

# Boussole Particulate Absorption Spectrometer Log

Cruise name: Manip Roscoff - Florian PETIT Process date: 16/12/20

Operator: Celine Dimier Spec on: 8h18 Spec: lambda850 lambda19

Time	Scan File	HPLC Sample label	Comments
9h19		auto zero	
9h22	PETIT-S8	zero air 1	
9h25	-59	Blanc 01	
9h28	-60	Blanc 02	
9h32	-61	REC0100-C-D2	Rep C - 02/11 - Dilution 2 V = 995,03 ml
9h35	-62	REC0076-C-D2	Rep C - 02/11 - Dilution 2 V = 995,03 ml
9h39	-63	REC9511-C-DM	Rep C - 04/11 - Culture mère - V = 30 ml
9h42	-64	REC1717-C-DM	Rep C - 04/11 - Culture mère - V = 30 ml
9h46	-65	REC2319-B-DM	Rep B - 31/10 - Culture mère V = 30 ml
9h51	-66	REC3006-B-D2	Rep B - 01/11 - Dilution 2 V = — ml
9h55	-67	REC0076-B-D2	Rep B - 31/10 Dilution 2 V = —
9h58	-68	REC2374-B-D2	Rep B - 31/10 Dilution 2 V = 995,03 ml
10h02	-69	REC0156-B-DM	Rep B - 05/11 Culture mère V = 30 ml
10h06	-70	REC0100-B-DM	Rep B - 31/10 Culture mère V = 10 ml
10h09	-71	REC0100-B-D2	Rep B - 31/10 Dilution 2 V = 995,03 ml
10h13	-72	REC4213-B-D2	Rep B - 30/10 Dilution 2 V = 995,03 ml
10h16	-73	Blanc 03	
10h50	-74	REC4213-C-DM	Rep C - 01/11 Culture mère V = 30 ml
10h53	-75	REC0156-C-DM	Rep C - 06/11 Culture mère V = 30 ml
10h57	-76	REC2379-C-D2	Rep C - 02/11 Dilution 2 V = 995,03 ml
11h01	-77	REC2379-D-D2	Rep D - 04/11 Dilution 2 V = 995,03 ml
11h04	-78	REC2319-C-DM	Rep C - 04/11 Culture mère V = 30 ml
11h07	-79	REC9511-C-D2	Rep C - 04/11 Dilution 2 V = 995,03 ml
11h11	-80	REC0076-C-DM	Rep C - 02/11 Culture mère V = 30 ml
11h14	-81	REC2379-C-DM	Rep C - 02/11 Culture mère V = 30 ml
11h18	-82	REC0076-C-D0	Rep C - 02/11 Dilution 0 V = —
11h21	-83	REC1717-C-D2	Rep C - 01/11 Dilution 2 V = 995,03 ml
11h24	-84	Blanc 04	
11h54	-85	REC0100-C-DM	Rep C - 02/11 Culture mère V = 30 ml
11h57	-86	REC0156-C-D2	Rep C - 06/11 Dilution 2 V = 995,03 ml
12h01	-87	REC2379-D-DM	Rep D - 04/11 Culture mère V = 30 ml
12h04	-88	REC2374-C-D2	Rep C - 03/11 Dilution 2 V = 995,03 ml
12h07	-89	REC2319-C-D2	Rep C - 04/11 Dilution 2 V = 995,03 ml
12h11	-90	REC2374-C-DM	Rep C - 03/11 Culture mère - V = 30 ml
12h14	-91	REC4213-C-D2	Rep C - 01/11 Dilution 2 V = 995,03 ml
12h18	-92	REC3006-C-DM	Rep C - 06/11 Culture mère - V = 30 ml
12h21	-93	REC3006-C-D2	Rep C - 06/11 Dilution 2 V = 995,03 ml

Repartition  
non homogène  
sur le flacon

12h25 - 94 Blanc 05  
12h29 - 95 zero air 2