

Probenliste: Hagen, Lissabon

<u> </u>	<u> </u>				In: 1
Nr.	Sample Name:		ļ		Dialyse Nr.
1	ANX Seph	MQ	Α	NaCl	1-12
2		MQ	В	NaCl	2-11
3	ANX Seph	MQ	С	NaCl	3-16
4	ANX Seph	Sand	Α	NaCl	1-17
5	ANX Seph	Sand	В	NaCl	2-5
6	ANX Seph	Sand	С	NaCl	3-11
7	ANX Seph	Sand 2	Α	NaCl	1-18
	ANX Seph	Sand 2	В	NaCl	2-15
9	ANX Seph	Sand 2	С	NaCl	3-4
10	ANX Seph	Seagrass	Α	NaCl	1-7
11	ANX Seph	Seagrass	В	NaCl	2-8
12	ANX Seph	Seagrass	С	NaCl	3-5
13	ANX Seph	Algae	Α	NaCl	1-15
14	ANX Seph	Algae	В	NaCl	2-10
15	ANX Seph	Algae	С	NaCl	3-10
16	Source 15 Q	MQ	Α	NaCl	1 = 16
17	Source 15 Q	MQ	В	NaCl	2-2
	Source 15 Q	MQ	С	NaCl	4_15
19	Source 15 Q	Sand	Α	NaCl	1-2
20	Source 15 Q	Sand	В	NaCl	79
	Source 15 Q	Sand	С	NaCl	4-8
22	Source 15 Q	Sand 2	Α	NaCl	1-19
	Source 15 Q	Sand 2	В	NaCl	7-16
24	Source 15 Q	Sand 2	С	NaCl	4 12
25	Source 15 Q	Seagrass	Α	NaCl	1-14
26	Source 15 Q	Seagrass	В	NaCl	2-18
27	Source 15 Q	Seagrass	С	NaCl	4 4
28	Source 15 Q	Algae	Α	NaCl	1 - 10
29	Source 15 Q	Algae	В	NaCl	2-14
30	Source 15 Q	Algae	С	NaCl	4_16
31	ANX FF	MQ	Α	NaCl	1 - 3
32	ANX FF	MQ	В	NaCl	3-15
33	ANX FF	MQ	С	NaCl	4-9
34	ANX FF	Sand	Α	NaCl	1-8
35	ANX FF	Sand	В	NaCl	3-0
	ANX FF	Sand	С	NaCl	4-7
	ANX FF	Sand 2	A	NaCl	1-4
	ANX FF	Sand 2	В	NaCl	3-7
	ANX FF	Sand 2	C .	NaCl	4-2
40	ANX FF	Seagrass	Α	NaCl	1-5.
41	ANX FF	Seagrass	В	NaCl	3-19
	ANX FF	Seagrass	С	NaCl	4-18
	ANX FF	Algae	A	NaCl	1-11
	ANX FF	Algae	В	NaCl	3-8
	ANX FF	Algae	С	NaCl	4-3
	HP	MQ	A	NaCl	2-3

Nr. MQ
Blanks:
175
7-16.
2-4
2-19
3-14
3-7
4-10
4-6

X me look is not police

47	HP	MQ	В	NaCl	3-3
48	НР	MQ	С	NaCl	4_5
49	HP	Sand	Α	NaCl	2-12
50	HP	Sand	В	NaCl	3-18
51	HP	Sand	С	NaCl	4-19
52	HP 🧥	Sand 2	Α	NaCl	2-17
53	HP 🛌	Sand 2	В	NaCl	3-17
54	HP T	Sand 2	С	NaCl	4_17
55	НР	Seagrass	Α	NaCl	2-7
56	НР	Seagrass	В	NaCl	3-12
57	HP	Seagrass	C .	NaCl	4_14
58	НР	Algae	Α	NaCl	2-6
59	НР	Algae	В	NaCl	3-6
60	HP	Algae	С	NaCl	4-11

Dialyse:

Volumen 8ml Probe

Membran Spectapor 7 1kDa MWCO 45mm

Dauer 3 Nächte

Blanks 2 MQ pro Lauf