RP10103LQ

Leader in Biomolecular Solutions for Life Science

Recombinant Human linear Ub2 protein



Catalog No.: RP10103LQ Recombinant

Species	Gene ID	Swiss Prot	The linear ubiquitin chains are formed by conjugating the N-terminal methionine
Human		P0CG47	residue of one ubiquitin with the C-teminal glycine residue of another ubiquitin. This product is expressed in E. coli as a fusion protein.
Tags GST Tag			Basic Information
Synonyms N/A			Description
			Bio-Activity
			Storage This product is stable at \leq -70°C for up to 6 months from the date of receipt. $<$ br/>F optimal storage, alignot into smaller quantities after centrifugation and store at
Product Information			recommended temperature.
Source <i>E. coli</i>		ification % by SDS-PAGE	Avoid repeated freeze/thaw cycles.

Endotoxin

Formulation 20 mM Tris, 150 mM NaCl, 2 mM βME, 10% Glycerol

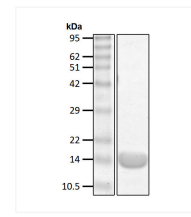
Reconstitution

Contact

www.abclonal.com

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Validation Data



Recombinant human linear Ub2 protein was determined by SDS-PAGE with Coomassie Blue.