13th Conference on Mitochondrial Physiology

The role of mitochondria in health, disease and drug discovery COST MitoEAGLE perspectives and MitoEAGLE WG and MC Meeting

MiP2018/MitoEAGLE, Jurmala, Latvia, 18 - 21 Sep 2018



Programme Overview

Time	Tuesday Sep 18th	Wednesday Sep 19th	Thursday Sep 20th	Friday Sep 21st
9:00				
9:30		Session B1	Session WG1	Session D1
10:00	•			
10:30	•	Coffee break	Coffee break	Coffee break
11:00				
11:30		Session B2	Session WG2	Session D2
12:00				
12:30	•			Light lunch
13:00		Lunch, Walk & Talk		
13:30		Walk & Talk	Take away	MC meeting
14:00	Registration	lunch –		
14:30		Session B3	excursion to Great Kemeri	Coffee break
15:00			Bog	
15:30	Opening &	Coffee break	_	MC meeting
16:00	welcome			
16:30		Session B4		
17:00	Session A1		Session WG3	
17:30	Coffee break	MiDAccombly		
18:00		MiPAssembly	Coffee break	
18:30	Special session			Departure
19:00	A2		Session WG4	
19:30				
20:00	Welcome reception		Dinner	



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Conference Programme

Tuesday, September 18th

Confer venue		norama hall, 10th floor, SemaraH Hotel Lielupe SPA ılduri prospect 64/68, Jurmala, Latvia
13:00-15:30		Registration
15:30-15:45		Opening and welcome address
15:45-17:30		Session A1 Mitochondria & basic science Chairs: Beatrice Chabi, Markus Keller
A1-01	Adam Chic	co
		ardiolipin remodelling and cardiac mitochondrial : supercomplexes or just complex?
A1-02	Markus Ke	ller
	The structu	ral molecular diversity of mitochondrial cardiolipins
A1-03	Patrice X Petit	
	Decreasing cytosolic translation is beneficial to yeast and human Tafazzin-deficient cells with disrupted mitochondrial homeostasis (Barth syndrome cell model)	
A1-04	Maria Luisa Genova	
	Respiratory supercomplexes: evidence for separate though interconnected compartments of Coenzyme Q10 in mammalian mitochondria	
A1-05	Helene Lei	
	hypothermi	a critical regulator of energy production under a, the phosphorylation system
A1-06	Thierry Ar	
	what is the	mitochondria morphology in Brucella-infected cells: impact for the bacteria and/or the host cell?
A1-07	Mikhail Du	
		of triclosan on the permeability of mitochondrial and lecithin liposomes



A1-08 Ted Han

670nm Light Induced Decrease in Complex IV Function

17:30-18:00 Coffee break

18:00-20:00

Special session A2 60 years since discovery of role of carnitine in fatty acid oxidation

Chairs: Marina Makrecka-Kuka, Sean H Adams

A2-01	Maija Dambrova	
	Carnitine: from discovery to cardiometabolic risk marker	
A2-02	Sean H Adams	
	Long-chain acylcarnitines: new perspectives on bioactivities and trafficking	
A2-03	Edgars Liepinsh	
	Mitochondrial and extramitochondrial effects of long-chain acylcarnitines	
A2-04	Kristine Volska	
	The accumulation of acylcarnitine during ischemia	
A2-05	Rob Wust	
	Reduction of acylcarnitines restores electrophysiological abnormalities in VLCAD deficient hiPSC-cardiomyocytes	
A2-06	Carolina Doerrier	
	Evaluation of anaplerotic pathways to avoid artefacts in respirometric measurement of fatty acid oxidation	
A2-07	Marina Makrecka-Kuka Fatty acid oxidation in brain: from aging to ischemia and sepsis	
20:00	Think&Drink session (welcome reception)	

Wednesday, September 19th

9:00-10:30	Session B1
	Mitochondria & cancer

	Chairs: Ljudmila Ounpuu, Uwe Schlattner	
B1-01	Thomas A Gorr	
	Myoglobin outside of muscle: new roles of an "old protein"	
B1-02	Germaine Escames	
	Suppression of AKT/mTOR pathway and activation of mitophagy by melatonin via mitochondrial regulation in head and neck cancer	
B1-03	Ljudmila Ounpuu	
	Metabolic plasticity of cancer stem-like cells	
B1-04	Uwe Schlattner	
	Intramitochondrial nucleotide regeneration by NME/NDPK proteins - roles in mitochondrial dynamics, signalling and metastasis	
B1-05	Gro Vatne Rosland	
	Mitochondrial reshaping and suppression of succinate	
	dehydrogenase C are integral parts of epithelial to	
	mesenchymal transition in breast cancer	



10:30-11:00		Coffee break
11:00-12	2:30	Session B2 Mitochondria & lifestyle Chairs: Carolina Doerrier, Edgars Liepinsh
B2-01		a Stankova
		ct of Western diet on energy metabolism in mouse liver
B2-02		Miguel Garcia Roves Gonzalez
		hondrial signature and lifestyle modulation of metabolic
50.00	plasti	
B2-03	Elina Makarova	
		na concentrations of fatty acids and acylcarnitines as arkers for diagnosis of insulin resistance in adipose and muscle es
B2-04	Michal Nemec	
D2 05	functi	e-month exercise modulates skeletal muscle mitochondria on health and memory of seniors
B2-05		n Chicco
	altitud	of mitochondria in skeletal muscle acclimatization to high-
B2-06		inique Votion
<i>B2</i> 00		ional diagnosis of mitochondrial defects in equine atypical
		athy and targeted mitochondrial therapy: a preliminary study
B2-07	Erkan Tunkay	
	Regulation of mitochondrial Zn ²⁺ level by Zn ²⁺ transporter ZIP7 effects sarco(endo)plasmic reticulum S(E)R-mitochondria coupling in hyperglycaemia	
12:30-14	1:00	Lunch at the hotel Walk&Talk
14:00-15	5:30	Session B3 Mitochondria & aging & neurological disorders Chairs: Nicoleta Moisoi, Dario Acuna-Castroviejo
B3-01	Ivica	Rubelj
	Role o	of mitochondria in mammalian senescence and aging
B3-02	Nicol	eta Moisoi
		hondria nucleus communication in age related
		degeneration: Who talks first? Who talks lauder?
B3-03		lehlin
D2 04		biomarkers in multimorbidity patients
B3-04	Lisa Chakrabarti Fatty acid binding protein 3 regulation of mitochondrial lipids - A	
B3-05	strategy for exceptional longevity in the Pipistrelle bat Sentiljana Gumeni	
D3 03		ption of mitochondria dynamics induces proteome instability
		romotes ageing
B3-06		sha Kopitar-Jerala
		ole of cystatins in metabolism and neuroinflammation
B3-07		Acuna-Castroviejo
		hondrial impairment, melatonin, and neuroinflammation in asson's disease



B3-08	Elena Marchesan		
	Mitophagy and Parkinson's disease: the PINK1-Parkin link		
B3-09	Gundega Vikmane		
	Neuroprotective compound R-fenibut protects brain mitochondria against anoxia-reoxygenation damage <i>in vitro</i>		
15:30-16	:00	Coffee break	
16:00-17	':30	Session B4	
		Mitochondria & drug discovery Chairs: Maija Dambrova, Rob Wust	
B4-01	Mark	Bamberger	
	Discovery and development of elamipretide: targeting mitochondrial dysfunction in rare and common diseases		
B4-02	Alex Dyson		
	Therapeutic utility of sulphide-donating thiometallates		
B4-03	Janis Kuka		
		liscovery of Methyl-GBB - the pharmacological potential of arnitine lowering	
B4-04	Belm	a Turan	
	Role of Funct	of Mitochondria-associated Oxidative Stress in Aging Heart ion	
B4-05	Cenk	Aral	
		s of melatonin treatment on LETM1 silenced mouse embryonic plast cells	

17:30-18:30 *MiPAssembly*

Thursday, September 20th

9:00-10:30	Session WG1
	SOPs and user requirement document (URD):
	Protocols - Terminology - Reporting
	Chairs: Helene Lemieux, Pablo Miguel Garcia Roves Gonzalez

WG1-01	Erich	ich Gnaiger		
	Mitoc	Mitochondrial respiratory control by fuel substrates and specific		
		pitors of respiratory enzymes: Building blocks of mitochondrial		
		ology Part 2		
WG1-02	Marti	in Laasmaa		
	Intro	ducing open source platform for primary kinetics data analysis		
WG1-03	Ondr	ndrej Sobotka		
	ROS measurement under hypoxia and unexpected methodological			
pitfalls of Amplex Red assay		s of Amplex Red assay		
10:30-11	:00	Coffee break		
11:00-12:30		Session WG2		
		MitoEAGLE data repository on muscle tissue		

WG2-01 Paul de Goude Timing of Feeding Behavior Affects Daily Rhythms in Body Temperature and Muscle Mitochondrial Metabolism

Chairs: Dominique Votion, Adam Chicco



WG2-02	Yusuf Olgar
	Mitochondria-Targeted Antioxidants in Aging related functional
	changes in the heart and aorta: MitoTEMPO improves aged-
	cardiovascular performance
WG2-03	Rob Wust
	The antibiotic doxycycline impairs cardiac mitochondrial and
	contractile function
WG2-04	Craig Porter
	Skeletal muscle mitochondrial thermogenesis in hypermetabolic
	humans
WG2-05	Carolina Doerrier
	Inter-laboratory study on human permeabilized myofibres: effects of
	fibre preparation, respiration buffer, and blebbistatin on
	mitochondrial respiratory capacity and oxygen limitation
WG2-06	Carolina Doerrier
	Inter-laboratory harmonization of protocols for mitochondrial
WC2 07	function evaluation in permeabilized muscle fibers
WG2-07	Pablo Miguel Garcia Roves Gonzalez
	Generating reference values on mitochondrial respiration in
	permeabilized fibers of mouse soleus muscle. MitoEAGLE Working
	Group 2 report
12:30-16	:30 Take away lunch – Excursion to <i>Great Kemeri Bog</i>
16:30-18	
	MitoEAGLE data repository on fat, neuronal and
	liver tissues
WG3-01	liver tissues
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WG3-02	liver tissues Chairs: Zuzana Cervinkova, Craig Porter Filomena Silva Grilo Silva The unspecific effect of etomoxir on mitochondrial respiration Josep Villena Lack of MTERF4 in brown adipocytes impairs mtDNA-encoded protein translation and leads to brown adipose tissue thermogenic dysfunction Craig Porter Evidence of functional UCP1 in subplatysmal and subcutaneous
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WG3-03 WG3-04 WG3-05 WG3-06	liver tissues Chairs: Zuzana Cervinkova, Craig Porter Filomena Silva Grilo Silva The unspecific effect of etomoxir on mitochondrial respiration Josep Villena Lack of MTERF4 in brown adipocytes impairs mtDNA-encoded protein translation and leads to brown adipose tissue thermogenic dysfunction Craig Porter Evidence of functional UCP1 in subplatysmal and subcutaneous adipose tissue of hypermetabolic trauma patients Thierry Arnould A form of autophagy triggers lipolysis in 3T3-L1 adipocytes exposed to a mitochondrial uncoupling Christos Chinopoulos Exclusive neuronal expression of KGDHC-specific subunits in the adult human brain cortex despite pancellular protein lysine succinylation Irina Shabalina ElovI2-ablation leads to mitochondrial phospholipid remodeling and reduced oxidative phosphorylation capacity in mouse liver mitochondria
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18:00-18:30 Coffee break 18:30-20:00 **Session WG4** MitoEAGLE data repository for blood cells and cultured cells Chairs: Beata Čižmárová, Slawomir Michalak WG4-01 **Adam Chicco** Maternal aging increases granulosa cell mitochondrial ROS release and reduces oocyte OXPHOS-linked respiration: implications for embryo development WG4-02 **David Carrageta** Role of SIRT1 and SIRT3 in human sperm cells metabolism and bioeneraetics WG4-03 Tereza Danhelovska The relevance of ACBD3 protein in energy metabolism in various cell lines WG4-04 **Dita Kidere** Cytoplasmic hybrid cells as a model to characterize the effect of the mtDNA mutations on the OXPHOS system WG4-05 **Andrea Evinova** High resolution respirometry of neuroblastoma SH-SY 5Y cell line WG4-06 **Vlad Florian Avram** Cell-permeable succinate bypasses statin-induced mitochondrial complex I inhibition in human platelets WG4-07 Gloria Keppner Effects of cryopreservation of peripheral blood mononuclear cells WG4-08 Nicoleta Moisoi Integrating published data of mitochondrial function in cell lines as models of neurodegenerative disease 20:00 Dinner

Friday, September 21st

9:00-10:30	Session D1	
9:00-9:45	Discussions WG1	
	Moderator: Erich Gnaiger	
9:45-10:30	Discussions WG2	
	Moderators: Pablo Garcia Roves & Marina Makrecka-Kuka	
10:30-11:00	Coffee break	
11:00-12:30	Session D2	
11:00-11:45	Discussions WG3	
	Moderators: Zuzana Cervinkova & Thierry Arnould	
11:45-12:30	Discussions WG4	
	Moderators: Nicoleta Moisoi & Slawomir Michalak	
12:30-13:00	Light lunch at the hotel	
13:00-14:30	MC meeting	
14:30-15:00	Coffee break	
15:00-16:30	MC meeting	
Departure		