### TRE Environmental Strategies, LLC 100 Racquette Drive, Unit A, Fort Collins, Colorado, 80524 T 970.416.0916 F 970.490.2963



June 12, 2020

Mr. Christopher Bittner Standards Coordinator Utah Dept. of Environmental Quality 195 N 1950 W Salt Lake City, UT 84116 Dr. Gary Belovsky Environ. Res. Center & Dept. Biol Sci. University of Notre Dame Notre Dame, IN 46556

**Subject: Results of Analytical Data for Experiment #15** 

Mr. Bittner/ Dr. Belovsky:

Below is a summary of the analytical data for the short-term chronic brine shrimp experiment initiated on May 14, 2020. Total zinc samples were collected in new solutions at test initiation and on day 6. Total zinc samples were also collected in old solutions on day 1.

# **Characterization of Recon Water**

Sample No.	рН	Hard. (mg/L) <sup>a</sup>	Alk. (mg/L) <sup>a</sup>	Spec. Cond. (µS/cm)	TRC (mg/L) <sup>b</sup>	NH <sub>3</sub> -N (mg/L)	Salinity (ppt)
RW#13930	7.9	NM	NM	138,100	NM	NM	120
8A = C=CO2				100,100	1 4141	INIVI	

<sup>&</sup>lt;sup>a</sup>As CaCO3

# **Results of Zinc Analysis**

	Total Zinc (mg/L)									
Nominal Value (mg/L)	Day 0 New Solution	Day 4 Old Solution	Mean Value	Percent of Nominal						
0		0.12	0.12							
19		19.7	19.7	104						
37.5		37.3	37.3	99						
75		85.9	85.9	115						
100		154	154	103						
300	333	312	322	108						

U= below method detection limit (0.05 mg/L)

bTotal residual chlorine

Mr. Bittner / Dr. Belovsky June 12, 2020 Page 2

Measured zinc values were similar to nominal values (~106%). Average measured zinc concentrations were then used to recalculate the test endpoint on a measured basis. Both nominal and measured median lethal concentrations are presented below for comparison.

# **Test Endpoints**

Survival 96-hour LC <sub>50</sub>	Value (mg/L Zinc)
Nominal	125 (C.L. 160 -141)
Measured	132 (C.L. 116-147)

We greatly appreciate the opportunity to complete this study for you. Please do not hesitate to call if you have any questions or concerns.

Rami B. Naddy, Ph.D.

naddyrb.tre@gmail.com

Manager / Environmental Toxicologist

Sincerely,

Amanda Bidlack
Project Specialist / QA Officer
bidlackac.tre@gmail.com

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17001-474-069

Attachment

cc: David Pillard, TRE

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	Percent of Nominal		103.68%	99.47%	114.53%	102.67%	107.50%
	Mean (mg)	0.12	19.7	37.30	85.90	154.00	322.50
Zinc Acute Range Finder	Day Old (mg) Mean (mg)	0.12	19.7	37.3	85.9	154	312
Zinc A	Day 0 New (mg)	•					333
	Nominal Value (mg)	0	19	37.5	75	150	300

Report Date:

10 Jun-20 09:49 (p 1 of 3)

TRE Environmental Strategies

Test Code:

474-069 | 13-3467-6586

Fathead Minnow	96-h Acı	ute Survival	Test
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Analysis ID: Analyzed:	15-7722-0238 10 Jun-20 9:49	•	96h Survival Rate Linear Regression (MLE)	CETIS Ver Official Re	rsion: CETISv1.8.7
Batch ID: Start Date: Ending Date: Duration:	01-3349-1304 14 May-20 15:05 18 May-20 14:50 96h	Protocol:	Survival (96h) EPA/821/R-02-012 (2002) Artemia franciscana In-House Culture	Analyst: Diluent: Brine: Age:	Lab Tech rGSL Crystal Sea 48h
Sample ID:	01-6714-1474	Code:	9F66062	Client:	Notre Dame

Sample Date: 14 May-20 11:50 Receive Date: 14 May-20 11:50

Material: Source:

Zinc sulfate Discharge Monitoring Report

Special Studies Project:

Sample Age: 3h

Station: Mock

#### **Linear Regression Options**

Model Function	Threshold Option	Threshold	Optimiz	zed Pooled	Het Corr	Weighted	
Log-Normal [NED=A+B*log(X)]	Control Threshold	0.025	Yes	No	No	Yes	
Regression Summary							

#### Regression Summary

Iters	LL	AlCc	BIC	Mu	Sigma	Adj R2	F Stat	Critical	P-Value	Decision(a:5%)	,
9	-57.34	121.9	124.2	2.12	0.1188	0.8973	0.963	3.16	0.4316	Non-Significant Lack of Fit	V

#### **Point Estimates**

	Level	μg/L	95% LCL	95% UCL	
	LC5	84.05	56.48	100.2	
	LC10	92.83	66.76	108	
	LC15	99.26	74.64	113.7	
	LC20	104.7	81.45	118.7	
	LC25	109.6	87.68	123.2	
	LC40	123	104.7	136.6	
	LC50	131.8	115.5	146.7	1
-					

#### **Regression Parameters**

Parameter	Estimate	Std Error	95% LCL	95% UCL	t Stat	P-Value	Decision(a:5%)
Threshold	0.04188	0.01823	0.006145	0.07762	2.297	0.0320	Significant Parameter
Slope	8.421	1.824	4.847	12	4.618	0.0001	Significant Parameter
Intercept	-17.85	3.903	-25.5	-10.2	-4.574	0.0002	Significant Parameter

#### **ANOVA Table**

Source	Sum Squares	Mean Square	DF	F Stat	P-Value	Decision(a:5%)
Model	153.8792	153.8792	1	203	<0.0001	Significant
Lack of Fit	2.202026	0.734009	3	0.963	0.4316	Non-Significant
Pure Error	13.71934	0.762186	18			<b>U</b>
Residual	15.92137	0.758160	21			

# Residual Analysis

Attribute	Method	Test Stat	Critical	P-Value	Decision(a:5%)
Goodness-of-Fit	Pearson Chi-Sq GOF	15.92	32.67	0.7741	Non-Significant Heterogenity
	Likelihood Ratio GOF	16.46	32.67	0.7436	Non-Significant Heterogenity
Variances	Mod Levene Equality of Variance	1.501	2.773	0.2386	Equal Variances
Distribution	Shapiro-Wilk W Normality	0.8755	0.9169	0.0068	Non-normal Distribution
	Anderson-Darling A2 Normality	1.125	2.492	0.0061	Non-normal Distribution

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CETIS™ v1.8.7.16

Report Date:

10 Jun-20 09:49 (p 2 of 3)

Test Code:

474-069 | 13-3467-6586

# Fathead Minnow 96-h Acute Survival Test

TRE Environmental Strategies

Analysis ID:	15-7722-0238	Endpoint:	96h Survival Rate	CETIS Version:	CETISv1.8.7
Analyzed:	10 Jun-20 9:49	Analysis:	Linear Regression (MLE)	Official Results:	Yes

96h Survi	ival Rate Summary				Calculated Variate(A/B)						
C-µg/L	Control Type	Count	Mean	Min	Max	Std Err	Std Dev	CV%	%Effect	Α	В
0.12	Dilution Water	4	0.975	0.9	1	0.025	0.05	5.13%	0.0%	39	40
19.7		4	0.925	0.8	1	0.04787	0.09574	10.4%	5.13%	37	40
37.3		4	0.975	0.9	1	0.025	0.05	5.13%	0.0%	39	40
85.9		4	0.9	8.0	1	0.04082	0.08165	9.07%	7.69%	36	40
154		4	0.275	0.2	0.4	0.04787	0.09574	34.8%	71.8%	11	40
322.5		4	0	0	0	0	0		100.0%	0	40

#### 96h Survival Rate Detail

C-µg/L	Control Type	Rep 1	Rep 2	Rep 3	Rep 4	
0.12	Dilution Water	0.9	1	1	1	
19.7		1	1	0.9	0.8	
37.3		1	0.9	1	1	
85.9		0.9	0.9	1	0.8	
154		0.2	0.2	0.3	0.4	
322.5		0	0	0	0	

#### 96h Survival Rate Binomials

C-µg/L	Control Type	Rep 1	Rep 2	Rep 3	Rep 4
0.12	Dilution Water	9/10	10/10	10/10	10/10
19.7		10/10	10/10	9/10	8/10
37.3		10/10	9/10	10/10	10/10
85.9		9/10	9/10	10/10	8/10
154		2/10	2/10	3/10	4/10
322.5		0/10	0/10	0/10	0/10

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Analyst: B QA: WW

000-470-187-3

CETIS™ v1.8.7.16

Report Date:

10 Jun-20 09:49 (p 3 of 3) 474-069 | 13-3467-6586

Test Code:

TRE Environmental Strategies

-Fathead Minnow 96-h Acute Survival Test

Analysis ID: Analyzed:

15-7722-0238 10 Jun-20 9:49

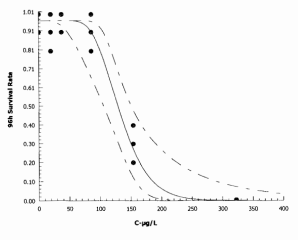
Endpoint: 96h Survival Rate Linear Regression (MLE) Analysis:

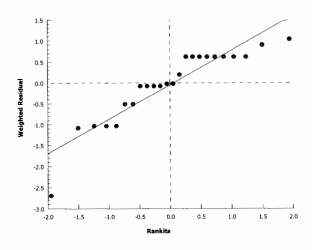
**CETIS Version:** Official Results:

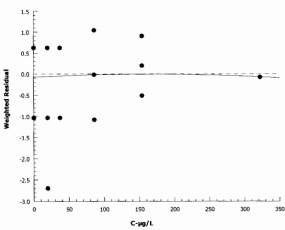
CETISv1.8.7 Yes

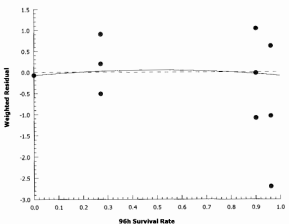
Graphics

Log-Normal [NED=A+B\*log(X)]











May 21, 2020

Mr. Christopher Bittner Standards Coordinator Utah Dept. of Environmental Quality 195 N 1950 W Salt Lake City, UT 84116 Dr. Gary Belovsky Environ. Res. Center & Dept. Biol Sci. University of Notre Dame Notre Dame, IN 46556

# **Subject: Results of Acute Brine Shrimp Experiment #15**

Mr. Bittner/ Dr. Belovsky:

Below is a summary of the acute brine shrimp experiment initiated on May 14, 2020. The purpose of this experiment was to investigate an appropriate range for a short term chronic *Artemia franciscana* test with zinc as the toxicant.

Along with a control, five different nominal zinc concentrations (prepared with ZnSO<sub>4</sub>) were tested:

19, 37.5, 75, 150, and 300 mg/L

The results of these studies will help determine the experimental design of the definitive short-term chronic toxicity tests. The test volume was consistent at 50 ml.

Species: Artemia franciscana

#### Test type:

Test duration: 4 days

• Test type: static-renewal (solutions and food renewed daily)

• Algae: Dunaliella viridis

Food concentration: 72.5 μg/L Chla and 0.3 ml YTC<sup>1</sup>

Temperature: 20°CTest volume(s): 50 ml

Replicates: 4

Organisms/Rep: 10

• Test media: 120 ppt rGSL media (per Notre Dame recipe)

**Pretest conditions**: <24-h old *A. franciscana* were hatched out in ~29 ppt artificial seawater (Crystal Sea Marine Mix) and ~200 organisms were placed in 120 ppt rGSL water and fed *Dunaliella viridis* at a density of 72.5 μg/L Chl*a* and 0.3 ml YTC. Solutions were gently aerated.

<sup>&</sup>lt;sup>1</sup> yeast-trout chow-cerophyl mixture used as a typical food for water fleas in whole effluent toxicity testing (USEPA 2002)

#### **Characterization of Recon Water**

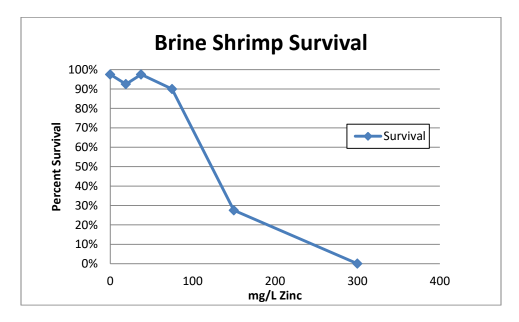
Sample No.	рН	Hard. (mg/L) <sup>a</sup>	Alk. (mg/L) <sup>a</sup>	Spec. Cond. (μS/cm)	TRC (mg/L) <sup>b</sup>	NH <sub>3</sub> -N (mg/L)	Salinity (ppt)
RW#13930	7.9	NM	NM	138,100	NM	NM	120

#### **Test activities:**

- Biological observations (primarily survival) taken daily.
- Chemistries taken on daily (i.e., pH, dissolved oxygen, and temperature).
- Conductivity was measured at test termination or when there was 0% survival in that treatment.
- Zinc was added to 120 rGSL media containing food and allowed to equilibrate for 3 hours prior to use in the toxicity tests.

#### Results:

The survival of the brine shrimp in the zinc treatments is illustrated in the following figure:



<sup>&</sup>lt;sup>a</sup>As CaCO3 <sup>b</sup>Total residual chlorine

# **Test Endpoints**

Test Concentration (mg/L Zinc)	Percent Survival of Artemia franciscana						
(nominal)	24 hours	48 hours	72 hours	96 hours			
0 (rGSL)	97.5	97.5	97.5	97.5			
19	100	92.5	92.5	92.5			
37.5	97.5	97.5	97.5	97.5			
75	95	92.5	90	90			
150	65	40	37.5	27.5			
300	20	17.5	5	0			
Control Performance		Accepta	able				

# Data Analysis and Test Endpoints

Biological Endpoint	Statistical Endpoint	Value (mg/L Zinc) (nominal)		
Survival	96-hour LC <sub>50</sub>	125 (C.L. 160 -141)		

# Summary and findings:

- Organism survival was ≥ 90% for the controls.
- Zinc toxicity was clearly demonstrated at these testing concentrations.
- Samples were collected for zinc analysis.
- Zinc concentrations for a short term chronic test will be similar to those used here.

We greatly appreciate the opportunity to complete this study for you. Please do not hesitate to call if you have any questions or concerns.

Rami B. Naddy, Ph.D.

naddyrb.tre@gmail.com

Manager / Environmental Toxicologist

Sincerely,

Amanda Bidlack

Project Specialist / QA Officer

bidlackac.tre@gmail.com

17001-474-069

Attachment

cc: David Pillard, TRE

TRE

Page 1 of \_\_\_\_ QA Form No. 051 Revision 5 Effective 02/14

# **TOXICITY DATA PACKAGE COVER SHEET**

QA: 040 5/19/20

Test Type:	Chronic		Project Number:		17001-474-0	069
Test Substance:	Znc (ZnSO4	<b>!</b> )	Species:	Artemia francis	scana	
Dilution Water:	rGSL		Organism Lot o	Batch Number	er: _	051220
Concurrent Control Water:	NA		Age: 4842 (	(48 hr)	Supplier: _	TRE
Date and Time Test Began:	5/14/20	@ 1505	Date and Time	Test Ended:	5/18/10	@ 1450
Protocol Number:	<u>  N</u>		Investigator(s):	celm (Es)	/EN	
Background Information						
Type of Test:	Static-Rene	wal (48 h)	pH control?: If yes, give % (	Yes CO <sub>2</sub> :	NA NA	
Test Temperature:	20 ± 1 °C		-	<u> </u>	Test	Chmbrs: 147-ml cups
Photoperiod:	16 h light : 8	3 h dark	Light intensity:		50-100 ft-c.	
Test Solution Vol.:	5	60 ml	Replicates per	Treatment:	4	
Length of Test:	96 hr	_	Organisms per	Replicate:	10	
Type of Food and Quantity pe	r Chamber:	72.5 ug/L Chla/	0.3 ml YT Feeding Frequ	ency:	Initiation an	d Renwals
Test Substance Characteriza	ation Param	eters and Frequ	uency:			
Hardness: Test Initiation	Alkalinity:	Test Initiation	NH <sub>3</sub> : Test Initiation	TRC: Test Init	tiation	
pH: <u>Daily</u>	Conductivity	r: <u>Daily</u>				
Test Concentrations (Volume:	Volume):	rGSL, 19, 37.5	, 75, 150, and 300 mg/L a	s Zn		error market a
Agency Summary Sheet(s)?:		None	-			
Reference Toxicant Data:	Test Dates:		to		IC <sub>25</sub> :	
Hist. 95% Control Limits:		to	Method for Determining F	Ref. Tox. Value:	_Linear Inte	rpolation_
Special Procedures and Cor	reiderations					
Organisms hatched 2 days pri			St. with 72.5 ug/L Chla/ 0.3	R ml YTC		
		, d., d. 110, d. 117, O.	se war re.o agre omar o.c	71111 1 1 0		
				•		
Appropriate correction factors	have been a	pplied to all tem	peratures recorded in this	data package		
Study Director Initials:		Date: SIY				

# **TEST SUBSTANCE USAGE LOG**

Project Number:	17001-474-069	QA: DAY 5/19/20
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	Sample 1	Sample 2	Sample 3	Sample 4
Test Substance Number	C99-093			
	From: 5/15/20	From:	From:	From:
Test Substance Collection	@	@	@	@
Date and Time	То:	То:	То:	To:
	@	@	@	@
Sample Type (Grab or Comp)	MA			
Date Test Substance Received				
Dilution Water Number RW# or TRE#, circle one	13930			
Concurrent Control Water RW#	W			
Date(s) Used	5/14/20 5/16/20			

**Preparation of Test Solutions** 

						I			
Test	Test	Dilution	Total	Test	Dilution	Total	Test	Dilution	Total
Substance	Substance	Water	Volume	Substance	Water	Volume	Substance	Water	Volume
mg/LZN	Volume	Volume	(ml)	Volume	Volume	(ml)	Volume	Volume	(ml)
(%Effluent)	(ml)	(ml)		(ml)	(ml)		(ml)	(ml)	, ,
0	0	250	250				,,	(****)	
19	16	234	250				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
37.5	31	219	250		-				
75	63	188	250						
150	125	125	250						
300	250	0	250						
	485	1015	1500						
Initials / Date	MB 5/14	120 Mix	ed BS						
Initials / Date	cl 5/16	120 4	a						,
Initials / Date									
Initials / Date									
Initials / Date									
Initials / Date									
Initials / Date									
Initials / Date									

# Artemia franciscana CHRONIC BIOLOGICAL DATA

Q4: Dep 5/19/20

Project Number: \_\_\_\_ 17001-474-069

			***************************************			Number	of Surviv	ring Orgai	nisms	
mg/L	Test Replicate	Day 0	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	ଠି(ତ ୨୬୯୬ଲୀ Remarks
0	А	10	9	9	9	9				97.5
	В	10	10	10	10	10				
	С	10	10	10	10	10				
	D	10	10	10	10	10				
19	Α	10	10	10	10	ιΟ				92.5
	В	10	10	10	10	10				
	С	10	ID	9	9	9				
	D	Ø	01	8	8	8				
37.5	А	10	10	10	10	10				97.5
	В	10	9	9	9	9				
	С	(0	10	10	10	10				
	D	10	(0,	10	10	10				
75	Α	10	(0	10	9	9				90
	В	10	9	9	9	9				
	C	(0	id	10	10	10				
	D	10	9	8	8	8				
150	А	10	5	4	3	2				27.5
	В	10	6	2	2	2				
	С	10	7	4	4	3				
	D	10	8	6	6*	Ч				* 2 weak orgs
300	А	10	3	3	2*	0				* week orgs
	В	10	2	1	0					0
	С	(0	2	2	0	_				
	D	10		1	0	<u> </u>				
	А									
	В									
	С									
	D									
	Date:	5/14/20		5/16/20	5/17/20	<b>418/10</b>				
	Time:	1505		1555	1125	1450				
	Initials:	cp m	es CP	CP	CP	EN				

# **CHRONIC CHEMICAL DATA (INITIAL)**

QA: psp 5/18/20

Project Number: 17001-474-069

Test Species: *Artemia franciscana* 

%	Day	Day	Day	Day	Day	Day	Day	Day	Meter #	Remarks
	0	1	2	3	4	5	6	7		
Conc.: 0									All Conc.	
pH	7.9		8.1			$\setminus$			FM27	
D.O. (mg/L)	5.2		5.7						17	
Temp. (°C)	и		10						IRI	
Cond. (µS/cm)	138,100		137,500						15	
Hard. (mg/L)	<u> </u>									
Alk. (mg/L)	ļ									
TRC (mg/L)	ļ									
NH <sub>3</sub> (mg/L)										
Conc.: 19										
рН	7.8		7.9							
D.O. (mg/L)	5.1		5.6							
Temp. (°C)	20		20							
Cond. (µS/cm)	137,900		137,100							
Hard. (mg/L)	ļ									
Alk. (mg/L)										
TRC (mg/L)										
NH <sub>3</sub> (mg/L)										
Conc.: 37.5										
pН	7.8		7.8							
D.O. (mg/L)	5.2		5.5							
Temp. (°C)	20		20							
Cond. (µS/cm)	137,700		137,000							
Conc.: 75							/			
рН	7.4		7.5							
D.O. (mg/L)	5. 1		5.5							
Temp. (°C)	20		20							
Cond. (µS/cm)	137,100		137,200				/			
Date:	5/14/20		516120							
Time:	1455	(;	1545							
Initials:	CP		KLCP							

Note: Hardness, alkalinity, TRC, and NH3 data appearing on this page have been transcribed from the wet chemistry log QA Form No. 084.

<sup>\*</sup>Dilution/control water and effluent were brought to 25C prior to making the dilution series. The temperature of resulting effluent dilution is assumed to also be 25C.

# **CHRONIC CHEMICAL DATA (INITIAL)**

Q4:00p 5/19/20

Project Number: 17001-474-069

Test Species: *Artemia franciscana* 

%		Day 0	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Meter #	Remarks
Conc.:	150									All Conc.	
pН		7.1		7.2							
D.O. (mg/L)		5.1		5.3					/		
Temp. (°C)		20		10							
Cond. (µS/cm)		138,800		137,000						ļ	
Conc.:											
рН											
D.O. (mg/L)											
Temp. (°C)											
Cond. (µS/cm)											
Conc.:					/						
pH					/						
D.O. (mg/L)			$\backslash$				$\setminus$				
Temp. (°C)	:										
Cond. (µS/cm)											
Conc.:											
рН											
D.O. (mg/L)											
Temp. (°C)											
Cond. (µS/cm)											
Conc.:	300										
рН		6.9		7.0							
D.O. (mg/L)		5.0		5.3							
Temp. (°C)		20		20							
Cond. (µS/cm)		139,700		137,300							
Hard. (mg/L)											
Alk. (mg/L)											
TRC (mg/L) NH <sub>3</sub> (mg/L)											
NH <sub>3</sub> (mg/L)											
	Date:	5/14/20		2/16/20							
	Time:	1455		1545							
	Initials:	ce		tscp							

Note: Hardness, alkalinity, TRC, and NH3 data appearing on this page have been transcribed from the wet chemistry log QA Form No. 084.

0 Es 5/15/20 ; WP

<sup>\*</sup>Dilution/control water and effluent were brought to 25C prior to making the dilution series. The temperature of resulting effluent dilution is assumed to also be 25C.

Page \_\_ of \_\_ QA Form No. 059 Revision 3 Effective 02/14

CHRONIC CHEMICAL DATA (FINAL)

QA: DA 5/19/20

Project Number:	17001	-474-069		CHRON						
Test Species:	Artemia			- <del></del>						
			-							
%	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Meter #	Remarks
Conc.: 0				126100					All Conc.	* conductivity
pH	8.0	8.1	8.2	8.0					FM27	
D.O. (mg/L)	7.5	5.6	5.5	5.2					17	
Temp (°C)	11	n.	20	234					L-6	
Conc.: 19										* conductivity
рН	8.0	8.1	8.1	7.9			/			
D.O. (mg/L)	7.5	5.6	5.6	5.6			/			
Temp (°C)	u	224	20	23 <sup>A</sup>						
Conc.: 37.5					/	/				* conductivity
рН	7.9	8,D	8.0	7.9						
D.O. (mg/L)	7.6	5.7		52	/					
Temp (°C)	II	224	20	234						
Conc.: 75										* conductivity
рН	7.7	7.9	7.9	7.8						
D.O. (mg/L)	7,6	5.6	5.4	5.4						
Temp (°C)	w	224	21	234					<u> </u>	
Conc.: 150	<u> </u>			,					_	* conductivity
рН	7.5	7.5	7.7	7.0						
D.O. (mg/L)	7,3	5.5	5,3	5.5						
Temp (°C)	w	224	20	230						
Conc.: 300				128600						* conductivity
рН	7.1	7.0	7.4	7.4						
D.O. (mg/L)	7.8	5.5	5.5	5.4						
Temp (°C)	n	224	10	23 <sup>4</sup>					1	
Conc.:	┨			<u> </u>					<del>                                     </del>	
рН	_			-				$\leftarrow$	+-	
D.O. (mg/L)								$\leftarrow$	-	
Temp (°C)		1 1. 1	<u> </u>	lates 1.3					<u> </u>	
	5/15/20	<b></b>	5/17/2	5/18/W	<del> </del>			-	-	
Time	م می	+		1445				-		
Initial	s: ES	ce	CP	EN		1				

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DAILY TOXICITY TEST LOG

QA: DAP 5/18/20

Project Number:	17001-474-069	
Test Species:	Artemia franciscana	

General			Feeding	Initials/Date
Comments	N - D		72.5 ug/l Chla	
	Random Chart: "P" Min	n/Max Thermometer # L-29	0.33ml YTC	
Test Day 0	Test Solution Mixed at: 1445		Fed @ 1150	_
	Test Organisms Added at:1505			cp
				5/14/20
Test Day 1	Real Time: 21 °C Mir	n-Max Range: 21-240 °C		FSICP
		210	nm	5/15/20
				7119170
Test Day 2	Real Time: 21 °C Mir	n-Max Range: 2( - 2) °C	Fed @ 1245 OP	0.0
				CP 5/16/20
	*Moved test from Bath 2	to Both 1 due to high temps		5/16/20
Test Day 3	Real Time: 20 °C Mir	n-Max Range: 20 - 22 °C		
			NONE	cp
				5/17/20
Test Day 4	Real Time: 20 °C Mir	n-Max Range: 20 - 2Z °C		EN
			None	5/18/W
				9,0,
				!
				<u> </u>

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# **CETIS Analytical Report**

Antomia franciscana (I) Fathead Minnow 96-h Acute Survival Test

**Report Date:** 

18 May-20 16:33 (p 1 of 3) 474-069 | 13-3467-6586

**Test Code:** 

TRE Environmental Strategies

Analysis ID:	05-2429-3739	Endpoint:		CETIS Ver		
Analyzed:	18 May-20 16:26	Analysis:	Linear Regression (MLE)	Official Re	esults: Yes	
Batch ID:	01-3349-1304	Test Type:	Survival (96h)	Analyst:	Lab Tech	
Start Date:	14 May-20 15:05	Protocol:	EPA/821/R-02-012 (2002)	Diluent:	rGSL	
Ending Date:	18 May-20 14:50	Species:	Artemia franciscana	Brine:	Crystal Sea	
Duration:	96h	Source:	In-House Culture	Age:	48h	
Sample ID:	01-6714-1474	Code:	9F66062	Client:	Notre Dame	
Sample Date:	14 May-20 11:50	Material:	Zinc sulfate	Project:	Special Studies	

Discharge Monitoring Report **Receive Date:** 14 May-20 11:50 Source:

Station: Mock Sample Age: 3h

# **Linear Regression Options**

Model Function	Threshold Option	Ihreshol	d Optimi	zed Pooled	Het Col	r weighted
Log-Normal [NED=A+B*log(X)]	Control Threshold	0.025	Yes	No	No	Yes
Regression Summary						

Iters	LL	AlCc	BIC	Mu	Sigma	Adj R2	F Stat	Critical	P-Value	Decision(a:5%)	
9	-57.44	122.1	124.4	2.095	0.1366	0.8968	0.9945	3.16	0.4178	Non-Significant Lack of Fit	$\checkmark$

# Point Estimates

Level	'jig/i∟ U	95% LCL	95% UCL
LC5	74.27	48.06	91.06
LC10	83.25	57.76	99.38
LC15	89.92	65.3	105.6
LC20	95.61	71.91	110.9
LC25	100.8	78.01	115.8
LC40	115	95.11	130.1
LC50	124.6	106.3	ن 140.7

# **Regression Parameters**

Parameter	Estimate	Std Error	95% LCL	95% UCL	t Stat	P-Value	Decision(a:5%)
Threshold	0.04249	0.01831	0.006595	0.07838	2.32	0.0305	Significant Parameter
Slope	7.323	1.486	4.411	10.23	4.929	<0.0001	Significant Parameter
Intercept	-15.34	3.171	-21.56	-9.13	-4.84	<0.0001	Significant Parameter

# **ANOVA Table**

Source	Sum Squares	Mean Square	DF	F Stat	P-Value	Decision(a:5%)	
Model	153.8072	153.8072	1	202	<0.0001	Significant	
Lack of Fit	2.273999	0.758	3	0.9945	0.4178	Non-Significant	
Pure Error	13.71934	0.762186	18				
Residual	15.99334	0.761588	21				

# Residual Analysis

Attribute	Method	Test Stat	Critical	P-Value	Decision(a:5%)
Goodness-of-Fit	Pearson Chi-Sq GOF	15.99	32.67	0.7700	Non-Significant Heterogenity
	Likelihood Ratio GOF	16.65	32.67	0.7320	Non-Significant Heterogenity
Variances	Mod Levene Equality of Variance	1.489	2.773	0.2425	Equal Variances
Distribution	Shapiro-Wilk W Normality	0.8833	0.9169	0.0097	Non-normal Distribution
	Anderson-Darling A2 Normality	1.047	2.492	0.0096	Non-normal Distribution

ODAP 5/19/20 E

# **CETIS Analytical Report**

Antomia franciscana

Report Date: Test Code: 18 May-20 16:33 (p 2 of 3) 474-069 | 13-3467-6586

(1) Fathead Minnow 96-h Acute Survival Test

TRE Environmental Strategies

Analysis ID:	05-2429-3739	Endpoint:	96h Survival Rate	CETIS Version:	CETISv1.8.7
Analyzed:	18 May-20 16:26	Analysis:	Linear Regression (MLF)	Official Results:	Yes

	val Rate Summary				Cal	culated Varia	te(A/B)				
C-WE/L	Control Type	Count	Mean	Min	Max	Std Err	Std Dev	CV%	%Effect	Α	В
0	Dilution Water	4	0.975	0.9	1	0.025	0.05	5.13%	0.0%	39	40
19		4	0.925	8.0	1	0.04787	0.09574	10.4%	5.13%	37	40
37.5		4	0.975	0.9	1	0.025	0.05	5.13%	0.0%	39	40
75		4	0.9	0.8	1	0.04082	0.08165	9.07%	7.69%	36	40
150		4	0.275	0.2	0.4	0.04787	0.09574	34.8%	71.8%	11	40
300		4	0	0	0	0	0		100.0%	0	40

#### 96h Survival Rate Detail

c-jight (i)	Control Type	Rep 1	Rep 2	Rep 3	Rep 4
0	Dilution Water	0.9	1	1	1
19		1	1	0.9	8.0
37.5		1	0.9	1	1
75		0.9	0.9	1	8.0
150		0.2	0.2	0.3	0.4
300		0	0	0	0

#### 96h Survival Rate Binomials

C-Miles (O	Control Type	Rep 1	Rep 2	Rep 3	Rep 4
0	Dilution Water	9/10	10/10	10/10	10/10
19		10/10	10/10	9/10	8/10
37.5		10/10	9/10	10/10	10/10
75		9/10	9/10	10/10	8/10
150		2/10	2/10	3/10	4/10
300		0/10	0/10	0/10	0/10

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Report Date: **Test Code:** 

18 May-20 16:33 (p 3 of 3) 474-069 | 13-3467-6586

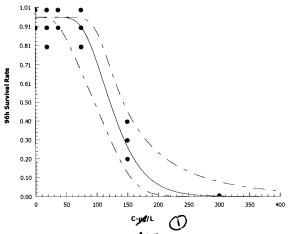
Eathead Minnow 96-h Acute Survival Test

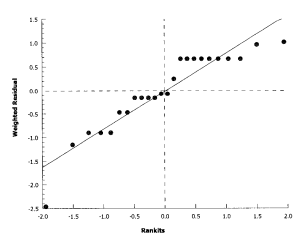
TRE Environmental Strategies

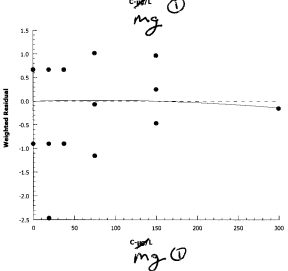
05-2429-3739 CETISv1.8.7 Analysis ID: Endpoint: 96h Survival Rate **CETIS Version:** Yes

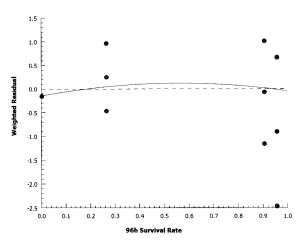
Analyzed: 18 May-20 16:26 Analysis: Linear Regression (MLE) Official Results:

Graphics Log-Normal [NED=A+B\*log(X)]









ODED 5/19/20 E