BCTOX’s Marine Biotoxins Surveillance System in BC from Jan 2016 - Apr 2019: shifting patterns of biotoxins on the west coast of Canada; Data from CFIA

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Public health surveillance is "the continuous, systematic collection, analysis and interpretation of health-related data needed for the planning, implementation, and evaluation of public health practice" according to WHO.

BCTOX is hopeful that this initiative will draw the attention of public health professionals to the changing patterns of marine biotoxins that may cause shellfish poisoning. The graphs could be predictive indices for what is going to come next month!

Bi-weekly marine bio-toxin monitoring in West Coast BC from Jan 2016 to Apr 2019

Saxitoxin (STX)

**Background** Saxitoxin (STX)-group toxins are a group of closely related tetrahydropurines and mainly produced by dinoflagellates belonging to the genus Alexandrium such as Alexandrium tamarensis.

STX cause paralytic shellfish poisoning (PSP) in humans, characterised by a range of symptoms from a slight tingling sensation or numbness around the lips to fatal respiratory paralysis. In fatal cases, respiratory arrest occurs 2 to 12 hours following consumption of contaminated shellfish.¹

**Results** Saxitoxin (ug/100g) that may cause Paralytic shellfish poisoning (PSP) among detected shellfish samples in BC (Jan 2017 to Jan 2019)

- Positive cases were always detected (more than 99%)
- Above regulatory limit of 80 ug/100g was frequent
- Below regulatory limit Saxitoxin levels were more common in winters 2016 to 2019. Peaks are not associated with falls or summers.

Domoic acid (DA)

**Background** Domoic acid, an excitatory amino acid is produced by diatoms that called Pseudo-nitzschiea, of which at least 14 strains are toxic;² it accumulates in filter-feeding molluscs (as well as certain crustaceans and finfish). Acute exposure to DA is associated with amnesic shellfish poisoning (ASP), a syndrome characterized by both gastrointestinal and neurological manifestations and which led to three deaths in a 1987 Canadian Atlantic Coast outbreak.³ The U.S. Food and Drug Administration (FDA), the European Food Safety Authority (EFSA), and Health Canada promulgated regulatory limits for DA ⁴ ⁵ based on assessment of that outbreak.³

**Results** Domoic acid (ug/g) that may cause Amnesic shellfish poisoning (ASP) among detected shellfish samples in BC (Jan 2017 to Jan 2019):

- Very few positive cases detected (less than 1%)
- No case was above the regulatory limit of 20 ug/100g.
- Below regulatory limits Domoic acid levels were observed in fall 2016, 2017, 2018 and summer of 2017.

Okadaic acid (OA)

**Background** OA-group toxins are usually produced by planktons in the sea, and can contaminate shellfish, notably bivalve molluscs such as oysters, mussels, scallops, and clams. Contaminated shellfish may cause diarrhetic shellfish poisoning (DSP). [Note: DSP can also be caused by other toxins, not only OA-toxins.]⁶

**Results** Okadaic acid (sum of okadaic acid and dinophysis toxins (DTX-1, DTX-2 and DTX-3) that may cause Diarrhetic Shellfish Poisoning (DSP) among shellfish samples in BC (Jan 2017 to Jan 2019):

- Very few positive cases detected (less than 1%)
- Very few cases were above the regulatory limit of 0.2 ug/g.
- Higher Okadaic acid levels happened more commonly in falls.
Saxitoxin, Domoic acid and Okadaic acid do not always follow the same pattern in west coast BC (Jan 2016 to Apr 2019)

**Phytoplankton’s - WASHINGTON STATE (2018 Jan to Sep) [n=995]**

Regulatory authorities in B.C. do not require routine environmental measurements for Phytoplanktons.

This information, however, is available from Washington State, which is the closest available information. The pattern is shown below (2018 Jan to Sep).

Other biotoxins. Data from WASHINGTON STATE Toxic Algae, Shifting pattern of biotoxins

Regulatory authorities in B.C. do not require routine environmental measurements for other marine biotoxins including Anatoxin-a, Cylindrospermopsin and Microcystin.

This information, however, is available from Washington State, which is the closest available information. The pattern is shown below (2018 Jan to Sep).

BCTOX’s Marine Biotoxins Surveillance System in BC

2-7. Palytoxin and analogues
Shifting pattern of biotoxins on the west coast of Canada

1. Other Marine Mio toxins

1- Algae bloom are simple plants that do not have ordinary leaves or roots. True algae (green algae) start to bloom in late spring and early summer in rather colder areas or near water.
--- They are the result of excess nutrients, particularly phosphates originating from fertilizers; other sources include excess carbon and nitrogen and catalyst residual sodium carbonate.
--- Algae are short-lived, and decaying dead organic matter consumes dissolved oxygen in the water, resulting in hypoxia and die off of plants and animals in large numbers.

2- Harmful algae bloom (or red tide); involves toxic phytoplankton such as dinoflagellates of the genus Alexandrium and Karenia, or diatoms of the genus Pseudo-nitzschia. Such blooms often take on a red or brown hue. They produce natural toxins.
--- Reappearance of blue-green algae at Elk Lake that are lethal to dogs is a constant concern for water quality, prompting a CRD advisory notice (2018-11-20). 7

2-1 Saxitoxin
Dinoflagellate Alexandrium fundyense produces Saxitoxin that causes paralytic shellfish poisoning

2-2 Domoic acid
Pseudo-nitzschia diatom produces Domoic acid that causes amnesic shellfish poisoning.

2-3 Okadaic acid
--- Dinoflagellates Dinophysis produce Okadaic acid (sum of okadaic acid and dinophysis toxins (DTX-1, DTX-2 and DTX-3) that cause Diarrhetic Shellfish Poisoning (DSP)

2-4 Azaspiracid
Dinoflagellate Azadinium spinosum produces Azaspiracid (a phycotoxin) and analogues. Azaspiracid can result in severe acute symptoms that include nausea, vomiting, diarrhea, and stomach cramps.
EU and FDA regulatory limit is 160 µg/kg (reports from Europe).
--- No information is available online from BC

2-5 Brevetoxin
Karenia brevis dinoflagellate produces brevetoxin that causes neurotoxic shellfish poisoning (common in Florida and the Gulf of Mexico).
--- NSP is diagnosed through gastrointestinal and neurological symptoms: nausea and vomiting, paresthesias of the mouth, lips and tongue as well as distal paresthesias, ataxia, slurred speech and dizziness. Neurological symptoms can progress to partial paralysis and respiratory distress.
--- No information is available online from BC
--- Officials in Florida say dolphins seem to be red tide’s latest victims as more than 20 have washed up dead. Scientists attributed the deaths to brevetoxin (2018-11-27). 5

2-6 Cyclic imines
"The dinoflagellates Karenia selliformis and Alexandrium ostenfeldii / A. peruvianum have been implicated in the biosynthesis of gymnodimines and spirolides, while Vulcanodinium rugosum produces pinnatoxins and portimine."

2-7 1 Coral
Toxic coral in aquarium sends Quebec family to hospital - Zoanthid corals can be toxic, be aware when handling them. (Global News) 14

The green type Zoanthid coral is a common feature of saltwater aquariums, but can contain palytoxin (photo adopted from (2014-07-07).
--- Case report; Seven members of a family exposed to toxic Zoanthid coral (that may contain palytoxin) in their home aquarium. They bought the aquarium second-hand from a business where it had been on display and transported it with its contents to his home in Gatineau, Quebec. They experienced sneezing within minutes followed by chest pains, problems breathing, fever, shaking, and vomiting (2018-04-24). 15 16
--- Case report; While cleaning his fish tank in Oxfordshire, U.K. an aquarium owner scraped the coral’s surface (pulsing xenia), and inadvertently a particular kind of deadly toxin known as palytoxin was released into the air.
--- The family went to bed, but became deeply sick the following day, experiencing acute breathlessness, coughing and other symptoms. All six people in the house were hospitalized, along with four firefighters and two dogs (2018-04-07). 17
--- No information is available online from BC.

2-8 Pectenotoxin
--- No information is available online from BC

2-10 Yessotoxin and analogues

"Most incidents of palytoxin poisoning have manifested after oral intake of contaminated seafood. Poisonings in humans have also been noted after inhalation, cutaneous/systemic exposures with direct contact of aerosolized seawater during Ostreopsis blooms and/or maintaining aquaria containing Cnidarian zoanthids."

"Common symptoms include numbness, paraesthesia and swelling around the site of exposure (cutaneous exposure), rhinorrhea, cough, dyspnea (inhalational exposure), perioral paraesthesia, dysgeusia (oral exposure) and eye irritation (ocular exposure)"

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Lingulodinium polyedrum and Gonyaulax spinifera Dinoflagellates produced Yessotoxins that are related to ciguatoxins. Yessotoxins cause diarrhetic shellfish poisoning.  

--- Case report; Thousands of dead red abalone washed up on the beaches of Sonoma County in Northern California in August 2011. Later scientists from the University of California found that a harmful algal bloom was to blame: the causative agent was Yessotoxin (2014-04-17).

--- No information is available online from BC

2-9. Tetrodotoxin and analogues

After ingestion of puffer fish. The flesh of the puffer fish (i.e. fugu) is considered a delicacy in Japan.  

"Paresthesias initially affect the tongue, lips, and mouth and progress to involvement of the extremities. Gastrointestinal symptoms may be seen and include nausea, vomiting, and less often, diarrhea. Muscle weakness, headache, ataxia, dizziness, urinary retention, floating sensations, and feelings of doom may occur. An ascending flaccid paralysis can also develop.

Other reported effects include diaphoresis, pleuritic chest pain, fixed dilated pupils, dysphagia, aphony, seizures, bradycardia, hypotension, and heart block. Death can occur within hours secondary to respiratory muscle paralysis or dysrhythmias.

Clinical effects in the mildest of cases resolve within hours, whereas the more severe cases may not resolve for days. Treatment is supportive; there is no specific antitoxin. Patients who have progressed to having generalized paresthesias, extremity weakness, pupillary dilatation, or reflex changes should be admitted to the hospital for observation until peak effects have passed. Those with respiratory failure should be intubated and placed on mechanical ventilation.

Vasopressor support may be necessary for hypotension refractory to intravenous fluids. Atropine has been used for symptomatic bradycardia." 

Ciguatoxin

Ciguatera fish poisoning (CFP)

Ciguatera is caused by eating contaminated reef fish. Symptoms include diarrhea, vomiting, numbness, itchiness, sensitivity to hot and cold, dizziness, and weakness. Onset can occur from half an hour to up to two days. Diarrhea may last four days. Certain symptoms typically remain for a few weeks to months. Heart difficulties such as a slow heart rate and low blood pressure may occur. Recreational exposure to cyanobacteria can cause GI, pruritic skin rashes and hay fever.

Scombroid Fish Poisoning: Histamine Poisoning

Cyanobacteria (blue green algae)

Cyanobacteria are aquatic and photosynthetic bacteria that live in the water, and can manufacture their own food.

Cyanobacterial toxins

Cyanotoxin – not related to cyanide – contains neurotoxins, hepatotoxins, cytotoxins, and endotoxins. It causes rapid death by respiratory failure.

--- No information is available online from BC.

Anatoxin-a

Anatoxin-a is produced by cyanobacters and causes loss of coordination, muscular fasciculations, convulsions and death by respiratory paralysis.

Cylindrospermopsis

Microcystin

BCTOXScope (CYANOscope)

BCTOX publishes your pictures of cyanobacteria samples found in BC with your name.

Email your image(s) to BCTOX@yahoo.com

--- Even if you are not sure that it is cyanobacteria, upload it please!

Make sure to include the date, geographical area and other relevant information.

Examples

Image adapted from Medscape
Decision Tree for Drinking Water: Cyanobacterial Toxins – Step Descriptions (No information is available online from BC)

STEP A: Initial screening for suspected blooms: Examine the water for one or more of total nitrogen and phosphorus. Check for bloom formation.

STEP B: If yes to any of: nitrogen (N)>658 μg/L; phosphorus (P)>26μg/L; an N:P ratio < 23; changes in secchi depth; or blooms observed, go to Step C. If no, return to Step A.

STEP C: Sample the raw water. Use a portable field kit to test for the presence of microcysts.

STEP D: If the presence of microcystins is detected (>1.0μg/L) with a field test kit, go to step E, and alert the health authority of a potential issue. If microcystins are absent, return to step A.

STEP E: Use a portable field kit to test the treated water supply for microcystins.

STEP F: If the portable test kit indicates microcystins are present (>1.0μg/L) in the treated water, send a sample to the lab for confirmation and immediately notify the health authority.

STEP G: If the lab results indicate the seasonal MAC of 1.5μg/L has been exceeded, immediately contact the health authority for consultation and decision making.

References


