

Congress Tracks:

- · Recent advances on mitochondrial dysfunctions and dynamics in chronic diseases: the mechanistics
- The challenge of qualitative and quantitative assessment of mitochondrial function in vitro and in vivo
- Mitochondria & microbiota intertalk
- Strategies to target mitochondria: clinical trials and potential mitochondria-based therapies
- Special workshop: Mitochondria & ageing

Key dates:



Registration Sept. 24, 2018



Short Oral Submission Sept. 17, 2018



Poster Submission Sept. 27, 2018

Targeting Mitochondria 2018 Speakers



Targeting Mitochondria: Welcome note & introduction

Volkmar Weissig President of WMS, Midwestern University, USA



Microbiota-Mitochondria interactions

Marvin Edeas Institut Cochin, Université Paris Descartes, France



Using live imaging to investigate the causes and consequences of mitochondrial toxicity in the kidney

Andrew Hall University of Zurich, Germany



Mitochondrial involvement in cell life/death regulation: Presentation of new scientific results

Vladimir Gogvadze Korolinska Institute, Sweden



Therapeutic application of specific near-infrared light wavelengths that inhibit cytochrome C oxidase results in robust neuroprotection

Maik Hüttemann Wayne State University School of Medicine, USA



Mitochondrial fission in human diseases

Madhavika N. Serasinghe Icahn School of Medicine at Mount Sinai, USA



Inge Kühl

CNRS - I2BC, France

Håkan Westerblad

The transcriptomic and proteomic landscape of

mitochondrial dysfunction in mouse



Foxp3 increases oxidative phosphorylation and Nad oxidation, adapting regulatory t cells to low glucose high lactate environments



Alessia Angelin Children's Hospital of Philadelphia, USA



Mechanism and therapeutic potential of cyclophilin inhibitors for prevention of mitochondrial myopathy progression

Mitochondrial potassium channels: new regulation



mechanisms?



Karolinska Intitutet, Sweden



John Vissing

Matthew Young

Copenhagen University, Denmark

Adam Szewczyk Nencki Institute of Experimental Biology, Poland



The legal framework for mitochondrial therapy Identifying and preventing legal pitfalls within the translation from bench to bedside

Phase 2 motor study of Omaveloxolone in patients with mitochondrial myopathies



Martin-Luther-Universität Halle-Wittenberg, Germany

Targeting mitochondrial metabolism, geroprotection



Utilizing a human hepatoma cell line to study off-target effects of drugs on mitochondrial DNA maintenance and



Antonio Currais The Salk Institute for Biological Studies, USA

to treating Alzheimer's disease



bioenergetics



Metabolic switches saving mitochondria from oxidative stress



The mitochondrial link to cocaine addiction: Recent scientific advances

Southern Illinois University School of Medicine, USA



Universität Marburg, Germany

restoring mitochondrial function

Carsten Culmsee



Mary Kay Lobo University of Maryland School of Medicine, USA



Cellomics of mitochondrial morphofunction

Werner Koopman RadboudUMC University, The Netherlands



Luca Scorrano University of Padova, Italy

Mitochondrial dynamics in cell life and death

Healing the heart through mitochondrial dynamics: a love-hate relationship

Sang-Bing Ong Duke-NUS Medical School, Singapore



Keshav Singh University of Alabama at Birmingham, USA

Reversing wrinkled skin and lost hair in mice by