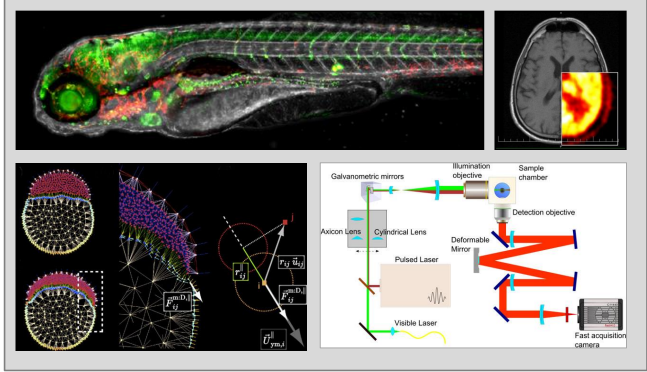


## Recruiting 11 PhD students to be trained as European Experts in Multilevel Bioimaging: Analysis and Modelling of Vertebrate Development and Disease

www.ImageInLife.eu



## ImageInLife

Marie Skłodowska-Curie Innovative Training Network funded under the H2020 Excellent Science pillar

is a

## www.ImageInLife.eu

Grant agreement: 721537 Application deadline: 15 March 2017 Apply on: www.imageinlife-application.eu





The 11 PhD students to be recruited will join the 3 already recruited; they will all participate in the **ImageInLife** research and training programme. They will all conduct original research projects dedicated to imaging vertebrates at cellular or subcellular levels. Network-wide workshops and transfers between research teams within the network will provide excellent training opportunities and enhance their career prospects

## Positions available:

**University of Montpellier:** 1 position to develop new reporters to study early development and macrophage functions in immunity and regeneration.

**CNRS, Gif/Yvette**: 2 positions to study early steps of development in the zebrafish and rabbit embryos.

**University of Cambridge**: 1 position available to study early steps of development in the murine embryo.

**STUBA, Bratislava**: 2 positions to develop new mathematical tools and algorithms to study images and high throughput data from microscopes

**Pasteur Institute, Paris**: 1 position available to study viral infections in zebrafish larvae

*Manchester Metropolitan*: 1 position available to develop new strategies to model vertebrate development and diseases

**Acquifer, Heidelberg**: 1 position available to develop a smart imaging platform for automated high resolution imaging of zebrafish tissues and organs

*TatraMed, Bratislava:* 1 position available to develop new software solutions for medical image processing and analysis

*PhaseView, Paris:* 1 position available to study new methods for high speed 3D volume acquisition for in vivo embryo imaging



