

1st aDDRess Newsletter



The **aDDRess** consortium is a joint European Program of excellence in training & research with a core intellectual focus on, **chromatin dynamics, DNA damage signalling & repair mechanisms** and their impact on development and disease.

For more visit: aDDRess-ITN (www.itn-aDDRess.gr)

aDDRess Objectives

- i. DNA Repair mechanisms & chromatin architecture (WP4).
- ii. Genome maintenance in development and disease (WP5).
- iii. Novel approaches to study DNA repair-deficient disorders (WP6)

Research process flow



aDDRess in Work-packages

DNA repair in:



Our news:



*A live community dedicated to
excellence in research and training*

The aDDress consortium



George A. Garinis



Andreas Ladurner



Charalampos Spilianakis



Jacqueline Jacobs



Nicola Crosetto



Björn Schumacher



Joachim Lingner



Sophie E. Polo



Gaëlle Legube

Research director at CNRS



Niels Mailand



Lumír Krejčí



Sylvie Sauvaigo



Andrew Collins



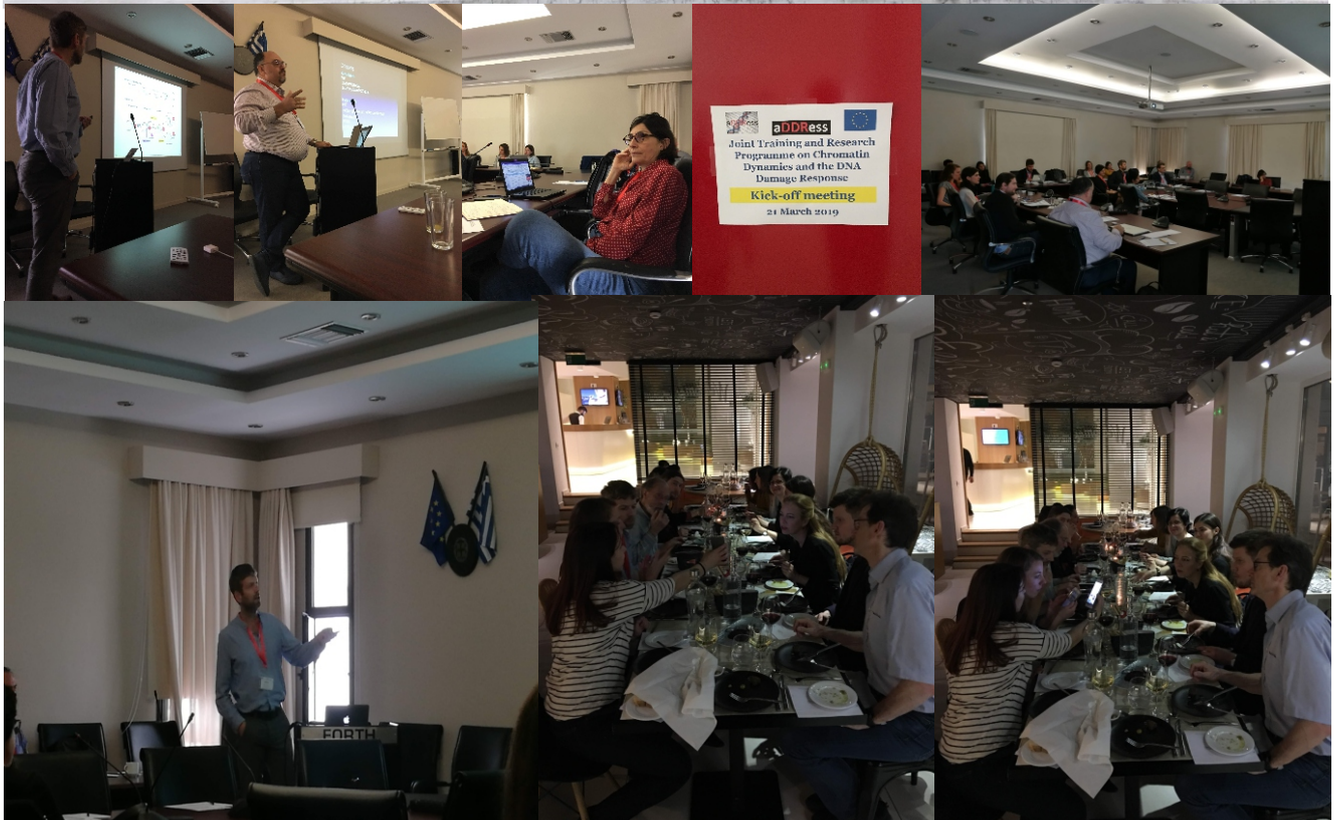
Matti Nykter

More information can be found here:
<https://itn-address.gr/index.php/partners>

Our news:



We started in March 1, 2019!



Photos from the Kick-off meeting

Our news:



Investing in the training of youth 15 bright minds have joined a**DDR**ess!

For more: www.itn-address.gr



Alessandro Morea

/ IFDM (D. Branzel group) /

ESR1: "Uncovering functional regulations of the SMCS/6 complex implicated in human disease"



Sarah Collins

/ CNRS (G. Legube group) /

ESR2: "Epigenetic information recovery after DSB repair"



Enrico Pobega

/ Paris7 (S. Polo group) /

ESR3: "Heterochromatin maintenance in response to DNA damage"



Claudia Gonzalez

/ LMU (A. Ladumer group) /

ESR4: "Molecular role of mitochondrial ADP-ribosylation in DNA damage and replication"

<https://itn-address.gr/index.php/fellows>



Lance Shiu-Yeung Lam

/ NKI (J. Jacobs group) /

ESR5: "Mechanisms underlying ubiquitin-mediated DNA damage responses to telomere deprotection"



Ann Mirsanaye

/ UCPH (N. Mailand group) /

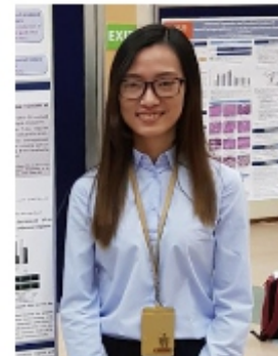
ESR6: "Regulation of DNA-protein crosslink repair in human cells"



George Papadogkonas

/ FORTH (C. Spiliarakis group) /

ESR7: "DNA damage-driven chromatin changes and immunometabolism"



Nguyen Thu Trang

/ EPFL (J. Lingner group) /

ESR8: "Targeting telomeres in cancer cells"



Luuk Harbers

/ KI (N. Crossetto group) /

ESR9: "Targeting Genome Fragility in Cancer"



Sakis Siametis

/ FORTH (G. Garinis group) /

ESR10: "NER and RNA splicing in development and disease"



Joo Barata

/ URK (B. Schumacher group) /

ESR11: "NER-associated metabolic changes in age-related diseases"



Atis Jekabsons

/ ICRC (L. Krejčí group) /

ESR12: "The role of RAD51 filament in genome stability and cancer"

1st aDDReSS Newsletter



Stay updated!

<https://itn-address.gr/index.php/news>



Kick-off meeting |
March 20-21, 2019



The aDDReSS project
management course
| June 5, 2020



The aDDReSS 1st
annual meeting |
June 23, 2020



Researcher Positions
are available!