

Name	Chains	Carbons	Double Bonds	Is DB	Is +1 DB	Is +2 DB	Is +3 DB	Is -1 DB	Is -2 DB	Is -3 DB	Number DB before	Number DB after	Number of Carbons before	Number of Carbons after	Number of DB in +-5	Overlap	Overlap X	Overlap X+H	Overlap X-H	Triplet Position	MZ	Adduct	Linkage	ID_id	Intensity
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	14	1	0	1	0	0	1	X-H	690.507	[M+H]+	[0 42]		10
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	13	2	0	1	0	0	1	X-H	676.492	[M+H]+	[1 43]		230
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	12	3	0	1	0	0	1	X-H	662.476	[M+H]+	[2 44]		90
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	11	4	0	1	0	0	1	X-H	648.46	[M+H]+	[3 45]		30
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	10	5	0	1	0	0	1	X-H	634.445	[M+H]+	[4 46]		5
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	9	6	0	1	0	0	1	X-H	620.429	[M+H]+	[5 47]		8
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	8	7	0	1	0	0	1	X-H	606.413	[M+H]+	[6 48]		10
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	7	8	0	1	0	0	1	X-H	592.398	[M+H]+	[7 49]		74
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	6	9	0	1	1	0	0	X-H	578.382	[M+H]+	[8 67]		114
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	5	10	0	1	0	1	0	X-H	564.367	[M+H]+	[9 85]		150
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	4	11	0	1	0	1	0	X-H	550.351	[M+H]+	[10 86]		171
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	3	12	0	1	0	1	0	X-H	536.335	[M+H]+	[11 87]		230
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	2	13	0	1	0	1	0	X-H	522.32	[M+H]+	[12 88]		40
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	1	14	0	1	0	1	0	X-H	508.304	[M+H]+	[13 89]		71
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	14	1	0	1	1	0	0	X	689.5	[M+H]+	[14 59]		64
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	13	2	0	1	1	0	0	X	675.484	[M+H]+	[15 60]		47
PE 15:0_18:1(9)	2	15	0	0	0	0	0	0	0	0	0	0	12	3	0	1	1	0	0	X	661.468	[M+H]+	[16 61]		10