10th CABMM Symposium
Thursday, November 14th, 2019
University of Zurich, Animal Hospital
Lecture room TDE 00.04

13:25 – 13:30  Welcome

Session: “CABMM Start-up Grants”

13:30 – 14:00  “Proteomic analysis of human mesenchymal stromal cell secretomes: a systemic comparison of the angiogenic potential”
Dr. Debora Kehl, Institute for Regenerative Medicine, University of Zurich

14:00 – 14:30  “Towards an heart-failure on-a-chip platform: a role for the extracellular matrix”
Dr. Francesco S. Pasqualini, Harvard John A. Paulson School of Engineering and Applied Sciences, Cambridge, USA

14:30 – 15:00  “Feline cardiomyopathies: an out-of-hand cardiac remodeling scenario”
Josep Monne Rodriguez, Institute of Veterinary Pathology, University of Zurich

15:00 – 15:30  Coffee break

Panel discussion “Translational Medicine – GxP at the Zurich location”

15:30 – 15:40  “Introduction”
Prof. Dr. Dr. Simon P. Høierstrup, Wyss Zurich, University of Zurich and ETH Zurich

15:40 – 15:50  “Good Clinical Practice for Human Research Projects”
Dr. Regina Grossmann, Clinical Trials Center, University Hospital Zurich

15:50 – 16:00  “GMP: Challenges for academic institutions”
Dr. Martin Kayser, Wyss Zurich, University of Zurich and ETH Zurich

16:00 – 16:10  “Why is GLP important and what has GLP to do with animal welfare and ethics?”
Prof. Dr. Brigitte von Rechenberg, Vetsuisse Faculty, University of Zurich

16:10 – 16:20  “Translation from Proof of Concept to Market Access in the Medical Device Sector”
Beat Lechmann, DePuy Synthes Companies

16:20 – 17:00  “Panel discussion”

17:00 – 17:15  Concluding remarks

Followed by an Apéro for all participants