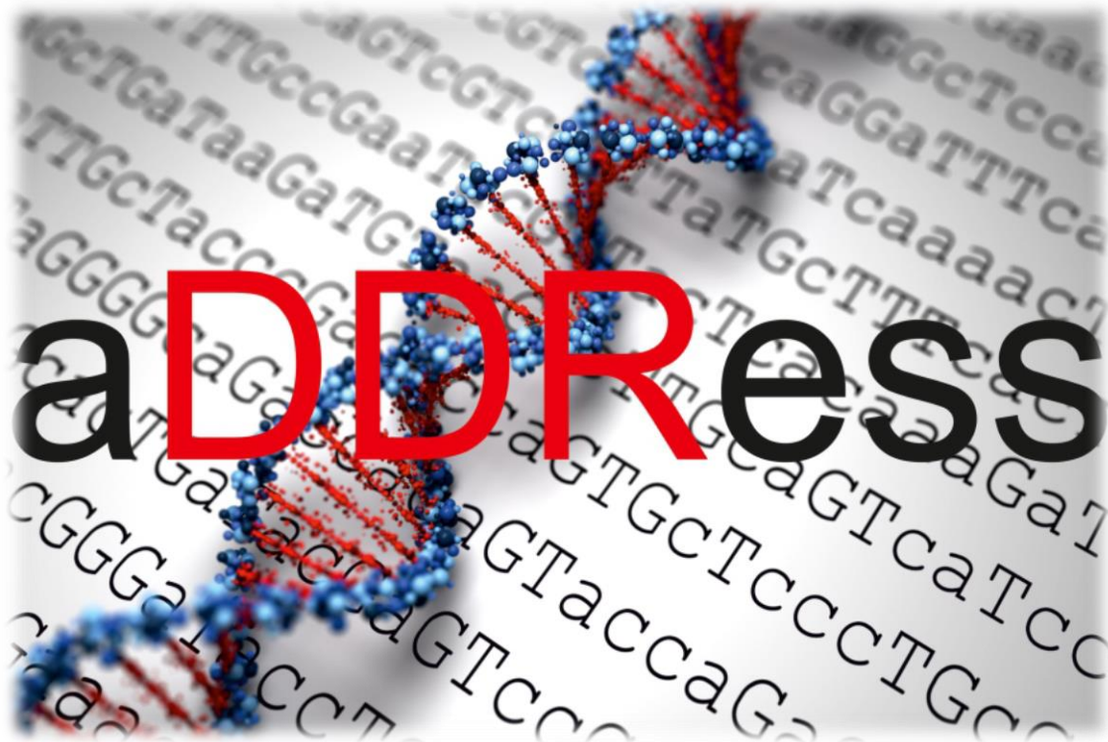


3rd a**DD**Ress Newsletter

MARIE SKLODOWSKA-CURIE ACTIONS

Innovative Training Networks (ITN)



Joint Training and Research Program on

Chromatin Dynamics and the DNA Damage Response

The ITN-a**DD**Ress 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>

facebook

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

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@aDdRess_ITN



Look for our past and upcoming newsletters on

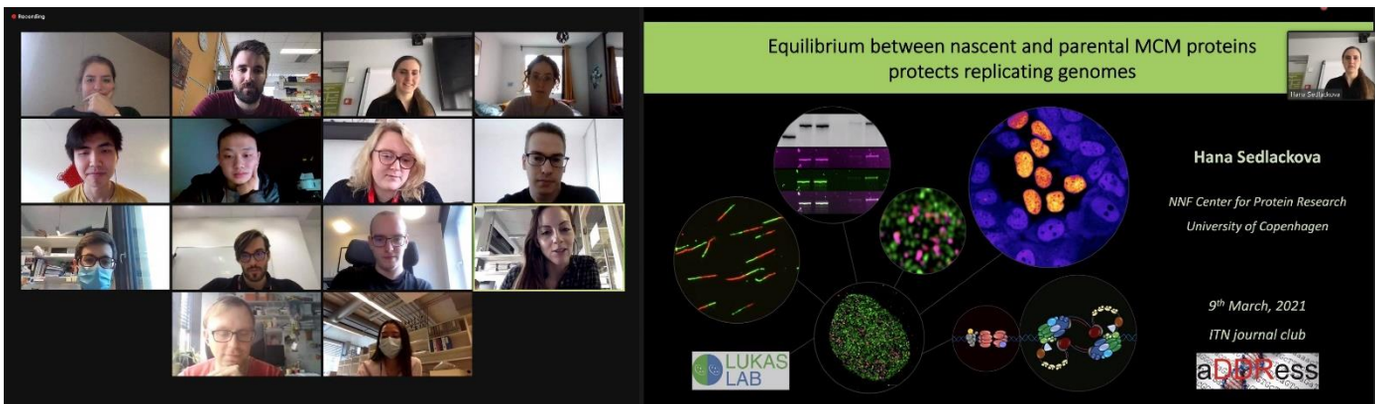
<https://www.itn-address.gr/>

Journal Clubs

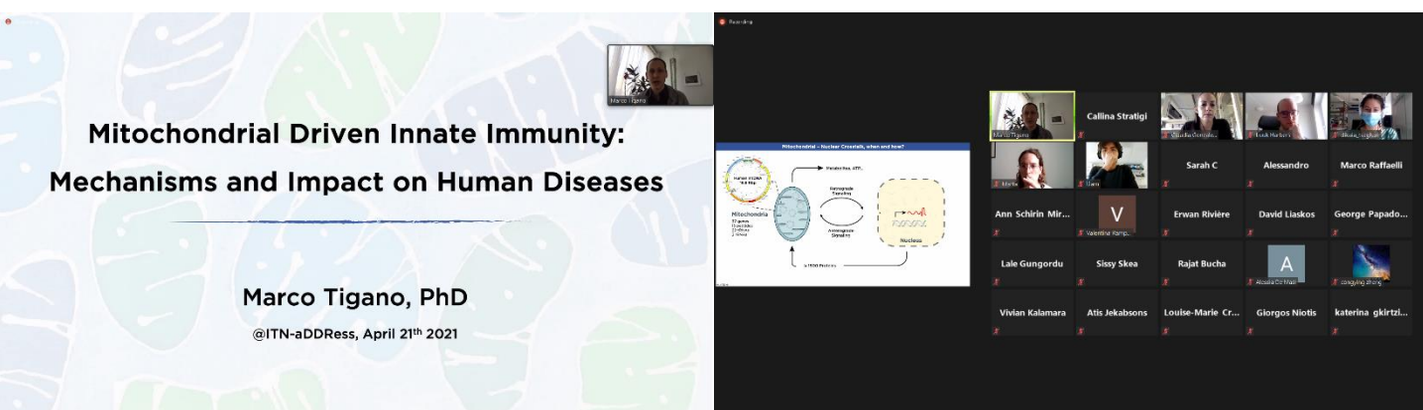
8.12.2020 Histone H1 eviction by the histone chaperone SET reduces cell survival following DNA damage – Imke Mandemaker



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

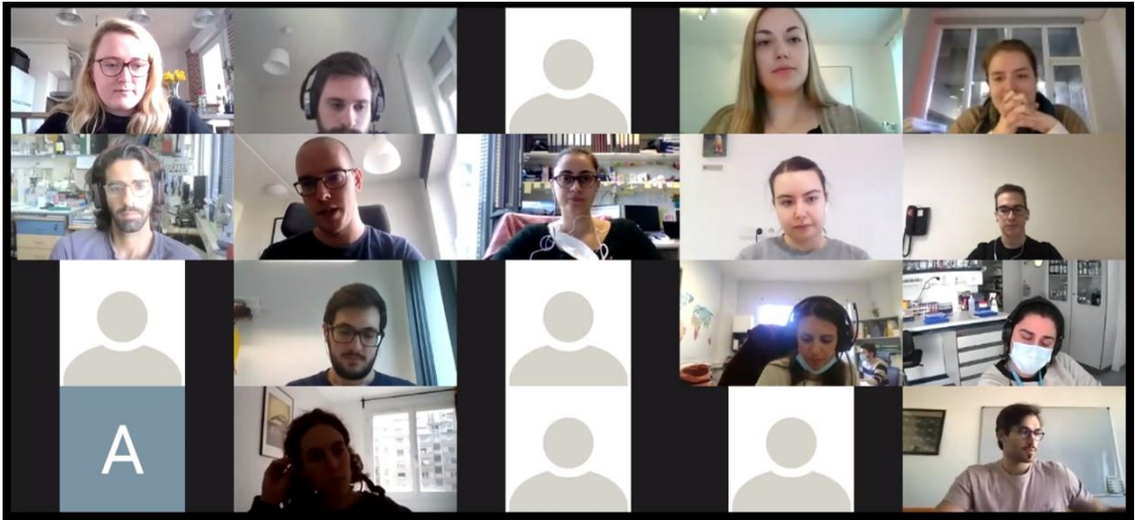


21.4.2021 Cellular and Organismal Responses to Mitochondrial DNA Damage – Marco Tigano



Experts guide to... Lecture Series

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



The experts guide to
RNA-/ChIP-seq and Hi-C

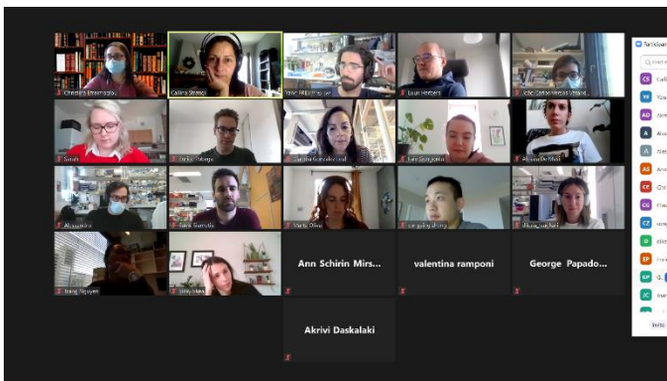
Luuk Harbers
2021-03-16

"The experts guide to..."
ChIP sequencing

Sarah Collins
Legube Lab
CBI, Toulouse
Tuesday March 16th



22.4.2021 CrispR/Cas9 Gene editing system – Yann Frey



Design your CRISPRcas9 experiment
Overview and example

Yann Frey
Prof. Shiloh laboratory
Sackler medical school



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

