

**Proteomic studies of cells exposed to Nanoparticles and Microparticles, and studies on cell metabolism.** In: *Nano- and microplastics: Do they impact fish health and welfare? (2020 -2024)*

The Principal Investigator of this project (Nano- and microplastics: Do they impact fish health and welfare?) is Professor Roy Dalmo, Arctic University of North Norway, Tromsø, Norway.

Dr. Arinze Okoli leads the work package: “Proteomic studies of cells exposed to Nanoparticles and Microparticles, and studies on cell metabolism”. The Objective of this work package is: Assessment of proteomic and metabolic response of fish cells exposed to Nano- and Microparticles

The project is funded by the Norwegian Research Council and lasts for 4 years.