



| Collaborative/service platform |

The Center for Functional Investigation and Experimental Research in Amphibians and Fish [CERFAP]

FIELD OF ACTIVITY

- Creation and development of small aquatic model organisms:
 - Production of eggs and aquatic larvae.
 - Molecular genetics.
 - Functional genomics.
 - Creation of disease models.
 - Evaluation of environmental risks.
- Development and implementation of routine testing within the framework of a quality management system.

EQUIPMENT/FACILITIES

- // Automated animal housing units.
- // Confined environments (Biosafety Level 2 and above) with controlled temperature, pressure, light and water quality.
- // Shared laboratory equipment: refrigerators, -20° and -80° freezers, incubators, microbiological safety cabinets, fluorescence microscopes, magnifiers, scales, experimental workstations.
- // Automated imaging systems and imaging-in-flow devices for use in aquatic environments.

Host structure Institute for Systems and Synthetic Biology (experimentation area), WatchFrog (animal housing area).

Supervisory bodies

University Évry-Val-d'Essonne - CNRS

Funding bodies UEVE - Genopole® - CG91

ACCESS PROCEDURE

Access to the CERFAP is subject to prior approval by the platform management committee.

The WatchFrog company is responsible for the animal housing activities.

Please contact:

cerfap@genopole.fr

