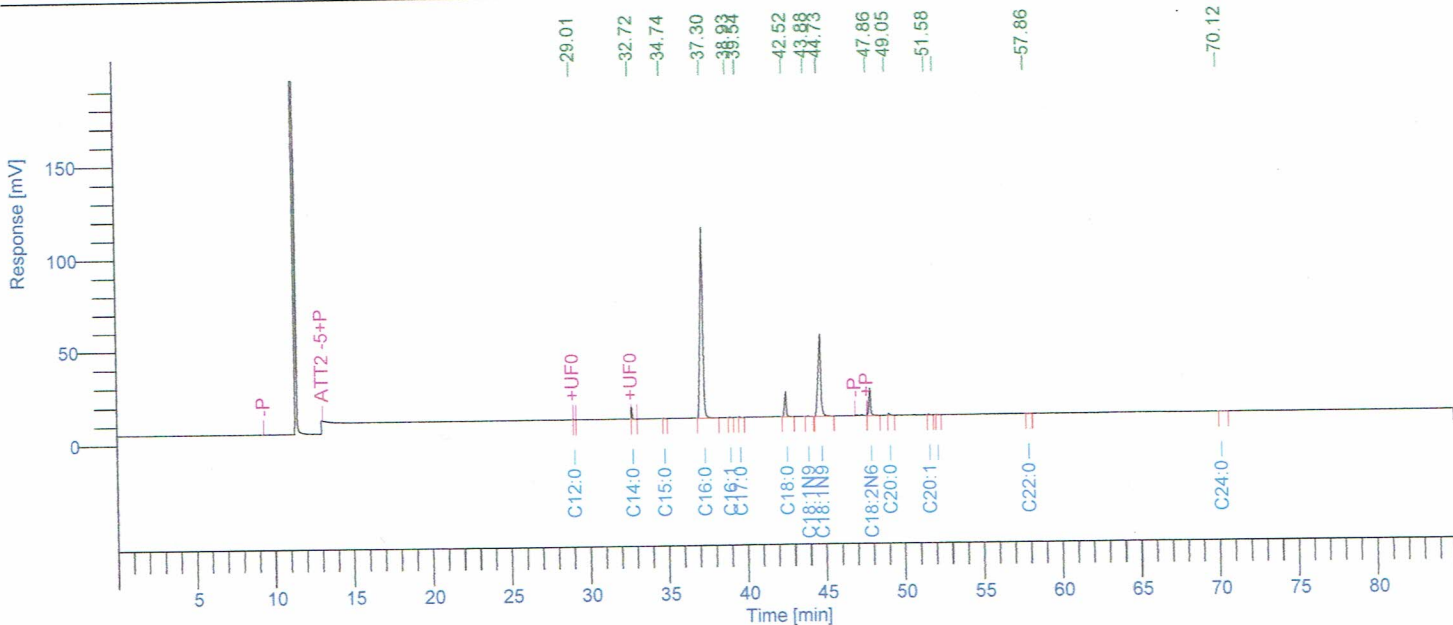


Software Version : 6.3.4.0700
 Sample Name : RPS I
 Instrument Name : GC CLARUS 590
 Rack/Vial : 0/2
 Sample Amount : 1.000000
 Cycle : 2

Date : 8/26/2022 14:52:25
 Data Acquisition Time : 8/26/2022 11:24:19
 Channel : B
 Operator : manager
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUST\RPS\RPS I_002.rst
 Sequence File : D:\FAME\Sequence\2022\8. AUGUST\RPS.seq



FAME SAMPLE REPORT

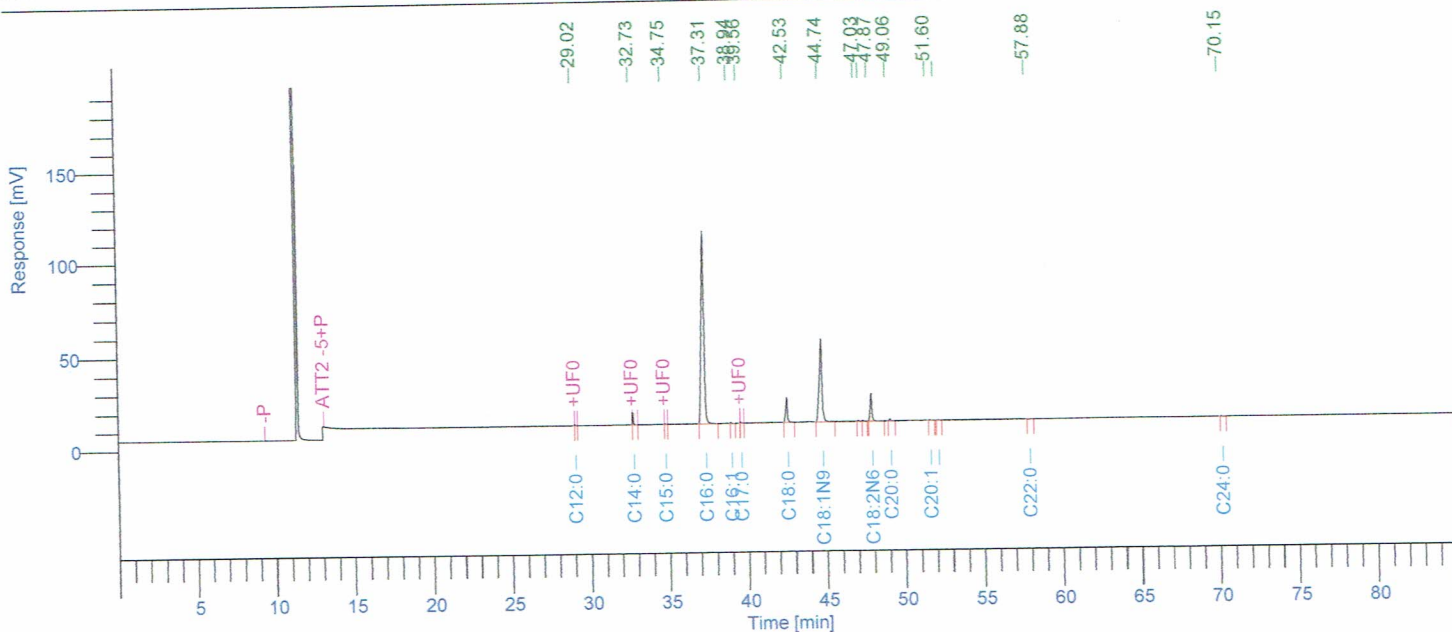
Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C12:0	29.013	1993.25	583.40	0.099
2	C14:0	32.723	25572.11	6357.68	1.265
3	C15:0	34.742	1461.65	324.00	0.072
4	C16:0	37.295	1234631.52	102262.05	61.052
5	C16:1	38.928	1976.99	377.91	0.098
6	C17:0	39.542	2636.54	482.44	0.130
7	C18:0	42.518	102664.54	13217.70	5.077
8	C18:1n9t	43.884	1268.94	99.23	0.063
9	C18:1n9c	44.728	526925.20	43853.61	26.056
10	C18:2n6c	47.855	110846.30	14422.60	5.481
11	C20:0	49.051	6714.35	1008.26	0.332
12	C20:1	51.579	1850.04	248.32	0.091
13	C18:3n3	52.100	1333.64	176.18	0.066
14	C22:0	57.856	1042.78	116.00	0.052
15	C24:0	70.123	1342.43	139.69	0.066
			2022260.27	183669.06	1e+02

Chemist: _____ Check by: _____ Date: _____

Software Version : 6.3.4.0700
 Sample Name : RPS IV
 Instrument Name : GC CLARUS 590
 Rack/Vial : 0/3
 Sample Amount : 1.000000
 Cycle : 1

Date : 8/26/2022 14:53:07
 Data Acquisition Time : 8/26/2022 12:55:11
 Channel : B
 Operator : manager
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUST\RPS\ips ii_003-20220826-144237.rst
 Sequence File : D:\FAME\Sequence\2022\8. AUGUST\RPS.seq
 Sample Notes:
 FAME Methode GB



FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C12:0	29.017	2006.90	579.66	0.098
2	C14:0	32.729	25832.76	6486.90	1.263
3	C15:0	34.749	1387.66	323.17	0.068
4	C16:0	37.306	1251295.28	102656.06	61.157
5	C16:1	38.939	2105.98	392.26	0.103
6	C17:0	39.557	2503.59	488.24	0.122
7	C18:0	42.528	103219.97	13328.71	5.045
8	C18:1n9c	44.741	531532.83	43931.52	25.978
11	C18:2n6c	47.868	113618.25	14635.58	5.553
12	C20:0	49.063	6700.67	1001.22	0.327
13	C20:1	51.595	1988.82	257.69	0.097
14	C18:3n3	52.105	1464.94	185.60	0.072
15	C22:0	57.883	1165.43	126.60	0.057
16	C24:0	70.147	1226.66	136.24	0.060
			2046049.74	184529.46	1e+02

Chemist: Check by: Date: