How to Evaluate Mitochondria Function?
Workshop on October 26, 2022

From Initiation to Improvement...

www.targeting-mitochondria.com
How to Evaluate Mitochondria Function?

From Initiation to Improvement…

October 26, 2022
Online & Recorded Workshop

In collaboration with the World Mitochondria Society (WMS), we are pleased to announce the organization of the workshop dedicated to the Evaluation of Mitochondria Function, Dysfunction and Activities which will be held on October 26, 2022 (One day before the Targeting Mitochondria 2022 Congress).

The workshop will be interactive and will be recorded to allow a large international access to the whole presentations. You can access the workshop via our online platform if you missed it.

The aim of this workshop is to discuss the last advances on mitochondria assessment and evaluation.

Among the themes which will be addressed:

How to study, assess and analyze Mitochondria in 2022?

- In vitro studies / In vivo studies / Ex vivo studies
- What are the technological tools to study and analyze the mitochondria
- What are the mitochondrial markers to be evaluated in the context of medical studies
- Meaning & functionality of the citrate synthase enzyme
- How to analyze the mitochondrial respiratory chains
- How to study mitophagy

We will also highlight the practical aspect of Mitochondria Evaluation:

- Methods for analyzing mitochondrial function: Bioenergetics
- Methods for analyzing mitochondria: Biogenesis, Dynamics and Mitophagy
- Biochemical strategies for the diagnosis of mitochondrial disorders

This workshop is intended for anyone who wish to improve their skills and knowledge in the field of mitochondria, metabolism and bioenergetics, their key roles within the body, analysis tools and the latest therapeutic innovations.

Looking forward to meeting you very soon, please don’t hesitate to contact us for any further information.

Best regards,

Dr. Naig Gueguen, PhD
Mitovasc Institute, Mitolab team,
INSERM 1083, CNRS 6215,
Centre Hospitalier Universitaire d’Angers
Angers, France
Email: formation@targeting-mitochondria.com
How to evaluate Mitochondria Function?

From Initiation to Improvement…

Program

13h20  Welcome introduction

13h30  Session 1: How to evaluate and analyze mitochondria function in 2022
- In vitro studies
- In vivo studies
- Ex vivo studies
- What are the technological tools to study and analyze the mitochondria?
- What are the mitochondrial markers to be evaluated in the context of medical studies?
- Meaning & functionality of the citrate synthase enzyme
- How to analyze the mitochondrial respiratory chains?
- How to study mitophagy?

14h30  Session 2: Methods for analyzing mitochondrial function: Bioenergetics

15h30  Break

15h45  Session 3: Methods for analyzing mitochondria: Biogenesis, dynamics and mitophagy

16h45  Session 4: Biochemical strategies for the diagnosis of mitochondrial disorders

17h45  Presentation of Practical Cases

18h15  Presentation of the Workshop report & Interactive Discussion

- Analysis of respiratory chain complex activities, tissues and cells: detailed protocols, from buffers and reagents preparation to enzymatic measurement
- Analysis of complexes assembly by Blue Native-PAGE
- Oxygraphic analysis on permeabilized fibers or cells

18h30  Conclusion and end of the day
Who Should Attend?

Are you a general practitioner, biologist, geneticist, researcher in oncology, neuroscience and pediatrics, or metabolic diseases? Research director, R&D director, engineer, research assistant, or business leader? You want to learn more about mitochondria, their key roles in the cellular metabolism, last analytical tools and methods.

Teaching resources

- Presentation support given to participants
- Presentation proposed by the speaker via Power Points
- Q&A session with all participants

Report

All attendees will receive a report detailing each session and will obtain summaries and / or Power Point presentations of the various interventions.

If you cannot attend the workshop, you can order:
- The report in PDF format
- The recorded Workshop

Please follow this link to order the Report and Recorded video.

Annex and Protocols:
- Analysis of respiratory chain complex activities, tissues and cells: detailed protocols, from buffers and reagents preparation to enzymatic measurement
- Analysis of complexes assembly by Blue Native-PAGE
- Oxygraphic analysis on permeabilized fibers or cells

For more information