3rd aDDRess Newsletter

MARIE SKLODOWSKA-CURIE ACTIONS

Innovative Training Networks (ITN)



Joint Training and Research Program on

Chromatin Dynamics and the DNA Damage Response

The ITN-a**DDR**ess is centered around 15 young early-stage Researchers whose work is focused on research aims structured into three functionally-linked thematic areas:

DNA Repair mechanisms & chromatin architecture

Genome maintenance in development and disease

Novel approaches to study DNA repair-deficient disorders

Our news

Kick-off meeting − IMBB, Heraklion − 20-21 March 2019

Project management course – teleconference – 5 June 2020

1st Annual meeting – teleconference – 23 June 2020

1st Workshop – Chromatin dynamics and nuclear organization in genome maintenance (web-based) – 7-10 December 2020

2nd Annual meeting – teleconference – 23 February 2021

2nd Workshop – 32nd Pezcoller Symposium: Aging and Cancer (web-based) – 20-21 June 2021

Summer School on Bioinformatics – 28 June 2021

Coming up

3rd Annual meeting – March 2022

3rd Workshop – Spring meeting/3rd Aging Conference: From Mechanisms to Disease – March 2022

EMBO "Developmental circuits in aging" – 27-30 May 2022

Learn more on

https://www.itn-address.gr/index.php/news



https://www.facebook.com/ITN-Address-101441191334017/



@aDDRess_ITN



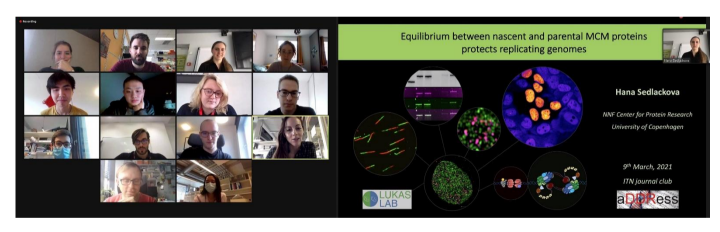
Look for our past and upcoming newsletters on https://www.itn-address.gr/

Journal Clubs

8.12.2020 Histone H1 eviction by the histone chaperone SET reduces cell survival following DNA damage — Imke Mandemaker



9.3.2021 Equilibrium between nascent and parental MCM proteins protects replicating genomes – Hana Sedlackova



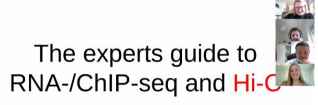
21.4.2021 Cellular and Organismal Responses to Mitochondrial DNA Damage – Marco Tigano



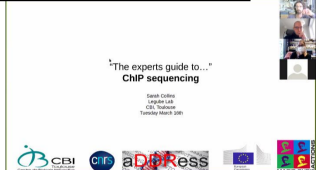
Experts guide to... Lecture Series

16.3.2021 RNA seq, ChIP seq, Hi-C – Luuk Harbers, Sarah Collins





Luuk Harbers 2021-03-16





22.4.2021 CrispR/Cas9 Gene editing system – Yann Frey



https://www.itn-address.gr/index.php/training/experts-guide-to

Stay tuned for...

European Researchers' Night 2021



https://ec.europa.eu/research/mariecurieactions/event/2021-european-researchers-night

The **European Researchers' Night**, funded under the Marie Skłodowska-Curie actions (MSCA), is a Europe-wide public event, which displays the diversity of science and its impact on citizens' daily lives in fun, inspiring ways.

The Night provides researchers the opportunity to showcase the diversity of science and its impact on citizens' daily lives, and to stimulate interest in research careers – especially among young people. The events highlight how researchers contribute to our society by displaying their work in an interactive and engaging forum.

This year, the event will take place in 29 countries on Friday 24 September 2021.

In 2020, the European Researchers' Night attracted over 2 million visitors in Europe and beyond.

Find out more on

https://ec.europa.eu/research/mariecurieactions/event/2021-european-researchers-night