

Sunday, 2019/8/25

Lecture Hall

19:30 - 21:00 Opening remarks of the organizers Self-
presentation of participants ('elevator pitch': 1 slide,
max. 1 min) **Self-presentations**

Cafeteria/Restaurant

18:00 - 19:30 Registration **Registration**

21:15 - 23:15 Welcome reception (dinner buffet) at the Hotel **Networking**

Monday, 2019/8/26

Lecture Hall

08:30 - 09:00 Faculty meeting (lecturers, organizers) **Lectures**

09:00 - 09:45 Kathryn J Moore (IUBMB keynote lecture) Non-
coding RNAs regulating cholesterol metabolism **Lectures**

09:45 - 10:30 Stephan Herzig Nuclear receptor co-factor control of
metabolic diseases **Lectures**

11:00 - 11:45 Susanne Mandrup Genome-wide mechanisms of
lipodystrophic PPAR gamma variants **Lectures**

11:45 - 12:30 Ines Pineda-Torra Regulation of membrane lipid
rafts as a novel mechanism of T cell modulation by
the LXR lipid-activated nuclear receptor **Lectures**

14:00 - 16:00 Poster mounting (all posters will be up all time) **Poster Sessions**

16:30 - 18:00 Poster Session 1 (lecturer-student groups: short
presentation & discussion) **Poster Sessions**

FEBS Advanced Lecture Course 2019 | Epigenomics, Nuclear Receptors and Disease

18:30 - 19:15 Lars Grontved Regulation of hepatic gene expression by glucocorticoid and thyroid hormone signaling Lectures

19:15 - 20:00 Karolien De Bosscher Functional consequences of unconventional nuclear receptor heterodimer partnerships Lectures

Cafeteria/Restaurant

10:30 - 11:00 Coffee break Networking

12:30 - 14:00 Lunch (+ tutorial discussions) Tutorials

21:00 - 23:00 Speakers dinner at the restaurant 'MOURAYO' (Old Harbour) Free evening (students) Networking

Tuesday, 2019/8/27

Lecture Hall

09:00 - 09:45 Jöelle Rüegg Epigenetic effects of endocrine disruptors: From mechanisms to human health Lectures

09:45 - 10:30 Myles Brown Essential genes and cistromes in hormone-dependent cancers Lectures

11:00 - 11:45 Karen Knudsen Androgen receptor-cell cycle interplay in cancer: mechanisms and clinical translation Lectures

11:45 - 12:30 Jason Carroll New insights into estrogen receptor gene regulation in breast cancer Lectures

16:00 - 17:00 Poster Session 2 (odd numbers) Poster Sessions

17:30 - 18:30 Poster Session 3 (even numbers) Poster Sessions

FEBS Advanced Lecture Course 2019 | Epigenomics, Nuclear Receptors and Disease

19:15 - 20:00 Wilbert Zwart Hormonal signalling as a novel therapeutic axis in lung cancer treatment Lectures

Cafeteria/Restaurant

10:30 - 11:00 Coffee break Networking

12:30 - 14:00 Lunch (+ tutorial discussions) Tutorials

17:15 - 17:30 Group Photo Networking

20:45 - 23:00 Tutorial group dinner (6 groups of 11 students and 2-3 lecturers) Tutorials

Wednesday, 2019/8/28

Lecture Hall

09:00 - 09:45 Mitch Lazar Cell Autonomous Physiology of Circadian Nuclear Receptors REV-ERB α and β Lectures

09:45 - 10:30 Eckardt Treuter Epigenetic control of physiology and disease by GPS2 coregulator pathways Lectures

11:00 - 11:45 John Schwabe Structure and therapeutic targeting of histone deacetylase complexes Lectures

11:45 - 12:30 Mercedes Ricote Transcriptional orchestration of tissue resident macrophage identity by nuclear receptors Lectures

14:00 - 16:00 Poster Session 4 (optional, additional possibility to discuss with peers and lecturers) Poster Sessions

16:00 - 18:00 Workshops (students select 2 workshops of 45 min) Workshops

FEBS Advanced Lecture Course 2019 | Epigenomics, Nuclear Receptors and Disease

18:30 - 19:15 David Moore Targeting LRH-1 to treat inflammatory bowel disease Lectures

19:15 - 20:00 Round-table discussion ? How to use social media in science ? How to publish in (top) journals ? How to find the (best) postdoc lab Moderators: Ines Pineda Torra and Jason Carroll Round table discussion

Cafeteria/Restaurant

10:30 - 11:00 Coffee break Networking

12:30 - 14:00 Lunch (+ tutorial discussions) Tutorials

Thursday, 2019/8/29

Lecture Hall

09:00 - 10:30 Short Talks 1-9 (6 min talk, 4 min discussion) Short talks

11:00 - 12:30 Short Talks 10-18 (6 min talk, 4 min discussion) Short talks

12:30 - 13:00 Poster & short talk awards, Concluding remarks Lectures

Cafeteria/Restaurant

10:30 - 11:00 Coffee break Networking

13:00 - 14:00 Lunch Networking

21:00 - 23:30 Farewell dinner at the restaurant 'TARSANAS' (Old Harbour) Networking

23:30 - 01:30 Farewell party and mingle at the bar 'MOURAYO' (Old Harbour) Networking

Friday, 2019/8/30

Cafeteria/Restaurant

07:00 - 10:00 Departure

Registration