

Sample Name: LOT#MD69739

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=====
Acq. Instrument : Instrument 3          Seq. Line :    4
Injection Date  : 5/29/2018 10:08:36 AM Location : Vial 3
                                           Inj       :    1
                                           Inj Volume: 0.2 µl

Sequence File   : C:\CHEM32\3\SEQUENCE\01101831.S
Method          : C:\CHEM32\3\METHODS\DUAL.M
Last changed    : 5/16/2018 3:25:35 PM
Method Info     : FAST DUAL INJECTOR METHOD

Sample Info     : OIL THYME RED SPANISH FCC
  
```

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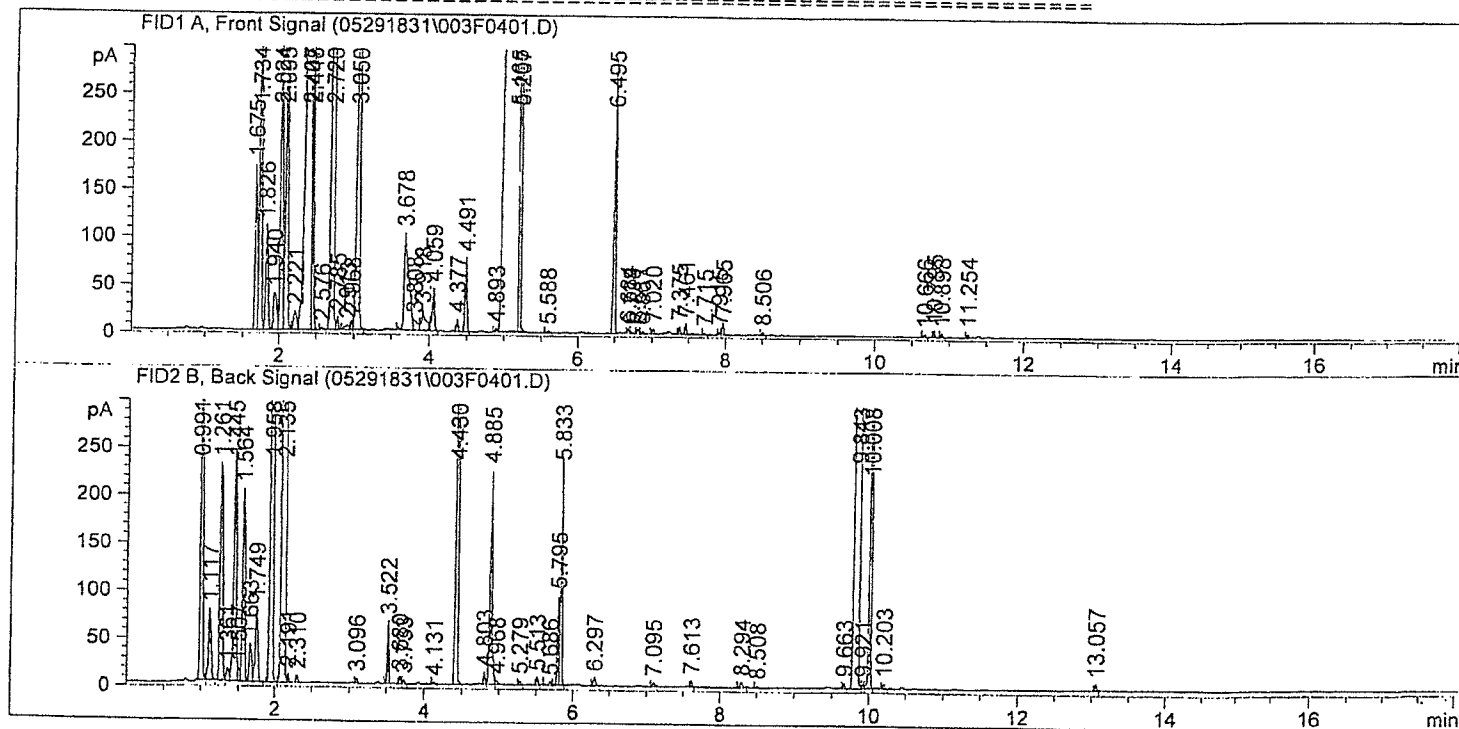
=====
Module                               Type   Firmware rev.  Serial number
-----|-----|-----|-----
Agilent 7890 GC                      GC      A.01.16       CN10812037
  
```

Software Revision: Rev. B.03.02 [341] Copyright © Agilent Technologies

Run Logbook

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=====
Method      Method started: (F) line# 4 at 3 inj# 1          10:07:40 05/29/18
Method      Instrument running sample Vial 3 (front)         10:07:40 05/29/18
Method      Saving Method RUN.M                               10:26:40 05/29/18
CP Macro    Analyzing rawdata 003F0401.D                     10:26:40 05/29/18
  
```



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=====
 Area Percent Report
 =====

Sorted By : Signal
 Multiplier : 1.0000
 Dilution : 1.0000
 Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A, Front Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	1.675	BV	0.0349	371.47321	174.18501	0.96895
2	1.734	VV	0.0357	742.28534	336.91953	1.93618
3	1.826	VB	0.0369	252.15602	109.52972	0.65772
4	1.940	BV	0.0437	125.83788	38.95311	0.32824
5	2.024	VV	0.0395	718.47040	305.22025	1.87406
6	2.095	VB	0.0378	732.82593	318.47855	1.91151
7	2.221	BV	0.0459	55.55408	19.69000	0.14491
8	2.407	VV	0.0387	8553.20508	2877.44629	22.31022
9	2.448	VB	0.0176	437.70963	374.25974	1.14172
10	2.576	BB	0.0277	5.58452	3.29924	0.01457
11	2.720	BV	0.0293	3416.18799	1639.05188	8.91080 - GAMMA TERPINENE
12	2.785	VB	0.0241	22.40376	13.67716	0.05844
13	2.913	BV	0.0471	18.82319	5.47688	0.04910
14	2.968	VV	0.0231	14.56452	9.92319	0.03799
15	3.050	VB	0.0371	1480.13574	662.08521	3.86079
16	3.678	BV	0.0583	445.59143	101.41855	1.16228
17	3.808	VB	0.0490	42.31336	11.46861	0.11037
18	3.918	BB	0.0489	81.56938	21.65832	0.21277
19	4.059	BB	0.0301	88.21933	44.57250	0.23011
20	4.377	BB	0.0267	22.65747	13.38826	0.05910
21	4.491	BB	0.0275	135.11134	76.97364	0.35243
22	4.893	BV	0.0309	6.54256	3.32639	0.01707
23	5.165	VV	0.0935	1.87729e4	2623.11060	48.96725
24	5.207	VB	0.0231	1214.55896	881.67096	3.16806
25	5.588	BB	0.0322	5.50342	2.27722	0.01436
26	6.495	BB	0.0244	454.06943	288.08105	1.18440
27	6.684	BV	0.0209	6.75322	4.95131	0.01762
28	6.728	VB	0.0248	4.43316	2.75096	0.01156
29	6.811	BV	0.0220	6.60207	4.82396	0.01722
30	6.867	VB	0.0303	6.54350	3.01682	0.01707
31	7.020	BB	0.0257	9.17207	5.17119	0.02392
32	7.375	BB	0.0242	12.18340	7.79858	0.03178
33	7.461	BB	0.0224	16.14991	11.51217	0.04213
34	7.715	BB	0.0225	2.84651	2.00671	0.00742
35	7.915	BV	0.0224	4.24792	3.01671	0.01108
36	7.965	VB	0.0229	18.11231	12.47013	0.04724
37	8.506	BB	0.0228	4.81562	3.34806	0.01256
38	10.666	BB	0.0278	5.69279	3.19126	0.01485
39	10.795	BB	0.0238	10.54656	6.90484	0.02751
40	10.898	BB	0.0252	6.74112	4.08940	0.01758
41	11.254	BB	0.0256	6.54674	4.11625	0.01708

Totals : 3.83376e4 1.10353e4

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Signal 2: FID2 B, Back Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	0.991	BV	0.0315	871.05078	369.86273	2.91856
2	1.117	VB	0.0345	190.16646	75.29120	0.63717
3	1.261	BV	0.0394	559.03131	229.25266	1.87310
4	1.361	VV	0.0388	34.04441	13.79838	0.11407
5	1.445	VV	0.0405	615.88934	243.97131	2.06361
6	1.507	VV	0.0274	25.34913	14.48345	0.08494
7	1.564	VV	0.0396	478.33212	202.15643	1.60271
8	1.663	VV	0.0393	95.43493	40.74887	0.31977
9	1.749	VB	0.0456	222.08781	79.58593	0.74413
10	1.958	BV	0.0430	2684.24243	1042.19299	8.99387
11	2.135	VV	0.0317	6193.42529	2707.80347	20.75179 - PARACYNIENE
12	2.191	VB	0.0190	11.97959	10.00041	0.04014
13	2.310	BB	0.0226	11.08270	7.79278	0.03713
14	3.096	BB	0.0254	9.46339	5.99812	0.03171
15	3.522	BB	0.0221	90.45120	65.63033	0.30307
16	3.680	BV	0.0239	11.47705	7.48968	0.03846
17	3.733	VB	0.0229	6.91466	4.51604	0.02317
18	4.131	BB	0.0290	5.19614	2.63204	0.01741
19	4.430	BB	0.0241	1136.77612	695.20148	3.80890
20	4.803	BV	0.0198	15.85657	12.50067	0.05313
21	4.885	VV	0.0299	461.65103	224.99908	1.54682
22	4.968	VB	0.0292	8.30073	4.57359	0.02781
23	5.279	BB	0.0265	9.17264	5.20823	0.03073
24	5.513	BB	0.0238	12.77222	8.35653	0.04279
25	5.686	BV	0.0350	9.86367	3.97069	0.03305
26	5.795	VV	0.0217	135.43782	94.36156	0.45380
27	5.833	VB	0.0216	342.85654	241.34422	1.14878
28	6.297	BB	0.0363	20.51711	9.08893	0.06874
29	7.095	BB	0.0312	9.81902	4.36906	0.03290
30	7.613	BB	0.0210	9.18375	6.67574	0.03077
31	8.294	BB	0.0403	13.89541	5.52996	0.04656
32	8.508	BB	0.0276	4.22747	2.38911	0.01416
33	9.663	BB	0.0225	8.77183	5.85617	0.02939
34	9.843	BV	0.0343	1.44634e4	5757.39014	48.46119 - THYMOL
35	9.921	VV	0.0222	8.20712	5.56503	0.02750
36	10.008	VB	0.0218	1039.38806	765.44763	3.48259 - CARVACROL
37	10.203	BB	0.0246	7.71151	5.12136	0.02584
38	13.057	BB	0.0262	11.86226	6.86470	0.03975

Totals : 2.98453e4 1.29880e4

*** End of Report ***