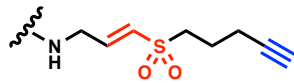


UbiQ

targeting the ubiquitin system



Ac-ISG15^{prox}-VPS (mouse sequence, proximal domain, synthetic)

UbiQ code : UbiQ-262

Batch # : B01042020-001

Amount : 50 ug, lyophilized powder

Purity : ≥95%

Mol. Weight : 9.37 kDa

Storage : upon arrival, powder at -20°C, solution at -80°C. Please avoid multiple freeze/thaw cycles.

Figure 1. VPS electrophile

Productsheet

Background. UbiQ-262 is an activity-based probe (ABP) for ISG15 proteases. It is prepared by total chemical synthesis and based on the proximal domain of mouse ISG15. It contains a C-terminal vinyl pentynyl sulfone (VPS) electrophile (Figure 1), allowing for post-labeling modification of cross-linked [UbiQ-262]:[ISG15 protease] complexes by using click chemistry with for example biotin-azide.

sequence

Ac-SEPLSILVRNERGHSNIYEVFLTQTVDTLKKKVSQREQVHEDQFWLSFEGRPMEDKELLGEYGLKPQSTVIKHLRLRG-VPS

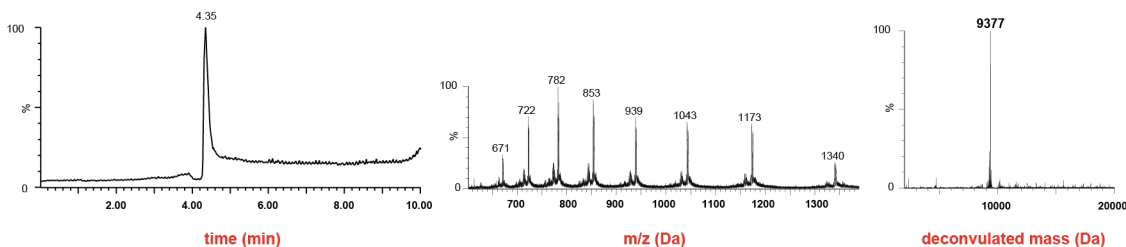


Figure 2. LC-MS analysis. Mobile phase A= 1% aq. CH₃CN and 0.1% aq. formic acid, B= 1% milliQ and 0.1% formic acid in CH₃CN. XBridge BEH300 C18, 3.5 μm, 4.6x100mm; column T= 40°C, flow= 0.8 mL/min. Gradient: 20–50% B over 6.5 min.

important: sample preparation

- dissolve the powder in DMSO
- depending on desired final substrate concentration, DMSO stocks may range from 1 mg/mL (107 uM) to 40 mg/mL (4.27 mM)
- add the DMSO stock to milliQ and mix
- next, buffer as desired
- for full experimental details about using VPS based probes, please see reference 3

Literature. (1) El Oualid et al. *Angew Chem Int Ed* **2010**, 49, 10149. (2) Basters et al. *Nat Struct Mol Biol.* **2017**, 24, 270. (3) Hewing et al. *Nat Comm* **2018**, 9, article number 1162.

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