Boussole Particulate Absorption Spectrometer Log
Nanip Roscoff Florian PET 17
Cruise name: Process date: 16 H2/20

Operator: Coline Dimier Spec on: 8h18 Spec: (lambda850) lambda19

T			
Time	Scan File	HPLC Sample label	Comments
3/1/9 .	66	antozero	
9h22	PETIT-S8	Telepair 1	
9h25 1	T	Blancol	
Shelf	-60	Blancoz	,
gh32	-61	Rec 0100 - C - D2	Rep C-0214-Dilation 2 V=395,03 ml.
9 is 35	-62	Recoo76-C-DE	Rep C - 02/4 - Dilution 2 V = 935,03 mL
9439	-63	RCC9511_C-DM	
942	-64	RCC1717 - C-DM	Rep C-04H - Culture miere V=30ml.
.9h46	-65	RCC 23-19 - B-DH	Rep B-31/10, Culture mère V=30 rd.
gn51	-66	RCC 3006-B-D2	
9 h55	-67	Rec0076_B-DZ	
9h58	-68	RCC 2374-B-D2	
1002	-69		Rep B - 05/11 Culture mère V = 30ml
10h06	_ <del>1</del> 0		Rep B = 31/10 Culture mère V = 10 mL.
10h09	-71	RCC0100_B-D2	Rep B - 3V10 Dilution 2 V= 995.03n1
10413	-72	RCC4213-B-D2	Rep B 30/10 Delution & Vf = 995,03ml
While	73	Blanc 03	1 - 3/1 0 1 - 3/2 3/10 3/10
10hgo_	1 -74	RCC 4213_C.DH	Rep C - 01/11 Culture mere V= 30ml
10h53	- 75	RCC0156 - C-DM	Rep C - 06/11 Culture mère V = 30ml
10457	-76	RCC 2379_ C-, D2	Rep. C-Olly Dilution 2 V=995,63nl
Mhos	- 77	RCC2379-D-D2	Rep D. 04111 Dilution 2 V= 995, 03 ml
M404	- 78	RCC2319-C-DM	Rep C - 04/41 Culture mère V = 30mL
Mhot	-79	RCC9511_C-D2	Rep C - 04H1 Dilution 2 V = 995,03 ml
Mhh		RCC0076-C-DM	Rep. C. 02111 Culture more V=30ml
11/1/4		RC2379_C-DM	Rep C. 0211 Culture mère V = 30mL
Mh18		Rec 0076-C-DO	Rep C - 02/11 Dilution O V=
11/21		Rec 1717-C-D2	Rep C-01/11 Dilution 2 V- 995,03 ml
Mh24		Blancoli	
11h54		RECO100-C-DM	Rep C. 02/11 Culture mère V=30ml
M457		RCCO196-C-D2	Rep C - 06/11 Dilution 2 V= 995,03 ml
12ho1		RC2379 - D- DH	Rep D - 04/41 Culture mère J=30ml
12904		RCC2374-C-D2	Rep C - 03/11 Dilution & V = 995,03 ml
12407		RC2319 = C - D2	Rep C - 0411 Delution & V = 995,03 ml
12/11		PCC2374_C-DM	Rep C 03/11 Culture mère _ V= 30ml
12 914		RC4213-C-D2	Rep C-0-1/11 Dilution & V=995,03ml
12 418	·····	RCC 3006 - C - DN	Rep C-06/11 Culture mère V=30ml
12 621		RCC 3006 - C - D2	Rep C - 06 M Dilution 2 V - 995,03 ml
			100 C 00101 0100001 5 12 33310 3146

Reportation won homogene we ie filme

- 94 Blanc 05

12h25 12h29

-95 zeroaire