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DISTRIBUTION OF BENTHIC DINOFLAGELLATES ON THE SWEDISH WEST COAST AND CLIMATE CHANGE RELATED GROWTH EXPERIMENTS





SENCKENBERG FORMAS



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PROJECT OVERVIEW

Marine benthic dinoflagellates (MBDs) occur globally and include several toxin-producing species. Their noticeable increase in terms of bloom intensity, frequency and distribution has alerted the scientific ity and could be correlated with the effects of climate cha Here are presented the results from what is to our knowledge the first study of MBDs in Sweden. The project includes two main parts. Firstly, a field study conducted at three locations along the Swedish West coast, Gothenburg, Tjärnö and Kristineberg; to characterise the distribution and abundance of MBDs with the use of two different sampling methods, the macroalgae (MA) and the artificial substra (AS). And secondly, two growth experiments with the MBDs Protocentrum lima and Coolia monotis, which were exposed to a wide range of temperatures (5-25°C) and salinities (5-35 PSU).

CONCLUSIONS

the AS (cell cm² of artificia

- There are MBDs in the West coast of Sweden Procentrum lima and Coolia monotis were abundant and presented an patchy distribution inside the locations sampled. Both species are considered toxic dinoflagellates, P lima is a producer of Okadaic acid and analoges, while C. monotis is a producer of Cooliatoxin.
- · In the MA samples Prorocentrum compress dinoflagellate, presented higher abundances than any other planktonic species. We encourage the study of this species ecology, which it might have a benthic phase in its life cycle.

Species Identified	Highest Abundance in Macroalgae (MA)	Highest Abundance in Artificial Substrate (AS)
P. lima	1766	33
C. monotis	805	22
P compressum	168	34

- m lima abundances recorded in Tjärnö were above alarm threshold of 1000 cells g⁻¹ FW of macroalgae (Foden, J. et al., 2005; CEFAS, 2012). Prorocentrum lima is a phycotoxin producer and may accumulate in marine filter feeders. In the Swedish west coast, this species is monitored as part of the phytoplankton ignoring its benthic ecology. The lack of monitoring this MBD might pose a risk to the shellfish aquaculture on the Swedish west coast.
- · The AS method was not efficient for monitoring MDBs and might not be representative for moderate to low cell abundances in nature and may be affected by the specific behaviour of different MBDs.
- Temperature and salinity had an effect in the growth rate of the MBDs P lima and C. monotis, which demonstrated their adaptability to a wide range of values from both abiotic factors. The effect of climate change in the Swedish coastline might have future ecological implications in MBDs populations, increasing the risk of possible impacts in the environment, the aquaculture industry and h health



ing (A) and - (C). The locations from the Swedish west coast were sampled using two methods, the set's abundance (cell gr¹fresh-weight of macroalgae) per location collected with trate) per location collected with the AS sampling (D). In both graphs, the individual sample (N=15 per site). Fig 1. Three (B). The spec artificial sub

GROWTH EXPERIMENTS RESULTS



<u>The distribution of benthic toxin-producing dinoflagellates along the Swedish west</u> <u>coast and climate change related growth experiments</u>

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Abstract

Marine benthic dinoflagellates (MBD) occur globally and include several toxin-producing species. Their noticeable increase in terms of blooms intensity, frequency and distribution has alerted the scientific community and appears to be correlated with the effects of climate change. Here we present the results from what is probably the first study of MBD in Sweden. The project includes two main parts. The first one is a field study conducted at three locations along the Swedish West coast, to characterise distribution and abundance of MBD. The second part includes growth experiments with the benthic species Prorocentrum lima and Coolia monotis, which were exposed to a wide range of temperatures and salinities. The aim of these experiments is to investigate growth characteristics in a future climate change scenario. The growth experiments were ongoing at the time of the abstract submission. Our first findings confirm the presence of MBD species, such as P. lima and C. monotis, on the Swedish West Coast, with maximum abundances of 1767 cells/g and 805 cells/g of freshweight of macroalgae respectively. *P. lima* is a producer of Diarrhetic Shellfish Toxins (DST) while C. monotis produces cooliatoxin, a neurotoxin. DST produced by P. lima pose a potential risk for the mussel farming industry due to Diarrhetic Shellfish Poisoning (DSP). Our study underlines the need to defined alarm-thresholds in Swedish marine waters for toxic benthic dinoflagellate species, like P. lima, to safety manage coast waters and seafood consumption.

Keywords:

benthic dinoflagellates, harmful algae, aquaculture, climate change

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