







MiP*school* Tromso-Bergen 2018

Coastal Express Tromsø - Bergen, Norway 2018 October 20-24

Training School jointly organized by the Mitochondrial Physiology Society and COST Action MitoEAGLE.

Sessions C:

Selected abstracts 10+5 - 10 min presentation (ppt) + 5 min discussion, strict timing enforced by the chairs

Sessions E1 - E3:

Meet the expert - open MitoEAGLE topics - MitoEAGLE Early Career Investigator Forum

11 senior scientists (mentors) will be available for discussions in small groups of about 6, dispersed on separate tables, without slide projection (but with paper and pencil). All participants can 'book' mentors in advance, and rotate after 20-30 min to another booked table. The topics are open, with some 'titles' mentioned in the programme. Students may raise the topic of their abstract for discussion, without formal presentation (you may bring along



some printed material or A4-size copy of a poster). Mentors may join to form slightly enlarged groups as appropriate.

Session E4:

Open programme lectures: Programme decisions made during and by the MitoEAGLE/MiPschool The Early Career Investigators (ECIs) will shape the programme for Session E4. The options range from topics selected for a round-table discussion, extended elaboration of any topic covered in the programme, selected summaries of Sessions E1 - E3, continuation of 'Meet the expert' sessions, parallel working group meetings on a list of selected topics, or other great ideas on which our ECIs will take a group decision.



Programme

| | Saturday, October 20 - Evening |
|----------------------------|---|
| | Arrival |
| 21:00-23:30 23:45-01-30 | Registration (Skarven Bar, close to Tromsø harbour terminal) Boarding the Coastal Express and late registration |
| | Sunday, October 21 – Morning |
| 07:30-08:30 | Breakfast |
| 09:00-09:30 | Terje Larsen, Karin Akselsen: Welcome and practical information |
| A1 | Mitochondrial physiology: pathways and coupling Chairs: Kidere Dita and Uwe Schlattner |
| 09:30-10:15 | Gnaiger Erich Mitochondrial states and rates 1: Electron transfer pathways and respiratory control |
| 10:15-10:45 | Coffee/tea break |
| 10:45-11:30 | Gnaiger Erich Mitochondrial states and rates 2: Coupling control |
| 11:30-11:45 | Short break/refreshments |
| B1 | Energy transfer and movement of molecules in cardiomyocytes Chairs: Isola Raffaella and Terje Larsen |
| 11:45-12:15 | Vendelin Marko Restrictions to intracellular diffusion of ATP and ADP in cardiomyocytes - impact on cardiac E-C coupling |
| 12:15-12:45 | Schlattner Uwe Mitochondrial kinases (CK and NDPK) and the stimulation of these kinases by their substrates (creatine, GDP) |
| 13:00-14:30 | Lunch and sightseeing (Hurtigruten Museum) |
| | Sunday, October 21 – Afternoon |

| C1 | Selected abstracts: Adipose and liver mitochondria Chairs: Marina Makrecka-Kuka and Rafal Kampa |
|-------------|---|
| 15:15-15:30 | Ma Tao Cardiolipin synthesis in brown and beige fat mitochondria is essential for systemic energy homeostasis |
| 15:30-15:45 | Silva Rui Subchronic in vivo study for the evaluation of hepatic mitochondrial toxicity induced by silver nanoparticles |



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| 15:45-16:00 | Pereira Susana Obesity - induced mitochondrial hepatic changes during pregnancy |
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| C2 | Selected abstracts: Cardioprotection Chairs: Adela Krajcova and Hoppel Charles L |
| 16:00-16:15 | Kampa Rafal Cardioprotective flavoniods as a natural modulators of mitoBKCa channel |
| 16:15-16:30 | Jansen Kirsten Dietary and pharmacological treatment of diet-induced obese mice – impact on mitochondrial function |
| 16:30-17:00 | Coffee/tea break – fresh air (Trollfjord) |
| 17:00-17:15 17:15-17:30 | Martins Joao Sweetheart: Cardiac consequences of fetal exposure to maternal gestational diabetes on the offspring mitochondrial function Tuncay Erkan |
| | MitoTEMPO ameliorates hyperglycemia induced mitochondrial damage in cardiomyocytes |
| 17:30-20:00 | Dinner |
| 18:30-20:00 | Sightseeing in Svolvær (optional) |
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Monday, October 22 – Morning

| D1 | Cardiovascular disease and mitochondrial medicine Chairs: Maria Huete-Ortega and Vendelin Marco |
|-------------|--|
| 08:00-09:00 | Breakfast |
| 09:00-09:45 | Hoppel Charles |
| | Two populations of muscle mitochondria: heart and skeletal muscle - |
| | impact on cardiac E-C coupling |
| 09:45-10:30 | Harper Mary-Ellen |
| | OXPHOS efficiency in skeletal and cardiac muscles: Proton leaks, ROS |
| | and glutathione redox |
| 10:30-11:00 | Coffee/tea break |
| C1 | MitoEAGLE Early Career Investigator Forum |
| E1 | Meet the expert E1 E2 E3 |
| 11:00-12:00 | Gnaiger Erich |
| | Harper Mary-Ellen |
| | Hoppel Charles L |
| | Iglesias-Gonzalez Javier |
| | Larsen Terje |
| | Makrecka-Kuka Marina |
| | Murray Andrew J |
| | Schlattner Uwe |
| | Vendelin Marco |
| | Wiesner Rudolf |
| | Wuest Rob |

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| 12:00-12:15 | Short break/refreshments |
|-------------|--|
| E 2 | MitoEAGLE Early Career Investigator Forum |
| E2 | Meet the expert |
| 12:15-13:00 | Experts and topics |
| | Students may raise the topic of their abstract for discussion with a |
| | selected mentor, without formal presentation |
| | Cardoso Luiza: Concomitant respiration and ATP production |
| | measurements to analyse P»/O2 ratios at physiological normoxia |
| | Garipi Enis: Phenotyping mitochondrial metabolism in Barrett's |
| | metaplasia-dysplasia-adenocarcinoma sequence: respiratory capacity, |
| | extracelular proton flux and ROS production |
| | Martins Ana: Mitochondrial Dynamics of Human Sertoli Cells Under the |
| | Effect of Leptin and Ghrelin |
| | Siewiera Karolina: Effect of metformin treatment on blood platelet |
| | bioenergetics and platelet function in STZ-diabetic and non-diabetic rats |
| | Fischer Christine: Analysis of mitochondrial function in iron deficiency anemia and iron overload |
| | Kidere Dita: Cytoplasmic hybrid cells as a model to characterize the |
| | OXPHOS system: control sample with glutamate metabolism defect |
| | Puurand Marju: Intracellular energy-transfer networks in health and |
| | disease – the results of oxygraphic studies |
| | Alves Marco: Role for mitochondria on the response of highly |
| | proliferative and invasive bladder cancer cells to the combined inhibition of |
| | mTOR and SIRT1 |
| | Huete-Ortega Maria: High-Resolution FluoRespirometry: new |
| | perspectives for the study of bioenergetics in algae and plants |
| | Storder Julie: Investigaton on the role of the mitochondiral deacetylase |
| | Sirtuin 3 in adipose tissue |
| | Krajcova Adela: High-resolution respirometry to assess function of |
| | mitochondria in native homogenates of human heart muscle |
| | Li Puma Lance: Fads2 Exacerbates Myocardial Ischemia-Reperfusion |
|] | Injury in Mice: Role of Mitochondria |
| 13:00-14:30 | Lunch |

Monday, October 22 - Afternoon

| A2 | Mitochondrial physiology: protonmotive force Chairs: Melanie Schartner and Murray Andrew J |
|-------------|---|
| 14:30-15:15 | Gnaiger Erich The protonmotive force and respiratory control. 1. Coupling of electron transfer reactions to vectorial translocation of protons |
| 15:15-15:45 | Gnaiger Erich The protonmotive force and respiratory control. 2. From Einstein's diffusion equation on gradients to Fick's law on compartments |

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| 15:45-17:00 | Sightseeing in Brønnøysund (optional) |
|-------------|---|
| С3 | Selected abstracts: Cardiac OXPHOS Chairs: Joanna Vella and Javier Iglesias Gonzalez |
| 17:00-17:15 | Torp May-Kristin Intracellular complement factor 3 in the heart - a link to metabolism? |
| 17:15-17:30 | Isola Raffaella AMPK deficiency elicits changes in OXPHOS in heart mitochondria |
| 17:30-18:00 | Early Career Investigator Forum ECIs will take a group decision on the programme of Session E4 |
| 18:30-19:00 | Fresh air with view of Torghatten |
| 19:00-20:30 | Dinner |

Tuesday, October 23 - Morning

| 07:00-08:00 | Breakfast |
|-------------|---|
| 08:00-10:00 | Sightseeing in Trondheim (optional) |
| D2 | Cardiac mitochondrial physiology and pathology Chairs: Harper Mary-Ellen and Damian Detraux |
| 10:00-10:30 | Hoppel Charles Mitochondrial function during ischemia/reperfusion injury |
| 10:30-11:00 | Vendelin Marko Actomyosin contraction and the dynamics of calcium changes in cardiomyocytes |
| 11:00-11:15 | Short break/refreshments |
| E3 | MitoEAGLE Early Career Investigator Forum E2 Meet the expert |
| 11:15-13:00 | Experts and topics |
| 13:00-14:30 | Lunch |

Tuesday, October 23 – Afternoon

| E4 | Open programme lectures: Programme decisions made during and by the MitoEAGLE/MiPschool Chairs: nominated by the ECI Forum |
|-------------|--|
| 14:30-16:00 | ECI programme Voted from the MitoEAGLE Early Career Investigator Forum |
| 16:00-16:30 | Short break/refreshments |
| C4 | Selected abstracts: Mitochondrial disorders, remodeling, and degenerative diseases Chairs: Boardman Neoma and Wuest Rob |
| 16:30-16:45 | Musiol Eva |



| | Alpha-tomatine as a novel membrane-permeabilizing agent for |
|-------------|--|
| | mitochondrial respiration measurements |
| 16:45-17:00 | Bastos Sant'Anna Silva Ana Carolina |
| | Role of succinate in prostate cancer cells: uptake and mitochondrial |
| 17.00 17.15 | respiratory function |
| 17:00-17:15 | Vujacic-Mirski Ksenija |
| | Development of analytical assays for the detection and quantification of reactive oxygen and nitrogen species in an animal model of type 1 |
| | diabetes - ROS formation involving mitochondrial and NADPH oxidase |
| 17:15-17:30 | Vella Joanna |
| | Exome analysis sheds light on mitochondrial disorders |
| 17:30-17:45 | Crisostomo Luis |
| | Mitochondrion at the crosstalk between metabolic disease and |
| | dysfunction in male fertility? |
| 17:45-18:00 | Zdrazilova Lucie |
| | Bioenergetic characterization of skin fibroblasts from patients with |
| | congenital disorders of glycosylation |
| 19:00-20:30 | Dinner |



Wednesday, October 24 - Morning

| 07:30-08:30 | Breakfast |
|-------------|--|
| D3 | Mitochondrial function and cardioprotection Chairs: Ana Carolina Bastos Sant'Anna and Wiesner Rudof |
| 09:00:09:45 | Wuest Rob Metabolic flexibility and mitochondrial function in the diabetic heart |
| 09:45-10:30 | Boardman Neoma High fat-load induces cardioprotection in hearts from obese mice |
| 10:30-11:00 | Coffee/tea break |
| 11:00-12:15 | Conclusions, practical information |
| 13:15-14:00 | Lunch |
| 14:30 | Arrival in Bergen and Adjourn |

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