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Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS26	JDS27	JDS28	JDS29	JDS30	JDS31	JDS32	JDS33	JDS34	JDS35	JDS36	JDS37	JDS38	JDS39	JDS40	JDS41	JDS42	JDS43	JDS44	JDS45	JDS46	JDS47	JDS48	JDS49	JDS50
Benzene, (1-methylundecyl)-	2719-61-1											0,030														
Benzene, (1-pentylheptyl)-	2719-62-2											0,022														
Benzene, (1-pentylhexyl)-	4537-14-8																									
Benzene, (1-propyldecyl)-	4534-51-4											0,017														
Benzene, (1-propylnonyl)-	2719-64-4											0,015														
Benzene, (1-propyloctyl)-	4536-86-1																									
Benzene, 1,2,3-trimethyl-	526-73-8																									
Benzene, 1,2,4,5-tetramethyl-	95-93-2																									
Benzene, 1,2-dichloro-	95-50-1																									
Benzene, 1,2-diethyl-	135-01-3																									
Benzene, 1,3,5-trimethyl-	108-67-8																									
Benzene, 1,3-bis(1-methylethyl)-	99-62-7																									
Benzene, 1,4-bis(1-methylethyl)-	100-18-5																									
Benzene, 1-ethyl-2,3-dimethyl-	933-98-2																									
Benzene, 1-ethyl-4-nitro-	100-12-9																									
Benzene, 1-methyl-2-(1-methylethyl)-	527-84-4																									
Benzene, 1-methyl-4-nitro-	99-99-0																									
Benzoic acid, 2-hydroxy-, pentyl ester	2050-08-0																									
Benzophenone	119-61-9																									
Benothiazole	95-16-9																									
Benothiazole, 2-(methylthio)-	615-22-5		0,045				0,119	0,043	0,025		0,029	0,027														
Bibenzyl	103-29-7						0,053																			
Bis(2-chloroisopropyl) ether	39638-32-9																									
Bis(2-ethylhexyl) ether	n/a			0,217	0,100	0,035					0,043	0,030														
Bis(2-ethylhexyl) maleate	142-16-5																									
Bis(2-ethylhexyl) phthalate	117-81-7	21,59 9	106,3 62	65,47 4	34,10 9	12,25 4											1,050		2,138	5,701	0,805			1,032	1,363	

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Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS26	JDS27	JDS28	JDS29	JDS30	JDS31	JDS32	JDS33	JDS34	JDS35	JDS36	JDS37	JDS38	JDS39	JDS40	JDS41	JDS42	JDS43	JDS44	JDS45	JDS46	JDS47	JDS48	JDS49	JDS50
Squalene	7683-64-9		0,097		0,052	0,183																				
Tetradecane	629-59-4			0,075	0,031																					
Tetradecanenitrile	629-63-0																									
Tetradecanoic acid	544-63-8																									
Tetradecanoic acid, 12-methyl-	5746-58-7																									
Tetradecanoic acid, 1-methylethyl ester	110-27-0																									
Tri(butoxyethyl) phosphate	78-51-3																									
Tributyl acetyl citrate	77-90-7																									
Tributyl phosphate	126-73-8												0,015		0,014											
Tridecane	629-50-5			0,332	0,125	0,077								0,018	0,014		0,018			0,125						
Tridecanoic acid	638-53-9																									
Triethylene glycol monododecyl ether	3055-94-5																									
Tri-n-butylamine	102-82-9																									
Triphenyl phosphate	115-86-6																									
Undecane	1120-21-4													0,041	0,017		0,042	0,035		0,035						

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Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS1	JDS2	JDS3	JDS4	JDS5	JDS6	JDS7	JDS8	JDS9	JDS10	JDS11	JDS12	JDS13	JDS14	JDS15	JDS16	JDS17	JDS18	JDS19	JDS20	JDS21	JDS22	JDS23	JDS24	JDS25
Benzene, 1,2-diethyl-	135-01-3																									
Benzene, 1,3,5-trimethyl-	108-67-8																									
Benzene, 1,3-bis(1-methylethyl)-	99-62-7																									
Benzene, 1,4-bis(1-methylethyl)-	100-18-5																									
Benzene, 1-ethyl-2,3-dimethyl-	933-98-2																									
Benzene, 1-ethyl-4-nitro-	100-12-9																									
Benzene, 1-methyl-2-(1-methylethyl)-	527-84-4																									
Benzene, 1-methyl-4-nitro-	99-99-0																									
Benzoic acid, 2-hydroxy-, pentyl ester	2050-08-0																									
Benzophenone	119-61-9																									
Benzothiazole	95-16-9																									
Benzothiazole, 2-(methylthio)-	615-22-5																									
Bibenzyl	103-29-7																									
Bis(2-chloroisopropyl) ether	39638-32-9																									
Bis(2-ethylhexyl) ether	n/a																									
Bis(2-ethylhexyl) maleate	142-16-5																									0,034
Bis(2-ethylhexyl) phthalate	117-81-7	0,623														0,267	0,321						0,371			
Carbamothioic acid, bis(2-methylpropyl)-, S-ethyl ester	2008-41-5																								0,016	
Carbamothioic acid, cyclohexylethyl-, S-ethyl ester	1134-23-2																								0,012	
Cyclododecane	294-62-2													0,474												
Cyclohexanol, 2-(1,1-dimethylethyl)-	13491-79-7																									
Cyclohexanone, 4-(1,1-dimethylethyl)-	98-53-3																									
Decane	124-18-5													0,107								0,088	0,090			

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Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS76	JDS77	JDS79	JDS80	JDS81	JDS82	JDS83	JDS84	JDS85	JDS86	JDS87	JDS88	JDS89	JDS90	JDS91	JDS92	JDS93	JDS94	JDS95	JDS96	JDS-AR1	JDS-AR2	JDS-IS1	JDS-IS2
1-Tridecene	2437-56-1																						0,261		
2,4,7,9-Tetramethyl-5-decyne-4,7-diol	126-86-3																					0,034			
2,4-Toluenediamine	95-80-7																								
2,6-di(t-butyl)-4-hydroxy-4-methyl-2,5-cyclohexadien-1-one	n/a																								
2,6-Diisocyanatotoluene	91-08-7																								
2,6-Diisopropyl-naphthalene	24157-81-1																								
2,6-di-tert-Butyl-4-(dimethylaminomethyl)phenol	88-27-7																								
2-Benzimidazolinone, 5-methyl-	5400-75-9																								
2-Cyclopenten-1-one, 2-hydroxy-3-methyl-	80-71-7				0,070																				
2-Propenoic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester	5466-77-3		0,028																						
2-Pyrrolidinone, 1-methyl-	872-50-4																								
2-Pyrrolidinone, 1-methyl-	872-50-4																								
3-Ethylbenzophenone	66067-43-4								0,344														0,240		
3-Octanol, 3,7-dimethyl-	78-69-3								0,344														0,247		
4,8,12-Tetradecatrienal, 5,9,13-trimethyl-	66408-55-7																								
7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione	n/a																								
7,9-di-tert-butyl-1-oxaspiro[4.5]deca-6,9-diene-2,8-dione	n/a																					0,030			
9-Hexadecenoic acid	2091-29-4																								
9H-Fluorene, 2-methyl-	1430-97-3																						0,111		

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Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS76	JDS77	JDS79	JDS80	JDS81	JDS82	JDS83	JDS84	JDS85	JDS86	JDS87	JDS88	JDS89	JDS90	JDS91	JDS92	JDS93	JDS94	JDS95	JDS96	JDS-AR1	JDS-AR2	JDS-IS1	JDS-IS2
Benzene, 1-methyl-2-(1-methylethyl)-	527-84-4								0,038														0,029		
Benzene, 1-methyl-4-nitro-	99-99-0																								
Benzoic acid, 2-hydroxy-, pentyl ester	2050-08-0																						0,098		
Benzophenone	119-61-9								0,136														0,057		
Benzothiazole	95-16-9																								
Benzothiazole, 2-(methylthio)-	615-22-5								0,281														0,191		
Bibenzyl	103-29-7																								
Bis(2-chloroisopropyl) ether	39638-32-9																								
Bis(2-ethylhexyl) ether	n/a																								
Bis(2-ethylhexyl) maleate	142-16-5													0,008			0,038								
Bis(2-ethylhexyl) phthalate	117-81-7															0,294		0,071							
Carbamothioic acid, bis(2-methylpropyl)-, S-ethyl ester	2008-41-5																								
Carbamothioic acid, cyclohexylethyl-, S-ethyl ester	1134-23-2																								
Cyclododecane	294-62-2																								
Cyclohexanol, 2-(1,1-dimethylethyl)-	13491-79-7								0,172														0,191		
Cyclohexanone, 4-(1,1-dimethylethyl)-	98-53-3					0,006																			
Decane	124-18-5																								
Decanoic acid	334-48-5																							0,144	
Dibenzofuran	132-64-9																								
Dibutyl phthalate	84-74-2								1,577			0,336		0,176			0,382	0,211	0,083	0,101	0,142		0,711		
Diethyl Phthalate	84-66-2								0,395														0,357		
Diethylene glycol monododecyl ether	3055-93-4															0,246									
Dihydro methyl jasmonate	24851-98-7					0,029			0,561														0,446		0,011
Dihydromyrcenol	53219-21-9								0,483														0,420		

Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS76	JDS77	JDS79	JDS80	JDS81	JDS82	JDS83	JDS84	JDS85	JDS86	JDS87	JDS88	JDS89	JDS90	JDS91	JDS92	JDS93	JDS94	JDS95	JDS96	JDS-AR1	JDS-AR2	JDS-IS1	JDS-IS2
Diisopropylnaphthalene	38640-62-9																								
Dipropyleneglycol dibenzoate	n/a																								
Dodecanal	112-54-9																								
Dodecane	112-40-3																								
Dodecanoic acid	143-07-7																							0,076	0,053
Dodecanoic acid, 1-methylethyl ester	10233-13-3																								
Drometrizole	2440-22-4																								
Ethanol, 2-(dodecyloxy)-	4536-30-5																								
Ethylene glycol monododecyl ether	4536-30-5																								
Fluorene	86-73-7																								
Galaxolide 1 and 2	n/a					0,046			0,384														0,368		0,052
Heptadecane	629-78-7																								
Heptanoic acid	111-14-8																								
Hexadecane	544-76-3																								
Hexadecanenitrile	629-79-8																								
Hexadecanoic acid	57-10-3																								
Hexadecanoic acid, butyl ester	111-06-8																								
Hexanedioic acid, diisooctyl ester	1330-86-5																								
Isobornyl acetate	125-12-2								0,148														0,147		
Isobutyl phthalate	84-69-5			1,326	0,198	0,115			5,154			0,302		0,113	0,481		0,412	0,189	0,341	0,151	0,221	0,072	1,663	1,907	2,553
Junipene	475-20-7																								
Limonene	138-86-3								0,138																
Longicyclene	1137-12-8																								
Menthol	1490-04-6								0,289														0,306		
Naphthalene	91-20-3								0,106														0,197		
Naphthalene, 1,2,3,4-tetrahydro-1,4-dimethyl-	4175-54-6								0,068														0,094		

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Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS-JA1	JDS-JA2	JDS-MO1	JDS-MO2	JDS-OL1	JDS-OL2	JDS-PR1	JDS-PR2	JDS-RL1	JDS-RL2	JDS-SA1	JDS-SA2	JDS-SA3	JDS-SA4	JDS-TL1	JDS-TL2	JDS-TL3	JDS-TL4	JDS-TL5	JDS-TL6	JDS-VM1	JDS-VM2	JDS-VM3	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
2,6-di(t-butyl)-4-hydroxybenzaldehyde	n/a																								0,229	0,250	2
.alpha.-iso-methyl ionone	127-51-5																								0,209	0,236	2
.alpha.-Lindane	319-84-6						0,022																		0,015	0,022	2
.alpha.-Terpinene	99-86-5				0,009																				0,009	0,083	4
1,1'-Biphenyl, 4-methyl-	644-08-6																								0,055	0,063	2
1,4-Dioxacycloheptadecane-5,17-dione	105-95-3																								0,107	0,107	1
1-Decene	872-05-9																								0,034	0,061	2
1-Dodecanol	112-53-8																								2,707	4,812	3
1-Hexanol, 2-ethyl-	104-76-7																								0,016	0,231	3
1H-Indene, 2,3-dihydro-	496-11-7				0,022																				0,022	0,022	1
1H-Indene, 2,3-dihydro-4,7-dimethyl-	6682-71-9																								0,088	0,093	2
1-Tetradecene	1120-36-1																								0,304	0,318	2
1-Tridecene	2437-56-1																								0,261	0,261	1
2,4,7,9-Tetramethyl-5-decyne-4,7-diol	126-86-3	0,059	0,022																						0,022	0,283	6
2,4-Toluenediamine	95-80-7																								0,076	0,076	1
2,6-di(t-butyl)-4-hydroxy-4-methyl-2,5-cyclohexadien-1-one	n/a																								0,285	0,285	1
2,6-Diisocyanatotoluene	91-08-7																								0,090	0,090	1
2,6-Diisopropyl-naphthalene	24157-81-1																								0,012	0,025	3
2,6-di-tert-Butyl-4-(dimethylaminomethyl)phenol	88-27-7																								0,071	0,071	1
2-Benzimidazolinone, 5-methyl-	5400-75-9																								0,654	0,654	1

Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS-JA1	JDS-JA2	JDS-MO1	JDS-MO2	JDS-OL1	JDS-OL2	JDS-PR1	JDS-PR2	JDS-RL1	JDS-RL2	JDS-SA1	JDS-SA2	JDS-SA3	JDS-SA4	JDS-TL1	JDS-TL2	JDS-TL3	JDS-TL4	JDS-TL5	JDS-TL6	JDS-VM1	JDS-VM2	JDS-VM3	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
2-Cyclopenten-1-one, 2-hydroxy-3-methyl-	80-71-7																								0,070	0,070	1
2-Propenoic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester	5466-77-3					0,074																			0,012	0,099	6
2-Pyrrolidinone, 1-methyl-	872-50-4																								0,129	0,129	1
2-Pyrrolidinone, 1-methyl-	872-50-4	0,006	0,037							0,023															0,006	0,037	3
3-Ethylbenzophenone	66067-43-4																								0,240	0,344	2
3-Octanol, 3,7-dimethyl-	78-69-3																								0,247	0,344	2
4,8,12-Tetradecatrienal, 5,9,13-trimethyl-	66408-55-7																								0,096	0,096	1
7,9-Di-tert-butyl-1-oxaspiro(4,5)deca-6,9-diene-2,8-dione	n/a																				0,039				0,039	0,039	1
7,9-di-tert-butyl-1-oxaspiro[4.5]deca-6,9-diene-2,8-dione	n/a	0,042	0,053																						0,030	0,053	3
9-Hexadecenoic acid	2091-29-4																								1,481	1,481	1
9H-Fluorene, 2-methyl-	1430-97-3																								0,111	0,111	1
9-Octadecenamide	301-02-0																								0,177	0,179	2
9-Octadecenoic acid	112-80-1																								0,246	0,320	2
Acenaphthene	83-32-9										0,016														0,016	0,145	2
Acetophenone	98-86-2																								0,104	0,104	1
Acetylcedrene	n/a																								0,145	0,150	2
Androst-5,16-diene-3.beta.-ol	1224-94-8																								0,060	0,087	2
Benzene, (1-butylheptyl)-	4537-15-9																								0,020	0,081	12
Benzene, (1-butylhexyl)-	4537-11-5																								0,013	0,013	1
Benzene, (1-butylnonyl)-	4534-50-3																								0,013	0,021	5
Benzene, (1-butyloctyl)-	2719-63-3													0,016											0,011	0,062	11
Benzene, (1-ethyldecyl)-	2400-00-2																								0,017	0,079	7

Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS-JA1	JDS-JA2	JDS-MO1	JDS-MO2	JDS-OL1	JDS-OL2	JDS-PR1	JDS-PR2	JDS-RL1	JDS-RL2	JDS-SA1	JDS-SA2	JDS-SA3	JDS-SA4	JDS-TL1	JDS-TL2	JDS-TL3	JDS-TL4	JDS-TL5	JDS-TL6	JDS-VM1	JDS-VM2	JDS-VM3	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
Benzene, (1-methyldecyl)-	4536-88-3																								0,038	0,093	12
Benzene, (1-methyldodecyl)-	4534-53-6																								0,011	0,031	6
Benzene, (1-methylundecyl)-	2719-61-1																								0,027	0,061	5
Benzene, (1-pentylheptyl)-	2719-62-2																								0,017	0,085	9
Benzene, (1-pentylhexyl)-	4537-14-8																								0,010	0,038	11
Benzene, (1-propyldecyl)-	4534-51-4																								0,006	0,017	4
Benzene, (1-propylnonyl)-	2719-64-4																								0,014	0,052	9
Benzene, (1-propyloctyl)-	4536-86-1																								0,023	0,060	11
Benzene, 1,2,3-trimethyl-	526-73-8																								0,040	0,040	1
Benzene, 1,2,4,5-tetramethyl-	95-93-2																								0,044	0,049	2
Benzene, 1,2-dichloro-	95-50-1																								0,040	0,041	2
Benzene, 1,2-diethyl-	135-01-3																								0,018	0,040	3
Benzene, 1,3,5-trimethyl-	108-67-8						0,041																		0,041	0,050	2
Benzene, 1,3-bis(1-methylethyl)-	99-62-7																								0,120	0,120	1
Benzene, 1,4-bis(1-methylethyl)-	100-18-5																								0,129	0,129	1
Benzene, 1-ethyl-2,3-dimethyl-	933-98-2																								0,016	0,016	1
Benzene, 1-ethyl-4-nitro-	100-12-9					0,073																			0,073	0,073	1
Benzene, 1-methyl-2-(1-methylethyl)-	527-84-4																								0,029	0,038	2
Benzene, 1-methyl-4-nitro-	99-99-0					0,025																			0,025	0,025	1
Benzoic acid, 2-hydroxy-, pentyl ester	2050-08-0																								0,098	0,098	1
Benzophenone	119-61-9					0,013																			0,013	0,136	3
Benzothiazole	95-16-9																								0,198	0,198	1
Benzothiazole, 2-(methylthio)-	615-22-5																								0,025	0,281	9

Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS-JA1	JDS-JA2	JDS-MO1	JDS-MO2	JDS-OL1	JDS-OL2	JDS-PR1	JDS-PR2	JDS-RL1	JDS-RL2	JDS-SA1	JDS-SA2	JDS-SA3	JDS-SA4	JDS-TL1	JDS-TL2	JDS-TL3	JDS-TL4	JDS-TL5	JDS-TL6	JDS-VM1	JDS-VM2	JDS-VM3	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
Bibenzyl	103-29-7																								0,053	0,053	1
Bis(2-chloroisopropyl) ether	39638-32-9												0,316												0,316	0,316	1
Bis(2-ethylhexyl) ether	n/a																								0,030	0,217	6
Bis(2-ethylhexyl) maleate	142-16-5																								0,008	0,038	3
Bis(2-ethylhexyl) phthalate	117-81-7			5,052	0,271										0,546										0,071	106,362	40
Carbamothioic acid, bis(2-methylpropyl)-, S-ethyl ester	2008-41-5						0,022																		0,016	0,022	2
Carbamothioic acid, cyclohexylethyl-, S-ethyl ester	1134-23-2						0,016																		0,012	0,016	2
Cyclododecane	294-62-2																								0,474	0,474	1
Cyclohexanol, 2-(1,1-dimethylethyl)-	13491-79-7																								0,172	0,191	2
Cyclohexanone, 4-(1,1-dimethylethyl)-	98-53-3																								0,006	0,006	1
Decane	124-18-5																0,330	0,804							0,088	0,804	10
Decanoic acid	334-48-5									0,037													0,142		0,037	0,144	3
Dibenzofuran	132-64-9																								0,019	0,024	2
Dibutyl phthalate	84-74-2	0,661			1,359			1,038			0,028														0,028	5,818	27
Diethyl Phthalate	84-66-2																								0,041	0,395	3
Diethylene glycol monododecyl ether	3055-93-4																								0,246	0,363	2
Dihydro methyl jasmonate	24851-98-7	0,013				0,044						0,007													0,007	0,561	12
Dihydromyrcenol	53219-21-9																								0,420	0,483	2
Diisopropyl naphthalene	38640-62-9																								0,011	0,027	4

Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS-JA1	JDS-JA2	JDS-MO1	JDS-MO2	JDS-OL1	JDS-OL2	JDS-PR1	JDS-PR2	JDS-RL1	JDS-RL2	JDS-SA1	JDS-SA2	JDS-SA3	JDS-SA4	JDS-TL1	JDS-TL2	JDS-TL3	JDS-TL4	JDS-TL5	JDS-TL6	JDS-VM1	JDS-VM2	JDS-VM3	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
Dipropyleneglycol dibenzoate	n/a																								0,087	0,087	1
Dodecanal	112-54-9																								0,049	0,049	1
Dodecane	112-40-3											0,029	0,030	0,025	0,035		0,045	0,300	0,025			0,054		0,028	0,017	0,300	24
Dodecanoic acid	143-07-7					0,117																			0,025	0,117	5
Dodecanoic acid, 1-methylethyl ester	10233-13-3															0,026									0,026	0,026	1
Drometrizole	2440-22-4																								0,053	0,597	14
Ethanol, 2-(dodecyloxy)-	4536-30-5																								0,632	0,632	1
Ethylene glycol monododecyl ether	4536-30-5																								0,294	0,403	3
Fluorene	86-73-7																								0,045	0,045	1
Galaxolide 1 and 2	n/a				0,025	0,019																			0,012	0,384	9
Heptadecane	629-78-7																								0,055	0,113	3
Heptanoic acid	111-14-8																						0,054		0,054	0,054	1
Hexadecane	544-76-3																								0,094	0,107	2
Hexadecanenitrile	629-79-8																								0,998	0,998	1
Hexadecanoic acid	57-10-3									0,323															0,323	1,520	3
Hexadecanoic acid, butyl ester	111-06-8											0,057	0,053	0,068					0,021	0,035	0,033	0,049			0,021	0,177	17
Hexanedioic acid, diisooctyl ester	1330-86-5											0,055												0,050	0,029	0,055	3
Isobornyl acetate	125-12-2											0,122								0,057					0,036	0,148	15
Isobutyl phthalate	84-69-5	0,085	0,895	2,997	5,402		0,620	0,407		0,101	1,829	0,177		0,450		3,783	0,612	0,638			0,146				0,060	5,402	91
Junipene	475-20-7	0,010	0,015								0,016														0,010	0,089	8
Limonene	138-86-3				0,139							0,088	0,093	0,088	0,103				0,078	0,062					0,041	0,139	12

Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS-JA1	JDS-JA2	JDS-MO1	JDS-MO2	JDS-OL1	JDS-OL2	JDS-PR1	JDS-PR2	JDS-RL1	JDS-RL2	JDS-SA1	JDS-SA2	JDS-SA3	JDS-SA4	JDS-TL1	JDS-TL2	JDS-TL3	JDS-TL4	JDS-TL5	JDS-TL6	JDS-VM1	JDS-VM2	JDS-VM3	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
Longicyclene	1137-12-8																								0,080	0,080	1
Menthol	1490-04-6																								0,289	0,306	2
Naphthalene	91-20-3																								0,106	0,197	2
Naphthalene, 1,2,3,4-tetrahydro-1,4-dimethyl-	4175-54-6																								0,068	0,094	2
Naphthalene, 1,2,3,4-tetrahydro-1-methyl-	1559-81-5																								0,031	0,038	2
Naphthalene, 1,2,3,4-tetrahydro-2-methyl-	3877-19-8																								0,092	0,109	2
Naphthalene, 1,2,3,4-tetrahydro-5-methyl-	2809-64-5																								0,026	0,037	2
Naphthalene, 1,2,3,4-tetrahydro-6-methyl-	1680-51-9																								0,152	0,187	2
Naphthalene, 1,4,6-trimethyl-	2131-42-2																								0,081	0,123	2
Naphthalene, 1,4-dimethyl-	571-58-4																								0,257	0,264	2
Naphthalene, 1,6,7-trimethyl-	2245-38-7										0,002														0,002	0,137	3
Naphthalene, 1-methyl-	90-12-0										0,008														0,008	0,470	3
Naphthalene, 2,3,6-trimethyl-	829-26-5																								0,106	0,109	2
Naphthalene, 2,3-dimethyl-	581-40-8										0,014														0,014	0,469	3
Naphthalene, 2,6-dimethyl-	581-42-0										0,008														0,008	0,371	3
Naphthalene, 2-methyl-	91-57-6										0,013														0,013	0,282	3
Nonadecanenitrile	28623-46-3																								0,522	0,522	1
Nonanoic acid	112-05-0									0,072														0,250	0,072	0,250	2
Nonylphenol	25154-52-3																								0,042	0,042	1
Octadecane	593-45-3																								0,145	0,145	1
Octadecanoic acid	57-11-4																								0,264	0,264	1
Octadecanoic acid, butyl ester	123-95-5													0,013									0,016		0,009	0,019	4
Octanal, 2-	101-86-0																								0,012	0,012	1

Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS-JA1	JDS-JA2	JDS-MO1	JDS-MO2	JDS-OL1	JDS-OL2	JDS-PR1	JDS-PR2	JDS-RL1	JDS-RL2	JDS-SA1	JDS-SA2	JDS-SA3	JDS-SA4	JDS-TL1	JDS-TL2	JDS-TL3	JDS-TL4	JDS-TL5	JDS-TL6	JDS-VM1	JDS-VM2	JDS-VM3	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
(phenylmethylene)-																											
Octanoic acid	124-07-2									0,054													0,197		0,054	0,197	2
O-Diethoxybenzene	n/a																								0,109	0,109	1
Pentadecane	629-62-9																								0,072	0,137	3
Pentadecanenitrile	18300-91-9																								0,174	0,174	1
Pentadecanoic acid	1002-84-2																								0,028	0,412	3
Pentaethylene glycol monododecyl ether	3055-95-6																								0,779	0,779	1
Pentanoic acid, 2,2,4-trimethyl-3-carboxyisopropyl, isobutyl ester	1000140-77-5																								0,333	0,333	1
Phenanthrene	85-01-8				0,010		0,009				0,022														0,008	0,065	9
Phenanthrene, 1-methyl-	832-69-9																								0,038	0,038	1
Phenanthrene, 2-methyl-	2531-84-2																								0,118	0,237	2
Phenol, 2,4-bis(1,1-dimethylethyl)-	96-76-4	0,010												0,036											0,010	0,036	2
Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl-	128-37-0							0,020								0,082						0,035			0,017	1,140	24
Phthalic anhydride	85-44-9																								0,055	0,055	1
Piperonyl butoxide	51-03-6																								0,018	0,019	2
Propanoic acid, 2-methyl-, 3-hydroxy-2,4,4-trimethylpentyl ester	74367-34-3																								0,136	0,270	3
Squalene	7683-64-9	0,013																							0,009	6,356	23
Tetradecane	629-59-4																								0,031	0,075	2
Tetradecanenitrile	629-63-0																								0,124	0,124	1
Tetradecanoic acid	544-63-8					0,146	0,021																		0,015	1,030	10
Tetradecanoic acid, 12-methyl-	5746-58-7																								0,310	0,310	1

Peak area normalized of provisionally identified compounds / GC-MS Analysis Water	CAS #	JDS-JA1	JDS-JA2	JDS-MO1	JDS-MO2	JDS-OL1	JDS-OL2	JDS-PR1	JDS-PR2	JDS-RL1	JDS-RL2	JDS-SA1	JDS-SA2	JDS-SA3	JDS-SA4	JDS-TL1	JDS-TL2	JDS-TL3	JDS-TL4	JDS-TL5	JDS-TL6	JDS-VM1	JDS-VM2	JDS-VM3	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
Tetradecanoic acid, 1-methylethyl ester	110-27-0																								0,024	0,031	2
Tri(butoxyethyl) phosphate	78-51-3																								0,058	0,339	3
Tributyl acetyl citrate	77-90-7																0,060								0,044	0,060	3
Tributyl phosphate	126-73-8	0,008	0,012							0,013	0,005	0,017	0,020	0,013		0,014									0,005	0,079	36
Tridecane	629-50-5												0,099	0,053	0,087		0,044	0,090	0,060				0,054	0,025	0,014	0,332	24
Tridecanoic acid	638-53-9											0,060													0,060	0,060	1
Triethylene glycol monododecyl ether	3055-94-5																								0,095	0,095	1
Tri-n-butylamine	102-82-9					0,016																			0,016	0,016	1
Triphenyl phosphate	115-86-6																								0,021	0,047	4
Undecane	1120-21-4																0,229	0,630						0,068	0,017	0,630	18

	Number of provisionally identified compounds
JDS1	2
JDS2	2
JDS3	2
JDS4	11
JDS5	13
JDS6	10
JDS7	6
JDS8	4

	Number of provisionally identified compounds
JDS62	19
JDS63	12
JDS64	14
JDS65	19
JDS66	18
JDS67	18
JDS68	6
JDS69	0

	Number of provisionally identified compounds
JDS9	11
JDS10	4
JDS11	6
JDS12	0
JDS13	7
JDS14	5
JDS15	2
JDS16	2
JDS17	2
JDS18	3
JDS19	2
JDS20	5
JDS21	6
JDS22	8
JDS23	10
JDS24	8
JDS25	5
JDS26	5
JDS27	7
JDS28	8
JDS29	13
JDS30	7
JDS31	6
JDS32	4
JDS33	4
JDS34	2
JDS35	7
JDS36	19
JDS37	2
JDS38	4

	Number of provisionally identified compounds
JDS70	4
JDS71	7
JDS72	8
JDS73	2
JDS74	4
JDS75	5
JDS76	1
JDS77	4
JDS79	4
JDS80	3
JDS81	11
JDS82	2
JDS83	1
JDS84	47
JDS85	1
JDS86	2
JDS87	5
JDS88	1
JDS89	4
JDS90	2
JDS91	3
JDS92	4
JDS93	6
JDS94	4
JDS95	4
JDS96	4
JDS-AR1	5
JDS-AR2	52
JDS-IS1	6
JDS-IS2	7

	Number of provisionally identified compounds
JDS39	5
JDS40	1
JDS41	5
JDS42	2
JDS43	1
JDS44	10
JDS45	2
JDS46	1
JDS47	4
JDS48	5
JDS49	4
JDS50	3
JDS51	6
JDS52	3
JDS53	3
JDS54	3
JDS55	2
JDS56	1
JDS57	14
JDS58	14
JDS59	4
JDS60	7
JDS61	9

	Number of provisionally identified compounds
JDS-JA1	10
JDS-JA2	6
JDS-MO1	2
JDS-MO2	8
JDS-OL1	9
JDS-OL2	7
JDS-PR1	3
JDS-PR2	0
JDS-RL1	7
JDS-RL2	11
JDS-SA1	8
JDS-SA2	6
JDS-SA3	9
JDS-SA4	5
JDS-TL1	4
JDS-TL2	6
JDS-TL3	5
JDS-TL4	4
JDS-TL5	3
JDS-TL6	3
JDS-VM1	5
JDS-VM2	4
JDS-VM3	4