

UbiQ

targeting the ubiquitin system

(Biotin-Ahx-Ub)-(DNP-Ahx-Ub) K48 (human sequence, synthetic)

UbiQ code : UbiQ-056
Batch # : B01112013-001
Amount : 50 ug, lyophilized powder
Purity : >95% by RP-HPLC.
Mol. Weight : 17.84 kDa
Storage : upon arrival, powder at -20°C; solution at -80°C. Please avoid multiple freeze/thaw cycles.

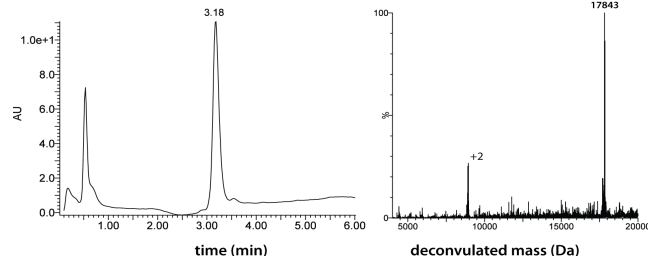
Productsheet

Background. UbiQ-056 is a native K48-linked di-ubiquitin which contains a biotin on the N-terminus of the proximal ubiquitin and N-(2,4-dinitrophenyl) (DNP) group on the N-terminus of the distal ubiquitin. Both tags are separated from the N-terminus by a 6-aminohexanoic acid (Ahx) linker. The biotin can be used as conjugation site for labeled streptavidin or anti-biotin antibodies. UbiQ-056 is designed for the preparation of various K48-linked diUb conjugates, which can serve for example as DUB (HTRF) assay reagents.

A

Biotin-Ahx-MQIFVKTLTGKTITLEVEPSDTIENVKAKIQDKEGIPPDQQRLIFAGKQLEDGRTLSDYNIQKESTLHLVLRLRGG
DNP-Ahx-MQIFVKTLTGKTITLEVEPSDTIENVKAKIQDKEGIPPDQQRLIFAGKQLEDGRTLSDYNIQKESTLHLVLRLRGG

B



C



Figure 1. A: sequence UbiQ-056. B: LC-MS analysis. Mobile phase A= 1% CH₃CN, 0.1% formic acid in water and B= 1% water and 0.1% formic acid in CH₃CN. Phenomenex Kinetex C18, (2.1×50 mm), 2.6 μM; flow rate= 0.5 mL/min, column T= 40°C. Gradient: 5-95% B over 3.5 min. C: SDS-PAGE analysis (12% Bolt Bis-Tris, MES buffer), staining with CBB G-250.

important: sample preparation

- dissolve the powder in as little DMSO as possible (e.g., 20 mg/mL)
- add this DMSO stock slowly to milliQ (please note the order of addition)
- buffer the aq. solution as desired

Literature. (1) El Oualid et al. *Angew Chem Int Ed* **2010**, *49*, 10149. (2) Geurink et al. *ChemBiochem* **2016**, *17*, 816.