



OPERATOR(S)

MG

# # #

1 6 3

barcode	Station n°	Horiz. or Vert.	UTC DATE/TIME START UTC DATE/TIME END (YYYY.MM.DD HH:MM)	IMAGING TIME (mm:ss)	PARTICLES TOTAL COUNT (#)	PARTICLES CONCENTRATION (#/mL)
	163	<input checked="" type="checkbox"/> H	2024.06.13 09:16	02:25	7000	4142,11
		<input type="checkbox"/> V	2024.06.13 09:18			
Run 2 (in case)						
barcode	Station n°	Horiz. or Vert.	UTC DATE/TIME START UTC DATE/TIME END (YYYY.MM.DD HH:MM)	IMAGING TIME (mm:ss)	PARTICLES TOTAL COUNT (#)	PARTICLES CONCENTRATION (#/mL)
	164	<input checked="" type="checkbox"/> H	2024.06.14 09:31	01:49	3506	2767,56
		<input type="checkbox"/> V	2024.06.14 09:33		<del>2767,56</del> 3000	
Run 2 (in case)						
barcode	Station n°	Horiz. or Vert.	UTC DATE/TIME START UTC DATE/TIME END (YYYY.MM.DD HH:MM)	IMAGING TIME (mm:ss)	PARTICLES TOTAL COUNT (#)	PARTICLES CONCENTRATION (#/mL)
	165	<input checked="" type="checkbox"/> H	2024.06.15 09:07	00:45	7000	13423,33
		<input type="checkbox"/> V	2024.06.15 09:07			
Run 2 (in case)						
barcode	Station n°	Horiz. or Vert.	UTC DATE/TIME START UTC DATE/TIME END (YYYY.MM.DD HH:MM)	IMAGING TIME (mm:ss)	PARTICLES TOTAL COUNT (#)	PARTICLES CONCENTRATION (#/mL)
	166	<input checked="" type="checkbox"/> H	2024.06.17 08:29	00:42	7000	14349,08
		<input type="checkbox"/> V	2024.06.17 08:29			
Run 2 (in case)						



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Protocol	Comments
FLOWCAM	Dilution 10 ml sample + 30 ml FSW No <input type="checkbox"/> 21:00 21:30. 1102 X 0006 22:30 21:00 21:30. 1102 Co.
Protocol	Comments
FLOWCAM	Dilution 10 ml sample + 10 ml FSW No <input type="checkbox"/> 3 runs for this station. 21:30. 1102 Not
Protocol	Comments
FLOWCAM	Dilution 10 ml sample + 10 ml FSW No <input type="checkbox"/> 2 runs for this station.
Protocol	Comments
FLOWCAM	Dilution 10 ml sample + 20 ml FSW No <input type="checkbox"/> rich in diatoms, monospecific



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barcode	Station n°	Horiz. or Vert.	UTC DATE/TIME START UTC DATE/TIME END (YYYY.MM.DD HH:MM)	IMAGING TIME (mm:ss)	PARTICLES TOTAL COUNT (#)	PARTICLES CONCENTRATION (#/mL)
	167	<input checked="" type="checkbox"/> H	2024.06.22 10:49	02:09	7000	4671,5
		<input type="checkbox"/> V	2024.06.22 10:51			
Run 2 (in case)						
barcode		Horiz. or Vert.	UTC DATE/TIME START UTC DATE/TIME END (YYYY.MM.DD HH:MM)	IMAGING TIME (mm:ss)	PARTICLES TOTAL COUNT (#)	PARTICLES CONCENTRATION (#/mL)
	168	<input checked="" type="checkbox"/> H	2024.06.23 09:22	02:28	7000	4067,37
		<input type="checkbox"/> V	2024.06.23 09:24			
Run 2 (in case)						
barcode		Horiz. or Vert.	UTC DATE/TIME START UTC DATE/TIME END (YYYY.MM.DD HH:MM)	IMAGING TIME (mm:ss)	PARTICLES TOTAL COUNT (#)	PARTICLES CONCENTRATION (#/mL)
	169	<input checked="" type="checkbox"/> H	2024.06.24 09:46	03:05 5968	2778,36	
		<input type="checkbox"/> V	2024.06.24 09:49			
Run 2 (in case)						
barcode		Horiz. or Vert.	UTC DATE/TIME START UTC DATE/TIME END (YYYY.MM.DD HH:MM)	IMAGING TIME (mm:ss)	PARTICLES TOTAL COUNT (#)	PARTICLES CONCENTRATION (#/mL)
	170	<input checked="" type="checkbox"/> H	2024.06.25 08:58	1:57	7000	5148,21
		<input type="checkbox"/> V	2024.06.25 09:00			
Run 2 (in case)						



Protocol	Comments
FLOWCAM	Dilution
	No <input checked="" type="checkbox"/> 22.20.1208 *
	Full of Thalassionema
Protocol	Comments
FLOWCAM	Dilution 10 mL sample + 20 mL FSW
	No <input type="checkbox"/>
	Majority of Thalassionema (and Cratium), but good diversity of phyto. 22.20.1208
Protocol	Comments
FLOWCAM	Dilution 10 mL sample + 30 mL FSW
	No <input type="checkbox"/>
	3 runs for this station
Protocol	Comments
FLOWCAM	Dilution 10 mL sample + 10 mL FSW
	No <input type="checkbox"/>
	21.20.1208