Linear di-ubiquitin (Ub2)

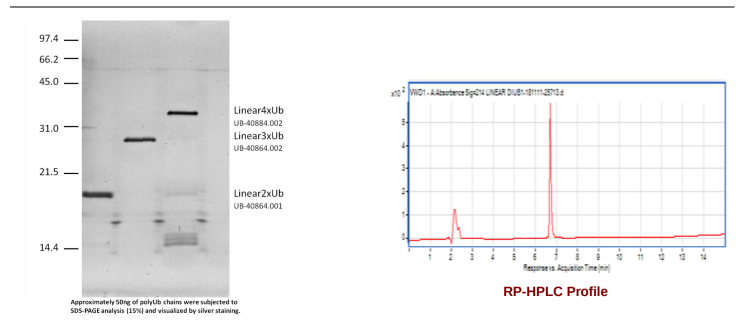
Cat. # SI0102

Background: Increasing evidence suggests that polyUb chains joined through linear peptide by terminus of a ubiquitin and the N-terminus of another play important functional machinery responsible for the generation of linear polyUb chains has been term consisting of HOIL-1L and HOIP. Chains of this linkage-type have been determine conformation, similar to polyUb K63, but with very distinct functional properties. are cleaved by the deubiquitylases CYLD, USP5 (IsoT), USP2 and have been s UBDs including NEMO and Trabin-n (3xnzf).	roles. The enzyme ned LUBAC, ined to have an open Linear polyUb chains
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This product consists of recombinant linear chains of defined length expressed in E. coli and purified to homogeneity. Amide linkages join the N- and C-terminus of each ubiquitin molecule to each other. This molecule is HIS₆-tagged at the N-terminus of the most distal ubiquitin.

Product Information

\geq 90% by RP-HPLC
17,787.0 Da
Liquid, 20mM Tris, pH 7.5, 0.15M NaCl, 1mM EDTA
100 μg
-80°C. Avoid repeated freeze/thaw cycles



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