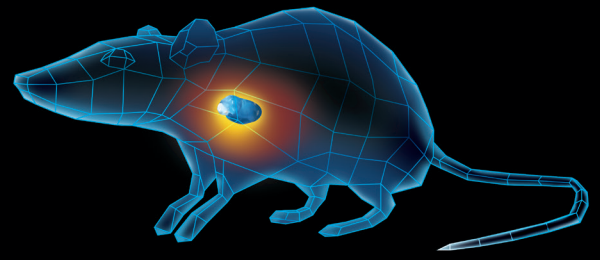


PV Loop Advanced Techniques and Analysis in Mice and Rats



ADInstruments is pleased to invite you to our upcoming workshop on PV Loop Advanced Techniques and Analysis in Mice and Rats. Join experts from around Europe for talks and discussions on PV techniques and methodologies. Open to all scientists engaged in Pressure Volume research. Lunch and refreshments are provided.

Date:	Tuesday 11th October, 2022
Location:	Faculté de Médecine de Lille
Host:	David Montaine - Inserm U1011- Université de Lille
Surgical Experts:	Paul Mulder - Inserm U10v96 - Université de Rouen Marianne Taurel - Inserm IMRB U955 - UPEC

About the Presenter

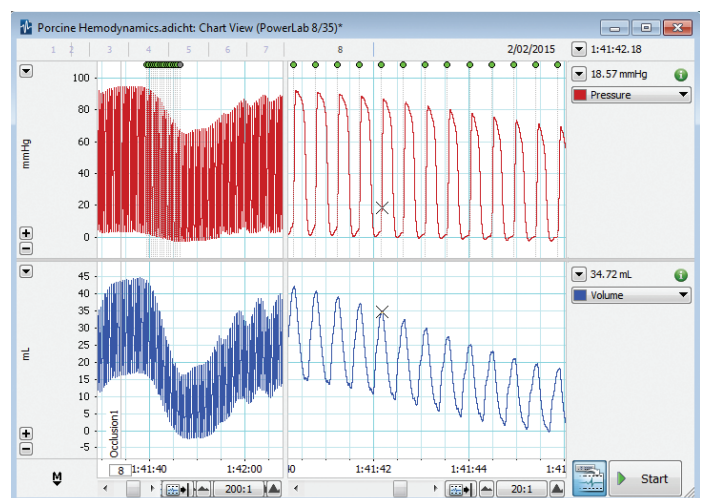


David Montaine (Prof. MD, PhD) is a cardiologist, Professor in Clinical Physiology at the University of Lille, and Head of the Cardio-Vascular Functional Exploration Service at the Heart-Lung Institute (CHU). He leads a group of researchers and doctors within the Inserm U1011 team, whose translational research

investigates the physiopathology of maladaptive myocardial remodeling. The purpose of this research is to serve personalized medicine in cardiovascular pathology, particularly for patients suffering from type 2 diabetes, valvular heart disease, or ischemic heart disease.

Agenda

10:00 - 11:30 :	Scientific Presentations
11:30 - 12:00 :	ADInstruments Hardware Introduction
14:00 - 15:00 :	Tips and tricks for optimal PV Loop recording and analysis
15:00 - 16:30 :	Live surgical demonstration



Registration

Please register your interest before 20th September by completing the form at <https://forms.gle/7mzKBLQN47gFHA65A>

If you have any questions about this event please contact research.eu@adinstruments.com

