



Peak area normalized of not identified compounds / GC-MS Analysis Sediments		JDS53 - R	JDS56 - L	JDS58 - L+R	JDS76 - L	JDS80 - L	JDS83 - L+R	JDS85 - L+R	JDS86 - L	JDS89 - L+R	JDS92 - L	JDS92 - R	JDS95 - L	Minimum value of Peak Area normalised	Maximum value of Peak Area normalised	Number of samples where compound was found
Retention time (average)	BP															
3,56	207			0,347										0,347	0,347	1
5,73	341	0,157	0,089	0,176	0,122									0,089	0,176	4
6,31	73			2,149	0,123						0,642	0,826		0,123	2,149	4
6,31	281													0,181	0,791	3
6,66	81					0,083								0,083	0,083	1
12,99	55													0,000	0,000	1
13,18	195	0,526	0,304	0,164				0,347	0,088	0,146	0,249	0,148	0,158	0,088	0,722	17
14,15	57							7,324						7,324	7,324	1
14,29	57							4,868						4,868	4,868	1
14,54	57							3,509						3,509	3,509	1
14,81	215				0,659									0,659	0,659	1
28,32	91						0,262							0,262	0,262	1
30,18	55													0,024	0,024	1
30,53	259													0,014	0,033	4
30,78	218	0,013												0,013	0,038	5
31,09	204							0,075						0,075	0,075	1
31,89	57													0,503	0,503	1
35,18	57													0,765	0,765	1

	Number of not identified compounds
JDS2 - L	1
JDS7 - L	1
JDS12 - L+R	2
JDS16 - L	2
JDS16 - R	1
JDS22 - L+R	1
JDS26 - L	4
JDS26 - R	1
JDS35 - L+R	3
JDS39 - L+R	1
JDS42 - R	1
JDS45 - L+R	1
JDS47 - L+R	1
JDS51 - L	2

	Number of not identified compounds
JDS53 - L	1
JDS53 - R	3
JDS56 - L	2
JDS58 - L+R	4
JDS76 - L	3
JDS80 - L	1
JDS83 - L+R	1
JDS85 - L+R	5
JDS86 - L	1
JDS89 - L+R	1
JDS92 - L	2
JDS92 - R	2
JDS95 - L	1