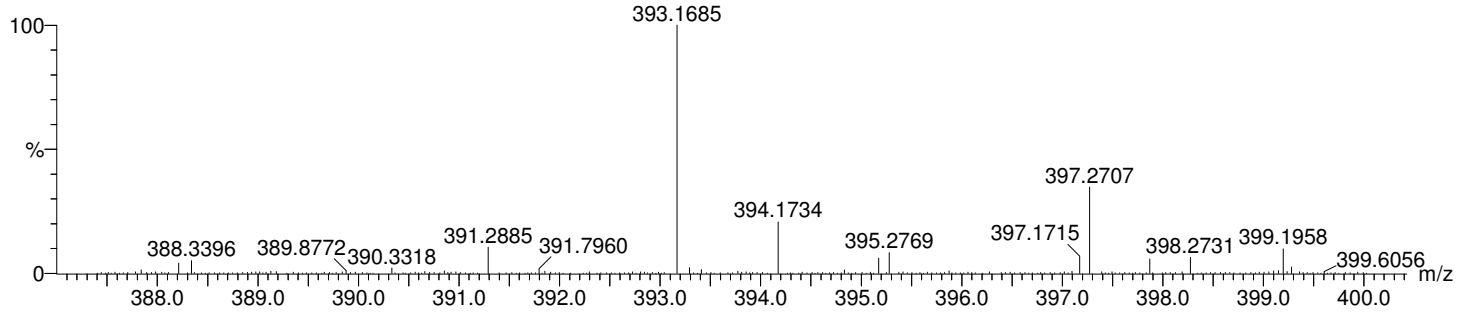


Single Mass Analysis

Tolerance = 5.0 PPM / DBE: min = -1.5, max = 120.0
Element prediction: Off
Number of isotope peaks used for i-FIT = 3

Monoisotopic Mass, Even Electron Ions
10 formula(e) evaluated with 1 results within limits (all results (up to 1000) for each mass)
Elements Used:
C: 6-22 H: 5-26 O: 0-5 Na: 0-1
Cyr40MePh2ROH
UNE BGreatrex Cyr40MePh2ROH 49 (1.187) Cm (48:73)

1: TOF MS ES+
1.03e+004



Minimum: -1.5
Maximum: 55.0 5.0 120.0

Mass	Calc. Mass	mDa	PPM	DBE	i-FIT	i-FIT (Norm)	Formula			
393.1685	393.1678	0.7	1.8	9.5	315.5	0.0	C22	H26	O5	Na