

SIL-APO-A1 protein standard – ¹⁵ N-Uniform labelling			
Human Apolipoprotein A-I (Uniprot accession number P02647)			
Product Description	Recombinant human ApoAI was expressed in <i>E. coli</i> with a purification tag at the N-terminus and purified using proprietary method including affinity, size exclusion chromatography. Purification tag was cleaved off by a specific protease.		
Protein sequence	GDEPPQSPWDRVKDLATVYVDVLKDSGRDYVSQFEGSALGKQLNLKLLDNW DSVTSTFSKLREQLGPVTQEFWDNLEKETEGLRQEMSKDLEEVKAKVQPYLD DFQKKWQEEMELYRQKVEPLRAELQEGARQKLHELQEKLSPLGEEMRDRAR AHVDALRTHLAPYSDELRQRLAARLEALKENGGARLAEYHAKATEHLSTLSE KAKPALEDLRQGLLPVLESFKVSFLSALEEYTKKLNTQ		
Predicted Molecular Mass	28.14 kDa		
Expression system	E. coli		
Purity	Greater than 90 % as determined by SDS-PAGE analysis.	116	-
Labelling	U-15N >99% as determined by LC-MS/MS analysis of trypsin digested SIL-protein standard.	66	_
Tag information	Purification tag removed using a protease. Glycine residue remains at the N-terminus.	45	
Protein Content	Quantitation is carried out by Bradford protein assay using BSA as standard.	35	-
Formulation	Lyophilized from 50 mM Tris-HCl, 0.3M NaCl, pH 8.0 buffer.	25 18.4	
	Centrifuge the vial prior to opening. Reconstitute by adding ultrapure water.	14.4	-
Shipping and storage	The product is supplied as a lyophilized powder and shipped at room temperature. Store at -80°C upon receipt. After reconstitution, protein can be kept at 4°C for a few weeks.		
Usage	The product is for research use only. Not for diagnostic or therapeutic use.		

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/