Pteropod larvae exhibit shell dissolution and malformation in a high CO_2_ ocean

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Introduction

Early developmental stages of marine calcifiers are thought to be particularly vulnerable to climate change. Thecosome pteropods are planktonic gastropods that are often referred to as sentinels to ocean acidification due to their aragonite shells. However, the impact of ocean acidification on pteropods early life stages remains poorly understood and their response to multiple environmental stressors, such as ocean acidification and global warming is undetermined.

Pteropods can dominate zooplankton communities, are key components of polar pelagic food webs and act as important contributors to carbon and carbonate fluxes.

Here we investigate the response of Limacina helicina antarctica larvae over time to the rapid acidification and warming projected within the Southern Ocean.

Methods

Adult Limacina helicina antarctica were collected using a motion-compensated bongo net within the Scotia sea, Antarctica. Actively swimming individuals with no signs of damage and fully translucent shells were placed in ambient conditions where some spawned eggs.

Three sets of five larvae were placed in either ambient, warm, acidified and warm + acidified conditions (see opposite) and terminated daily for 5 days.

On termination, mortality rates were determined before preserving the larvae. Larval shells were examined under a variable pressure scanning electron microscope for signs of dissolution, pitting and malformation.

Mortality increased in acidified conditions

There was no difference in survival of larvae between ambient, warm and warm + acidified conditions over time. However, after 3 days of exposure larvae in acidified conditions exhibited significantly higher mortality.

Larvae displayed shell corrosion and malformation

Conclusions

We demonstrate the larval Limacina helicina antarctica are susceptible to shell dissolution, even after short term exposure to acidified or warm acidified conditions. Mortality increased after 3 days under acidified conditions alongside shell malformations within warm, acidified and warm + acidified conditions. This may allude to a physiological time point were larvae are particularly vulnerable to stressors.

These aspects could have severe implications on larval development and in turn impact the population dynamics of this keystone species.

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