

6th EU-CARDIOPROTECTION COST Action WG/MC Online Meeting

Cost Action CA16225

Chair:

Derek Hausenloy
(UK)

Vice Chair:

Peter Ferdinandy
(Hungary)

WG1: New Targets

Ioanna Andreadou
(Leader, Greece)
Derek Hausenloy
(Co-leader, UK)

**WG2: Combination
Therapy**

Sean Davidson
(Leader, UK)
Marisol Ruiz-Meana
(Co-leader, Spain)
Attila Kiss
(Co-leader, Austria)

WG3: Confounders

Rainer Schulz
(Leader, Germany)
Peter Ferdinandy
(Co-leader, Hungary)
Alina Scridon
(Co-leader, Romania)

WG4: Consortium

Hans Erik Botker
(Leader, Denmark)
Gerd Heusch
(Co-leader, Germany)
Jacob Lonborg
(Co-leader, Denmark)

STSM Chair:

Coert Zuurbier
(Netherlands)

Science Communications

Manager:

Jelena Jovanic
(Bosnia)

Webmasters:

Søren Erik Pischke
(Norway)

Grant Manager:

Beatrix Sereg (Hungary)



Thur Oct 15th 2020

- 1330-1400 **Welcome and introductions to meeting**
Derek Hausenloy, Ioanna Andreadou, Peter Ferdinandy
- MC Meeting
COST ACTION update
- 1400-1530 **WG1/WG2 Workshop – Criteria for selecting novel target/therapy**
Chairs: Hans Erik Botker, Derek Hausenloy, Gerd Heusch
- 30 min talk, 10 min QA
Cardioprotection - Where to go from here?
Gerd Heusch (Essen, Germany)
- 50 min - group discussion
Defining criteria for selecting a novel target/therapy for cardioprotection
IMproving Preclinical Assessment of Cardioprotective Therapies
(IMPACT) - Consortium – plan for COST recommendation paper
- 1530-1540 **Comfort break**
- 1540-1700 **WG4 Workshop – Small and large animal networks**
Chairs: Hans Erik Botker, Gerd Heusch
- 20 min talk
Results from setting up multi-centre pig AMI network
Borja Ibanez (Madrid, Spain)
- 15 min - group discussion
Setting up a large animal network
- 45 min - group discussion
Setting up a small animal network
- 1700-1800 **KEYNOTE SPEAKER**
45 min talk, 15 min QA
- Stimulating glucose oxidation and inhibiting fatty acid oxidation as an approach to treating myocardial ischemia/reperfusion injury
Gary Lopaschuk (Edmonton, Canada) – 0900 local time
- 1800-1815 **Summary and Action plan**
Meeting close