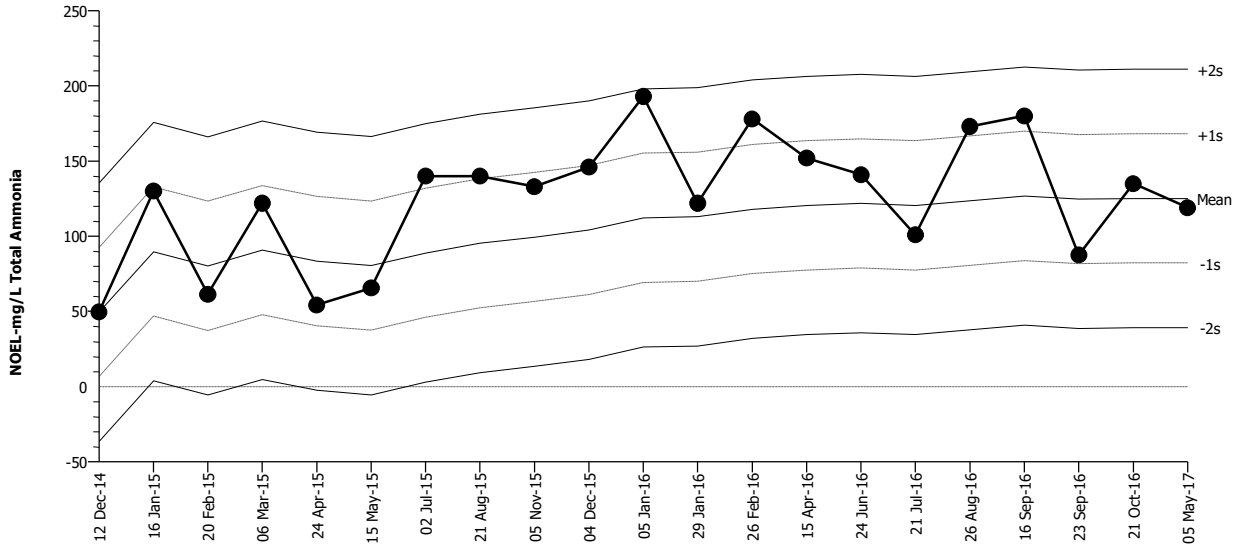


Reference Toxicant 96-h Acute Survival Test

All Matching Labs

Test Type: Survival Organism: Neanthes arenaceodentata (Polycha Material: Total Ammonia  
 Protocol: All Protocols Endpoint: Proportion Survived Source: Reference Toxicant-REF

Reference Toxicant 96-h Acute Survival Test



Mean: 125.2 Count: 20 -1s Warning Limit: 82.27 -2s Action Limit: 39.31  
 Sigma: 42.96 CV: 34.30% +1s Warning Limit: 168.2 +2s Action Limit: 211.1

Quality Control Data

Point	Year	Month	Day	Time	QC Data	Delta	Sigma	Warning	Action	Test ID	Analysis ID	Laboratory
1	2014	Dec	12	11:45	49.7	-75.5	-1.757	(-)		04-7774-5498	10-4327-6265	ENVIRON
2	2015	Jan	16	11:15	130	4.8	0.1117			03-9642-9379	02-7191-1789	ENVIRON
3		Feb	20	14:50	61.4	-63.8	-1.485	(-)		12-3560-9864	14-9510-1611	ENVIRON
4		Mar	6	11:50	122	-3.2	-0.07449			09-2159-7453	06-6960-4147	ENVIRON
5		Apr	24	12:50	54.3	-70.9	-1.65	(-)		01-6315-9057	00-4642-5370	ENVIRON
6		May	15	14:00	65.6	-59.6	-1.387	(-)		15-1184-2734	09-3943-6020	ENVIRON
7		Jul	2	14:15	140	14.8	0.3445			18-8075-0902	00-0324-0641	ENVIRON
8		Aug	21	16:33	140	14.8	0.3445			18-5704-8732	12-5806-5521	ENVIRON
9		Nov	5	16:00	133	7.8	0.1816			15-0871-2744	05-8415-3689	ENVIRON
10		Dec	4	15:55	146	20.8	0.4842			15-8650-5167	03-6544-2607	ENVIRON
11	2016	Jan	5	15:40	193	67.8	1.578	(+)		08-2089-5605	14-5672-8302	ENVIRON
12			29	10:55	122	-3.2	-0.07449			17-5198-4435	20-2746-8183	ENVIRON
13		Feb	26	13:05	178	52.8	1.229	(+)		12-4659-9912	04-9112-4627	ENVIRON
14		Apr	15	11:20	152	26.8	0.6238			14-5662-2397	08-8399-3634	ENVIRON
15		Jun	24	14:10	141	15.8	0.3678			18-4503-3329	05-9137-4303	ENVIRON
16		Jul	21	14:00	101	-24.2	-0.5633			03-2252-3368	05-6001-6512	ENVIRON
17		Aug	26	17:00	173	47.8	1.113	(+)		03-0001-3671	13-0809-8319	ENVIRON
18		Sep	16	13:45	180	54.8	1.276	(+)		15-1361-3636	20-6898-0370	ENVIRON
19			23	14:00	87.6	-37.6	-0.8752			11-8849-2684	14-0354-7159	ENVIRON
20		Oct	21	12:20	135	9.8	0.2281			07-3517-7142	04-1673-2094	ENVIRON
21	2017	May	5	11:10	119	-6.2	-0.1443			19-9695-8635	08-7557-3106	EcoAnalysts