

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### Recombinant human Kallikrein 15/KLK15 protein NBS-PAT-FD9SDS-50

Article Name	Recombinant human Kallikrein 15/KLK15 protein
Biozol Catalog Number	NBS-PAT-FD9SDS-50
Supplier Catalog Number	PAT-FD9SDS-50
Alternative Catalog Number	NBS-PAT-FD9SDS-50
Manufacturer	Nordic BioSite
Category	Proteine/Peptide
Application	EP
Species Reactivity	Human
Product Description	KLK15, also known as kallikrein-15 isoform 4, is one of the fifteen kallikrein subfamily members located in a cluster on chromosome 19. This protein contains multiple polyadenylation sites and alternative splicing results in multiple transcript varia...
Concentration	0.25 mg/ml
Molecular Weight	27.4 kDa (249aa)
Tag	HIS Tag
NCBI	<a href="#">55554</a>
UniProt	<a href="#">Q9H2R5</a>
Buffer	Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.
Purity	>80%

Sequence

ADPQDGDKLL EGDECAPHSQ PWQVALYERG RFNCGASLIS  
PHWVLSAAHC QSRFMRVRLG EHNLRKRDGP EQLRTTSRVI  
PHPRYEARSH RNDIMLLRLV QPARLNPQVR PAVLPTRCPH PGEACVVSGW  
GLVSHNEPGT AGSPRSQVSL PDTLHCANIS IISDTSCDKS YPGRLTNTMV  
CAGAEGRGAE SCEGDSGGPL VCGGILQGIV SWGDVPCDNT  
TKPGVYTKVC H