



Jan 15,  
2020

## Oyster Shell Processing Protocol

[Benjamin Walther](#)<sup>1</sup>

<sup>1</sup>Texas A&M University - Corpus Christi

1

*Works for me*

[dx.doi.org/10.17504/protocols.io.bbd7ii9n](https://doi.org/10.17504/protocols.io.bbd7ii9n)



[Benjamin Walther](#) 

### ABSTRACT

This protocol describes the procedure for sectioning oyster shells, micromilling to extract carbonate powder, and an overview of analyses at the UC Davis Stable Isotope Facility to obtain carbon and oxygen stable isotope ratios of shell carbonate.

### ATTACHMENTS

[Oyster Shell Processing Protocol.docx](#)



This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited