Name Adduct	Chains C	arbons Doub	ole Bonds	Position	Is DB	ls+1 DB	Is +2 DB	Is +3 DE	B Is-1DI	B Is-21	OB Is-3	DB Number DB befo	ore Number DB after	Number of Carbons before	Number of Carbons after	Number of DB in +-5	Overlap (	Overlap X	Overlap X+H C	Overlap X-H	Triplet Position	Linkage I	MZ ID_	id Inten	sity M	ean I	1edian Si	ım Max	Final Linkage
PC 15:0_18:1(9) [M+Na]+	2	15	0	14	0	0	0	0	0	C		0	0	1	14	0	1	1	0	0	х	0,42	753.52844	5 3	386.9856	200.475798	138.470871	12429.49947 484.4069489	[450 492]
PC 15:0_18:1(9) [M+Na]+	2	15	0	13	0	0	0	0	0	C		0	0	2	13	0	1	1	0	0	х	1,43	739.5128	5 48	84.40695	200.475798	138.470871	12429.49947 484.4069489	[451 493]
PC 15:0_18:1(9) [M+Na]+	2	15	0	12	0	0	0	0	0	C		0	0	3	12	0	1	1	0	0	х	2,44	725.49713	5 48	84.40695	200.475798	138.470871	12429.49947 484.4069489	[452 494]
PC 15:0_18:1(9) [M+Na]+	2	15	0	11	0	0	0	0	0	C		0	0	4	11	0	1	1	0	0	х	3,45	711.4815	5 48	84.40695	200.475798	138.470871	12429.49947 484.4069489	[453 495]
PC 15:0_18:1(9) [M+Na]+	2	15	0	10	0	0	0	0	0	С		0	0	5	10	0	1	1	0	0	х	4,46	697.4659	5 48	82.91223	200.475798	138.470871	12429.49947 484.4069489	[454 496]
PC 15:0_18:1(9) [M+Na]+	2	15	0	9	0	0	0	0	0	C		0	0	6	9	0	1	1	0	0	х	5,47	683.4502	5 26	67.49304	200.475798	138.470871	12429.49947 484.4069489	[455 497]
PC 15:0_18:1(9) [M+Na]+	2	15	0	8	0	0	0	0	0	C		0	0	7	8	0	1	1	0	0	х	6,48	669.4346	5 48	84.40695	200.475798	138.470871	12429.49947 484.4069489	[456 498]
PC 15:0_18:1(9) [M+Na]+	2	15	0	7	0	0	0	0	0	C		0	0	8	7	0	1	1	0	0	х	7,49	655.4189	5 48	84.40695	200.475798	138.470871	12429.49947 484.4069489	[457 499]
PC 15:0_18:1(9) [M+Na]+	2	15	0	6	0	0	0	0	0	C		0	0	9	6	0	1	0	1	0	х	8,84	641.40326	5 29	94.77356	200.475798	138.470871	12429.49947 484.4069489	[458 534]
PC 15:0_18:1(9) [M+Na]+	2	15	0	5	0	0	0	0	0	C		0	0	10	5	0	0	0	0	0	х	9	627.3876	5 18	87.88457	200.475798	138.470871	12429.49947 484.4069489	[459]
PC 15:0_18:1(9) [M+Na]+	2	15	0	4	0	0	0	0	0	C		0	0	11	4	0	0	0	0	0	х	10	613.37195	5 2	214.1291	200.475798	138.470871	12429.49947 484.4069489	[460]
PC 15:0_18:1(9) [M+Na]+	2	15	0	3	0	0	0	0	0	C		0	0	12	3	0	0	0	0	0	х	11	599.3563	5 13	34.27486	200.475798	138.470871	12429.49947 484.4069489	[461]
PC 15:0_18:1(9) [M+Na]+	2	15	0	2	0	0	0	0	0	C		0	0	13	2	0	0	0	0	0	х	12	585.34064	5 9	93.26389	200.475798	138.470871	12429.49947 484.4069489	[462]
PC 15:0_18:1(9) [M+Na]+	2	15	0	1	0	0	0	0	0	С		0	0	14	1	0	0	0	0	0	Х	13	571.325	5 12	27.50757	200.475798	138.470871	12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	14	0	0	0	0	0	C		0	0	1	14	0	1	0	0	1	Х-Н	14,59	754.53625	5 15	5.419261	200.475798	138.470871	12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	13	0	0	0	0	0	C		0	0	2	13	0	1	0	0	1	Х-Н	15,60	740.5206			200.475798		12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	12	0	0	0	0	0	C		0	0	3	12	0	1	0	0	1	Х-Н	16,61	726.505	5 3	34.14337	200.475798	138.470871	12429.49947 484.4069489	[466 511]
PC 15:0_18:1(9) [M+Na]+	2	15	0	11	0	0	0	0	0	C		0	0	4	11	0	1	0	0	1	Х-Н	17,62	712.4893	5 19	9.783321	200.475798	138.470871	12429.49947 484.4069489	[467 512]
PC 15:0_18:1(9) [M+Na]+	2	15	0	10	0	0	0	0	0	C		0	0	5	10	0	1	0	0	1	Х-Н	18,63	698.4737	5 1	5.419261	200.475798	138.470871	12429.49947 484.4069489	[468 513]
PC 15:0_18:1(9) [M+Na]+	2	15	0	9	0	0	0	0	0	C		0	0	6	9	0	1	0	0	1	Х-Н	19,64	684.458	5 17	7.114552	200.475798	138.470871	12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	8	0	0	0	0	0	C		0	0	7	8	0	1	0	0	1	Х-Н	20,65	670.4424	5 1:	12.46323	200.475798	138.470871	12429.49947 484.4069489	[470 515]
PC 15:0_18:1(9) [M+Na]+	2	15	0	7	0	0	0	0	0	C		0	0	8	7	0	1	0	0	1	Х-Н	21,66	656.4267	5 32	27.29495	200.475798	138.470871	12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	6	0	0	0	0	0	C		0	0	9	6	0	1	1	0	0	Х-Н	22,50	642.4111	5 6	68.42294	200.475798	138.470871	12429.49947 484.4069489	[472 500]
PC 15:0_18:1(9) [M+Na]+	2	15	0	5	0	0	0	0	0	C		0	0	10	5	0	1	0	1	0	Х-Н	23,85	628.39545	5 8	89.21259	200.475798	138.470871	12429.49947 484.4069489	[473 535]
PC 15:0_18:1(9) [M+Na]+	2	15	0	4	0	0	0	0	0	C		0	0	11	4	0	1	0	1	0	Х-Н	24,86	614.37976	5 48	84.40695	200.475798	138.470871	12429.49947 484.4069489	[474 536]
PC 15:0_18:1(9) [M+Na]+	2	15	0	3	0	0	0	0	0	C		0	0	12	3	0	1	0	1	0	Х-Н	25,87	600.36414	5 10	07.29666	200.475798	138.470871	12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	2	0	0	0	0	0	C		0	0	13	2	0	1	0	1	0	Х-Н	26,88	586.34845	5 19	92.51895	200.475798	138.470871	12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	1	0	0	0	0	0	C		0	0	14	1	0	1	0	1	0	Х-Н	27,89	572.3328	5 9	99.47438	200.475798	138.470871	12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	14	0	0	0	0	0	C		0	0	1	14	0	1	0	1	0	X+H	28,76	752.5206	5 48	84.40695	200.475798	138.470871	12429.49947 484.4069489	[478 526]
PC 15:0_18:1(9) [M+Na]+	2	15	0	13	0	0	0	0	0	C		0	0	2	13	0	1	0	1	0	X+H	29,77	738.505	5 16	62.58075	200.475798	138.470871	12429.49947 484.4069489	[479 527]
PC 15:0_18:1(9) [M+Na]+	2	15	0	12	0	0	0	0	0	C		0	0	3	12	0	1	0	1	0	X+H	30,78	724.4893	5 34	43.22537	200.475798	138.470871	12429.49947 484.4069489	[480 528]
PC 15:0_18:1(9) [M+Na]+	2	15	0	11	0	0	0	0	0	C		0	0	4	11	0	1	0	1	0	X+H	31,79	710.4737	5 39	90.47504	200.475798	138.470871	12429.49947 484.4069489	[481 529]
PC 15:0_18:1(9) [M+Na]+	2	15	0	10	0	0	0	0	0	C		0	0	5	10	0	1	0	1	0	X+H	32,80	696.458	5 37	79.99203	200.475798	138.470871	12429.49947 484.4069489	[482 530]
PC 15:0_18:1(9) [M+Na]+	2	15	0	9	0	0	0	0	0	C		0	0	6	9	0	1	0	1	0	X+H	33,81	682.4424	5 32	24.35583	200.475798	138.470871	12429.49947 484.4069489	[483 531]
PC 15:0_18:1(9) [M+Na]+	2	15	0	8	0	0	0	0	0	C		0	0	7	8	0	1	0	1	0	X+H	34,82	668.4267	5 47	73.17566	200.475798	138.470871	12429.49947 484.4069489	[484 532]
PC 15:0_18:1(9) [M+Na]+	2	15	0	7	0	0	0	0	0	C		0	0	8	7	0	1	0	1	0	X+H	35,83	654.4111	5 40	00.69186	200.475798	138.470871	12429.49947 484.4069489	[485 533]
PC 15:0_18:1(9) [M+Na]+	2	15	0	6	0	0	0	0	0	C		0	0	9	6	0	0	0	0	0	X+H	36	640.39545	5 22	23.46967	200.475798	138.470871	12429.49947 484.4069489	[486]
PC 15:0_18:1(9) [M+Na]+	2	15	0	5	0	0	0	0	0	C		0	0	10	5	0	0	0	0	0	X+H	37	626.37976	5 12	23.81663	200.475798	138.470871	12429.49947 484.4069489	[487]
PC 15:0_18:1(9) [M+Na]+	2	15	0	4	0	0	0	0	0	C		0	0	11	4	0	0	0	0	0	Х+Н	38						12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+			0										0	12	3	0	0	0	0	0	X+H							12429.49947 484.4069489	
PC 15:0_18:1(9) [M+Na]+	2	15	0	2	0	0	0	0	0	C		0	0	13	2	0	0	0	0	0	X+H	40	584.3328	5 8	86.63219	200.475798	138.470871	12429.49947 484.4069489	[490]
PC 15:0_18:1(9) [M+Na]+							0						0	14	1	0		0	0	0	X+H							12429.49947 484.4069489	
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