Towards standardisation of studies onto human and animal intracranial aneurysm wall vulnerability



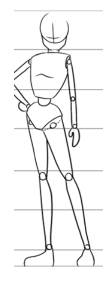
Day 1: Human intracranial aneurysm characterisation

Dr. Juhana Frösen, Finland Human intracranial aneurysm wall classification

Dr. Riikka Tulamo, Finland Recent advances in histological characterisation of human intracranial aneurysm

Dr. Marie-Luce Bochaton-Piallat, Switzerland Recent advances in smooth muscle cell phenotype

Dr. Anne Robertson, USA Extracellular matrix and mechanical function of the intracranial aneurysm wall



Day 2: Animal models for intracranial aneurysm study

Dr. Juhana Frösen, Finland The Helsinki rat model

Dr. Tomohiro Aoki, Japan Intracranial aneurysm rodent models

> Dr. Anne Robertson, USA Rabbit aneurysm models

Dr. Osman Ratib, Switzerland Imaging in small animals

Geneva, Faculty of Medicine (CMU), Michel-Servet, 1

Registration and abstract submission: sandrine.morel@unige.ch Deadline: March 16th ; limited to 30 participants, registration is free but mandatory. **Oral presentation will be preferentially given to early career participants**

