

Table S2. The list of metabolites identified in hexane extract of glandular trichome exudates isolated from the drug-type Cannabis (Euphoria).

Metabolite	Metabolite class	Formula	Library	R.T. (min:sec)	Similarity	UniqueMass	Peak height	Peak area	S/N	% TIC
2-Isopropyl-5-methyl-1-heptanol	alcohol	C11H24O	mainlib	09:49,6	813	69	7293649	56390773	855,86	0,15%
3,4-Dimethylbenzyl alcohol	alcohol	C9H12O	mainlib	09:07,2	884	121	3269779	28446060	392,13	0,08%
Phenethyl benzoate	alcohol	C17H26O2	mainlib	11:36,6	785	104	940895	7372500	123,51	0,02%
2,3,6,7-Tetramethyloctane	aliphatic hydrocarbon	C12H26	mainlib	06:35,6	765	127	926944	8147368	102,38	0,02%
2,3,6-Trimethyldecane	aliphatic hydrocarbon	C13H28	mainlib	11:13,1	793	57	897209	9946039	67,236	0,03%
2,4-Dimethyldodecane	aliphatic hydrocarbon	C14H30	mainlib	09:09,0	815	85	2298835	16117443	156,76	0,04%
2,5-Dimethylundecane	aliphatic hydrocarbon	C13H28	mainlib	08:25,8	835	57	1219780	12032402	88,215	0,03%
2,6,10-Trimethyldodecane	aliphatic hydrocarbon	C15H32	replib	06:41,9	768	57	15075623	125647902	1101,6	0,33%
2,6,11-Trimethyldodecane	aliphatic hydrocarbon	C15H32	mainlib	10:07,8	839	71	3637496	40359813	293,8	0,11%
2,8,8-Trimethyldecane	aliphatic hydrocarbon	C13H28	mainlib	10:14,9	798	57	3677979	40883566	266,78	0,11%
2,8-Dimethylundecane	aliphatic hydrocarbon	C13H28	mainlib	08:33,5	782	71	571903	4787741	48,642	0,01%
2-Bromo dodecane	aliphatic hydrocarbon	C12H25Br	mainlib	09:15,5	751	71	1557559	11238508	132,93	0,03%
2-Methylhexadecane	aliphatic hydrocarbon	C17H36	replib	17:00,9	803	69	3378025	23736925	411,62	0,06%
2-Methyltridecane	aliphatic hydrocarbon	C14H30	mainlib	12:09,6	760	85	2238732	18663026	145,13	0,05%
2-Methylundecane	aliphatic hydrocarbon	C12H26	replib	12:47,4	714	406	3691,9	9426,4	2307,7	0,00%
3,6-Dimethyldecane	aliphatic hydrocarbon	C12H26	mainlib	06:47,2	826	57	6088605	57125149	455,65	0,15%
3,7-Dimethyldecane	aliphatic hydrocarbon	C12H26	mainlib	09:47,2	800	141	260231	2042383	33,792	0,01%
3,8-Dimethyldecane	aliphatic hydrocarbon	C12H26	replib	15:04,1	714	113	568183	6732775	57,067	0,02%
3,9-Dimethylundecane	aliphatic hydrocarbon	C13H28	mainlib	13:17,8	770	71	2547744	19244279	223,7	0,05%
4,6,8-Trimethylnonene	aliphatic hydrocarbon	C12H24	mainlib	12:34,3	763	111	1397060	11850789	115,18	0,03%
4,6-Dimethyldodecane	aliphatic hydrocarbon	C14H30	replib	09:20,2	855	71	13516833	94030291	1140,1	0,25%
4,7-Dimethylundecane	aliphatic hydrocarbon	C13H28	mainlib	09:27,6	811	71	2442148	17365821	212,71	0,05%
4-Methyl-5-propylnonane	aliphatic hydrocarbon	C13H28	mainlib	08:14,5	774	57	1899132	21881471	138,93	0,06%
4-Methylundecane	aliphatic hydrocarbon	C12H26	replib	06:54,3	829	71	3403007	34964752	291	0,09%
5,5-Diethyltridecane	aliphatic hydrocarbon	C17H36	mainlib	15:27,6	733	395	4492,1	11841	14,461	0,00%
5,5-Dimethylundecane	aliphatic hydrocarbon	C13H28	mainlib	09:29,4	711	141	109033	764304	14,284	0,00%
5-Methyltetradecane	aliphatic hydrocarbon	C15H32	mainlib	14:41,7	746	141	304782	2306765	43,194	0,01%
<i>Dodecane</i>	aliphatic hydrocarbon	C12H26	replib	06:04,7	866	85	3721637	29582975	221,22	0,08%
Eicosane	aliphatic hydrocarbon	C20H42	mainlib	17:54,5	820	57	7612885	89369792	603,61	0,24%
Heneicosane	aliphatic hydrocarbon	C21H44	replib	15:20,7	797	113	2235828	24896557	231,25	0,07%
Heptadecane	aliphatic hydrocarbon	C17H36	mainlib	15:14,3	833	113	6372620	60819430	641,32	0,16%
Hexadecane	aliphatic hydrocarbon	C16H34	mainlib	12:13,1	826	71	12345573	97508780	1059,1	0,26%
Nonadecane	aliphatic hydrocarbon	C19H40	replib	11:48,2	778	71	2585892	25032826	233,21	0,07%
Pentacosane	aliphatic hydrocarbon	C25H52	replib	19:03,9	816	57	7265834	69626481	527	0,19%
Pentadecane	aliphatic hydrocarbon	C15H32	mainlib	09:59,6	843	71	13524146	99318341	1140,6	0,26%
Tetradecane	aliphatic hydrocarbon	C14H30	replib	11:04,3	806	57	3350076	23714211	247,14	0,06%
Tetradecane	aliphatic hydrocarbon	C14H30	replib	12:18,4	753	57	1024498	7043185	109,27	0,02%
Undecane	aliphatic hydrocarbon	C11H24	mainlib	08:55,6	824	57	3283989	29354523	247,51	0,08%
Allyldiisopropylamine	amine	C9H19N	mainlib	06:18,2	793	126	3618400	31176558	504,59	0,08%
p,p-Dioctyldiphenylamine	amine	C28H43N	mainlib	25:46,4	885	322	15028075	149043983	8022,7	0,40%
Triacetoamine	amine	C9H17NO	replib	07:00,3	840	140	6030742	47103065	687,8	0,13%

Indole	benzopyrrole	C8H7N	replib	09:38,0	766	117	637805	6998948	79,376	0,02%
Cannabichromene	cannabinoid	C21H30O2	replib	17:43,7	816	231	14663483	160652872	3727,3	0,43%
Cannabicyclol	cannabinoid	C21H30O2	replib	21:00,0	761	231	44812649	399906262	10980	1,06%
Cannabidiol	cannabinoid	C21H30O2	replib	21:52,7	813	356	160401	842654	68,103	0,00%
Cannabigerol	cannabinoid	C21H32O2	mainlib	22:58,8	907	194	117893501	1149537270	16924	3,05%
Cannabinol	cannabinoid	C21H26O2	replib	23:03,3	890	295	111983634	1058525874	36840	2,81%
Δ8-Tetrahydrocannabinol	cannabinoid	C21H30O2	replib	20:34,5	806	231	35200602	293288642	8932,8	0,78%
Δ9-Tetrahydrocannabinol	cannabinoid	C21H30O2	replib	22:14,3	827	299	130414888	1140040833	40101	3,03%
Δ9-Tetrahydrocannabivarin	cannabinoid	C19H26O2	mainlib	20:48,6	770	271	72437158	644491837	23615	1,71%
Benzoic acid	carboxylic acid	C14H24O4Si2	mainlib	22:42,3	740	298	49245288	340231922	22799	0,90%
Diethylhexyl adipate	carboxylic acid	C22H42O4	replib	21:31,3	804	129	32164503	326788080	4001,9	0,87%
Cembrene A	diterpene	C20H32	replib	17:46,4	706	93	1336295	9868159	159,31	0,03%
Hedycaryol	diterpene	C15H26O	mainlib	14:13,1	827	110	2392965	18943195	300,35	0,05%
Phytane	diterpene	C20H42	mainlib	12:54,5	781	69	4885339	38458022	588,91	0,10%
Myristic acid	fatty acid	C17H36O2Si	replib	16:19,8	787	285	1080665	8529876	293,22	0,02%
Palmitic acid	fatty acid	C16H32O2	replib	17:29,2	883	213	8775939	80442254	1665,7	0,21%
Palmitic acid	fatty acid	C19H40O2Si	replib	18:18,6	841	313	16951330	143014906	6084,3	0,38%
Pelargonic acid	fatty acid	C12H26O2Si	mainlib	10:29,8	730	215	706528	5562301	147,24	0,01%
Stearic acid	fatty acid	C18H36O2	mainlib	19:24,7	848	129	20098339	241605722	2405,9	0,64%
Lauramide	fatty acid amide	C12H25NO	mainlib	15:23,7	821	59	36538064	322542280	4174,8	0,86%
Myristamide	fatty acid amide	C14H29NO	mainlib	17:34,7	918	59	321166571	2935460405	36690	7,80%
Oleamide	fatty acid amide	C22H43NO	mainlib	24:26,6	860	72	67305313	707060254	7302,1	1,88%
Palmitamide	fatty acid amide	C16H33NO	mainlib	19:39,2	866	59	534038853	5718156268	61637	15,19%
Stearamide	fatty acid amide	C18H37NO	mainlib	21:34,1	812	283	3008353	32746349	562,09	0,09%
Hexyl butyrate	fatty acid ester	C12H24O2	replib	10:53,9	873	71	4253725	31675657	378,81	0,08%
Hexyl caproate	fatty acid ester	C12H24O2	replib	10:51,3	834	117	1626425	10833308	208,39	0,03%
Octyl caproate	fatty acid ester	C14H28O2	mainlib	13:21,5	864	117	2627589	18979256	327,22	0,05%
1-Eicosanol	fatty alcohol	C20H42O	replib	20:00,4	716	153	1014148	9013217	137,25	0,02%
2-Hexyl-1-octanol	fatty alcohol	C14H30O	mainlib	15:28,8	735	507	2696,1	11644	4369,8	0,00%
2-Hexyldecanol	fatty alcohol	C16H34O	replib	15:44,5	754	69	3649071	26913288	454,15	0,07%
2-Undecanol	fatty alcohol	C11H24O	replib	10:57,8	795	83	457414	3414242	32,066	0,01%
9-Decenol	fatty alcohol	C10H20O	replib	09:04,1	739	82	287543	2883187	29,629	0,01%
1,3,8-p-Menthatriene	monoterpene	C10H14	mainlib	06:59,6	732	119	916271	8814518	105,93	0,02%
endo-Borneol	monoterpene	C10H18O	replib	07:56,0	807	96	420849	3667444	30,856	0,01%
α-Fenchol	monoterpene	C10H18O	replib	07:04,1	930	81	13086973	103296976	1017,8	0,27%
γ-Terpinene	monoterpene	C10H16	replib	06:07,8	822	91	1193289	10921633	96,007	0,03%
4-Terpineol	monoterpene alcohol	C10H18O	replib	08:12,9	874	504	2310,1	6173,7	3744,2	0,00%
Citronellol	monoterpene alcohol	C10H20O	mainlib	08:37,0	723	82	458040	3703001	47,78	0,01%
Citronellyl butyrate	monoterpene alcohol	C14H26O2	mainlib	12:39,6	798	81	8464776	61532055	659,01	0,16%
Ipsdienol	monoterpene alcohol	C10H16O	mainlib	07:21,5	797	85	10095759	78498582	626,25	0,21%
Linalool	monoterpene alcohol	C10H18O	mainlib	13:11,5	726	81	1943770	16560534	152,31	0,04%
trans-2-Pinanol	monoterpene alcohol	C10H18O	mainlib	07:11,3	765	93	5492478	46332899	655,48	0,12%
2,4-Di-tert-butylphenol	phenolic	C14H22O	replib	12:25,8	776	191	70417499	511570002	8054,6	1,36%
(-)-Zingiberene	sesquiterpene	C15H24	mainlib	10:57,0	791	119	1252646	9537571	144,82	0,03%
4,11-Selinadiene	sesquiterpene	C15H24	mainlib	12:16,8	817	189	1110547	9947966	142,35	0,03%
γ-Eudesmol	sesquiterpene	C15H26O	replib	13:59,8	896	133	71231278	563889769	11913	1,50%

Table S3. The list of metabolites identified in derivatized extract of glandular trichome exudates isolated from the drug-type Cannabis (Euphoria).

Metabolite	Metabolite class	Formula	Library	R.T. (min:sec)	Similarity	UniqueMass	Peak height	Peak area	S/N	% TIC
Urea (2TMS)	amide	C7H20N2OSi2	replib	08:46,4	925	171	7140446	55317256	718,36	0,14%
Aniline (1TMS)	amine	C9H15NSi	replib	08:11,3	873	150	5551324	44298253	635,17	0,11%
Hydroxylamine (3TMS)	amine	C9H27NOSi3	mainlib	06:52,9	843	119	2564900	20195473	1270,1	0,05%
n-Butylamine (2TMS)	amine	C10H27NSi2	mainlib	06:45,0	791	174	1133999	9920922	144,93	0,03%
Tyramine (3TMS)	amine	C17H35NOSi3	replib	08:38,6	748	174	4368870	32744703	565,21	0,08%
Glutaric acid (2TMS)	amino acid	C11H24O4Si2	mainlib	11:04,7	757	261	518941	3761916	130,16	0,01%
Glycine (3TMS)	amino acid	C11H29NO2Si3	replib	09:43,1	926	174	110207848	764132469	14269	1,94%
L-Alanine (N-methyl-N-ethoxycarbonyl-, pentadecyl ester)	amino acid	C22H43NO4	mainlib	18:14,1	724	130	1219381	4029086	160,35	0,01%
L-Norvaline (N-propargyloxycarbonyl-, propargyl ester)	amino acid	C12H15NO4	mainlib	08:48,0	700	154	5961170	39908904	569,59	0,10%
L-Ornithine (4TMS)	amino acid	C17H44N2O2Si4	mainlib	15:58,2	721	142	1324152	10088856	124,56	0,03%
L-Serine (3TMS)	amino acid	C12H31NO3Si3	mainlib	10:27,6	725	204	2260286	15580292	294,73	0,04%
L-Threonine (3TMS)	amino acid	C13H33NO3Si3	replib	10:48,0	773	219	291709	2077174	37,688	0,01%
L-Valine (1TMS)	amino acid	C11H27NO2Si2	mainlib	08:24,5	730	144	1433502	10419214	156,31	0,03%
Pyroglutamic acid (1TMS)	amino acid	C8H15NO3Si	mainlib	12:22,5	863	174	1851903	15852602	239,77	0,04%
α -Aminobutyric acid (2TMS)	amino acid	C10H25NO2Si2	replib	08:07,4	713	505	3517,4	9400,7	142,25	0,00%
Cannabidiol (2TMS)	cannabinoid	C27H46O2Si2	mainlib	20:12,7	878	337	160118645	1406543792	77784	3,57%
Cannabinol (1TMS)	cannabinoid	C24H34O2Si	replib	22:02,1	812	367	12888956	98478926	6416,2	0,25%
Δ 9-Tetrahydrocannabinol (1TMS)	cannabinoid	C24H38O2Si	replib	21:19,2	933	386	164551839	1324517343	95066	3,36%
1,4-Benzenedicarboxylic acid (2TMS)	carboxylic acid	C14H22O4Si2	replib	15:41,7	748	295	3897265	32460827	847,41	0,08%
2-Ethylhexanoic acid (1TMS)	carboxylic acid	C11H24O2Si	mainlib	07:39,4	775	201	639894	4939929	82,505	0,01%
3-Hydroxyisovaleric acid (2TMS)	carboxylic acid	C11H26O3Si2	replib	08:19,9	795	131	1047951	7274609	81,634	0,02%
4-Pentenoic acid	carboxylic acid	C17H22O3	mainlib	09:25,0	733	565	165,89	443	267,44	0,00%
Adipic acid (2TMS)	carboxylic acid	C12H26O4Si2	replib	12:22,9	733	111	1592300	12621260	123	0,03%
Azelaic acid (2TMS)	carboxylic acid	C15H32O4Si2	mainlib	15:46,0	791	75	3375590	28973908	4210,2	0,07%
Benzoic acid (1TMS)	carboxylic acid	C10H14O2Si	replib	08:54,1	912	135	17811248	125627865	8206,1	0,32%
Cyclohexanecarboxylic acid (1TMS)	carboxylic acid	C11H22O2Si	mainlib	09:48,2	787	199	19223882	137953996	2363,8	0,35%
Fumaric acid, di(dec-4-enyl) ester	carboxylic acid	C24H40O4	mainlib	13:09,0	779	68	1752030	12676324	231,05	0,03%
Glycolic acid (2TMS)	carboxylic acid	C8H20O3Si2	mainlib	06:17,6	841	147	12144471	94868535	709,78	0,24%
Lactic acid (2TMS)	carboxylic acid	C9H22O3Si2	replib	06:01,9	933	147	209497504	1652773592	12227	4,19%
O-Toluic acid (1TMS)	carboxylic acid	C11H16O2Si	mainlib	10:31,1	784	119	25403348	179454571	12581	0,45%
1,4-Butanediol (2TMS)	diol	C10H26O2Si2	replib	07:38,0	892	147	5605463	40872567	308,14	0,10%
3-Chloro-1,2-propanediol (2TMS)	diol	C9H23ClO2Si2	mainlib	07:59,8	773	116	2002866	15395590	249,68	0,04%
Heptanoic acid (1TMS)	fatty acid	C10H22O2Si	mainlib	07:43,9	799	187	2340623	17804302	307,75	0,05%
Capric acid (1TMS)	fatty acid	C13H28O2Si	replib	11:47,0	766	229	3618294	25253725	643,84	0,06%
Caprylic acid (1TMS)	fatty acid	C11H24O2Si	mainlib	09:08,6	796	201	5770194	39278799	743,98	0,10%
Hexanoic acid (1TMS)	fatty acid	C9H20O2Si	replib	06:15,8	821	75	4121053	41251505	5104,1	0,10%
Lauric acid (1TMS)	fatty acid	C15H32O2Si	mainlib	14:10,1	871	75	4197968	32862481	5180,1	0,08%
Margaric acid (1TMS)	fatty acid	C20H42O2Si	mainlib	19:14,3	782	327	2537584	20007789	590,52	0,05%
Myristic acid (1TMS)	fatty acid	C17H36O2Si	replib	16:19,8	913	75	14050022	99392712	17227	0,25%
Pelargonic acid (1TMS)	fatty acid	C12H26O2Si	mainlib	10:29,9	845	215	9944633	69511116	1483,4	0,18%
Pentadecanoic acid (1TMS)	fatty acid	C18H38O2Si	replib	17:20,9	701	466	327323	2394200	517,37	0,01%

Octyl hexanoate	fatty acid	C14H28O2	mainlib	13:21,5	751	117	1466264	10211219	107,51	0,03%
Oleic acid (1TMS)	fatty acid	C21H42O2Si	replib	19:54,1	743	339	7720694	60047306	3328	0,15%
Palmitic acid (1TMS)	fatty acid	C19H40O2Si	replib	18:19,2	901	313	227817167	1644969442	48704	4,17%
Stearic acid (1TMS)	fatty acid	C21H44O2Si	mainlib	20:08,6	920	341	227518035	1963171289	42353	4,98%
Oleamide (1TMS)	fatty acid amide	C21H43NOSi	mainlib	21:38,0	785	254	46548418	993825307	9288	2,52%
Hexyl butyrate	fatty acid ester	C10H20O2	replib	08:06,2	745	71	1932578	14430596	231,75	0,04%
4-Decenol (3TMS)	fatty alcohol	C13H28OSi	mainlib	10:24,1	809	68	1134740	8371477	149,83	0,02%
4-Methylundecane	aliphatic hydrocarbon	C12H26	replib	06:55,6	806	71	2901993	30823943	342,98	0,08%
2,6,10-Trimethyldodecane	aliphatic hydrocarbon	C15H32	replib	06:06,8	848	71	4010490	38613472	471,03	0,10%
3,5-Dimethyloctane	aliphatic hydrocarbon	C10H22	replib	06:48,6	788	71	4191831	36019522	498,79	0,09%
4,6-Dimethyldodecane	aliphatic hydrocarbon	C14H30	replib	08:50,5	700	71	2652306	20554098	306,36	0,05%
Dodecane	aliphatic hydrocarbon	C12H26	replib	06:43,3	813	71	11420197	101605020	1349,7	0,26%
2-methyleicosane	aliphatic hydrocarbon	C21H44	mainlib	17:00,9	776	57	7662078	59543312	799,14	0,15%
Heneicosane	aliphatic hydrocarbon	C21H44	replib	17:54,3	760	71	5359787	64120253	682,59	0,16%
Heptacosane	aliphatic hydrocarbon	C27H56	replib	13:17,6	766	71	1851560	12348999	224,08	0,03%
Hexacosane	aliphatic hydrocarbon	C26H54	replib	17:50,3	751	113	1202067	11118829	104,07	0,03%
Hexadecane	aliphatic hydrocarbon	C16H34	replib	10:07,8	797	71	2497399	27966354	298,93	0,07%
2,6,11-Trimethyldodecane	aliphatic hydrocarbon	C15H32	replib	09:39,2	728	57	1302447	8802235	147,02	0,02%
Heptadecane	aliphatic hydrocarbon	C17H36	replib	14:45,0	849	57	8150457	72772600	865,64	0,18%
2-Octenoic acid (1TMS)	aliphatic hydrocarbon	C11H22O2Si	mainlib	09:53,9	840	75	1704090	11978104	2184,1	0,03%
3-Penten-2-one (1TMS)	ketone	C8H16O2Si	mainlib	08:04,7	700	75	4379706	34566424	5370,5	0,09%
Linalool (1TMS)	monoterpene alcohol	C13H26OSi	mainlib	08:41,9	914	183	660342	5240385	61,587	0,01%
Linalool oxide (1TMS)	monoterpene alcohol	C13H26O2Si	mainlib	12:11,1	770	75	7819394	54971820	9544,5	0,14%
Nerol (1TMS)	monoterpene alcohol	C13H26OSi	mainlib	10:06,6	709	75	778447	7845141	950,19	0,02%
D-Pinitol (5TMS)	polyol	C22H54O6Si5	mainlib	16:26,6	834	260	1307458	9448592	325,82	0,02%
Glycerol (3TMS)	polyol	C12H32O3Si3	replib	09:15,1	903	205	141596184	1023529943	13916	2,59%
myo-Inositol (6TMS)	polyol	C24H60O6Si6	mainlib	18:41,7	917	217	629985	6563395	77,33	0,02%
Galactinol (9TMS)	polyol	C39H96O11Si9	mainlib	25:23,7	816	204	5290325	55092614	690,03	0,14%
Mannitol (6TMS)	polyol	C24H62O6Si6	mainlib	17:11,3	864	319	7187058	56304300	2925,4	0,14%
meso-Erythritol (4TMS)	polyol	C16H42O4Si4	mainlib	17:11,9	703	131	2856932	22207584	230,09	0,06%
Glyceric acid (3TMS)	polyol	C12H30O4Si3	replib	10:02,3	937	292	325685	2387259	76,285	0,01%
L-Threonic acid (4TMS)	polyol	C16H40O5Si4	mainlib	13:01,1	860	292	157512	1150199	37,406	0,00%
Caryophyllene	sesquiterpene	C15H24	mainlib	11:27,8	942	119	4208041	33174603	2081,8	0,08%
Geranyl- α -terpinene	sesquiterpene	C20H32	mainlib	17:24,7	761	119	1312373	9640190	646,07	0,02%
Humulene	sesquiterpene	C15H24	replib	11:55,8	873	105	1540410	13229970	233,45	0,03%
trans- α -bergamotene	sesquiterpene	C15H24	replib	11:34,1	731	119	3280986	24493158	1624,7	0,06%
α -Eudesmol (1TMS)	sesquiterpene	C18H34OSi	mainlib	14:39,4	845	131	37475200	292835229	2988	0,74%
α -Farnesene	sesquiterpene	C15H24	replib	12:25,3	891	119	16580650	119796440	8250,8	0,30%
D-Fructose (1MEOX)(5TMS)	sugar	C22H55NO6Si5	replib	16:31,1	779	307	1037705	8021822	381,06	0,02%
D-Glucose (1MEOX)(5TMS)	sugar	C22H55NO6Si5	replib	16:42,9	795	319	1419133	11344979	595,98	0,03%
D-Ribofuranose (4TMS)	sugar	C17H42O5Si4	mainlib	16:30,7	742	105	194389	1823916	29,961	0,00%
D-Talose (1MEOX)(5TMS)	sugar	C22H55NO6Si5	mainlib	16:47,2	893	564	1070,3	2859,7	42,721	0,00%
Maltose (1MEOX) (8TMS)	sugar	C37H89NO11Si8	mainlib	25:19,0	716	205	580652	6375484	60,163	0,02%
Sucrose (8TMS)	sugar	C36H86O11Si8	mainlib	23:20,2	927	361	17282203	196238366	9263,5	0,50%
Citronellyl butyrate	terpene ester	C14H26O2	replib	12:40,0	774	80	665641	4527771	87,131	0,01%