Research outputs:

**Boldness in early emerging rainbow trout: A metabolic cost with no return?**
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

**Micro particles and microbial activity in Danish recirculating rainbow trout (Oncorhynchus mykiss) farms**
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

**Proactive coping style in early emerging rainbow trout carries a metabolic cost with no apparent return**
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

**Micro particles in Danish Model Trout Farms**
Research output: Chapter in Book/Report/Conference proceeding › Conference abstract in proceedings – Annual report year: 2017 › Research

**Costs and benefits of farming fish with selected behavioural and physiological traits**
Research output: Contribution to conference › Conference abstract for conference – Annual report year: 2015 › Research

Projects:

**Supporting veterinary measures (39362)**
Project: Research

**Veterinary improvements of trout RAS with focus on water quality and design (Recirk-vet) (39593)**
Project: Research

**Launch of ozone application in freshwater fish farms (Lanozo) (39595)**
Project: Research

**Resource efficiency in practice: from sugar beet waste to fish feed ingredient (Starfish) (39368)**
Project: Research

**Micro particles in Aquaculture: cause and effects and ways to remove them**
Project: PhD