

Liberté Égalité Fraternité





**LPGP** 

#### **Directors**

Julien Bobe, director Jean-Charles Gabillard, deputy director Catherine Labbé, deputy director Violette Thermes, deputy director

#### **Some figures**

- 12 scientists
- 9 ingineers
- 18 technicians and administrative staff
- 8 PhD and post-doctoral fellows
- 3 research teams
- 2 technical platforms (histology and transcriptomic)
- 1 fish experimental facility
- 1 specialised library

# Laboratory of Fish Physiology and Genomics

The goal of the Laboratory of Fish Physiology and Genomics is to study the physiology of fishes in order to broaden our knowledge and understanding of the phenotypes of interest which would facilitate the development of sustainable aquaculture systems.

Our research is primarily focused on the physiology of growth and reproduction of fishes in order to understand:

- the molecular and cellular mechanisms of muscle development
- the determinants of fish product quality
- the functional and molecular evolution of sex determination and gametogenesis
- the determinants of fecundity and gamete quality
- the role of endocrine and paracrine factors in spermatogenesis
- the nuclear reprogramming of gametes and embryos through biotechnology
- the mechanisms of intergenerational transmission
- fish behaviour in captive breeding

Researchers of our laboratory aspire by utilizing advanced biotechnological and zootechnical methodologies to broaden our knowledge and understanding of:

- fertility, sex determination, puberty, production of functional gametes
- · growth and quality of fish products
- cryopreservation methods and regeneration of genetic resources

Applications of our research will contribute to the improvement of the robustness of animal breeding and/or aquaculture systems under economical constraints, as well as societal and environmental changes, in order to facilitate the development of more sustainable aquaculture systems.









Research Center of **Brittany and Normandy** 



LPGP Joint Research Unit Campus de Beaulieu F-35042 Rennes Cedex, France Phone: +33 2 23 48 50 02 julien.bobe@inrae.fr www.inrae.fr



Liberté Égalité Fraternité





**LPGP** 

#### **Skills**

- Physiology
- Genomics
- Cellular biology
- Biology of evolution
- · Biology of development
- Endocrinology
- Flesh quality
- Biology of behavior
- · Biology of cryopreservation

#### **Keywords**

- Fish
- Aquaculture
- Reproduction
- Muscular growth
- Flesh quality
- Behavior
- Biotechnology

### Research Themes

The research that is being carried out by our 3 research teams includes:

- Growth and quality of fish meat, of which the scientific objective is to understand the mechanisms of the development and growth of muscle tissue in order to improve the production and quality of fish products.
- Sexual maturation, cryopreservation and regeneration, of which the scientific objectives are to
  understand the programming of adult germinal stem cells, and the risks of damage at the cellular
  and epigenetic levels associated with biotechnology of reproduction. These studies will help us
  understand more deeply the mechanisms that regulate fertility and the functionings of the sperm
  and embryo.
- Sex, oogenesis and behaviour, of which the scientific objectives are to understand the molecular
  and functional evolution of sex determination and oogenesis, as well as the impact of maternal
  factors on the adaptive behaviour of the descendents. This research will deepen our knowledge on
  the underlying factors that govern sex ratio, egg quality and fecundity during captive breeding in
  the wider context of diversification and domestication of new species.

## Equipment and resources

- Experimental animal facilities (expertise in breeding of more than 10 fish species)
- Histology and imaging platform
- Transcriptomic platform









Brittany and Normandy



**Unit Website**