



Anti-FURIN polyclonal antibody [Biotin] (DPABY-681)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Antigen Description	This family of serine proteases consists of furin and proprotein convertases encoded by PCSK genes. They are important in a variety of processes. Furin has an essential role in embryogenesis and homeostasis and is implicated in various pathologies such as cancer, neurodegenerative diseases and anthrax. Mutations in the PC1/PCSK1 gene are associated with obesity and impaired prohormone processing.
Specificity	Detects human Furin in ELISAs and Western blots. In sandwich immunoassays, less than 0.2% cross-reactivity with rhPC-1, rhPC-7 and rhPC-9 is observed.
Immunogen	Mouse myeloma cell line NS0-derived recombinant human Furin . Asp108-Glu715 Accession Number P09958
Isotype	IgG
Source/Host	Goat
Species Reactivity	Human
Purification	Antigen Affinity-purified
Conjugate	Biotin
Applications	Western Blot, ELISA Detection (Matched Pair)
Format	Liquid
Size	50 μg
Buffer	Lyophilized from a 0.2 μm filtered solution in PBS with BSA as a carrier protein.
Preservative	None

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Storage

Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

12 months from date of receipt, -20 to -70 °C as supplied.

1 month, 2 to 8 °C under sterile conditions after reconstitution.

6 months, -20 to -70 °C under sterile conditions after reconstitution.

GENE INFORMATION

Gene Name	FURIN furin (paired basic amino acid cleaving enzyme) [Homo sapiens (human)]
Official Symbol	FURIN
Synonyms	FURIN; furin (paired basic amino acid cleaving enzyme); FUR; PACE; SPC1; PCSK3; furin; FES upstream region; dibasic processing enzyme; furin, membrane associated receptor protein; proprotein convertase subtilisin/kexin type 3; paired basic amino acid resi
Entrez Gene ID	<u>5045</u>
Protein Refseq	NP 001276752
UniProt ID	A0A024RC70
Chromosome Location	15q26.1
Pathway	Activation of Matrix Metalloproteinases; Assembly Of The HIV Virion; Collagen degradation; Degradation of the extracellular matrix; Delta-Notch Signaling Pathway; Developmental Biology; Disease; Elastic fibre formation;
Function	endopeptidase activity; metal ion binding; nerve growth factor binding; peptidase activity; peptide binding; protease binding; serine-type endopeptidase activity; serine-type endopeptidase inhibitor activity;