



GOUVERNEMENT

*Liberté
Égalité
Fraternité*



IHU HealthAge 1st SAB September 5-7, 2024

Mitochondrial function Program

Laurent Martinez (I2MC)

Hicham El Costa (Infinity, Team Jabrane-Ferrat)



MITOCHONDRIAL RESEARCH in IHU HealthAge

Energizing Aging Research:

Mitochondrial Bioenergetics for Biomarker and Target Discovery in IHU HealthAge

Basic Research



Targets Validation

- Assess whether mitochondrial-related targets are causally associated with healthy aging, using pre-clinical models



ICOPE
Integrated Care for Older People



Longitudinal Inspire-T cohort & ICOPE-based prevention trial

Detect, Predict and Classify

- Analyze cross-sectional and longitudinal associations between mitochondrial energy metabolism and healthy aging



Pre-clinical and clinical trial platform in Geroscience



Clinical candidates

- Preclinical POC of a lead candidates targeting mitochondria