

PhD positions available

CodeAge Joint Training and Research Network on Chronic DNA damage in Ageing



Vacancies

www.itn-codeage.eu

The CodeAge network is seeking outstanding PhD candidates. The network as a whole will recruit 13 early stage researchers (PhD students) and 1 experienced researchers (Postdoc)

How to apply: When you meet the eligibility criteria detailed at **www.itn-codeage.eu** submit your application to **info@itn-codeage.eu**, stating your choice of partner laboratory, CV, letter of intent, and names and addresses of three referees.

Project objectives

To establish the foundations for systems biology approaches of the chronic DNA damage response (DDR) in ageing by integrating research from basic mechanisms to translational research and clinical applications.

To create an excellent European research network dedicated for the training of PhD students in key technologies promoting their independent careers and enabling them to achieve their own scientific goals and enhance their future employment prospects.

To transform our long-term collaborations into a stronger intellectual and training network between the participating labs and the industry (SMEs) and thus provide complementary training for PhD students in academia and the private sector.

Network Partners



Björn Schumacher University of Cologne, Germany

Coordinator

George Garinis Institute of Molecular Biology and Biotechnology – FORTH, Greece

Nektarios Tavernarakis Institute of Molecular Biology and Biotechnology - FORTH, Greece

David Lydall University of Newcastle Upon Tyne, UK

Fabrizio d'Adda di Fagagna IFOM Fondazione Istituto Firc di Oncologia Molecolare, Italy



K. Lenhard Rudolph Leibniz-Institute for Age Research – Fritz Lipmann Institute e.V. (FLI), Jena, Germany

Joachim L Ecole Poly Lausanne,

Joachim Lingner Ecole Polytechnique Federal de Lausanne, Switzerland



Harald Mischak / Petra Zürbig Mosaiques Diagnostics GmbH, Germany



Maria Denis Biomedcode Hellas S.A., Preclinical Drug Evaluation Unit, Greece



Peter Nürnberg ATLAS Biolabs GmbH, Bioinformatics, Germany

Project Coordination: Björn Schumacher, University of Cologne, Germany Contact: info@itn-codeage.eu