



YYYY MM DD

LOG_SAMPLES_ 2024 07 06

#

_STATION- 1 7 4 _MERCURY

OPERATOR(S) MG

Depth	p.MeHg Glass fiber filter FRZ -20°C	Filter code	Filtration Volume (mL)	Filtration time (min)	f.MeHg 125-mL PETG bottle FRG +4°C
Z00 m	###-Z00 p.MeHg				 112575887
Z02 m	###-Z02 p.MeHg				###-Z02 f.MeHg
Depth	p.THg Glass fiber filter FRZ -20°C	Filter code	Filtration Volume (mL)	Filtration time (min)	f.THg 40-mL glass bottle FRG +4°C
Z00 m	 112525691	#330 133,0 mg	6860		###-Z00 f.THg
Z02 m	###-Z02 p.THg				###-Z02 f.THg
Depth	uf.THg 40-mL glass bottle RT				
Z00 m	###-Z00 uf.THg				
Z02 m	###-Z02 uf.THg				



N F I

20 40 120

→ M

Depth	COMMENTS	
200 m		
		<p>0.23 0.23</p>



LOG_SAMPLES_ YYYY MM DD # # # #
 2024 07 06 _STATION- 1 7 4 _W-LAB-142-1
 OPERATOR(S) Pedro JUNGER

Depth Replicate	S320 Cryo-5mL LN2 #1	S023 Cryo-5mL LN2 #1	Filtration Volume (Litres)	Filtration Duration (minutes)	S<02 Cryo-5mL FRG +4°C	Filtration Volume (Litres)
Z00 R01 m	112525829	112525830	<input type="checkbox"/> 20L 12 L	<input checked="" type="checkbox"/> 15 min. min.	112525831	<input type="checkbox"/> 20L 12 L
Z00 R02 m	112525832	112525833	<input type="checkbox"/> 20L 12 L	<input checked="" type="checkbox"/> 15 min. min.	112525834	<input type="checkbox"/> 20L 9 L
Z02 R01 m	###-Z02 S320-1	###-Z02 S023	<input type="checkbox"/> 20L L	<input type="checkbox"/> 15 min. min.	###-Z02 S<02	<input type="checkbox"/> 20L L
Z02 R02 m	###-Z02 S320-2	###-Z02 S023-2	<input type="checkbox"/> 20L L	<input type="checkbox"/> 15 min. min.	###-Z02 S<02-2	<input type="checkbox"/> 20L L
Depth Replicate	P320 Cryo-5mL LN2 #1	P023 Cryo-5mL LN2 #1	Filtration Volume (Litres)	Filtration Duration (minutes)	< 0.2 µm	
Z00 m	112525835	112525836	<input type="checkbox"/> 50L 55 L	<input type="checkbox"/> 60 min. 58 min.	=> Collect filtrate for SS protocols onland : VV<0.2, qPCR<0.2	
Z02 m	###-Z02 P320	###-Z02 P023	<input checked="" type="checkbox"/> 50L 50 L	<input checked="" type="checkbox"/> 60 min. min.		
Depth Replicate	S320-L 15mL falcon -20°C + 10 mL Nucleoprotect	S023-L 15mL falcon -20°C + 10 mL Nucleoprotect	Filtration Volume (Litres)	Filtration Duration (minutes)		
Z00 m	112575894	112575895	<input type="checkbox"/> 50L 50 L	<input checked="" type="checkbox"/> 60 min. min.		
Z02 m	###-Z02 S320-L	###-Z02 S023-L	<input type="checkbox"/> 50L L	<input type="checkbox"/> 60 min. min.		



Depth Replicate	COMMENTS S###
Z00 R01 m	Pipette was altered. 2ml of FeCl ₃ was added
Z00 R02 m	
Z02 R01 m	
Z02 R02 m	
Depth	COMMENTS P###
Z00 m	
Z02 m	
Depth	COMMENTS S###L
Z00 m	1st filter 48min 2nd filter 12min
Z02 m	



LOG_SAMPLES_ **2024 07 06** _STATION- **1 7 4** _DECK-BGC

OPERATOR(S) **GIANGARLO**

YYYY MM DD # # #

Depth	TOC Vial-40mL FRG +4°C	TOC Vial-40mL FRG +4°C	TOC Vial-40mL FRG +4°C		DICTA Bottle-500mL RT >10°C	SAL Bottle-125mL RT >10°C
Z00 m						###-Z00 SAL
Z02 m	###-Z02 TOC-1	###-Z02 TOC-2	###-Z02 TOC-3		###-Z02 DICTA	###-Z02 SAL
	+ 150 µl HCl				+ 300 µl HgCl ₂	
Depth	CDOM/FDOM Bottle-60mL FRG +4°C	DOC Vial-40mL FRG +4°C	NUT Bottle-60mL FRZ -20°C			
Z00 R01 m						
Z00 R02 m						
Z00 R03 m						
Z02 R01 m	###-Z02 DOM-1	###-Z02 DOC-1	###-Z02 NUT-1			
Z02 R02 m	###-Z02 DOM-2	###-Z02 DOC-2	###-Z02 NUT-2			
Z02 R03 m	###-Z02 DOM-3	###-Z02 DOC-3	###-Z02 NUT-3			
	+ 150 µl HCl					



Depth		COMMENTS TOC	COMMENTS DICTA	COMMENTS SAL
Z00	m			
Z02	m			
Depth Replicate		COMMENTS CDOM/FDOM	COMMENTS DOC	COMMENTS NUT
Z00	R01 m			
Z00	R02 m			
Z00	R03 m			
Z02	R01 m			
Z02	R02 m			
Z02	R03 m			



LOG_SAMPLES_ **2024 07 06** _STATION- **1 7 4** _TARDIS-SCP-SS

OPERATOR(S) **GIANCARLA**

LCMS

Depth	PPL Falcon-50mL FRZ -20°C	Filtration Volume (Litres)	Filtration Duration (minutes)	HLB<0.3 Falcon-50mL FRZ -20°C	Filtration Volume (Litres)	Filtration Duration (minutes)
Z00 R01 m		<input checked="" type="checkbox"/> 2L	<input type="checkbox"/> 120 min 178 min		<input checked="" type="checkbox"/> 2L	<input type="checkbox"/> 120 min 178 min
Z00 R02 m		<input checked="" type="checkbox"/> 2L	<input type="checkbox"/> 120 min 176 min		<input checked="" type="checkbox"/> 2L	<input type="checkbox"/> 120 min 176 min
Z00 R03 m		<input checked="" type="checkbox"/> 2L	<input type="checkbox"/> 120 min 176 min		<input checked="" type="checkbox"/> 2L	<input type="checkbox"/> 120 min 180 min
Z00 R04 m		<input checked="" type="checkbox"/> 2L	<input type="checkbox"/> 120 min 178 min		<input type="checkbox"/> 1.5L 1,7 L	<input type="checkbox"/> 100 min 120 min
Z00 R05 m		<input checked="" type="checkbox"/> 2L	<input type="checkbox"/> 120 min 178 min			
Z00 m		<input type="checkbox"/> 1.5L 1,7 L	<input type="checkbox"/> 100 min 120 min			



LCMS

Depth		COMMENTS
Z00	R01 m	MB, PPL and HLB blanks BEFORE THIS STATION
Z00	R02 m	PPL-3 WAS LICKING FROM THE TOP OF THE STOPPENS (FIXED AFTER HALF A LITER)
Z00	R03 m	
Z00	R04 m	
Z00	R05 m	
Z00	m	



LOG_SAMPLES_ **2024 07 06** _STATION- **1 7 4** _W-LAB-142-SS-2

OPERATOR(S) **GIANCARLO**

Depth	Replicate	MB320 50mL-Falcon FRZ -20°C	Filtration Volume (Litres)	Filtration Duration (minutes)	MB033 50mL-Falcon FRZ -20°C	Filtration Volume (Litres)	Filtration Duration (minutes)
Z00	R01		<input type="checkbox"/> 16L	<input type="checkbox"/> 30 min		<input type="checkbox"/> 16L	<input type="checkbox"/> 30 min
	m		17 L	24 min		17 L	24 min
Z00	R02		<input checked="" type="checkbox"/> 16L	<input type="checkbox"/> 30 min		<input checked="" type="checkbox"/> 16L	<input type="checkbox"/> 30 min
	m		L	22 min		L	22 min
Z00			<input checked="" type="checkbox"/> 4L	<input checked="" type="checkbox"/> 10 min		<input checked="" type="checkbox"/> 4L	<input checked="" type="checkbox"/> 10 min
	m		L	min		L	min
Z02	R01	###-Z02 MB320-SS-1	<input type="checkbox"/> 16L	<input type="checkbox"/> 30 min	###-Z02 MB033-SS-1	<input type="checkbox"/> 16L	<input type="checkbox"/> 30 min
	m		L	min		L	min
Z02	R02	###-Z02 MB320-SS-2	<input type="checkbox"/> 16L	<input type="checkbox"/> 30 min	###-Z02 MB033-SS-2	<input type="checkbox"/> 16L	<input type="checkbox"/> 30 min
	m		L	min		L	min
Z02		###-Z02 MB320-H2O	<input type="checkbox"/> 4L	<input type="checkbox"/> 10 min	###-Z02 MB033-H2O	<input type="checkbox"/> 4L	<input type="checkbox"/> 10 min
	m		L	min		L	min

COMMENTS



Depth Replicate		COMMENTS MB320-SS	COMMENTS MB033-SS
Z00	R01		
	m		
Z00	R02		
	m		
Z00	R03		
	m		
Z02	R01		
	m		
Z02	R02		
	m		
Z02	R03		
	m		
Depth	COMMENTS LCMS		
Z00			
	m		
Z02			
	m		



LOG_SAMPLES_ **2024 07 06** _STATION- **1 7 4** _S-LAB-OTHER
 OPERATOR(S) **JEREMY**

Depth	Replicates	HC Cryo-5mL LN2 #1	HC-G Cryo-5mL LN2 #1	CP-G Cryo-5mL LN2 #1	SG Cryo-5mL LN2 #1	FC-P Cryo-2mL LN2 #3	FC-G Cryo-2mL LN2 #3
Z00	R01 m						
Z00	R02 m						
Z00	R03 m				Glycine-betaine prealiquot at 4°C	PFA prealiquot at -20°C	Glutaraldehyde prealiquot at - 20°C
Z00	R04 m			Glycerol prealiquot - RT			
Z00	R05 m				DGAS 12 mL exetainer +4°C	DGAS 12 mL exetainer +4°C	DGAS 12 mL exetainer +4°C
Z00	R06 m						
Z00	R07 m						
Z00	R08 m						
Prealiquot		No prealiquot	Glycerol prealiquot - RT		+ 100 µL ZnCl ²	+ 100 µL ZnCl ²	+ 100 µL ZnCl ²
Depth	Replicate	eDNA Waters capsule RT	Filtration Volume (Litres)	Filtration Duration (minutes)	+ 50 mL of buffer	< 0.45 µm	
Z00	m		<input type="checkbox"/> 30L 35 L	<input type="checkbox"/> 30 min. 18 min.			



LOG_SAMPLES_
YYYY MM DD

_STATION-
#

_S-LAB-DECKNET-5

OPERATOR(S)

Depth	Volume filtered (Litres)				
Z00	<input type="text" value="13.62"/> 10 L				
m					
Z02	<input type="text" value=""/> 10 L				
m					

Depth	FM5-1* Falcon-15mL FRG +4°C	FM5-2* Falcon-15mL FRG +4°C	SG5-1* Cryo-5mL LN2	SG5-2* Cryo-5mL LN2
Z00				
m				
Z02	### Z02 FM5-1	### Z02 FM5-2	### Z02 SG5-1	### Z02 SG5-2
m				

*pre-aliquoted 5 mL PFA/GLUT
store at -20°C

* pre-aliquoted Glycine betaine
store at 4°C



LOG_SAMPLES_ YYYY MM DD
 2024 07

_STATION- # # #
 1 7 4 _PPN2-PPN2exe

OPERATOR(S) **JEREMY**

Depth	Spikes	13C-DIC time (UTC) in -20°C	15N-DIC time (UTC) in gaz
Z00 m	1	7 : 00	7 : 07
Z00 m	2	7 : 00	7 : 07
Z00 m	3	7 : 00	7 : 07

Depth	Natural abundance – T0	NAT Filter in alu -20°C	Filtered volume (mL)	Filtration time – start	Filtration time – end
Z00 m	NAT-1		2270	5 : 37	6 : 10
Z00 m	NAT-2		2270	5 : 37	6 : 12
Z00 m	NAT-3		2270	5 : 37	6 : 20

24h (+/- 30min) later

Filtration < 40min

Depth	Incubated bottle	PPN2 Filter in alu -20°C	PPN2exe* Exetainer-12mL +4°C	Filtration volume (mL)	Filtration time – start	Filtration time – end
Z00 m	PPN2-1			2270	7 : 56	8 : 30
Z00 m	PPN2-2			2270	7 : 56	8 : 35
Z00 m	PPN2-3			2270	7 : 56	8 : 37
	BLANK		* +100 µL ZnCl			

All PPN2 here
 → A20 water to complete
 Bottle.



YYYY MM DD HH MM

_STATION-

#

_SML

OPERATOR(S) INITIALS

Water Collection

Number of dips:

Volume Collected (L)

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2		
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CP-1	### SML-CP-2	### SML-CP-3	
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3	

YYYY MM DD HH MM

_STATION-

#

_SML

OPERATOR(S) INITIALS

Water Collection

Number of dips:

Volume Collected (L)

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2		
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CP-1	### SML-CP-2	### SML-CP-3	
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3	



YYYY

MM

DD

HH

MM

#

OPERATOR(S) INITIALS

2024

07

06

03

30

_STATION-

_SML

MF/TD

Water Collection

Number of dips: 14

Volume Collected (L)

0.65L

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)				
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)				
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)				~150 ml
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)				~150 ml

YYYY

MM

DD

HH

MM

#

OPERATOR(S) INITIALS

2024

07

06

07

00

_STATION-

_SML

MF/TD

Water Collection

Number of dips: 12

Volume Collected (L)

0.65L

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)				Dipping was done at 10:10
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)				
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)				150 ml
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)				150 ml



120 W

04:10:10
 2:00:00 more done

5054 0.1 0.2 0.1 0.0 15

1.5


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










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4.82M












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0.025
 0.19M

	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	2024	07	06	11	00				TD/MF

Water Collection		Number of dips: 10			Volume Collected (L) 0.6		
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments		
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)						
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)						
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)				150 ml		
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)				150 ml		

YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
2024	07	06	15	00				TD/MF

Water Collection		Number of dips: 12			Volume Collected (L) 0.6		
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments		
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)				Forgot to put barcode on samples		
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)				Forgot to put		
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)				150 ml		
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)				150 ml		



120 W1

~~2019-04-10~~
2519102 10
2019-04-10 09:40:00

15
00 21 20 00 12 00 00 00


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10 W1












120 W1

120 W1












10
00 11 00 00 00 00 00 00

0.0
10 W1

	YYYY	MM	DD	HH	MM	# # #	OPERATOR(S) INITIALS
	2024	07	06	19	00	_STATION- _SML	MF/TD

Water Collection	Number of dips:	12	Volume Collected (L)			0.650 0.75
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments	
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	 112525932	 112525933			
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	 112525934	 112525935	 112525936		
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	 112525937	 112525938	 112525939	150 ml	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	 112525940	 112525941	 112525942	150 ml	

YYYY	MM	DD	HH	MM	# # #	OPERATOR(S) INITIALS
	2024	07	06	23	00	MF/TD

Water Collection	Number of dips:	11	Volume Collected (L)			0.7
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments	
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	 112525954	 112525955			
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	 112525956	 112525957	 112525958		
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	 112525959	 112525960	 112525961	150ml	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	 112525962	 112525963	 112525964	150ml	



120M

11
00 53 00 04 505H

0.4 ±

WE (4)

120 Wc

120 Wc

15
00 16 00 04 505H

0.020-0.032

WE (4)



LOG_SAMPLES_ YYYY MM DD # # # _STATION- # # # _S-LAB-25-1

OPERATOR(S) LENGINE

Depth	Turbidimeter (FNU)	PM control (EVERY TWO STATIONS)	Filtration Volume (mL)	N° filtres + weight (mg)		
Z00	1. 0,49 2. 0,46 3. 0,47	###-Z00 PM-CTRL	mL	N° Weight		
Z02	1. 2. 3.	TRIPPLICATES ONCE A MONTH FOR HP	HP Cryo-2mL LN2 #3	Filtration Volume (mL) Filtration Duration (minutes)		
Depth	PA Petridish FRZ -20°C	Filtration Volume (mL)	Z00 R01 m	2270 <input checked="" type="checkbox"/> 30 min.		
Z00		2270 mL	Z00 R02 m	<input type="checkbox"/> 30 min		
			Z00 R03 m	<input type="checkbox"/> 30 min		
			Z02 R01 m	<input type="checkbox"/> 30 min.		
Depth	PM Petridish FRZ -20°C	Filtration Volume (mL)	N° filtre + weight (mg)	FOI Petridish FRZ -20°C	Filtration Volume (mL)	N° filtre + weight (mg)
Z00 R01		2270 mL	N° F43 Weight 35,866		2270 mL	N° F41 Weight 36,259
Z00 R02		2270 mL	N° F44 Weight 36,200		2270 mL	N° F60 Weight 37,077
Z00 R03		2270 mL	N° T23-209 Weight 35,554		2270 mL	N° F76 Weight 36,525



Depth Replicate		COMMENTS PM	COMMENTS FOI
Z00	R01 m		
Z00	R02 m		
Z00	R03 m		
Depth Replicate		COMMENTS PA - HP	
Z00	m		
Z02	m		



LOG-SAMPLES_

_STATION- _S-LAB-NET-20

OPERATOR(S)

Net 20 μ m

Decknet
 Deployed at sea

SAMPLE SPLITTING
of cod-ends 1 2
Total volume 1600 mL
Aliquots vol. 200 mL

PROTOCOLS

Barcode	Aliquot volume (mL)	Filtration time	Barcode	Aliquot volume (mL)	Filtration time
	<input checked="" type="checkbox"/> 200 mL (1/8) mL	<input checked="" type="checkbox"/> 15 mn		<input checked="" type="checkbox"/> 200 mL (1/8) mL	<input checked="" type="checkbox"/> 15 mn
	<input checked="" type="checkbox"/> 200 mL (1/8)				
	<input checked="" type="checkbox"/> 200 mL (1/8)				
	<input checked="" type="checkbox"/> 200 mL (1/8) mL				
	<input checked="" type="checkbox"/> 200 mL (1/8)				
	<input type="checkbox"/> 45 mL <i>15</i>			<input type="checkbox"/> 45 mL <i>15</i>	
	<i>400</i>				

S20
Cryo-5mL
LN2 #1

FCAM20
Bottle-250mL
LIVE

E20
Falcon-15mL
+ 15mL ETOH
FRZ -20°C

S20-L
Falcon-5mL
FRZ -20°C
+ 5 mL
NucleoProtect

MB20
Vial-4mL
FRZ -20°C

FM20
Falcon-50mL
FRG +4°C
Prealiquoted
PFA+GLUTA
store at -20°C

HG-20
Falcon-15mL
FRZ -20°C



	COMMENTS	COMMENTS
SAMPLE SPLITTING		
PROTOCOLS		
S20 Cryo-5mL LN2 #1		
FCAM20 Bottle-250mL LIVE		
E20 Falcon-15mL FRZ -20°C		
S20-L Falcon-5mL FRZ -20°C		
MB20 Vial-4mL FRZ -20°C		
FM20 Falcon-50mL FRG +4°C		



LOG-SAMPLES_ YYYY MM DD # # # _STATION- _S-LAB-NET-200
2024 07 06 1 7 4
 OPERATOR(S) LEMOINE

Horizontal
WP11-200

SAMPLE
SPLITTING

COD-END #1

PROTOCOLS

Barcode

Fraction of
total volume

Aliquot
Volume (mL)

F200
Bottle-250mL
+
borax/formol
RT >10°C



100%

250 mL

% 500 mL

SAMPLE
SPLITTING

COD-END #2

Total volume

1600 mL

PROTOCOLS

Barcode

Filtered
volume (mL)

Filtration time

Barcode

Filtered
volume (mL)

Filtration time

S200
Cryo-5mL
LN2 #1



200

15 min



200

15 min

S200-L
Falcon-5mL
FRZ -20°C
+ 5mL Nucleo



300

HG-200
Falcon-15mL
FRZ -20°C



800



	COMMENTS	COMMENTS
SAMPLE SPLITTING		
PROTOCOLS		
F200 Bottle-250mL RT >10°C		
SAMPLE SPLITTING		
PROTOCOLS		
S200 Cryo-5mL LN2 #1		
S200-L Falcon-5mL FRZ -20°C		



LOG-SAMPLES_ YYYY MM DD # # # _STATION- _S-LAB-NET-680

OPERATOR(S)

2024 07 06 1 7 4

LELOINE

Régent 680

SAMPLE SPLITTING

NET TOW n° 2

FLOWMETER 41313 45038

NET TOW n° 1

FLOWMETER Total volume 37501 41315

1600 mL

PROTOCOLS	Barcode	Fraction of total volume	Bottle volume (mL)	Barcode	Fraction of total volume	Aliquot Volume (mL)
F680 Bottle-250mL RT >10°C + Borax/Formol		<input checked="" type="checkbox"/> 100 %	<input checked="" type="checkbox"/> 250 mL			
		%	<input type="checkbox"/> 500 mL			
F2000 Bottle-250mL RT >10°C + borax/formol	### EPI F2000	hand-picked	<input type="checkbox"/> 250 mL			
		#ind=	<input type="checkbox"/> 500 mL			
S680-L Falcon-5mL FRZ -20°C + 5mL Nucleoprotect					<input checked="" type="checkbox"/> 100 %	200 mL
HG-680 Falcon-15mL FRZ -20°C						1300

