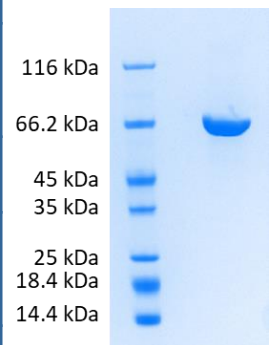


NFL protein standard – Arg/Lys ¹³ C ¹⁵ N labelling	
Human Neurofilament light polypeptide (Uniprot accession number P07196)	
Product Description	Recombinant human NFL was expressed in <i>E. coli</i> without purification tag and purified using proprietary method including ion exchange chromatography.
Protein sequence	MSSFSYEPYYSTSYKRRYVETPRVHISSVRSYGSTARSAYSSYSAPVSSSLSVRRSYSS SSGSLMPSLENLDLSQVAAISNDLKSIRTQEKAQLQDLNDRFASFIERVHELEQQNKVL EAELLVLRQKHSEPSRFRALYEQEIRDRLAAEDATNEKQALQGEREGLEETLRNLQA RYEEVLSREDAEGRLEMEARKGADEAALARAELEKRIDSLMDEISFLKKVHEEEIAELQ AQIQYAQISVEMDVTKPDLSAALKDIRAQYEKLAAKNMQNAEEWFKSRFTVLTESAAK NTDAVRAAKDEVSESRLLKAKTLEIEACRGMNEALEKQLQELEDKQNADISAMQDTI NKLENELRTTKSEMARYLKEYQDLLNVKMLDIEIAAYRKLLEGEETRLSFTSVGSITSG YSQSSQVFGRSAYGGLQTSSYLMSTRSFPSYYTSHVQEEQIEVEETIEAAKAAEEAKDEP PSEGAEAAAAEKDKEEAEEEEAAEEEEAAKEESEEAKEEEEEGGEGEGEEETKEAAAAEK KVEGAGEEQAAKKKD
Predicted Molecular Mass	61.5 kDa
Expression system	<i>E. coli</i>
Purity	Greater than 95% as determined by SDS-PAGE analysis
Labelling	ARG- ¹³ C ₆ , ¹⁵ N ₄ and LYS- ¹³ C ₆ , ¹⁵ N ₄ >99% as determined by LC-MS/MS analysis of trypsin digested SIL-protein
Tag information	No Tag
Protein Content	Quantitation is carried out by Bradford protein assay using BSA as standard.
Formulation	Liquid 50 mM Sodium Phosphate pH7.0 buffer with 1 mM DTT
Shipping and storage	The product is frozen and shipped with dry ice. Store at -80°C upon receipt.
Usage	The product is for research use only. Not for diagnostic or therapeutic use.



Human Neurofilament SIL-protein



NFL protein standard – Arg/Lys $^{13}\text{C}^{15}\text{N}$ labelling

Human Neurofilament light polypeptide (Uniprot accession number P07196)

Legal

This product is licensed under U.S. Patent No. 7,396,688 and foreign counterparts from E. I. du Pont de Nemours and Company. The purchase of this product conveys to the buyer the nontransferable right to use the purchased amount of the product for research and development only. Information about licenses for other uses is available from: E. I. du Pont de Nemours and Company; Attn: Associate Director, Commercial Development; DuPont Experimental Station E268; 200 Powdermill Rd.; Wilmington, DE 19803; 1-877-881-9787 (voice), 1-302-695-1437 (fax), licensing@dupont.com.

PROMISE Advanced Proteomics

Zone Minatec Entreprises – BHT 52A
7, parvis Louis Néel – CS20050
38040 Grenoble Cedex 9 – France

Tel : +33 (0) 4.38.02.36.50
Fax : +33 (0) 4.76.96.10.38
contact@promise-proteomics.com
www.promise-proteomics.com/