Adaptability of tropical copepods to warmer and polluted future: with emphasis on metagenomics after multiple-generation exposure

The adaptability of tropical copepods to global warming and polluted environment will be tested using metagenomics approach.

National Institute of Aquatic Resources

Section for Oceans and Arctic
Period: 01/09/2017 → 31/08/2019
Number of participants: 1

tropical marine ecosystem, Pseudodiaptomus annandalei, global warming, adaptation, metagenomics, gut microbiomes, contaminants, PAH

Project Manager, academic:
Dinh, Khuong Van (Intern)