

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

## Product Datasheet

### Recombinant human APP/Protease Nexin II protein NBS-PAT-5BSD2P-100

Artikelname	Recombinant human APP/Protease Nexin II protein
Artikelnummer	NBS-PAT-5BSD2P-100
Hersteller Artikelnummer	PAT-5BSD2P-100
Alternativnummer	NBS-PAT-5BSD2P-100
Hersteller	Nordic BioSite
Kategorie	Proteine/Peptide
Applikation	EP
Spezies Reaktivität	Human
Produktbeschreibung	APP, also known as amyloid beta A4 protein, functions as a cell surface receptor and transmembrane precursor protein that is cleaved by secretases to form a number of peptides. Some of these peptides are secreted and can bind to the acetyltransferase...
Konzentration	1 mg/ml
Molekulargewicht	34.7 kDa (308aa) confirmed by MALDI-TOF (Molecular weight on SDS-PAGE will appear higher)
Tag	HIS Tag
NCBI	<a href="#">351</a>
UniProt	<a href="#">P05067</a>
Puffer	Liquid. 20mM Tris-HCl buffer (pH8.0) containing 20% glycerol, 0.1M NaCl, 1mM DTT

Reinheit	>85%
Sequenz	LEVP TDGNAGLLAE PQIAMFCGRL NMHMNVQNGK WSDPSGTKT CIDTKEGILQ YCQEVYPELQ ITNVVEANQP VTIQNWCKRG RKQCKTHPHF VIPYRCLVGE FVSDALLVPD KCKFLHQERM DVCETHLHWH TVAKETCSEK STNLHDYGML LPCGIDKFRG VEFVCCPLAE ESDNVDSADA EEDSDVWWG GADTDYADGS EDKVVEVAEE EEVAEVEEEEE ADDDEDD