

Apocynum venetum – Hyperoside

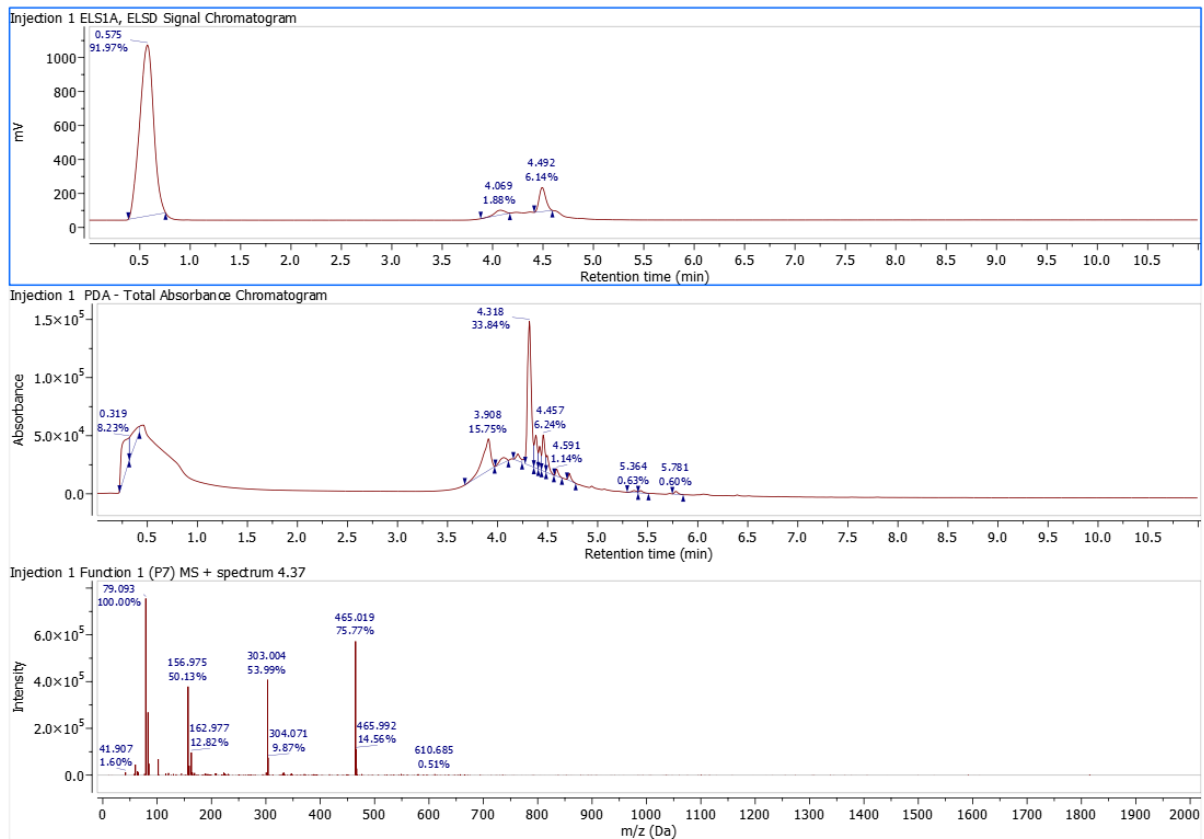
Brown powder in poly vial

Expected MW: monoisotopic 465.103 (M+H⁺)

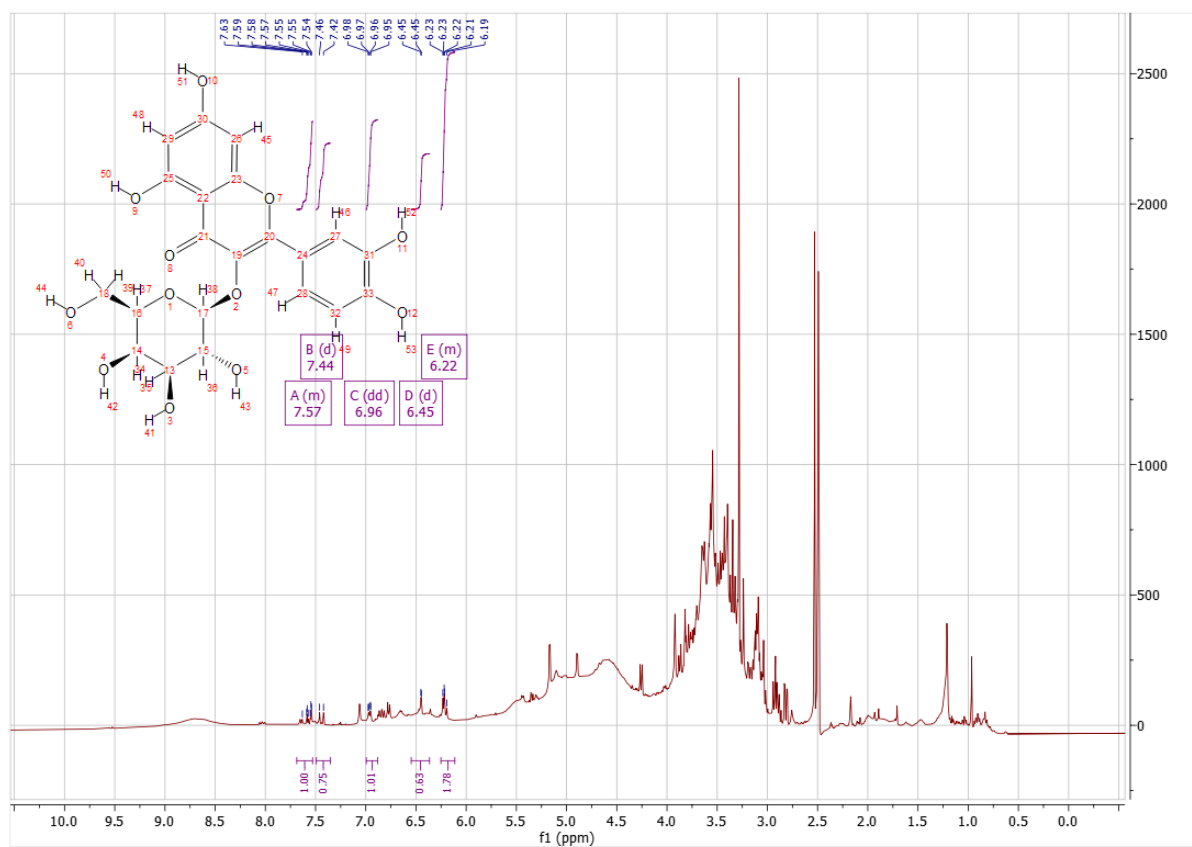
Found: 465.019 (M+H⁺) as the principal mass of the dominant peak

¹H NMR: sections of measured spectrum match predicted spectrum of target compound

qNMR: Dry sample contains 1.13 ± 0.04 % (w/w) of target compound



^1H NMR, d_6 -DMSO:



Predicted ^1H NMR spectrum:

