Station Info:

GEO1

Date: 30 Apr. 2024

Event #: 3
Cruise: 2024-029

Page 1 of 3

0 Time Sampled	Sample #	Label	Depth		T
CBAnat	1		350	Note	temp from CTD cast for Time 0
	2		250		
20	3		150		
7,4	4		50		d.
	5		20	Time Start:	3:28
it.	6		10	Time End:	
	7		5		9
0 Time Sampled	Sample #	Rep A			
Spiked \5:47	Time Start:	Incubator Tempe		Temperature:	12.2 ° C
	Time End:	15:54		Notes	
1 Time Sampled	Sample #	Rep B			
3 hrs after (-ish)	Time Start:	18:38	Incubator Temperature:		1107
18:45	Time End:	18:45		Notes	
2 Time Sampled	Sample #	Rep C			
6 hr sample	Time Start:	21:44	Incubator Temperature:		11.5
21:45	Time End:	21.47		Notes	
3 Time Sampled	Sample #	Rep D		· · · · · · · · · · · · · · · · · · ·	
12 hr sample	Time Start:	05 55	Incubator Temperature:		10.2
03:45	Time End:	06 00		Notes	WW
)					i K
4 Time Sampled	Sample #	Rep E			
18 hr sample	Time Start:	09:45	Incubator Temperature:		10.2
09:45	Time End:	09:49		Notes	
		-			
5 Time Sampled	Sample #	Rep F			
24 hu comunic	Time Start:	15:20	Incubator Temperature:		10.8
24 hr sample	Tittle otolici	10000			
15:45	Time End:	15:32		Notes	

Cruise: 2024-029 Date: 0 202 **O Time Sampled** Sample # Label Depth 3 temp from CTD cast for Time 0 **CBAnat** 300 Note 250 150 1 50 Time Start: 20 10 Time End: 5 **O Time Sampled** Sample # Rep A 10.5 Spiked / 5 **Incubator Temperature:** Time Start: Time End: Notes Sample # 1 Time Sampled Rep B 18:10 II. C 3 hrs after (-ish) **Time Start: Incubator Temperature:** ~ 100 1 Time End: 18 15 Notes 2 Time Sampled Sample # Rep C 2110 **Incubator Temperature:** 6 hr sample Time Start: 21:15 **Notes** Time End: 3 Time Sampled Sample # Rep D 05 50 12 hr sample Time Start: **Incubator Temperature:** Time End: **Notes** 4 Time Sampled Sample # Rep E 00 **Incubator Temperature:** 18 hr sample Time Start: 09: 05 Time End: **Notes** 5 Time Sampled Sample # Rep F 15 15 24 hr sample Time Start: **Incubator Temperature:** 20 Time End: **Notes** 

**Event:** 

12

**Station Info:** 

42 **Event:** 

Station Info: 4

150   20   20   20   20   20   20   20	0 Time Sampled	Sample #	Label	Depth		
28   20   20   20   20   20   20   20	CBAnat	25		250	Note	temp from CTD cast for Time 0
20		26		150		
10   Time Start:   13   50     30   5   Time End:   13   5     5   Time End:   13   5     5   Time End:   13   5     6   Time Sampled   Time Start:   16   S     7   00   Time End:   16   S     8   Notes     1   10   Time Start:   1   10     10   Time End:   10   Time End:   10     11   10   Time End:   10   Time End:   10     12   13   10   Time End:   12   12     13   10   Time End:   12   12     14   15   Time End:   16   Time End:   17   Time End:   18   13     10   Time End:   12   Time End:   12   Time End:   12   Time End:   13   Time End:   14     10   10   Time End:   16   Time End:   17   Time End:   18   Time End:   18   Time End:   18   Time End:   19   Time End:   10   Time End:		27		50		
O Time Sampled Sample # Rep A Spiked Time Start: 13.56 Incubator Temperature: 11.7 Time End: 14.00 Notes  1 Time Sampled Sample # Rep B 3 hrs after (-ish) Time Start: 16.58 Notes  2 Time Sampled Sample # Rep C 6 hr sample Time Start: 18.35 Incubator Temperature: 12.0 17.00 Time End: 18.35 Incubator Temperature: 12.0 19.00 Time End: 18.35 Incubator Temperature: 12.0 19.00 Time End: 18.35 Notes  3 Time Sampled Sample # Rep D 12 hr sample Time Start: 02.40 Incubator Temperature: 10.6 12 hr sample Time Start: 02.40 Incubator Temperature: 11.6 18 hr sample Time Start: 08.07 Incubator Temperature: 11.4 18 hr sample Time Start: 18.35 Incubator Temperature: 11.6 18 hr sample Time Start: 18 hr sa		28		< 20		
O Time Sampled Sample # Rep A Spiked Time Start: 13.56 Incubator Temperature: 11.7 Time End: 14.00 Notes  1 Time Sampled Sample # Rep B 3 hrs after (-ish) Time Start: 16 Incubator Temperature: 12.0 17.00 Time End: 16:58 Notes  2 Time Sampled Sample # Rep C 6 hr sample Time Start: 18.35 Incubator Temperature: 12.0 10.00 Time End: 18.37 Notes  3 Time Sampled Sample # Rep D 12 hr sample Time Start: 02:40 Incubator Temperature: 10.0 12 no Time End: 02:40 Incubator Temperature: 10.0 13 Time Sampled Sample # Rep D 15 Incubator Temperature: 10.0 16 notes  17 Incubator Temperature: 11.0 17 Incubator Temperature: 11.0 18 notes  18 hr sample Time Start: 08.07 Incubator Temperature: 11.0 18 notes  18 hr sample Time Start: 18 notes 18 hr sample Time Start:		20		10	Time Start:	13:50
Time Start: 13.56 Incubator Temperature: 11.7  Time End: 14.00 Notes  1 Time Sampled Sample # Rep B  3 hrs after (-ish) Time Start: 16.50 Incubator Temperature: 12.0  17.00 Time End: 16.58 Notes  2 Time Sampled Sample # Rep C  6 hr sample Time Start: 18.35 Incubator Temperature: 12.0  3 Time Sampled Sample # Rep D  12 hr sample Time Start: 02.40 Incubator Temperature: 16.02.00 Time End: 17.00 Notes  4 Time Sampled Sample # Rep E  18 hr sample Time Start: 08.07 Incubator Temperature: 19.40 Notes  5 Time Sampled Sample # Rep E  18 hr sample Time Start: 08.07 Incubator Temperature: 19.40 Notes  5 Time Sampled Sample # Rep F  24 hr sample Time Start: 13.05 Incubator Temperature: 19.40 Notes		30		5	Time End:	13:55
Spiked Time Start: 13.56 Incubator Temperature: 11.7  Time End: 14.00 Notes  1 Time Sampled Sample # Rep B  3 hrs after (-ish) Time Start: 16.50 Incubator Temperature: 12.0  17.00 Time End: 16.58 Notes  2 Time Sampled Sample # Rep C  6 hr sample Time Start: 18.35 Incubator Temperature: 12.0  3 Time Sampled Sample # Rep D  12 hr sample Time Start: 02.40 Incubator Temperature: 16.02.00 Time End: 07.45 Notes  4 Time Sampled Sample # Rep E  18 hr sample Time Start: 08.07 Incubator Temperature: 19.4  18 hr sample Time Start: 08.07 Incubator Temperature: 19.4  18 hr sample Time Start: 18.30 Incubator Temperature: 19.4  18 hr sample Time Start: 19.08 07 Incubator Temperature: 19.4  18 hr sample Time Start: 19.08 07 Incubator Temperature: 19.4  19.50 Incubator Temperature: 19.4  19.50 Incubator Temperature: 19.50 Incubator T	0 Time Sampled	Sample #	Rep A			
Time End: 14:00 Notes  1 Time Sampled Sample # Rep B 3 hrs after (-ish) Time Start: 16:58 Notes  2 Time Sampled Sample # Rep C 6 hr sample Time Start: 18:35 Incubator Temperature: 12.0 120:00 Time End: 18:35 Incubator Temperature: 12.0 120:00 Time End: 18:35 Notes  3 Time Sampled Sample # Rep D 12 hr sample Time Start: 02:40 Incubator Temperature: 16:02:00 Notes  4 Time Sampled Sample # Rep E 18 hr sample Time Start: 08:07 Incubator Temperature: 14:08:00 Time End: Notes  5 Time Sampled Sample # Rep F 5 Time Sampled Time Start: 13:05 Incubator Temperature: 16:05 Incubator Temperature: 16	Spiked			Incubator Temperature:		11.7
1 Time Sampled Sample # Rep B  3 hrs after (-ish) Time Start: 16 S Incubator Temperature: 12 0  17 .00 Time End: 16 .58 Notes  2 Time Sampled Sample # Rep C  6 hr sample Time Start: 18 .35 Incubator Temperature: 12 .0  1 20 :00 Time End: 18 37 Notes  3 Time Sampled Sample # Rep D  12 hr sample Time Start: 02 .40 Incubator Temperature: 16 Notes  4 Time Sampled Sample # Rep E  18 hr sample Time Start: 08 07 Incubator Temperature: 19 Notes  5 Time Sampled Sample # Rep F  5 Time Sampled Sample # Rep F  5 Time Sampled Sample # Rep F  13 .00 Incubator Temperature: 19 Notes		Time End:				
Time Start:   18:35   Incubator Temperature:   12.0     10:00   Time End:   8:37   Notes     3 Time Sampled   Sample #   Rep D     12 hr sample   Time Start:   02:40   Incubator Temperature:   16     02:00   Time End:   07:45   Notes     4 Time Sampled   Sample #   Rep E     18 hr sample   Time Start:   08:07   Incubator Temperature:   14     08:00   Time End:   Notes     5 Time Sampled   Sample #   Rep E     24 hr sample   Time Start:   13:00   Incubator Temperature:   16     18:37   Notes   Notes     19:35   Notes   Notes     19:35   Notes   Notes     19:35   Notes   Notes     19:35   Notes   Notes   Notes     19:36   Notes   Notes   Notes     19:37   Notes   Notes   Notes     19:38   Notes   Notes   Notes     19:39   Notes   Notes   Notes   Notes     19:30   Notes   Notes   Notes   Notes     19:30   Notes   Notes   Notes   Notes   Notes   Notes     19:30   Notes   Note				P P		12.0
Time Start:   18:35   Incubator Temperature:   12.0     10:00   Time End:   8:37   Notes     3 Time Sampled   Sample #   Rep D     12 hr sample   Time Start:   02:40   Incubator Temperature:   16     02:00   Time End:   07:45   Notes     4 Time Sampled   Sample #   Rep E     18 hr sample   Time Start:   08:07   Incubator Temperature:   14     08:00   Time End:   Notes     5 Time Sampled   Sample #   Rep E     24 hr sample   Time Start:   13:00   Incubator Temperature:   16     18:37   Notes   Notes     19:35   Notes   Notes     19:35   Notes   Notes     19:35   Notes   Notes     19:35   Notes   Notes   Notes     19:36   Notes   Notes   Notes     19:37   Notes   Notes   Notes     19:38   Notes   Notes   Notes     19:39   Notes   Notes   Notes   Notes     19:30   Notes   Notes   Notes   Notes     19:30   Notes   Notes   Notes   Notes   Notes   Notes     19:30   Notes   Note	2 Time Sampled	Sample #	Pon C			
Time End:    18 37   Notes				Incubator Temperature:		10.0
12 hr sample Time Start: 02:40 Incubator Temperature: 10 Notes  4 Time Sampled Sample # Rep E  18 hr sample Time Start: 08 07 Incubator Temperature: 11 4  08:00 Time End: Notes  5 Time Sampled Sample # Rep F  24 hr sample Time Start: 13:05 Incubator Temperature: 16		Time End:				l form
Time End: 02:45 Notes  4 Time Sampled Sample # Rep E  18 hr sample Time Start: 08:07 Incubator Temperature: 11:4  08:00 Time End: Notes  5 Time Sampled Sample # Rep F  24 hr sample Time Start: 13:05 Incubator Temperature: 16:5	3 Time Sampled	Sample #	Rep D			
4 Time Sampled Sample # Rep E  18 hr sample Time Start: 08 07 Incubator Temperature: 11 4  08 00 Time End: Notes  5 Time Sampled Sample # Rep F  24 hr sample Time Start: 13 05 Incubator Temperature: 16		Time Start:	02:40	Incubator Temperature:		11-6
18 hr sample Time Start: 08 07 Incubator Temperature: 11 4 Notes  5 Time Sampled Sample # Rep F  24 hr sample Time Start: 13 06 Incubator Temperature: 16	02:00	Time End:	02:45		Notes	
Time End:  Sampled Sample # Rep F  Time Start:   3   0	4 Time Sampled	Sample #				
5 Time Sampled Sample # Rep F  24 hr sample Time Start: 13 0 Incubator Temperature: 16		Time Start:	08:07	Incubator Temperature:		11-4
24 hr sample Time Start: 13:06 Incubator Temperature: 18	08:00	Time End:			Notes	
	5 Time Sampled	Sample #	Rep F			
14:00 Time End: 13:05 Notes	24 hr sample	Time Start:	13:00	Incubator Temperature:		11.8
	14:00	Time End:	13:05	•	Notes	