

Single Mass Analysis

Tolerance = 5.0 PPM / DBE: min = -10.0, max = 1000.0

Element prediction: Off

Number of isotope peaks used for i-FIT = 4

Mass

247.1693

247.1698 Calc. Mass

-0.5 mDa

-2.0РРM

n/a Norm

n/a

C16 H23 O2

DBE 5 5

i-FIT 1696.7

Conf(%) Formula

Minimum: Maximum: Monoisotopic Mass, Even Electron Ions 54 formula(e) evaluated with 1 results within limits (all results (up to 1000) for each mass) Elements Used:

C: 0-100 H: 0-200 O: 0-5 64Zn: 0-1

NES-01 (MeOH) - MeOH/H2O (95/5)
20240530\_YY\_NES-01\_01 9 (0.117) Cm (9:14) 100 240.1626 241.0676 240.0 241.0 242.0701 242.0 30.0 5.0 243.1354 243.0 -10.0 1000.0244.0 244.1857 245.0773 245.0 246.0 246.0806 247.0 247,1693 XEVO G2-XS QTOF 248.0 248,1723 249.0 249.1743 250.0 250.1755 251.0 251.1269 252.0 252,1572 253.0 253,1794 254.0 254.1719 255.0 255.1204 256.0836 256.5555 256.0 30-May-2024 1: TOF MS ES+ 1.28e+006 257.0