β2/Defensin β2抗体
Alias:	beta-defensin 2 precursor; beta Defensin 2; beta-defensin 2; Defb2; DFB4A HUMAN.
Organism Species:	Rabbit
Clonality:	Polyclonal
React Species:	Human,Rat,
Applications:	ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800IF=1:100-500 (Paraffin sections
	need antigen repair)
	not yet tested in other applications.
	optimal dilutions/concentrations should be determined by the end user.
Molecular weight:	8kDa
Cellular localization:	Secretory protein
Form:	Lyophilized or Liquid
Concentration:	lmg/ml
immunogen:	KLH conjugated synthetic peptide derived from rat beta 2 Defensin:21-71/71
Lsotype:	IgG
Purification:	affinity purified by Protein A
Storage Buffer:	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
Storage:	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20 °C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.
PubMed:	<u>PubMed</u>
Product Detail:	Defensins 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 4, an antibiotic peptide which is locally regulated by
	inflammation. [provided by RefSeq, Jul 2008]
	Subcellular Location:
	Secreted.

Tissue Specificity:

Expressed in the skin and respiratory tract.

Similarity:

Belongs to the beta-defensin family. LAP/TAP subfamily.

SWISS:

N/A

Gene ID:

641631

Database links:

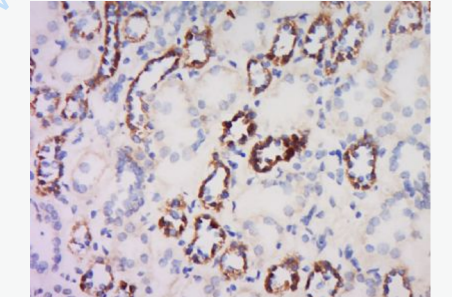
Important Note:

This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.

防御素在人体中广泛分布的,目前已知的α一防御素有6种,研究人员从人体的肾脏、气管、鼻粘膜与唾液中也发现了两种β防御素,在许多器官的epithelial cells与非上皮组织的细胞中发现了β一防御素。

Defensin

β2在维持肌体天然免疫功能、介导炎症反应以及调节特异性免疫中的作用引起人们的重视、防御素的表达与病原体的入侵紧密相关。



Picture:

Tissue/cell: human kidney tissue; 4% Paraformaldehyde-fixed and paraffinembedded;

Antigen retrieval: citrate buffer (0.01M, pH 6.0), Boiling bathing for 15min; Block endogenous peroxidase by 3% Hydrogen peroxide for 30min; Blocking buffer (normal goat serum, C-0005) at 37°C for 20 min;

Incubation: Anti-beta 2 Defensin Polyclonal Antibody, Unconjugated(SL1296R) 1:500, overnight at 4°C, followed by conjugation to the secondary antibody(SP-0023) and DAB(C-0010) staining

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