

How molluscs build their shells in the sub-zero waters of Antarctica

November 11 2016



Credit: British Antarctic Survey

A new study on how molluscs build their shells in the sub-zero waters of Antarctica is published today (Friday 11 November) in the journal *Scientific Reports*.

A team of European researchers used a range of new technologies to look at the molecules and cells involved in shell production of the Antarctic clam, (*Laternula elliptica*). Their results identified seven proteins from the lustrous mother of pearl shell layer, including two

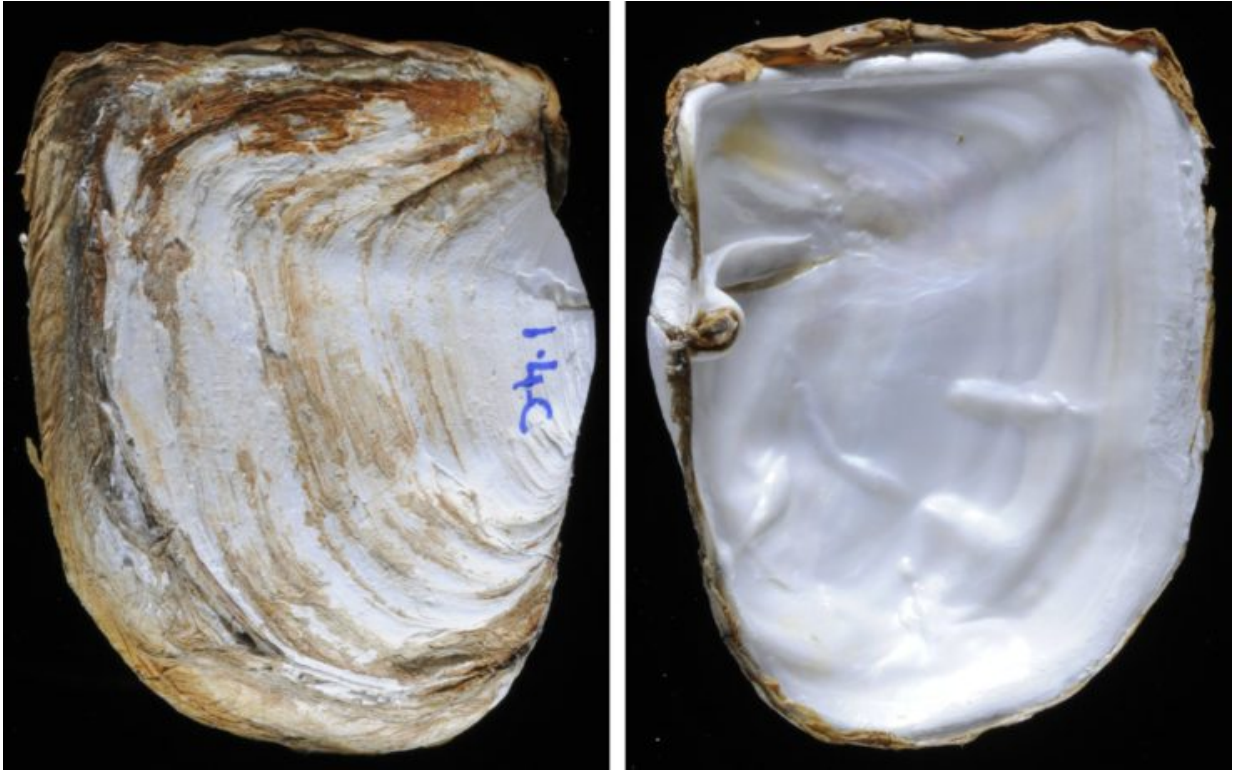
which were totally unique to this species.

The in-depth analysis of the cells, proteins and genes that Antarctic clams use to produce their shell shows the tools this animal uses are very similar to other mollusc species. Two unique proteins were found, suggesting these animals have special ways to help them carry out such complex bio-engineering at sub-zero temperatures.

Lead author Victoria Sleight from British Antarctic Survey (BAS) says:

"We're really excited by this study because we want to know in detail how shells are made. The ocean is becoming more acidic due to increased [atmospheric carbon dioxide](#) dissolving into the sea, so environmental scientists are urgently trying to predict what will happen to life with [calcium carbonate](#) skeletons. In order to do this they need to understand how they are made in the first place."

Aquaculture is also one of the fastest growing food production industries in the world, with molluscs making up around 22% by volume of global production, so understanding shell quality and integrity is crucial to this multi-million pound industry. In addition, shells are also incredibly strong and made from a vastly abundant material – calcium carbonate, so if scientists can understand how molluscs build their [shells](#) then innovative new materials could be engineered and produced for society.



New study on the Antarctic clam, (*Laternula elliptica*) explored how the animals build their shells to be so strong. Credit: British Antarctic Survey

More information: Victoria A. Sleight et al. An Antarctic molluscan biomineralisation tool-kit, *Scientific Reports* (2016). [DOI: 10.1038/srep36978](https://doi.org/10.1038/srep36978)

Provided by British Antarctic Survey

Citation: How molluscs build their shells in the sub-zero waters of Antarctica (2016, November 11) retrieved 26 April 2024 from <https://phys.org/news/2016-11-molluscs-shells-sub-zero-antarctica.html>

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