Advanced technologieS for drug dlscovery and precisioN mEdicine: in vitRo modellinG human physiology and disease: SINERGIA

SINERGIA is a project funded by the European Union in the framework of the H2020 Marie Skłodowska Curie Actions – Innovative Training Networks. SINERGIA aims to provide breakthrough strategies for the implementation of new in vitro

preclinical platforms in terms of innovative technologies, biological models and drug screening approaches in the effort of bridging the gap between current, simplistic in vitro cultures and faithful and effective future physiological models.

Carry your career further!

15 positions for Early Stage Researchers Application deadline:

1 January 2020

www.sinergia2020.polimi.it

Head Goal

Discovering new therapeutic compounds

Significance

Translating promising preclinical drug candidates into clinical success

The SINERGIA network

6 countries 5 Universities, 5 Companies, 4 Hospitals/Research Institutions

Training

A Career opportunity for 15 Early Stage Researches



University

Accelera



LifeTec Grou



BiomimX





Europe

IEO

This project has received funding from the European Union's Horizon2020 research and innovation programme under the Marie Skłodowska-Curie grant No. 860715

STEMCELL

