

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

Product Datasheet

Neurofilament light polypeptide Human E. coli BVD-RD172562025

Artikelname	Neurofilament light polypeptide Human E. coli
Artikelnummer	BVD-RD172562025
Hersteller Artikelnummer	RD172562025
Alternativnummer	BVD-RD172562025-0.025
Hersteller	BioVendor
Kategorie	Proteine/Peptide
Applikation	ELISA, WB
Spezies Reaktivität	Human
Produktbeschreibung	Total 551 AA. MW: 62.5 kDa (calculated). UniProtKB acc.no. P07196 (Ser2-Asp543). N-terminal His-tag (9 extra AA). Protein identity confirmed by LC-MS/MS....
Quelle	E. coli
Expression System	E. coli
Reinheit	Purity as determined by densitometric image analysis: > 90%
Formulierung	Filtered (0.4 µm) and lyophilized from 0.5 mg/ml solution in 15 mM Tris, 85 mM Glycine, pH 8.5.
Sequenz	**MKHHHHHHAS** SFSYEPYYST SYKRRYVETP RVHISSVRSG YSTARSAISS YSAPVSSSLV VRRSYSSSSG SLMPLENLD LSQVAAISND LKSIRTQEKA QLQDLNDRFA SFIERVHELE QQNKVLEAEL LVLRQKHSEP SRFRALYEQE IRDLRLAAED ATNEKQALQG EREGLEETLR NLQARYEEEEV LSREDAEGRL MEARKGADEA ALARAELEKR IDSLMDEI

Lagerung	Store lyophilized protein at -80°C. Lyophilized protein remains stable until the expiry date when stored at -80°C. Aliquot reconstituted protein to avoid repeated freezing/thawing cycles and store at -80°C for long term storage. Reconstituted protein...
Target-Kategorie	Neurofilament light polypeptide
Kommentar	This product is intended for research use only.
Application Verdünnung	Add deionized water to prepare a working stock solution of approximately 0.5 mg/ml and let the lyophilized pellet dissolve completely.