

Supplementary Information

Animal burrowing at cold seep ecotones boosts productivity by linking macromolecule turnover with chemosynthesis and nutrient cycling

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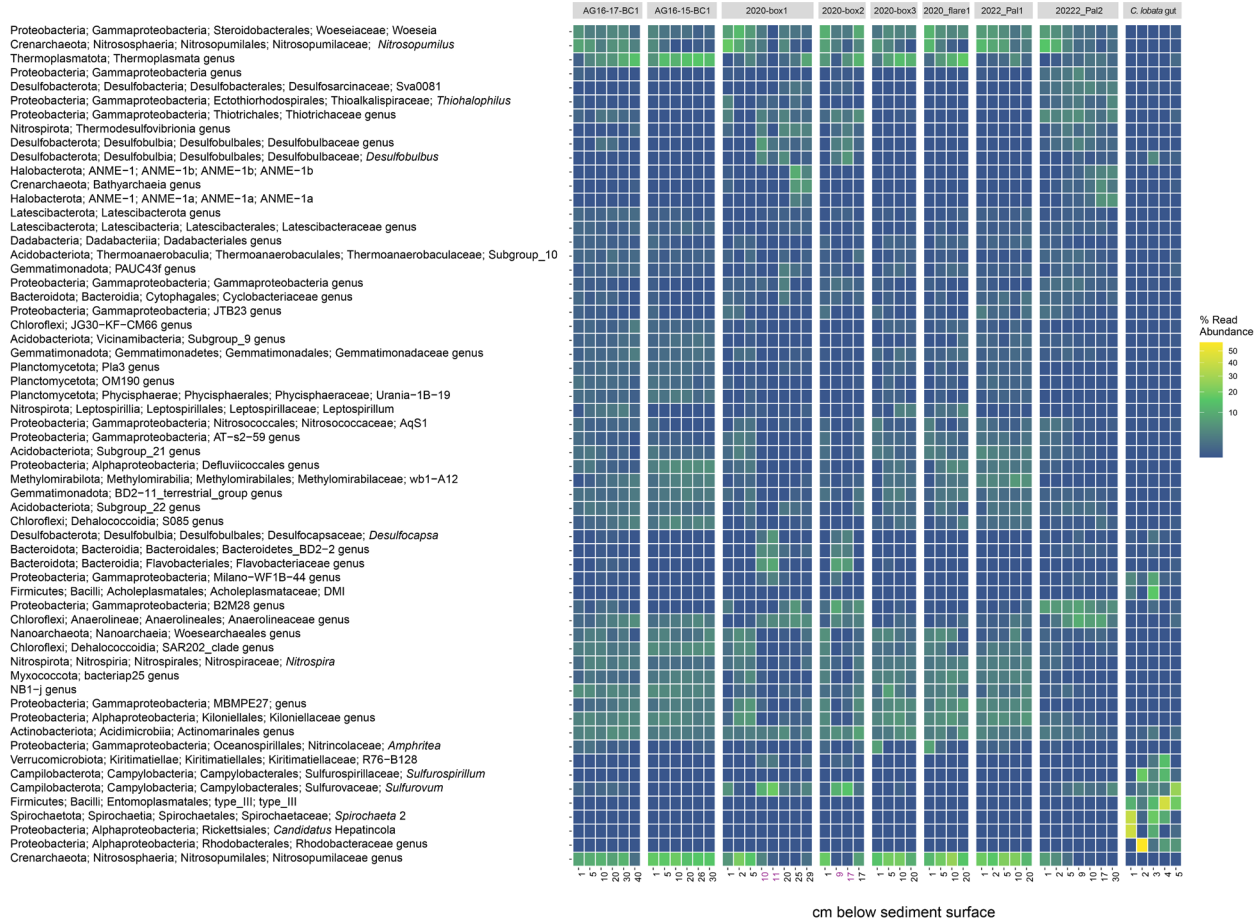


Figure S1: Read abundance of the top 50 most prevalent prokaryote taxa at the genus level, in bioturbated sediments from Palmahim Disturbance seep pockmark and the hindgut of the ghost shrimp *Callinectes lobata*.