

7th CABMM Symposium

Thursday, November 10th, 2016
University of Zurich, Irchel campus
Theatre Room Y21-F-65A

12:00 - 12:10	Welcome
<hr/>	
Session 1: "CABMM Start-up Grant"	
12:10 – 12:40	"Analysis of topographic differences in synovial fibroblasts" PD Dr. Dr. Caroline Ospelt <i>Center for Experimental Rheumatology, University Hospital Zurich, Switzerland</i>
12:40 – 13:10	"Investigation of the inflammatory processes associated with canine intervertebral disc herniation" Prof. Dr. Franck Forterre <i>Department of Clinical Veterinary Medicine, University of Bern, Switzerland</i>
13:10 – 13:40	"Development of a slow release system to reduce inflammatory processes in the degenerated intervertebral disc" Dr. Olga Krupkova <i>Laboratory for Immunoengineering and Regenerative Medicine, ETH Zurich and Clinic for Small Animal Surgery, University of Zurich, Switzerland</i>
13:40 - 14:00	Coffee break
<hr/>	
Session 2: "Burn Wound Treatment – from the Clinic to the Lab and Back"	
14:00 - 14:50	"The B5 Platform: Developing biological antibacterial burn wound bandages" Prof. Dr. Lee Ann Laurent Applegate <i>Regenerative Therapy Unit, University Hospital Lausanne, Switzerland</i>
14:50 - 15:20	"Burn wound exudates: Unlocking the burn wound microenvironment" Dr. Paris Jafari <i>Regenerative Therapy Unit, University Hospital Lausanne, Switzerland</i>
15:20 - 15:50	"Novel antimicrobial peptide dendrimers against multi-resistant bacteria" PD Dr. Tamis Darbre <i>Department of Chemistry and Biochemistry, University of Bern, Switzerland</i>
15:50 – 16:10	Coffee break
<hr/>	
Session 3: "Technology Transfer in Research and Development"	
16:10 – 16:40	"The Clinician's view: Mediating R&D for cost effective treatment options" Dr. med. Harry Gebhard <i>Spinal orthopedics, Kantonsspital Baselland, Liestal, Switzerland</i>
16:40 – 17:10	"Establishing the BoneWelding® Technology in the Spine - Regulatory and Scientific Challenges" Dr. Jörg Mayer <i>Managing Director, SpineWelding AG, Schlieren, Switzerland</i>
17:10 - 17:50	"Idea to market - pitfalls on the way to get there" Prof. Dr. Thomas Steffen <i>Orthopedic Research Laboratory, McGill University Health Centre, Montreal, Canada</i>
<hr/>	
17:50 - 18:00	Concluding Remarks
18:00	Apéro