

The objectives of the African Killifish HealthAge platform

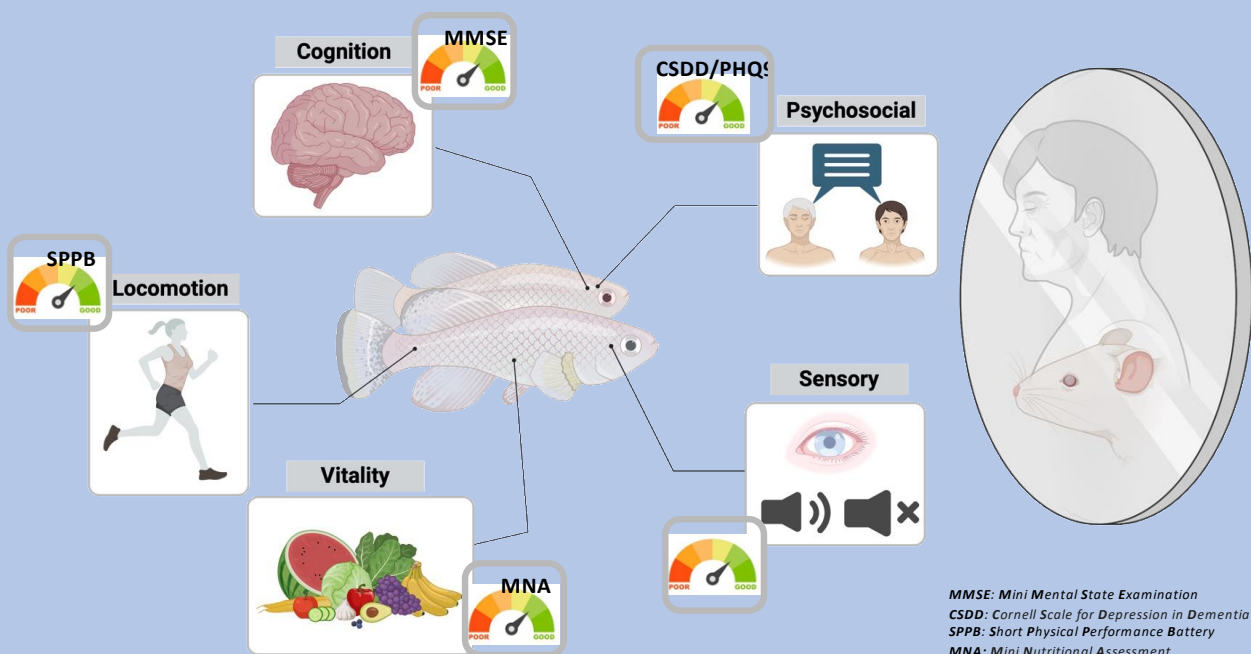
Contacts:

Jean-Philippe Pradère (jean-philippe.pradere@inserm.fr)

Cédric Dray (cedric.dray@inserm.fr))

The main objective of the platform is to functionally phenotype the fish all across lifespan by measuring the intrinsic capacities in order to mirror the HealthAge's human and mouse cohorts

Intrinsic capacities adapted to Killifish



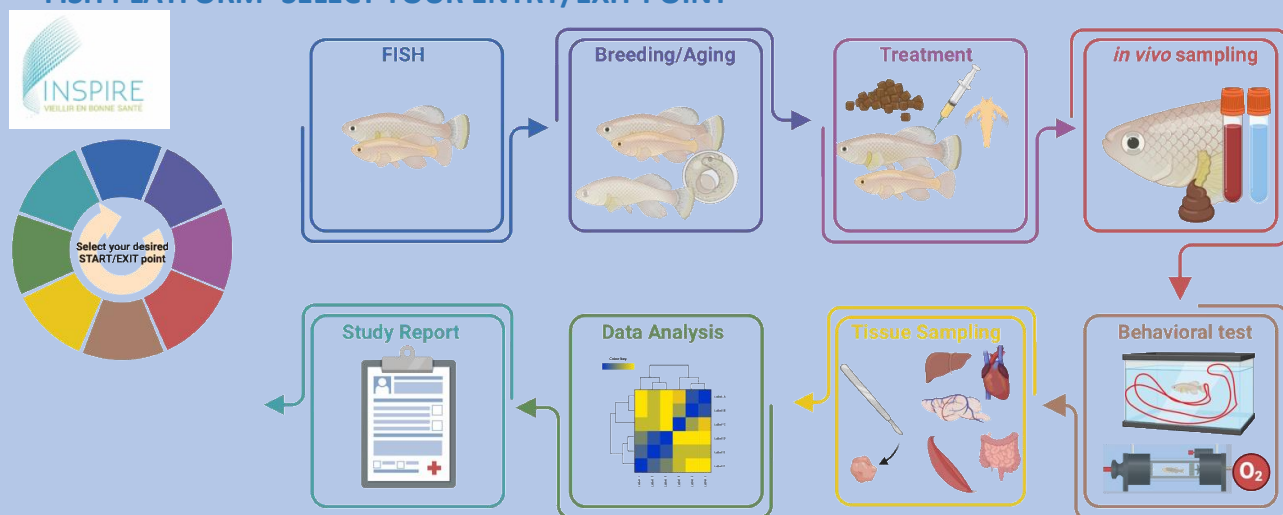
Contacts:

Jean-Philippe Pradère (jean-philippe.pradere@inserm.fr)

Cédric Dray (cedric.dray@inserm.fr))

The African Killifish platform is also able to propose a complete evaluation of the fish at different steps

FISH PLATFORM- SELECT YOUR ENTRY/EXIT POINT



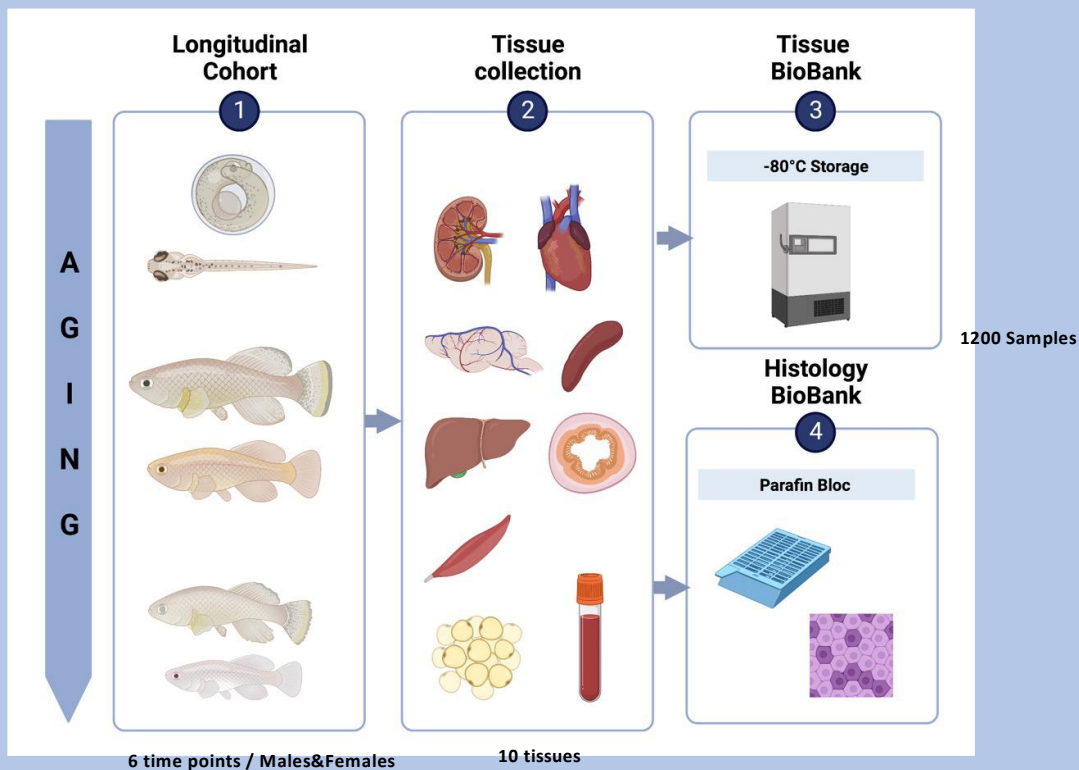
Contacts:

Jean-Philippe Pradère (jean-philippe.pradere@inserm.fr)

Cédric Dray (cedric.dray@inserm.fr)

The biobanking consists in tissues and fluids collections at different ages. All tissue biopsies are then available upon collaboration.

BioBanking



Functional Phenotyping of African Killifish: the intrinsic capacities

Contacts:

Jean-Philippe Pradère (jean-philippe.pradere@inserm.fr)

Cédric Dray (cedric.dray@inserm.fr)

