



Program 5th AEK Autumn School - Replication Stress in Cancer

November 23, 2020

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| 12:30 – 13:00 | Registration & Coffee |
| 13:00 – 15:00 | <p>Welcome Note
 Alex Sartori (Zürich, Switzerland):
 Distinct roles of CtIP in repairing DNA double strand breaks and limiting replication stress
 participant presentation
 participant presentation
 participant presentation</p> |
| 15:00 – 15:30 | Coffee break |
| 15:30 – 17:00 | <p>Joanna Morris (Birmingham, United Kingdom): Role of BRCA1 in replication, recombination and resection
 participant presentation
 participant presentation</p> |
| 17:00 – 17:30 | Coffee break |
| 17:30 – 19:00 | <p>participant presentation
 participant presentation
 Philippe Pasero (Montpellier, France): Causes and consequences of endogenous replication stress</p> |
| 19:00 – 20:00 | Poster session I with Drinks |
| 20:00 | Dinner & Get Together |



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November 24, 2020

- 09:00 – 10:30 **Helmut Pospiech (Jena, Germany):**
 Fifty shades of replication stress
 participant presentation
 participant presentation
- 10:30 – 11:00 Coffee break
- 11:00 – 13:00 **Claus Sørensen (Copenhagen, Denmark):**
 Pathways ensuring faultless cell proliferation: Uncovering new tumor suppressors
 participant presentation
 participant presentation
Vanesa Gottifredi (Buenos Aires, Argentina): Chromosome instability: an enemy or an ally against cancer?
- 13:00 – 14:00 Lunch
- 14:00 – 16:00 **Francesca Pisani (Naples, Italy):**
 Exploring the role of DDX11 and FANCD1 DNA helicases in counteracting replication stress
 participant presentation
 participant presentation
 participant presentation
- 16:00 – 16:30 Coffee break
- 16:30 – 18:30 participant presentation
 participant presentation
 participant presentation
Eric J Brown (Philadelphia, USA): Genomic potholes in the road to replication
- 18:30 – 19:30 **Poster session II** with Drinks
- 19:30 **Dinner & Get Together**



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November 25, 2020

- 09:00 – 10:30 **Lisa Wiesmüller (Ulm, Germany):**
The Tip of an Iceberg: Replication-Associated Functions of the Tumor Suppressor p53
participant presentation
participant presentation
- 10:30 – 11:00 Coffee break
- 11:00 – 13:00 **Matthias Dobbstein (Göttingen, Germany):**
The interplay of p53 and Mdm2 in the context of DNA replication
participant presentation
participant presentation
participant presentation
- 13:00 – 13:30 **Michael Milyavsky (Tel Aviv, Israel):** Regulation of DNA damage response in normal and malignant hematopoietic stem cells
- 13:30 **Award Ceremony, Lunch & Farewell**