



Analyzed by AI  
Name: Method  
File

\$.Admin.\$  
: Cedar Wood oil  
: D:\GCMSMethodFile\Essentialoil.gcm

Sample Information

Peak#	R.Time	Area	Area%	Name
1	11.954	2434812	0.15	Isobutenylmethylketone
2	13.167	1512996	0.10	Furfural
3	17.533	552855	0.03	Pinenealpha
4	18.635	353135	0.02	Furfural,5-methyl
5	21.978	425542	0.03	D-Limonene
6	23.874	281165	0.02	p-Cresol
7	24.894	509217	0.03	Para-cymenene
8	25.449	702513	0.04	2-Methylisoborneol
9	27.051	28724278	1.81	Limonaketone
10	27.979	876516	0.06	Norbornane2-ethylidene
11	28.104	766537	0.05	Herbalheptane
12	29.642	2804879	0.18	4-Methylacetophenone
13	30.078	512657	0.03	alpha-Terpineol
14	37.462	869405	0.05	Longipinene
15	38.252	2829748	0.18	Duprezianenealpha
16	38.693	8052881	0.51	Isolongifolene,4,5-dehydro
17	39.541	6795700	0.43	Longipinanolepi
18	40.196	16667454	1.05	Cyclosativene
19	40.512	9015972	0.57	Santalolacetate(Z)-alpha
20	40.623	3377247	0.21	Himachala-2,4-diene
21	41.283	42491666	2.68	Vestitenone
22	42.083	180309538	11.37	Alpha-Himachalene
23	43.149	103690473	6.54	gammaHimachalene
24	43.285	21917387	1.38	Himachalene-1,4-diene
25	44.218	333474198	21.02	beta-Himachalene
26	44.879	13085486	0.82	Himachalenegamma-dehydro-ar
27	45.001	9662856	0.61	Bisabolene(Z)-alpha
28	45.131	5309941	0.33	ar-Himachalene
29	45.355	4330667	0.27	Calacorenealpha
30	46.133	2096173	0.13	Khusimylmethylether
31	46.406	1897566	0.12	Amorpha-4,9-diene7,14-anhydro
32	46.693	4138081	0.26	Himachaleneepoxide
33	47.452	4236056	0.27	Androlactone
34	48.134	8492017	0.54	Longiborneol
35	48.426	28045677	1.77	beta-Himachaleneoxide
36	48.759	19453799	1.23	Calareneepoxide
37	49.191	5206572	0.33	Ylangene
38	49.625	7302530	0.46	delta-Neoclovene
39	50.172	44427750	2.80	Alpha-Atlantone
40	50.490	27114550	1.71	Allohimachalol
41	50.927	112080102	7.07	(Z)-gamma-Atlantone
42	51.429	156088848	9.84	(E)-gamma-Atlantone
43	51.746	53050657	3.34	(Z)-alpha-Atlantone

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44	53.111	3402443	0.21	Valencene 13-hydroxy
45	54.360	274377726	17.30	Atlantonetrans-alpha
46	54.860	2319224	0.15	Alloaromadendreneoxide
47	55.419	2862351	0.18	Artemisiaketone
48	56.081	6323197	0.40	BisphenolEacetate
49	56.215	6584031	0.42	Cis-Carvyltigate
50	56.525	8015747	0.51	Tumerone<ar->
51	57.431	3039649	0.19	trans-Retinyllacetate
52	58.215	3383644	0.21	Thymohydroquinone
		1586276111	100.00	