



YYYY MM DD # # #
 LOG_SAMPLES_ 2023 06 14 _STATION_ 0 3 6 _S-LAB-OTHER
 OPERATOR(S) Agata B.

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	 112496879	 112496887	 112496895	 112496898	 112496902	 112496904
Z00 R02 m	 112496880	 112496888	 112496896	 112496899	 112496903	 112496905
Z00 R03 m	 112496881	 112496889	 112496897	Glycine-betaine pre aliquot at 4°C	PFA pre aliquot at -20°C	Glutaraldehyde pre aliquot at - 20°C
Z00 R04 m	 112496882	 112496890	Glycerol pre aliquot - RT			
Z00 R05 m	 112496883	 112496891		DGAS 12 mL extainer +4°C	DGAS 12 mL extainer +4°C	DGAS 12 mL extainer +4°C
Z00 R06 m	 112496884	 112496892		 112557416	 112557419	 112557422
Z00 R07 m	 112496885	 112496893		 112557417	 112557420	 112557423
Z00 R08 m	 112496886	 112496894		 112557418	 112557421	 112557424
Pre aliquot	No pre aliquot	Glycerol pre aliquot - RT		+ 100 µL ZnCl ²	+ 100 µL ZnCl ²	+ 100 µL ZnCl ²
Depth Replicate	eDNA Watera capsule RT	Filtration Volume (Litres)	Filtration Duration (minutes)	+ 50 mL of buffer		< 0.45 µm
Z00 m	 112557425	[] 30L 20 L	[] 30 403 min.			=> Collect filtrate for SS protocol on land : V<0.45
Z02 m	####Z02 eDNA	[] 30L	[] 30			



Depth Replicate	COMMENTS
Z00 R01	m
Z00 R02	m
Z00 R03	m
Z00 R04	m
Z00 R05	m
Z00 R06	m
Z00 R07	m
Z00 R08	m



LOG_SAMPLES_	YYYY	MM	DD	#	#	#
2023	06	14		0	3	6
OPERATOR(S)				Agata B.		
_STATION-_S-LAB-DECKNET-5						

Depth	DECKNET Volume (Litres)	Time start FILLING ##:##	Time end NET OUT ##:##	SG5-1* Cryo-5mL LN2	SG5-2* Cryo-5mL LN2
Z00	[] 100 L 40 m L	08 : 36	09 : 04	112496900	112496901
Z02	[] 100 L	:	:	### Z02 SG5-1	### Z02 SG5-2
Depth	FM5-1* Falcon-50mL FRG +4°C	FM5-2* Falcon-50mL FRG +4°C			
Z00	112557426 m	112557427			
Z02	### Z02 FM5-1	### Z02 FM5-2			
*pre-aliquoted 5 mL PFA/GLUT store at -20°C		* pre-aliquoted Glycine betaine store at 4°C			



Depth	COMMENTS	
Z00	R01	SG5
	m	
Z00	R02	
	m	
Depth	COMMENTS	
Z00	R01	FM5
	m	
Z00	R02	
	m	