Boussole Particulate Absorption Spectrometer Log
Flower Held - Danin Roscoff 28/125 Oct 2020
Cruise name: Process date: 14 December 2020

Operator: Celine Dimies spec on: 9450

Spec: (lambda850

lambda19

Time	Scan File	HPLC Sample label	Comments
13has.		autozero	
13904	PETIT-01	7080av 1	
13h08	-02	Blancol	
13hH	-03	Blanc 02	
13414	-04	RCC3511_ A.D.1	29/10 Deluha 1-V= 995,03 ml
1347	-05	RCC 2379 - A-D4	28/10 Dilure 4 V = 995, 63 Rep A
13/21	-06	RCC 4212 - A - DM.	29/10 Culture mère V=MmL
13h 25	-07	RCC 0076 - A -DO	29/10 Delution O V= RepA.
13429	-08	RCC 3006 - A - DM	29/10 Culture mère V-30ml Rep A
13h32	-09	RCC0100-A-D2	28/10 Dilution & RepA V= 985,03m
13436	-10	RCC2379-A-D2	28/10 Ditution 2 Rep A V= 995/030
1340	-11	RCC 4213 - A - D2	29/10 Delution 2 Rap A V=995,03 ml
13/43	-12	RCC2379-A-DM.	28/10 Culture more Vg = 20ml RopA
1347	-13	Blancos	
14406	-14	RCC1717-A-DZ	20/10 Druhon 2 Rep A V = 995, 03 nl
14/10	15	RCC0076-A-DN	23/10 Celture more Rep A V = 20ml
14413		RCC0100-A=DM	
14-17	1 -17	RCC 2374-A-DN	30/10 Culture mère Rap A V= Hml
14/20	-18	R((0076-A-D2	29/10 Dilution 2 RepA V = 995,03 mL
14/24	-19	RCC9511- A - DO	29/10 Dilution O RepA V = 995,03 mL
1427	-20	RCC 3006 - A - D2	2940 Dilution 2 Rep A V = 995,03 ml
1443).	-21	Blanc 04	
14436	- 22	zeraair 2	
, +			
	-		AN BUTTON
- '	3		
•		5 0-	