



SEPT 28-29, 2023

PROGRAM

Venue: Faculty of Pharmacy, University of Belgrade, street Vojvode Stepe, No 450

Belgrade, Serbia

DAY 1

CONNECT Training School: Animal models to study the relationship between kidney disease and mild cognitive impairment

9: 30

Welcome, registration

10: 00

Introduction: Giovambattista
Capasso, Naples, Italy

10: 20- 11: 00

Clinical problems of CKD: Andreja
Figurek, Banja Luka, Bosnia and
Herzegovina/Zurich, Switzerland

11: 00- 11: 40

Clinical problems of MCI: Bojana Pejuskovic,
Belgrade, Serbia

11: 40- 12: 00

Coffee break

12: 00-12: 40

The blood-brain barrier: Ana Starcevic
Belgrade, Serbia

12: 40-13: 20

Role of Uremic Toxins in Brain
Dysfunction - From Bench to Bedside
Ziad Massy, Paris, France



CONNECT
COGNITIVE DECLINE IN NEPHRO-NEUROLOGY

SEPT 28-29, 2023

PROGRAM GRAM

13: 20- 15: 00

Lunch and free discussion

15: 00- 16: 30

Demonstration behavior testing in rodents/ Demonstration of kidney analysis

16: 30-17: 00

Coffee break

17: 00-18: 00

Presentations of participants

Dinner

DAY 1



SEPT 28-29, 2023

PROGRAM

09: 30-10: 10

Models to study chronic kidney disease,
Carsten Wagner, Switzerland

10: 10-10: 50

Models to study cognitive impairment;
Vesna Pesic, Serbia

10: 50-11: 20

Coffee break

11: 20-12: 00

Imaging of brain functions: Eugenio
Gutierrez, Aarhus, Denmark

12: 00-12: 40

Imaging of kidney function: Francesco
Trepiccione, Naples, Italy

12: 40-14: 00

Lunch

DAY 2



SEPT 28-29, 2023

PROGRAM

14: 00-15: 30

Demonstration behavior testing in rodents/
Demonstration of kidney analysis

15: 30-16: 00

Coffee break

16: 00-17: 00

Presentations of participants

17: 00

Final discussion and course ends

Lunch: Restaurant Dash's, Dušana Jovanovića 4, Belgrade; (10 min walking distance from the Faculty)

Accommodation: Hotels close to the National Theatre, or the broad centre of Belgrade, stop of Minibus E9 to Campus opposite from National Theatre, and also a few other stops at the centre

DAY 2