

Location: Hotel Ibero Star Herceg Novi, Herceg Novi, Nijvice, Igalo, Montenegro 85347

22 September 2019

14:00 – 17:00 Arrival and Registration

16:30 – 17:30 Fellows Meeting

16:30 – 17:30 Remix PI's Meeting (Aleksandra Trifunovic)

17:30 – 17:40 Opening and Welcome (Aleksandra Trifunovic)

17:40 – 19:00 Remix Supervisory Board Meeting (Aleksandra Trifunovic)

19:00 – 22:00 Welcome Dinner*

*Restaurant Konoba Kraso, Šetalište 5 danica 85340 Herceg Novi, Montenegro
<http://www.konobakruso.me/en/#>)

23 September 2019

Session 1: Work Package 5 - Novel insights into maintenance of mitochondrial genome, Hans Spelbrink

08:30 – 09:00 ESR01 project: Role of LONP1 in mtDNA maintenance, Dieu Hien Ho

09:00 – 09:30 ESR06 project: Development of novel mouse models carrying specific mtDNA mutations, Pamela Marie Sendon

09:30 – 10:00 ESR12 project: Nucleoid associated proteins and their function, Alisa Potter

10:00 – 10:30 ESR15 project: Role of redox signalling on mtDNA expression and regulation, Xin Li

10:30 – 11:00 **Coffee Break**

11:00 – 11:30 ESR09 project: Novel insights into maintenance of mitochondrial genome in POLG-related disease models, Pedro Pinheiro

Session 2: Work Package 6 - Molecular mechanisms of mitochondrial transcription and RNA processing, Jean-Claude Martinou

11:30 – 12:00 ESR07 project: Mechanisms and regulation of transcription termination in human mitochondria, Direnis Erdinc

12:00 – 12:30 ESR08 project: Molecular insights into inhibition mechanisms of the mitochondrial transcription, Carlos Pardo Hernández

12:30– 13:00 ESR11 project: Mitochondrial RNA granule associated proteins: investigating their roles in mtDNA gene regulation and expression, Vanessa Xavier

13:00 – 14:00 Lunch

14:30 - 21:00 Social Event/Sightseeing & Dinner

Restaurant: Catovica Mlini, 85338 Morinj, Boka Kotorska, Montenegro;GPS: 42° 29' 10.58" N 18° 38' 57.86" E

<http://www.catovica-mlini.com/en/>

24 September 2019

Session 3: Work Package 7 - Identification of novel factor governing mitochondrial ribosomal assembly and protein synthesis, Martin Ott & Zofia Chrzanowska-Lightowlers

Chair: Martin Ott

09:00 – 09:30 ESR02 project: The role of paraplegin in mitochondrial gene expression, Yvonne Lasarzewski

09:30 – 10:00 ESR03 project: Post Transcriptional regulation of mitochondrial gene expression by CLUH, Mujeeb ur Rehman

10:00 – 10:30 ESR04 project: Impact of inaccurate mitochondrial translation on stress signalling and ageing, Magdalena Rzepka

10:30 – 11:00 ESR05 project: Structures of the human mitochondrial ribosome, Vivek Singh

11:00 – 11:30 Coffee Break

Chair: Zofia Chrzanowska-Lightowlers

11:30 – 12:00 ESR10 project: Biogenesis and function of mitochondrial ribosome, Petra Palenikova

12:00 – 12:30 ESR13 project: Characterization of the quality control mechanisms that operate in human mitochondrial protein synthesis, Ana Madalina Ion

12:30 – 13:00 ESR14 project: Characterizing the coordinated regulation and localization of mitochondrial protein synthesis, Matthew Zorkau

13:00 – 13:30 Conclusion and Forecast (Aleksandra Trifunovic)

13:30 – 14:30 Lunch

15:00 – 18:00 Possibilities for individual Personal Career Development Plan meetings

18:00 Opening & Welcome of Embo/Febs Advanced Lecture Course