

32-4495: Recombinant Prelamin-A

Alternative Name : Prelamin-A/C, LMNA, LMN1, FPL, IDC, LFP, CDDC, EMD2, FPLD, HGPS, LDP1, LMNC, PRO1, CDCC1, CMD1A, FPLD2, LMNL1, CMT2B1, LGMD1B.

Description

Source : Escherichia Coli. Recombinant Prelamin-A is a 74kDa precursor of the nuclear lamin A protein. Prelamin-A is a structural component of the nuclear lamina and it is encoded by lamin A/C gene (LMNA). Due to the presence of a CAAX box sequence at carboxyl terminus, Prelamin-A in vivo goes through a serial of post-translational modifications, resulting in the farnesylation of the cysteine thiol, removal of the AAX tripeptide, carboxyl-methylation of the cysteinyl carboxy group and proteolysis of 18 C-terminal amino acids residues that lead to mature lamin A. Diverse mutations in the lamin A/C gene are associated with different diseases that are collectively called laminopathies, including Emery-Dreifuss muscular dystrophy, familial partial lipodystrophy, limb girdle muscular dystrophy, dilated cardiomyopathy, Charcot-Marie-Tooth disease, and Hutchinson-Gilford progeria syndrome. Recombinant human prelamin A is fused to a 6 Histidine tag at the N-terminus.

Product Info

Amount :	10 µg
Purification :	Greater than 90% as determined by SDS-PAGE.
Content :	The Prelamin-A solution (0.1mg/ml) contains 10% Glycerol.
Storage condition :	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.
Amino Acid :	metpsqrrat rsgaqasstp lsptritrlq ekedlqeind rlavyidrvr sletenaglr iriteseevv srevsgikaa yeaelgdark tldsvakera rlqllekskr eefkelkarn tkkegdliaa qarkdleal inskeaalst alsekrtleg elhdrlrgqva klealgeak kqlqdemlrr vdaenrlqtm keelffqknk yseelretkr rhrtrlveid ngkqrefesr ladalqelra qhedqveqyk kelektsak ldnarqsaer nsnlvgaahelqqsririd slsaqlsqlq kqlaakeakl rdledslare rdtssrliae keremaemra rmqqqldeyq elldiklald meihayrkll egeeerlrls psptsqrssg rasshssqtq gggsvtkkrk lestesrssf sqhartsgrv aveevdeegk fvrlrnksne dqsmgnwqik rqngddplt yrfppkftlk agqvvtiawagagathsppt dlvwkaqntw gcgnsrltal instgeevam rklvrsrvttv eddededgdd llhhhhgshc sssgdpaeyn lrsrtvlgct cgqpadkasa sgsgaqvgg issqssassv tvtrsyrsvg gsgggsgfdn lvtrsyllgn ssprtqspqn csim

