

Compound	Adduct	Precursor Ion (<i>m/z</i>)	MS1 Resolution	Product Ion (<i>m/z</i>)	MS2 Resolution	Retention Time (min)	Dwell Time (ms)	CE (V)	CA (V)	Polarity
dC	dC-H ⁺	228	Unit	112	Unit	3.5	500	10	4	Positive
	dC-Na ⁺	250	Unit	134	Unit	3.5	500	10	4	Positive
5hmdC	hmdC-H ⁺	258	Unit	142	Unit	4.1	500	12	4	Positive
	hmdC-Na ⁺	280	Unit	164	Unit	4.1	500	12	4	Positive
5mdC	mdC-H ⁺	242	Unit	126	Unit	8.7	500	10	4	Positive
	mdC-Na ⁺	264	Unit	148	Unit	8.7	500	10	4	Positive
dG	dG-H ⁺	268	Unit	152	Unit	9.4	500	10	4	Positive
	dG-Na ⁺	290	Unit	174	Unit	9.4	500	10	4	Positive
T	dT-H ⁺	243	Unit	127	Unit	10.9	500	10	4	Positive
	dT-Na ⁺	265	Unit	149	Unit	10.9	500	10	4	Positive
dA	dA-H ⁺	252	Unit	136	Unit	13.4	500	10	4	Positive
	dA-Na ⁺	274	Unit	158	Unit	13.4	500	10	4	Positive