

13:10

13:25

13:40

General discussion



Date: 2017-03-21 to 2017-03-23

Venue: Institut d'Estudis Catalans, Barcelona, ES last update:2017-03-17

# DAY

1. Tuesday, 2017-03-21 – MITOEAGLE Conference	
08:30 08:45	Registration and signature of attendance. Pablo Garcia-Roves (ES) and Erich Gnaiger (AT) Welcome: Introduction of COST-MITOEAGLE and Barcelona meeting to all participants
Session	1: Connecting mitochondrial physiology – global perspectives and case studies
	Chair: Kathrin Renner-Sattler - Gremany
09:15	Erich Gnaiger (AT) Quality first: a paradigm shift in mt-respiratory control towards global connection.
09:45	Paul Coen (USA) To bring MITOEAGLE and MoTrPAC together.
10:15	General discussion
10:20	Werner Koopman (NL) Standardized quantification of mitochondrial morphology and function in living patient fibroblasts using microscopy.
10:40	Roberto Scatena, Patrizia Bottoni (IT) Mitochondria and cancer stem cells in hepatocarcinoma. An illustrative example of a tangled methodological approach.
10:55	Richard Porter (IR) phenformin's inhibition of complex 1 and ultimate death in glioblastoma cells and its circumvention by expression of humanized form of Ndi1
11:10	- 11:40 COFFEE BREAK
Sessio	on 2: Connecting data on cardiac and skeletal muscle mitochondria Chair: Terje Larsen - Norway
11:40	Andrew Murray (UK) Metabolic adaptation to high altitude in Himalayan Sherpas.
12:10	Hervé Dubouchaud (FR) Effects of different fatty acids on skeletal muscle mitochondrial function.
12:25	Michal Nemec (SK) Functional state of mitochondria in patients with preclinical and early stage neurodegenerative disease"
12:40	Arild Rustan (NO) Metabolic studies in human skeletal muscle cells.
12:55	Ellen Aasum (NO) Mitochondrial function in the diabetic heart – effect of an acute fat-

Marko Vendelin (EE) VDACs open in the heart mitochondria.

Rob Wüst (NL) Mitochondrial Complex I function in heart failure: different angles to

analyze mitochondrial function.

#### 13:45 - 15:00 LUNCH

#### Session 3: Connecting data on adipocyte mitochondria

Chair: Jan Nedergaard - Sweden

15:00 Irina Shabalina (SE) Control of UCP1 activity in brown fat mitochondria.
 15:30 Tobias Fromme (DE) Source depot and dietary st atus influence oxidative phosphorylation capacity in permeabilized mature adipocytes.
 15:45 Manuela Sanchez-Feutrie (ES) RAP250 deficiency protects from obesity, and enhances mitochondrial metabolism in adipose depots.
 16:00 Marc Claret (ES) Mitochondrial performance and central regulation of energy balance.
 16:15 Lisa Chakrabarti (UK) Mitochondrial lipid and proteomics comparative studies in

#### 16:30 - 17:00 COFFEE BREAK

#### Session 4: Connecting data on cultured cells and blood cells

Chair: Magdalena Labieniec-Watala - Poland

17:00 Nicoleta Moisoi (UK) Models of Parkinson's with focus on cell lines.

mammalian ageing.

- 17:30 Claus Desler (DK) Mitochondrial mediated genomic instability in aging with focus on cell lines.
- 17:15 Elisa Calabria (IT) Age and frailty related changes in PBMCs mitochondrial function and whole body physiology.
- 18:00 Maria Monsalve (ES) Mitochondrial biogenesis in PMBC: potential biomarkers.
- 18:15 Slawomir Michalak (PL) Mitochondrial respiration in intact peripheral blood mononuclear cells in patients with extrapyramidal syndromes.
- 18:30 Clair Hartmann (DE) Mitochondrial respiration of peripheral blood mononuclear cells in an experimental porcine brain injury model.
- 18:45 Karolina Siewiera (PL) The effect of metformin on blood platelet bioenergetics and platelet function.

# DAY 2. Wednesday, 2017-03-22 - Working Groups (WG)

## Session 1 - Joint WGs meeting

Chair: Elisa Calabria - Italy

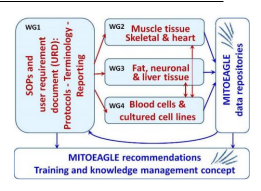
- 09:00 WG1 presentation of tasks and current status.
- 09:30 WG2 presentation of tasks and current status.
- 10:00 WG3 presentation of tasks and current status.
- 10:30 WG4 presentation of tasks and current status.

#### 11:00-11:30. Coffee break

# Session 2: Specific WG presentations (5+5 min)

Chair: Pablo Garcia-Roves - Spain

- 11:30 Erich Gnaiger (AT) Current proposal about 'New terminology' on SUIT protocols and coupling/pathway control states (WG1).
- 11:45 Marina Makrecka-Kuka (LT) Fatty acid oxidation evaluation in mitochondria (WG1).



12:00	Paul Coen (USA) and Pablo Garcia-Roves (ES) Technical perspective of high- resolution respirometry in permeabilized skinned muscle fibers: humans and animal models (WG2)
12:30	Odeta Arandarcikaite (LT) Age-related responses of brain mitochondria to ischemic insult (WG3).
12:45	Ondrej Sobotka (CZ) The effect of 24 weeks of high-fat and high-cholesterol diet on rat liver mitochondria (WG3).
13:00	Mario Ost (DE) Multivariate biomarkers of age-dependent sarcopenia: A blood based bioenergetics & cytokine profiling approach (WG4).
13:15	Natasha Kopitar-Jerala (SI) Mitochondrial ROS and inflammation (WG4).

#### 13:30 - 15:00 LUNCH

# Session 3 - Specific WG meetings

14:30-17:00

WG1 - Room TBA

WG2 - Room TBA

WG3 - Room TBA

WG4 - Room TBA

#### 17:00 - 17:30 Coffee break

### Session 4: Joint WG meeting - conclusions and future WG actions.

17:30 WG1:

Towards a preprint publication on terminology in mitochondrial respiratory physiology.

17:50 WG2:

Fatty acid oxidation evaluation in mitochondria

18:10 WG3:

18:40 WG4:

# DAY 3. Thursday, 2017-03-23 - Management Committee (MC)

09:00 Management Committee Meeting

11:00-11:30 COFFEE BREAK

13:00 End

