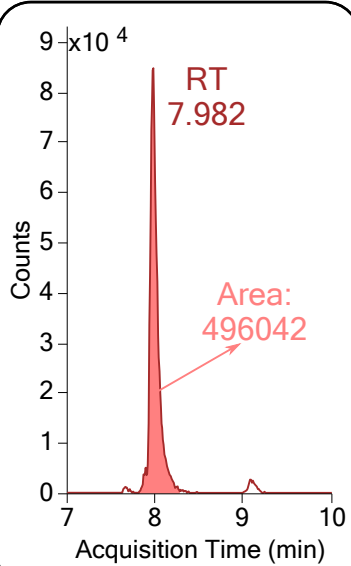


# Chemical Feature

## Ion Chromatogram

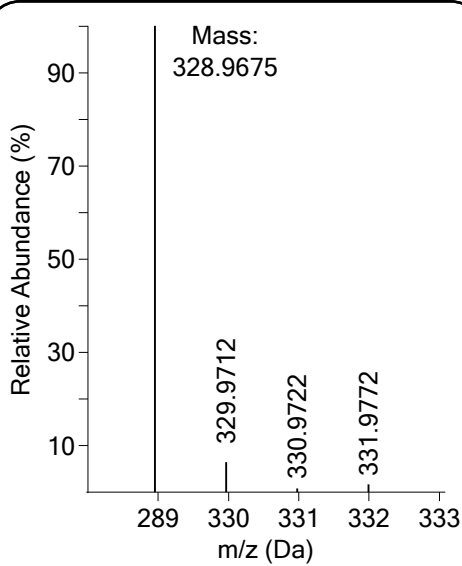


RT: 7.982

Area: 496042

Measured

# Mass Spectrum

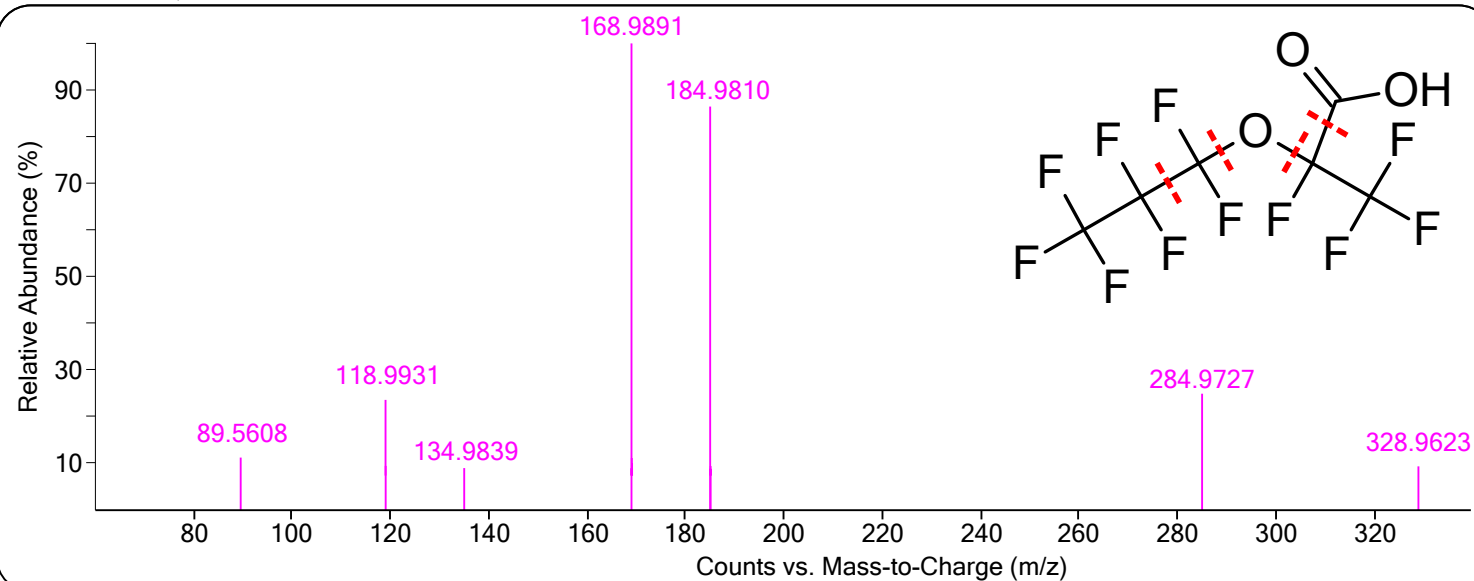


Mass: 328.9675

## Peaks + Intensities: ...

Measured

## MS/MS Fragmentation Spectrum



## Fragment Peaks + Intensities

■ ■ ■

Measured

## Extracted Information

Monoisotopic Mass	328.9675
Retention Time	7.982
Peak Area	496042
Spectrum	...
Peaks + Intensities	...
Fragment	...
Peaks + Intensities	...

	Predicted	Measured
1	1	1
2	1	1
3	1	1
4	1	1
5	1	1
6	1	1
7	1	1
8	1	1
9	1	1
10	1	1
11	1	1
12	1	1
13	1	1
14	1	1
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95	1	1
96	1	1
97	1	1
98	1	1
99	1	1
100	1	1

Formula	C <sub>6</sub> F <sub>11</sub> O <sub>3</sub> H
Compound ID	HFPO-DA