Station Info:

42

Event:

52

- <del>2</del>

B act 2022

Page 1/2

## subsample

O Time Sampled	Sample #	Label	Depth	Time Start:	Note
CBAnat	153	Rep A	250		temp from CTD cast for Time 0
	156	Rep A	150		
	160	Rep A	50		
	163	Rep A	20		
• .	164	Rep A	10		·
-	165	Rep A	5	Time End:	·
				17:00	·

7 Time Sampled	Sample #	Label ,	Depth	Time Start	Note
Spiked	153	Rep B	250		
	156	Rep B	150		
	160	Rep B	50		
	163	Rep B	20		
	164	Rep B	10		
	165	Rep B	5	Time End:	temp cooler = 19.2
<u>.</u>				17:10	

1 Time Sampled	Sample #	Label	Depth	Time Start	Note	
<b></b>		Rep C	250	19:35	3 hrs after (-ish)	~ 10:00
		Rep C	150			
		Rep C	50			
		Rep C	20			
		Rep C	10			: '
		Rep C	5	Time End:	Temp of incubator	water: 18,8
				19:43		

Station Info:

42

Event:

52

Date: 8 Oct 2

Page 2/2

2 Time Sampled	Sample #	Label	Depth	Time Start	Note ~23°°
	153	Rep D	250	23:06	6 hr sample
		Rep D	150		,
		Rep D	50	* 15	
		Rep D	20		
		Rep D	10		
		Rep D	5	Time End:	Temp of incubator water: \8.84
				23:15	

3 Time Sampled	Sample #	Label	Depth	Time Start	Note $\sim 02^{-9}$
	153	Rep E	250	2:33	9 hr sample
		Rep E	150		
		Rep E	50		
		Rep E	20	4	
		Rep E	10		
		Rep E	5	Time End:	Temp of incubator water: 17,8°
				2:48	

4 Time Sampled	Sample #	Label	Depth	Time Start	Note ~ 0500
	153	Rep F	250	5:20	12 hr sample
<u> </u>		Rep F	150		
		Rep F	50		
<u> </u>		Rep F	20		
		Rep F	10		
,	·	Rep F	. 5	Time End:	Temp of incubator water:
				5:33	

Page 1/2

Date: 9. OCT 2022

Short 1-soom Nalgere

0 Time Sampled	Sample #	Label	Depth	Time Start:	Note #glass jar for 350
CBAnat	185	Rep A	350	01:45	temp from CTD cast for Time 0
	186	Rep A	250		
1	187	Rep A	150		
2	188	Rep A	50		
N	189	Rep A	20 ·		
	190	Rep A	10	Time End:	1:57
	191	Rep A	5		

0 Time Sampled	Sample #	Label	Depth	Time Start	Note	
Spiked	185	Rep B	350	2:06		-
	186	Rep B	250			
	187	Rep B	150			
	188	Rep B	50			
	189	Rep B	20			
	190	Rep B	10	Time End:	2.72	•
	191	Rep B	5			

1 Time Sampled	Sample #	Label	Depth	Time Start	Note ~ 5.20
	185	Rep C	350	6:56	3 hrs after (-ish)
		Rep C	250		
·		Rep C	150		
		Rep C	50		
		Rep C	20	11.7	
		Rep C	10	Time End:	Temp of incubator water: 17.4%
	1	Rep C	5	7:09	

<b>Station</b>	Info:

SEO!

Event:

Page 2/2

Date: 9 0ct 2022

2 Time Sampled	Sample #	Label	Depth	Time Start	Note ~ 8 . 20	
	185	Rep D	350	8.36	6 hr sample	
	,	Rep D	250			
		Rep D	150			
1		Rep D	50			
11 1.4		Rep D	20			
		Rep D	10	Time End:	Temp of incubator water:	2°C
	191	Rep D	5	8:53		

3 Time Sampled	Sample #	Label	Depth	Time Start	Note ~ (\\ 20
	185	Rep E	350	12:22	9 hr sample
		Rep E	250		
		Rep E	150		
		Rep E	50		
		Rep E	20		
		Rep E	10	Time End:	Temp of incubator water: 17.5
	191	Rep E	5	12:30	

4 Time Sampled	Sample #	Label	Depth	Time Start	Note ~ 14:20	
	185	Rep F	350	14:46	12 hr sample	
· · · · · · · · · · · · · · · · · · ·		Rep F	250			
		Rep F	150			
		Rep F	50			
		Rep F	20			
8		Rep F	10	Time End:	Temp of incubator water:	17.4
	191	Rep F	5	14:54		•

Station Info: Event:

Page 1/2

12 2027 Date:

## subsample

0 Time Sampled	Sample #	Label	Depth	Time Start:	Note
CBAnat	276	276 Rep A	300	5:33	temp from CTD cast for Time 0
	277	Rep A	250		
	280	Rep A	150		
	284	Rep A	50		
	287	Rep A	20		
	288	Rep A	10	Time End:	
	289	Rep A	5	5:4(	

0 Time Sampled	Sample #	Label	Depth	Time Start	Note
Spiked	276	Rep B	300	5.51	
		Rep B	250	1.	
		Rep B	150		
		Rep B	50		,
		Rep B	20		
		Rep B	10	Time End:	
		Rep B	5	6-05	

Sample #	Label	Depth	Time Start	Note ~ 1 km
276	Rep C	300	9:17	3 hrs after (-ish)
	Rep C	250		
	Rep C	150		
	Rep C	50		
	Rep C	20		
	Rep C	10	Time End:	Temp of incubator water: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Rep C	5	9:29	# 45.
	Sample #	270 Rep C	276         Rep C         300           Rep C         250           Rep C         150           Rep C         50           Rep C         20           Rep C         10	270       Rep C       300       9:17         Rep C       250         Rep C       150         Rep C       50         Rep C       20         Rep C       10         Time End:         O : 2 C4

Station Info:	12		Event:	86
Date: 001 10	) . 7	7 7	•	

2 Time Sampled	Sample #	Label	Depth	Time Start	Note ~12pm
	276	Rep D	300	11:54	6 hr sample
		Rep D	250		
· · · · · · · · · · · · · · · · · · ·		Rep D	150		
		Rep D	50		
		Rep D	20		
		Rep D	10	Time End:	Temp of incubator water: (6.5
		Rep D	5	12:04	

Page 2/2

3 Time Sampled	Sample #	Label	Depth	Time Start	Note 3 pm
	276	Rep E	300	15:10	9 hr sample
	`` <u> </u>	Rep E	, 250		91.1. 1.1.
		Rep E	150		
		Rep E	50		
		Rep E	20		
		Rep E	10	Time End:	Temp of incubator water:
	1 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rep E	5	15:20	

4 Time Sampled	Sample #	Label	Depth	Time Start	Note bom	
	276	Rep F	300	18:05	12 hr sample	
		Rep F	250			
		Rep F	150			
		Rep F	50			
		Rep F	20			
		Rep F	10	Time End:	Temp of incubator water:	16.7
		Rep F	5	18:15		

