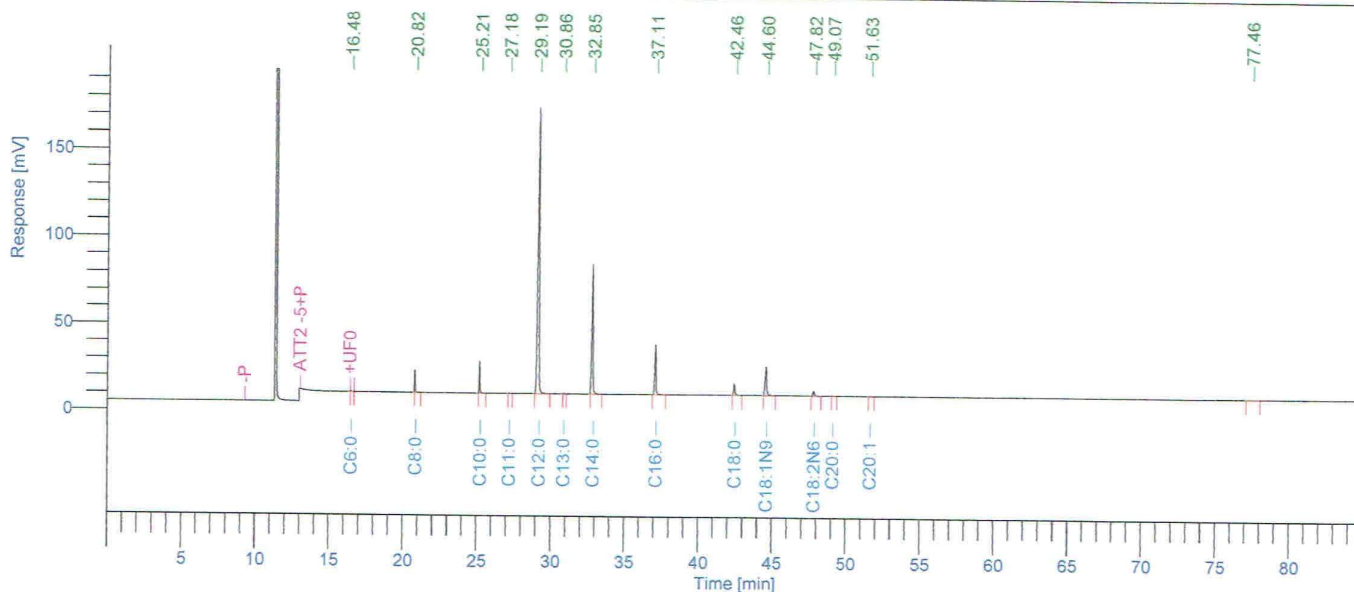


Software Version : 6.3.4.0700  
 Sample Name : RPKS II  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/5  
 Sample Amount : 1.000000  
 Cycle : 2

Date : 8/15/2022 9:37:05  
 Data Acquisition Time : 8/13/2022 1:51:21  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUST\0853 SRPKFA\rps ii\_005-20220815-093134.rst  
 Sequence File : D:\FAME\Sequence\2022\8. AUGUST\0853 SRPKFA.seq  
 Sample Notes:  
 FAME Methode GB



## FAME SAMPLE REPORT

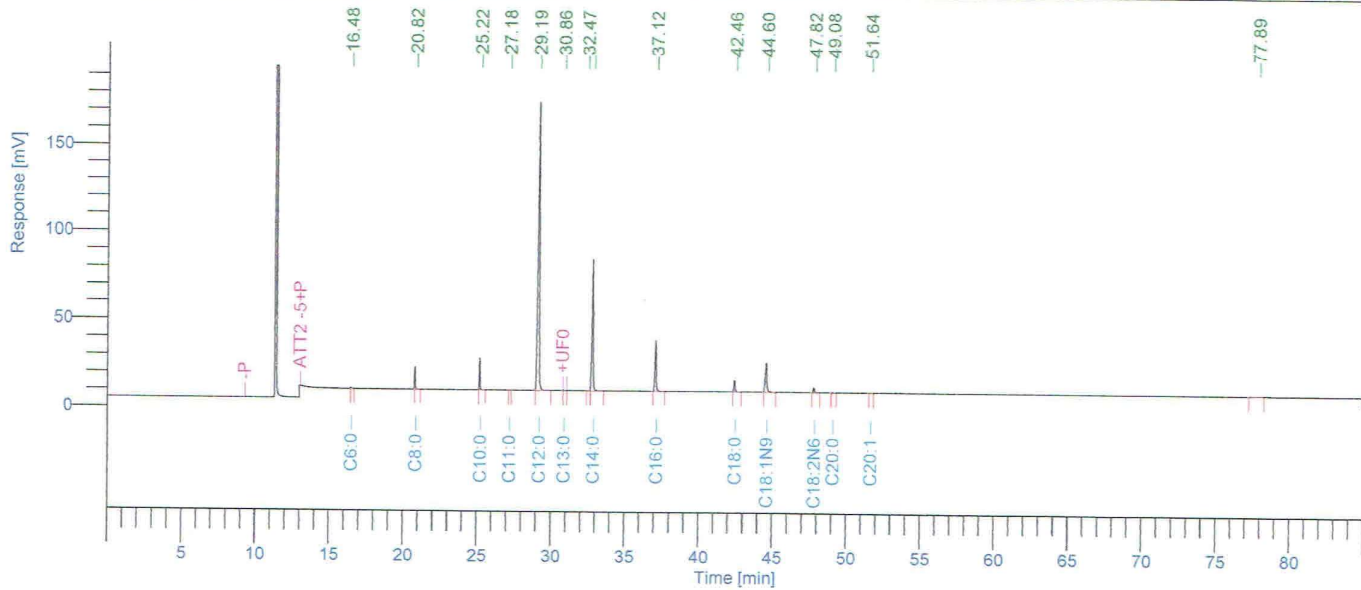
Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.476	2337.00	565.00	0.111
2	C8:0	20.819	45758.32	13028.25	2.166
3	C10:0	25.214	64559.95	18442.45	3.056
4	C11:0	27.180	991.93	259.50	0.047
5	C12:0	29.187	1184344.41	164390.77	56.056
6	C13:0	30.858	1496.46	401.29	0.071
7	C14:0	32.850	451017.17	75058.48	21.347
8	C16:0	37.112	174940.79	28833.81	8.280
9	C18:0	42.461	39253.19	6430.41	1.858
10	C18:1n9c	44.598	126924.07	16733.21	6.007
11	C18:2n6c	47.817	18690.58	2735.70	0.885
12	C20:0	49.075	1475.17	219.11	0.070
13	C20:1	51.627	981.42	126.29	0.046
			2112770.47	327224.25	1e+02

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : RPKS III  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/6  
 Sample Amount : 1.000000  
 Cycle : 3

Date : 8/15/2022 9:40:59  
 Data Acquisition Time : 8/13/2022 3:22:01  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\18. AUGUST\0853 SRPKFA\rps iii\_006-20220815-093136.rst  
 Sequence File : D:\FAME\Sequence\2022\18. AUGUST\0853 SRPKFA.seq  
 Sample Notes:  
 FAME Methode GB



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.477	2283.70	564.23	0.107
2	C8:0	20.821	45976.73	13084.76	2.158
3	C10:0	25.217	64826.80	18530.76	3.043
4	C11:0	27.183	887.26	256.06	0.042
5	C12:0	29.192	1192274.00	165395.40	55.959
6	C13:0	30.863	1495.12	397.17	0.070
8	C14:0	32.855	455097.28	75299.58	21.360
9	C16:0	37.117	177351.98	29297.25	8.324
10	C18:0	42.465	39763.42	6522.69	1.866
11	C18:1n9c	44.605	129498.32	16940.11	6.078
12	C18:2n6c	47.818	18743.55	2778.82	0.880
13	C20:0	49.075	1509.25	230.91	0.071
14	C20:1	51.639	928.34	129.60	0.044
			2130635.73	329427.34	1e+02

Chemist: Check by: Date: