

Supplementary Materials: Ciguatoxin Occurrence in Food Web Components of a Cuban Coral Reef Ecosystem: Risk Assessment Implications

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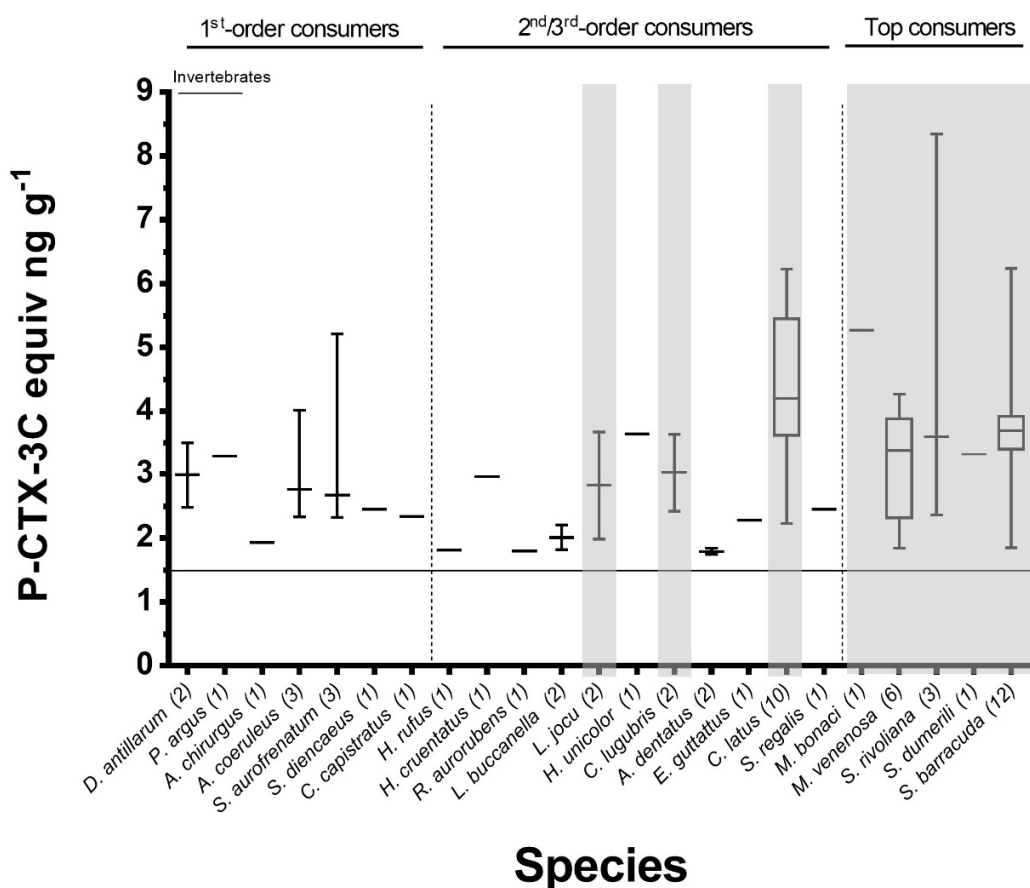


Figure S1. Toxicity of sampled fish and invertebrate specimens. Horizontal bars represent median RBA analysis among specimens, boxes extend from the 25th to 75th percentiles and whiskers represent min to max specimens RBA values. The horizontal line corresponds to the RBA limit of quantification (LOQ = 1.5 ng P-CTX-3C equiv. g⁻¹). RBA specimens are not shown. Shaded areas indicate fish species banned by Cuban regulation.