

Mass spectrum of compound 14. The x-axis represents the mass-to-charge ratio (m/z) from 140 to 165, and the y-axis represents the relative intensity from 0 to 100. The base peak is at m/z 162.983. Other significant peaks are labeled at m/z 145.931 and 160.928.

m/z	Relative Intensity (%)
145.931	~15
160.928	~5
162.983	100

Mass spectrum of compound 10. The x-axis represents the mass-to-charge ratio ( $m/z$ ) and the y-axis represents the relative intensity. The base peak is at  $m/z$  162.983.

$m/z$	Relative Intensity (%)
121.87	~5
145.931	~20
162.983	100
163.076	~5
163.976	~5

Mass spectrum of compound 10. The x-axis represents the mass-to-charge ratio (m/z) from 60 to 180, and the y-axis represents the relative intensity from 0 to 100. The base peak is at m/z 146.923. Other labeled peaks include m/z 78.959, 102.933, 102.949, 105.309, 109.094, 105.633, 129.059, 130.062, 144.369, 148.943, 148.937, 166.181, 167.210, 168.026, and 198.1.