

Figure 1. VPS electrophile

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.

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

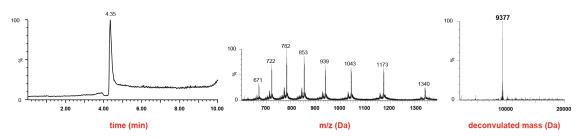


Figure 2. LC-MS analysis. Mobile phase A=1% aq. CH_3CN and 0.1% aq. formic acid, B=1% milliQ and 0.1% formic acid in CH_3CN . XBridge BEH300 C18, 3.5 μ m, 4.6x100mm; column $T=40^{\circ}$ C, flow= 0.8 mL/min. Gradient: 20–50%B over 6.5 min.

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.