CAN OXYGEN LEVELS HAVE AN EFFECT ON GROWTH?

Sofie Gjærløw*, Martine Røysted Solås og Arild Folkvord



Glacier lanternfish (Zuzana Musilova/Charles University/TNS).

BACKGROUND

For this project I wanted to find out if the somatic growth of the glacier lanternfish is influenced by the oxygen levels in the water. To do this I compared the individuals relationship between somatic size and otolith size from two fjords with different oxygen levels, with the assumption that under otherwise identical conditions, fish with large otoliths have grown faster than fish with small otoliths at a given length (1).

METHODS

To collect the glacier lanternfish we trawled in one fjord with low oxygen levels and one well-oxyginated fjord. The individuals were weighed, standard length measured and the otoliths were dissected out for further size analyzes in ImageJ.



My hypothesis is that fish from the fjord with low levels of oxygen grow slower than fish from the fjord with higher oxygen levels.



RESULTS

Otoliths from glacier lanternfish (Sofie Gjærløw/UiB)

The results indicates that the fish from the fjord with low oxygen levels (Masfjorden) grow faster than the fish in the welloxygenated fjord (Osterfjorden), since the otoliths from fish at a given length from Osterfjorden are smaller than the otoliths from Masfjorden of the same length.

CONCLUSION

Based on my data we can conclude that the fish from the fjord with low oxygen levels grow faster than the fish from the well-oxygenated fjord, contradicting my hypothesis. There might have been other factors that could also affect growth who overpowered the expected affect of oxygen concentration, e.g. temperature and food availability.

(1): Hare, J. & Cowen, R. K. (1995). Effect of age, growth rate, and ontogeny on the otolith size - fish size relationship in bluefish, Pomatomus saltatrix , and the implications for back-calculation of size in fish early life history stages. Canadian Journal of Fisheries and Aquatic Sciences, Vol. 52(9). 1909-1922. 10.1139/f95-783.



8