

15th Clinical Research Forum, 2020 November 7nd, Lausanne

Potential of pre-clinical studies: feasibility and pilot studies

Program (key lectures & slides in English; workshops in French or German)

Time	Program	Room	
09:15 h	<i>Welcome coffee and registration</i>		
09:45 h	Welcome and organisation Prof. Emmanuelle Opsommer , PhD, Doyenne Filière Physiothérapie, Professeure HES ordinaire, Haute École de Santé Vaud (HESAV), Lausanne, CH Prof. Philippe Ryvlin , MD, Head of Department of Neurology, Centre Hospitalier Universitaire Vaudois (CHUV), Lausanne, CH Martin Verra, PhD & Prof. Huub van Hedel , PhD, organizers	Auditorium	
	Key lectures		
10:00 h	Lecture 1: Reporting of pilot and feasibility studies (online session) Prof. Gillian Lancaster , Editor in Chief of "bmc Pilot and Feasibility Studies", Professor of Medical Statistics, Keele University, UK		
10:45 h	Lecture 2: Effect of personalized high-intensity training on the level of physical activity after thoracoscopy surgery: a feasibility study Mélissa Lecocq , MSc PT, HESAV, HES-SO master and UNIL		
11:30 h	<i>Break</i>	Auditorium	
12:00 h	Lecture 3: Lessons learned from pilot and feasibility studies Prof. Markus Wirz , PhD, Head of Department of Research and Development Physiotherapy, Zurich University of Applied Sciences, Health, Winterthur (CH)		
12:30 h	Foundation for Physiotherapy Science PhD Grant 2020		
12:45 h	Elisabeth Bürge award		
13:00 h	Science slam presentations of MSc in physiotherapy award winners 2020		
13:30 h	<i>Lunch / networking / poster presentations</i>		
14:30 h	Workshop 1 Quantitative sensory testing Natalya Korogod , PhD, HESAV	Workshop 2 Cardio-respiratory simulator Nils Correvo n, MSc & Irene Pegito Perez , PhD, HESAV	
15.15 h	<i>Change room and break</i>	<i>Change room and break</i>	tbd
15:30 h	Workshop 1 Quantitative sensory testing Natalya Korogod , PhD, HESAV	Workshop 2 Cardio-respiratory simulator Nils Correvo n, MSc & Irene Pegito Perez , PhD, HESAV	
16.15 h	Wrap-up and feedback Martin Verra, PhD & Prof. Huub van Hedel, PhD	Auditorium	
16.30 h	Departure		