Name	Chains	Carbons	Double Bonds	ls DB	ls +1 DB	Is+2 DB	Is+3 DB	ls -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	5 Overlap	Overlap X	Overlap X+H	Overlap X-H Triplet Positi	on MZ	Adduc	t Linkage II)_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	690.50	7 [M+H]	+ [042]	10
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	13	2	0	1	0	0	1 X-H			+ [143]	230
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	12	3	0	1	0	0	1 X-H			+ [244]	90
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	11	4	0	1	0	0	1 X-H			+ [345]	30
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	10	5	0	1	0	0	1 X-H			+ [446]	5
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	9	6	0	1	0	0	1 X-H			+ [547]	8
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	8	7	0	1	0	0	1 X-H			+ [648]	10
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	7	8	0	1	0	0	1 X.H			+ [749]	74
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	6	9	0	1	1	0	0 X-H			+ [867]	114
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	5	10	0	1	0	1	0 X-H			+ [985]	150
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	4	11	0	1	0	1	0 X-H			+ [1086]	171
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	3	12	0	1	0	1	0 X-H			+ [1187]	230
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	2	13	0	1	0	1	0 X-H			+ [1288]	40
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	1	14	0	1	0	1	0 X-H			+ [13 89]	71
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	14	1	0	1	1	0	0 X			+ [1459]	64
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	13	2	0	1	1	0	0 X			+ [15 60]	47
PE 15:0_18:1(9)		15	0	0	0	0	0	0	0	0	0	0	12	3	0	1	1	0	0 X			+ [1661]	10
FE 13.0_18.1(9)		13	0	0	U	0	0	0	U	U	0	0	12	3	0	1		0		001.400	נוודוון ס	+ [1001 <u>]</u>	10