



OPERATOR(S)

DC

#

0 3 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)
	033	<input checked="" type="checkbox"/> H [] V	2023.06.10 08:05	01:49	7000	5508,76
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)
	034	<input checked="" type="checkbox"/> H [] V	2023.06.12 12:39	00:43	7000	14014,51
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)
	035	<input checked="" type="checkbox"/> H [] V	2023.06.13 07:53	00:43	7000	13906,43
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)
	036	<input checked="" type="checkbox"/> H [] V	2023.06.14 09:12	01:34	7000	6379,25
Run 2 (in case)						



Protocol	Comments
[] FLOWCAM	Dilution [] no
	Dilution [] no
Protocol	Comments
[] FLOWCAM	Dilution [] no
	Dilution [] no
Protocol	Comments
[] FLOWCAM	Dilution [] no
	Dilution [] no
Protocol	Comments
[] FLOWCAM	Dilution [] no
	Dilution [] no



OPERATOR(S)

DC

#

037

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)
	037	H [] V	2023.06.20 07:02	7000	19182,98	00:31
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)
	038	H [] V	2023.06.22 14:20	03:14	3245	1442,89 1442,89
Run 2 3 (in case)	039		run 3.	03:36	7000	2789,89
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)
	039	H [] V	2023.06.23 08:37	01:28	7000	6847,6
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)
	040	H [] V	2023.06.23	02:55	7000	3436,85
Run 2 (in case)						



Protocol	Comments
<input type="checkbox"/> FLOWCAM	Dilution <input type="checkbox"/> no
	Dilution <input type="checkbox"/> no
Protocol	Comments
<input type="checkbox"/> FLOWCAM	Dilution <input type="checkbox"/> no <i>I did a 2nd run ("run 3") because it stopped before 7000 particle count.</i>
	Dilution <input type="checkbox"/> no
Protocol	Comments
<input type="checkbox"/> FLOWCAM	Dilution <input type="checkbox"/> no
	Dilution <input type="checkbox"/> no
Protocol	Comments
<input type="checkbox"/> FLOWCAM	Dilution <input type="checkbox"/> no
	Dilution <input type="checkbox"/> no






OPERATOR(S)

DC

#

0 4 1

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)
 112557663	041	<input checked="" type="checkbox"/> H <input type="checkbox"/> V	2023.06.24 07:02	08:41	7000	1157,19
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)
 112557879	042	<input checked="" type="checkbox"/> H <input type="checkbox"/> V	2023.06.27 06:11	02:24	7000	4180
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)
 112557990	042 bis	<input checked="" type="checkbox"/> H <input type="checkbox"/> V	2023.06.27 08:15	00:55	7000	10972,82
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)
 112557897	043	<input checked="" type="checkbox"/> H <input type="checkbox"/> V	2023.06.28 06:15	00:19	7000	30391,02
Run 2 (in case)						



Protocol	Comments
<input type="checkbox"/> FLOWCAM	Dilution <input type="checkbox"/> no
	Dilution <input type="checkbox"/> no
Protocol	Comments
<input type="checkbox"/> FLOWCAM	Dilution <input type="checkbox"/> no
	Dilution <input type="checkbox"/> no
Protocol	Comments
<input type="checkbox"/> FLOWCAM	Dilution <input type="checkbox"/> no
	Dilution <input type="checkbox"/> no
Protocol	Comments
<input type="checkbox"/> FLOWCAM	Dilution <input type="checkbox"/> no
	Dilution <input type="checkbox"/> no



OPERATOR(S)

DC

#

0 4 4

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)
	044	H [] V	2023.06.29 06:31	01:37	7000	6203.67
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)
	045 run 3	H [] V	2023.06.30 06:26	00:23	7000	25278,51
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)
	046	H [] V	2023.07.09 05:06 Wrong name = 05-112558148	02:04	7000	4856,02
Run 2 (in case)	run 2		05:06	02:04	7000	4851,66
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)
	047	H [] V	2023.07.10 06:25	00:53	7000	11364,71
Run 2 (in case)						



4 2 0

28

Protocol	Comments
[] FLOWCAM	Dilution [] no
	Dilution [] no
[] FLOWCAM	Dilution [] no
	Dilution [] no
[] FLOWCAM	Dilution [] no
	Dilution [] no
[] FLOWCAM	Dilution [] no
	Dilution [] no
[] FLOWCAM	Dilution [] no
	Dilution [] no
[] FLOWCAM	Dilution [] no
	Dilution [] no
[] FLOWCAM	Dilution [] no
	Dilution [] no