

Ureteral stents: from modelling to commercialisation

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5 UNIVERSITÄT BERN ARTORG CENTER RIOMEDICAL ENGINEERING RESEARCH

European Network of Multidisciplinary Research to Improve the Urinary Stents (ENIUS)

Training School

Ureteral stents: from modelling to commercialisation

Tuesday 10th – Wednesday 11th September 2019

Swiss Institute for Translational and Entrepreneurial Medicine (SITEM), University of Bern

LOCAL ORGANISING COMMITTEE:

Dr. Francesco Clavica, University of Bern, SWITZERLAND - ENIUS working group vice-leader

Prof. Sarah Waters, University of Oxford, UNITED KINGDOM - ENIUS working group leader

Dr. Dario Carugo, University of Southampton, UNITED KINGDOM – *ENIUS Short term Scientific Mission* (*STSM*) coordinator

PROGRAMME

Day 1 - Tuesday 10th September 2019

9:15 - 9:30 INTRODUCTION & WELCOMING REMARKS

Local organising committee (Dr Francesco Clavica, Prof. Sarah Waters, Dr Dario Carugo)

9:30 - 11:10 SESSION 1: CLINICAL CHALLENGES AND IN VIVO MODELLING Chair: Dr Dario Carugo

Dr Duje Rako (Polyclinic Croatia, Zagreb, Croatia & Countess of Chester NHS Trust, UK) *Urologist's perspective on urinary stent*

Prof. Dirk Lange (Department of Urologic Sciences, University of British Columbia, CA) *From Bench to Bedside: Preclinical Validation Using Large-Animal Models*

Dr Daniela Casoni (Experimental Chirurgische Station ESI, University of Bern, CH) In vivo models for urology surgery: How can the animals help us? How can we help them?

Dr Els van Asselt (Department of Urology, Erasmus Medical Center, NL) *Animal models in urinary tract research*

11:10 - 11:30 BREAK

11:30 - 12:45 SESSION 2: URETERAL STENTS: COMPUTATIONAL APPROACHES Chair: Prof. Sarah Waters

Prof. Sarah Waters (Mathematical Institute, University of Oxford, UK) Mathematical modelling of stented urinary tract fluid mechanics

Prof. Dominik Obrist (ARTORG Center, University of Bern, CH) *Combining clinical data with computational models of biomedical flow systems*

Prof. Bastien Chopard (Computer Science Department, University of Geneva, CH) *Biomedical applications with the Lattice Boltzmann method*

12:45 - 14:00 LUNCH & POSTER PRESENTATIONS

14:00 - 15:15 SESSION 3: IN VITRO MODELLING I Chair: Dr Francesco Clavica

Dr Francesco Clavica (ARTORG Center, University of Bern, CH) Developing in-vitro platforms of the urinary tract- what do we need to take into account?

Dr Dario Carugo (Department of Mech. Engineering, University of Southampton, UK) Developing a pre-clinical pipeline to innovate endourological devices: from microfluidics to fullscale models

Dr Yoan Civet (Center for Artificial Muscle, EPFL, Neuchâtel, CH) Potential of artificial muscles in cardiovascular and urological research

15:15 - 15:30 BREAK

15:30 - 16:20 SESSION 4: IN VITRO MODELLING II Chair: Dr Dario Carugo

Prof. Ali Abou-Hassan (Laboratoire PHENIX, Sorbonne Université, FR) *Physico-chemical multi-scale microfluidic approach to kidney stones formation*

Prof. Filipe Mergulhão (Faculty of Engineering, Universidade do Porto, PT) *In-vitro surface testing with controlled hydrodynamics for urinary tract applications*

16:20 - 17:10 SESSION 5: MEDTECH WITH START-UPS AND COMPANIES - from research to market Chair: Dr Francesco Clavica

Dr Janick Stucki (Chief Executive Officer & Technical Director, ALVEOLIX, CH) *A breathing human Lung-on-Chip for drug transport and safety studies*

Dr Alexander Barros (Chief Executive Officer, Hydrustent, PT) *Hydrustent: from bench to business*

17:45 - 19:30 Apéro (Swiss buffet) at Panorama Restaurant, Inselspital

Day 2 - Wednesday 11th September 2019

9:30 - 11:10 SESSION 1: PATHWAYS TO COMMERCIALISATION IN MEDTECH INDUSTRY - from laboratory models to patients Chair: Prof. Sarah Waters

Dr Francesco Clavica and **Prof. Dominik** Obrist (co-founders, UroDEA, CH) *Our solution for urinary retention: first steps as entrepreneurs*

Kosta Shatrov (Center of Competence for Public Management, University of Bern, CH) The Interplay between Regulation and Performance in the Medical Device Industry: an Introduction based on the Example of the Swiss Medtech Sector

Niraj Rauniyar (Principal Development Engineer, Boston Scientific, IE) *Health Technical Assessment*

Mark Hera (Research & Development Manager, Boston Scientific, IE) *Example from Industry: Launching a Ureteral Stent*

- 11:10 11:30 BREAK
- 11:30 12:15 SESSION 2: COMMERCIALISATION WORKSHOPS Chair: Dr Francesco Clavica

Prof. Stefan Weber (Chief Executive Officer, CAScination, CH) Destination Patient: What it takes to bring research into the clinic

Open discussion with: **Kosta Shatrov**, **Mark Hera**, **Niraj Rauniyar**, **Stefan Weber** 12:15 - 13:45 LUNCH & POSTER PRESENTATION

13:45 - 14:00 CLOSING REMARKS

CONTACTS

Diana Bethge, e-mail: diana.bethge@artorg.unibe.ch

Dr Francesco Clavica, e-mail: francesco.clavica@artorg.unibe.ch

Prof. Sarah Waters, e-mail: sarah.waters@maths.ox.ac.uk

Dr Dario Carugo, e-mail: d.carugo@soton.ac.uk