

### **Lecture Series 2023-2024**

# "Biology of Ageing and Age-related Diseases"

**Time:** 12.30 – 2 pm (Thursdays)

1) 05.10.2023 Anne Schaefer: General Introduction to Ageing

Chair: Merve Kara

Time: 04.30 – 6 pm

Venue: Zoom

https://uni-koeln.zoom.us/j/93013508798?pwd=M21TaDI1TU1JUzNrek5xeXpWQzBOdz09

Meeting-ID: 930 1350 8798

Password: 083693

2) 02.11.2023 David Vilchez: Model Systems of Ageing

Chair: Bianca Bulimaga

Venue: CECAD, seminar room 1 (first floor)

3) 23.11.2023 Ana García-Sáez: Advanced Microscopy and Biophysics of regulated Cell Death

Chair: Athanasios Katsalifis

Venue: CECAD, Lecture Hall (ground floor)

4) Cancelled: 30.11.2023 Thorsten Hoppe: Proteostasis of Ageing

5) 14.12.2023 Aleksandra Trifunovic: Mitochondrial Stress Responses in Disease and Ageing

Chair: Paula Unger Avila

Venue: CECAD, Lecture Hall (ground floor)

6) 01.02.2024 Tatiana Korotkova: Neuronal Control of Metabolism and Ageing

Chair: Paulina López Carrasco

Venue: MPI AGE, seminar room 2/3 (ground floor)



## 7) 07.03.2024 Henning Walczak:

# The Role of Inflammation and Cell Death in Ageing-related Diseases

Chair: Julia Meier

Venue: CECAD, seminar room 1 (first floor)

### 8) 14.03.2024 Björn Schumacher: Genome Stability in Ageing and Disease

Chair: Merve Kara

Venue: MPI AGE, seminar room 2/3 (ground floor)

#### 9) 11.04.2024 Mirka Uhlirova: Stress Signaling in Development, Homeostasis and Disease

Chair: Malkon Guillermo Sánchez Estrada

Venue: CECAD, Lecture Hall (ground floor)

#### 10) 18.04.2024 Peter Kreuzaler: Dysregulated Metabolism to Ageing-associated Disorders

Chair: Asmita Majumdar

Venue: CECAD, Lecture Hall (ground floor)

## 11) 09.05.2024 Bernhard Schermer: Ageing-associated chronic Kidney Diseases

Chair: Nidhi Nair

Venue: CECAD, Lecture Hall (ground floor)

# 12) 16.05.2024 Oliver Cornely: The potential Success of Translational Projects: developing novel Solutions for Ageing-associated Diseases

Chair: Yara Nabawi

Venue: CECAD, Lecture Hall (ground floor)



#### **Objective of the Lecture Series:**

The Lecture Series intends to provide you with a broad overview of various essential topics in current aging research. The lectures, which are centered on the general subject, focus on model systems from invertebrates to humans, and their relationship to ageing and disease. You are expected to actively participate by <a href="mailto:chairing">chairing</a> a lecture and composing a <a href="mailto:synopsis">synopsis</a> about one research topic covered in this lecture in order to summarize the most important research questions and the current state of knowledge of the respective research field. Your synopses will be provided to the entire class with the aim to serve all students as a summary including all important "takehome messages" of the major research fields of Ageing Research covered in the Lecture Series.

## **Students' responsibilities**

#### 1. Chairing a lecture:

The task of the chair includes picking up and setting up the technical equipment required for the lecture as well as the attendance list 15 minutes before the talk (the box including required technical equipment for the according room can be picked up at the reception desk). After the talk the technical equipment should be returned to the reception.

The chair introduces the speaker to the audience by giving a short overview about his/her CV, moderates the discussion and closes the lecture. During the discussion the chair asks at least two questions related to the talk.

#### 2. Synopsis:

Composing a synopsis on a lecture from the lecture series helps you reflect the current state of knowledge and focus on the major research questions of the respective research field (max. 1.5 written pages, Arial, 11). Please summarize the current state of knowledge of the research field of your choice (see possible topics below) also by including and citing recent publications:

- > Top of the page: Your name, title, name of lecturer
- ➤ 1. Paragraph: Define and describe the general research topic. Address the current state of knowledge in this particular research field
- 2. Paragraph: Summarize the most recent findings
- > 3. Paragraph: Discuss the most important open research questions for all of the three point please consider and cite important and most recent publications of the research field.

The choice of topics for your synopsis is limited to the presentations of three lecturers: **Aleksandra Trifunovic, David Vilchez and Bernhard Schermer**. The respective lecturer will evaluate your synopsis and the evaluation will be made available to you. We would recommend to take detailed notes of the lectures and to start writing the synopsis shortly after so the content is still fresh in your memory. Please send your synopsis after finishing but latest 1 month after the last lecture (**deadline: 2024 JUNE 23**) to <a href="mailto:cga-coordination@uni-koeln.de">cga-coordination@uni-koeln.de</a>.

#### 3. Attendance requirements:

You are expected to attend at least <u>80%</u> of the lectures. Please make sure to sign the attendance list! In case you cannot participate due to an important reason such as illness, please inform the CGA Coordination by e-mail (<u>cga-coordination@uni-koeln.de</u>) in advance. Please switch the chairing assignment with another student if you cannot attend and inform us about the same. In case you should miss more than 20% of the lectures, you will have to repeat the missed ones at the Lecture Series 2024-2025.