

Datasheet for ABIN5623742  
**FURIN Protein (AA 108-715) (His tag)**



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## Overview

Quantity:	100 µg
Target:	FURIN
Protein Characteristics:	AA 108-715
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This FURIN protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

## Product Details

Sequence:	108-715 amino acids: MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSMDVY QEPTDPKFPQ QWYLSGVTQR DLNVKAAWAQ GYTGHGIVVS ILDDGIEKNH PDLAGNYDPG ASFDVNDQDP DPQPRYTQMN DNRHGTRCAG EVAAVANNGV CGVGVAYNAR IGGVRMLDGE VTDAVEARSL GLNPNHIIHY SASWGPEDDG KTVDGPARLA EEAFFRGVSQ GRGGLGSIFV WASNGGGRH DSCNCDGYTN SIYTLSSISA TQFGNVPWYS EACSSTLATT YSSGNQNEKQ IVTTDLRQKC TESHTGTSAS APLAAGIAL TLEANKLNTW RDMQHLVVQT SKPAHLNAND WATNGVGRKV SHSYGYGLLD AGAMVALAQN WTTVAPQRKC IIDILTEPKD IGKRLEVRKT VTACLGEPNH ITRLEHAQAR LTLSYNRRGD LAIHLVSPMG TRSTLLAARP HDYSADGFND WAFMTTHSWD EDPSGEWVLE IENTSEANNY GTLTKFTLV L YGTAPEGLPV PPESGCKTL TSSQACVVCE EGFLHQKSC VQHCPPGFAP QVLDTHYSTE NDVETIRASV CAPCHASCAT CQGPALTDCL SCPSHASLDP VEQTCSRQSQ SSRESPPQQQ PPRLPPEVEA GQRLRAGLLP SHLPE
Characteristics:	Recombinant Human Furin protein (His tag)

## Product Details

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Purity: > 85 % pure

## Target Details

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Target: FURIN

Alternative Name: Furin (FURIN Products)

Pathways: [Notch Signaling](#), [Neurotrophin Signaling Pathway](#)

## Application Details

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Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

## Handling

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Format: Liquid

Buffer: Supplied as liquid in 20 mM Tris-HCl, pH 8.0 containing 10 % glycerol

Storage: 4 °C/-80 °C

Storage Comment: Store at 4 deg C short term. Aliquot and store at -70 deg C for long term and avoid repeated freeze thaw cycles