5th October 2018 at 9.00 -18.00

Place: Mødelokale 4 at Aarhus University Hospital, Skejby, entrance G6 (We start at Auditorium B, entrance G6)

09.00-10.00: Official opening of MID by Dean Lars Bo Nielsen, Mie Rasbech and Kamille Smidt Rasmussen

10.00-12.00 Innovative ideas track

Chairman: Hans Jürgen Hoffmann, Department of Clinical Medicine, Aarhus University

10.00-10.40 From idea to biotech. Claus Olesen, Department of Biomedicine, Aarhus University

Panel:
Paul Brian Little, Lundbeck Emerge
Jeroen Bakker, NovoSeed
Nicolas Krogh, Mipsalus
Klaus Gregorius, Mipsalus
Francesco de Rubertis, Medicxi
Mikkel Skovborg, Bioinnovation Institute and NovoNordisk Foundation

Presentations in front of panel [15 min plus 10 min discussion]:

Chairman: Ulf Simonsen, Department of Biomedicine, Aarhus University

10.40-11.05: NBCn1 – A NOVEL ONCOLOY TARGET. Ebbe Bødtkjer, Associate Professor, Department of Biomedicine Aarhus University.

11.05-11.30: ORAL PCSK9 INHIBITORS FOR THE TREATMENT OF HYPERCHOLESTEROLEMIA. Simon Glerup, Associate Professor, Department of Biomedicine Aarhus University, CEO, Draupnir Bio.

11.30-11.55: NOVEL STEMCELL TECHNOLOGY FOR THE DEVELOPMENT OF PDC CANCER VACCINES. Martin Roelsgaard Jakobsen, Associate Professor, Department of Biomedicine, Aarhus University, CEO, STiPe Therapeutics.

12.00-13.00: Lunch
13.00-13.45: MID official programme. Keynote speaker: Investment and development of innovative ideas. Francesco de Rubertis, Medicxi  
*Chairman: Poul Sørensen*

**13.45-16.40 Innovative ideas track**

Presentations in front of panel [15 min plus 10 min discussion]:

*Chairman: Claus Olesen*

14.00-14.25: NOVEL TREATMENT FOR INFERTILITY. Karin Lykke-Hartmann, Associate Professor, Department of Biomedicine Aarhus University.

14.25-14.50: TURNING A BAD GUY INTO A GOOD GUY: TRANSGLUTAMINASE 2 MODULATION TO IMPROVE CARDIOVASCULAR HEALTH. Estefano Pinilla, PhD student, Department of Biomedicine Aarhus University.

14.50-15.15: OPTIMOV, THE VIRTUAL AUTONOMOUS THERAPIST AGENT: EMPOWERING CHRONIC PULMONARY AND -HEART PATIENTS TO COPE WITH THEIR DISEASE ANYTIME ANYWHERE. Jose Cerdan, PhD student, Department of Clinical Medicine, Aarhus University

15.15-15.40: SorCS2 MODULATORS AS NOVEL TERAPEUTICS IN TREATING NEUROGENERATIVE DISORDERS. Simon Mølgaard, Postdoctoral student in Neuroscience, Department of Biomedicine Aarhus University.

16.20-16.40: Short presentation of the two innovative ideas selected by the panel


16.40 – 18.00: MID official programme. Presentations for panel, keynote speaker Sandra Mjöll, selection of winners.

18.00: Reception