

Boussole Particulate Absorption Spectrometer Log

Cruise name: *Manyp Efficacy - Roscoff - Haren*

Process date: *15/12/2020*

Operator: *Celine Dimier*

Spec on: *8h07*

Spec: *lambda850*

lambda19

Time	Scan File	HPLC Sample label	Comments
9h12		<i>autozero</i>	
9h16	PETIT-23	<i>zeroair1</i>	
9h19	-24	<i>Blanc01</i>	
9h23	-25	<i>Blanc02</i>	
9h26	-26	RCC9511-A-DM	Rep A - 29/10 - Culture mère V=20ml
9h30	-27	RCC0156-A-DM	Rep A - 01/11 - Culture mère V=30ml
9h33	-28	RCC2379-A-DM	Rep A - 28/10 - Culture mère V=10ml
9h37	-29	RCC2319-A-D2	Rep A - 28/10 - Dilution 2 V=995,03
9h41	-30	RCC2374-A-DX	Rep A - 30/10 - Dilution V=995,03ml
9h44	-31	RCC0156-A-D2	Rep A - 01/11 - Dilution 2 V=995,03ml
9h48	-32	RCC1717-A-DM	Rep A - 29/10 - Culture mère V=10ml
9h51	-33	RCC9511-2319-C	RCC9511/RCC2319 mélange C - 06/11 TESTS
9h55	-34	RCC1717-3006-Ca	RCC1717/RCC3006 mélange C - 06/11 TESTS
9h58	-35	RCC3006-1717-Cb	RCC3006/RCC1717 mélange C - 06/11 TESTS
10h02	-36	RCC1717-9511-C	RCC1717/RCC9511 mélange C - 06/11 TESTS
10h05	-37	RCC2319-9511-C	RCC2319/RCC9511 mélange C - 06/11 TESTS
10h08	-38	<i>Blanc03</i>	
10h34	-39	RCC2379-B-DM	RCC2379 - Rep B - 30/10 Culture mère V=10ml
10h37	-40	RCC9511-B-DM	Rep B 31/10 Culture mère V=20ml
10h41	-41	RCC9511-B-D2	Rep B 31/10 - Dilution 2 - V=995,03ml
10h44	-42	RCC3006-B-DM	Rep B - 01/11 - Culture mère V=30ml
10h53	-43	RCC1717-B-DM	Rep B - 30/10 - Culture mère - V=?
10h59	-44	RCC4213-B-DM	Rep B - 30/10 - Culture mère - V=25ml
11h03	-45	RCC2379-B-D2	Rep B 30/10 Dilution 2 V=995,03ml
11h07	-46	RCC0076-B-DO	Rep B 31/10 Dilution 0 V=500ml
11h12	-47	RCC2374-B-DM	Rep B 31/10 Culture mère V=30ml
11h16	-48	RCC2319/2374-C	Rep Melange C 06/11 Tests
11h21	-49	RCC9511/1717-C	Melange C 06/11 Tests
11h25	-50	RCC1717/2319-C	Melange C 06/11 Tests
11h29	-51	<i>Blanc04</i>	
11h45	-52	RCC1717-B-D	Rep B 30/10 Dilution V=995,03
11h49	-53	RCC156-B-D2	Rep B 05/11 Dilution 2 V=995,03ml
11h54	-54	RCC2319-B-D2	Rep B 31/10 Dilution 2 V=995,03ml
11h57	-55	RCC76-B-DM	Rep B 31/10 Culture mère V=10ml
12h03	-56	<i>Blanc06</i>	
12h15	-57	<i>zeroair2</i>	

Δ Fichier 2319

repartition non-homogène sur le filtre

Δ 1717 et non pas 2319 filtre non homogène

filtre non homogène

Δ Pas de 05 peut-être