Boussole Particulate Absorption Spectrometer Log

Many Efficient - Ros off - Hower DET IT

Cruise name: Process date: 15/12/2020

Operator: Celine Dimier spec on: 8h07

Spec: (lambda850

lambda19

Time	Soon Fil-	UDI O O	
942.	Scan File	HPLC Sample label	Comments
3h16	D 02		
349	PETIT-23		
9h23	- 24		
9126	-25	- He	
	-26	RCC354 - A-DM	
9h30	- 27		The world have a south
3h33	- 28		The control was a second
9437	-29		
3h41	- 30		(lepA-30/10 - Dilutor V=995, 03 ml, 2919.
3448	-31	-	
3451	-32		1200
3422	-33	RCC9541_2319_C	RCC 9511/RCC 9319 Melange C - 06H1 TESTS
	- 24	RCC1717-3006-Ca	RCC 17-17/RCC 3006 melang C-06/11 TESTS
3h58	-35	18CC3006-7+17-C6	IRCC 3006/BCC 414 melange C-06HI TESTS / repaired
10h02	/	RCC1717_9511-C	18001717/KCC 9511 melange C-06/11 TESTS 1 Sur 6 &
10h05	-37	RCC2319-95-4-C	RCC2319/RC954 melang C-OGH TESTS
10/08	-38	Blane 03	
10h34 Joh37			RCC 2379 - Roph - 30/10 Culture mère V= 10ml
10441	-40		Rep B 31/10 Culture more V=20ml
	-41 10	RCC9511-B-D2	Rep B 31/10 - Dilution 2 - V = 995,03 ml
1044		RCC3006 - 13 - DH	Rep B - 01/11 - Culture mère V = 30ml
10453	-43	RCC1717-B-DM	Rep B - 30/10- Culture mere - V= ?
longs		RCC 4213_B - DM	Repb - 30/10 - Culture mare V= 25 ml
11ho3	-45		Rep B 30/10 Diluhan 2 V= 995,03 ml
11ho7	-46	RCC 0076-B-DO	Kep-B 31/10 Dilution 0 V=500 ml
11/12-	-47	RCC 2374-13-DH	Rep B 31/10 Culture more V= 30 ml
11316		RCC2319/2717-C	melange C 06/11 Tests A AHA melange C 06/11 Tests filter norm
11421	-45.	RCC 95 41/1949 - C	melange C 06/11 Tests filte non
11425		RCC1717/23/9-C	Melange C 06/11 Tests homogl
11429	-21	Blanc 04	
11:45		ROC1717-B-D	RepB 30/10 Dilution V-99503 filhe non
1: 59		RCC156-B-D2	Rep B 05/41 Delution 2 V-995,0346 horagon
11:56	, ,	RCC2319-B-D2	Rep B 31/10 Deluhan 2 V-9553 ml
1:57		RCC76-B-DM	KepB 31/10 Culture mere V= 10 ml
12203	-56		A Pas de 05 jout-être
12:15	-57	Zeroair2	v