

# **Nodularin Report** *Project: Central Davis Sewer District*

Submitted to: Leland Myers Organization: Central Davis Sewer District Email: <u>ljmyers@cdsewer.org</u> Sample Receipt Date: 9 November 17 Sample Condition: 16.2 °C Report #: 171109 – Central Davis Sewer District Date Prepared: 17 November 17 Prepared by: Mark Aubel

Sample Identification	Description/Site	Sample Collection Date
FB1	Great Salt Lake	8 November 17
FB4	Great Salt Lake	8 November 17

Analytes: Nodularin (NOD)

## **Sample Preparation**

## Water Sample Ultrasonication

Samples were received and immediately frozen for later preparation. After thawing, the samples were inverted for 60 seconds to mix and sonicated to lyse cells and release of toxins.

## Solid Phase Extraction (SPE)

Preconditioned Strata X Polymeric SPE (200 mg) columns were loaded with 2.5 mL of sample, rinsed with 5% MeOH and eluted with 90% acetonitrile. Elutions were blown to dryness ( $N_2$  at 60°C) and reconstituted in Deionized water (0.5 mL, providing a 5x preconcentration).





# **Quality Control**

Table 1: LFSM/LFSMD QC sample prepared for analysis (unless otherwise noted)

Analyte	Concentration (ng/mL)	Sample ID(s)	Return
NOD	0.4	FB1	114%

Additional Quality Control/Quality Assurance checks included method blanks and a LFB.

## **Analytical Techniques**

#### NOD

The method described in Foss and Aubel (2015) was modified to accommodate only nodularin. A Certified Reference Standard of NOD (1.0 ng/mL) was used to calibrate the method. Table 2 below shows the transition monitored. A MDL was determined through standard addition (LFSM).

	r	Table 2	
	Precurse	or Ion	Fragment Ions
Analyte	( <i>m</i> /2	z)	(m/z)
NOD	$[M+H]^+$	825.5	599, 674, 776, 781





# **Summary of Results**

Sample ID	NOD (ng/mL)	
FB1	0.16	
FB4	0.09	
MDL (ng/ mL)	0.05	
Analyst Initials	MA	
Date Analyzed	11/17/17	

Abbreviation	ns:
MDL	Method Detection Limit
MQL	Method Quantification Limit
ND	Not Detected above the MDL
Blank	Regent Water free from interferences
LFB	Lab Fortified Blank
LFSM	Lab Fortified Sample Matrix
LFSMD	Lab Fortified Sample Matrix Duplicate
LD	Lab Duplicate

Submitted by:

Date:

Mark T. Aubel, Ph.D.

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