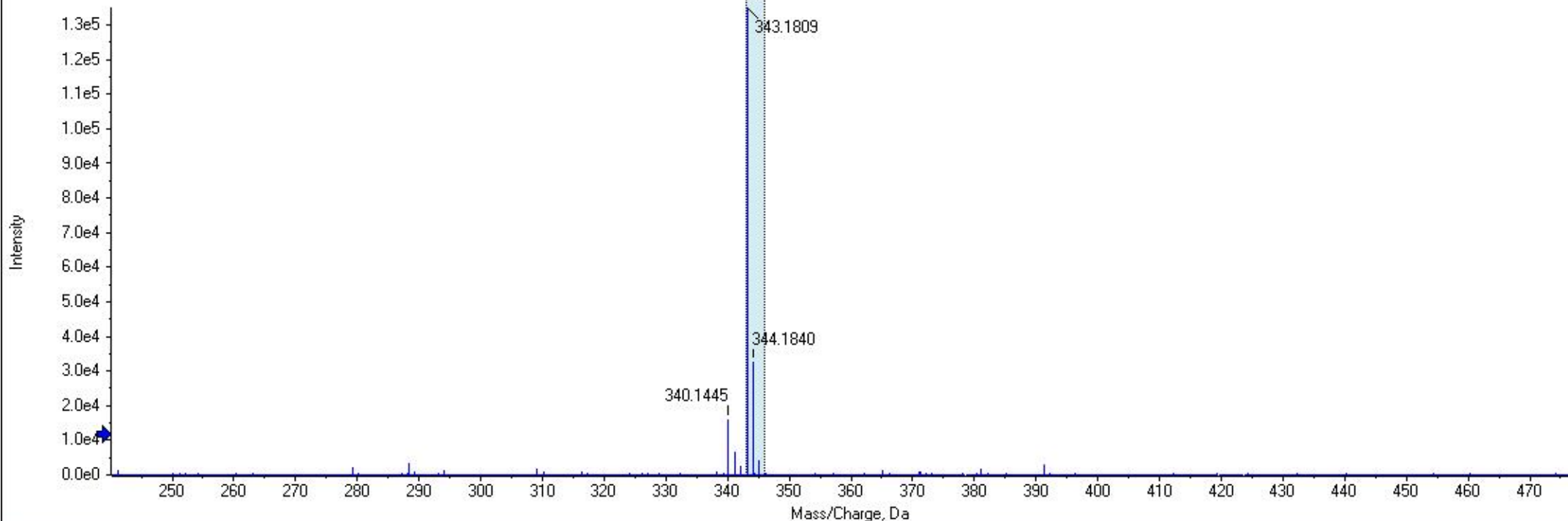


Spectrum from BY3F1.wiff (sample 1) - BY3F1, +TOF MS (100 - 950) from 0.366 to 0.421 min



Found elemental compositions

Find Any Find

Hit	Formula	m/z	RDB	ppm	MS Rank	MSMS ppm	MSMS Rank	Found
1	C <sub>23</sub> H <sub>22</sub> N <sub>2</sub> O	343.1805	14.0	1.2	1			NA/NA

MS Details MSMS Details Compound Details

Isotope cluster details Charge **+1**

Peak	Use	m/z	% Intensity	Width
0	<input checked="" type="checkbox"/>	343.1809	100.0	0.010
1	<input checked="" type="checkbox"/>	344.1840	25.6	0.011

Elements from

Elements to

Mass tolerance (ppm)

Intensity tolerance (%)

#C/#heteroatoms greater than

MS result summary for C<sub>23</sub>H<sub>23</sub>N<sub>2</sub>O, [M+H]<sup>+</sup>

