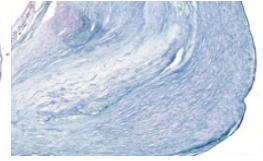
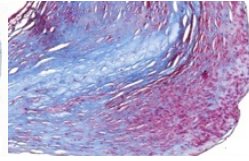
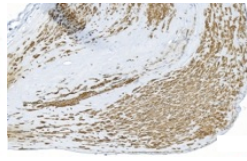
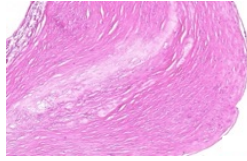
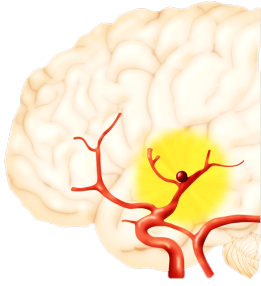


Towards standardisation of studies onto human and animal intracranial aneurysm wall vulnerability



May 2018 – Thursday 24th and Friday 25th

Day 1: Human intracranial aneurysm characterisation

Dr. Juhana Frösen, Finland

Human intracranial aneurysm wall classification

Dr. Riikka Tulamo, Finland

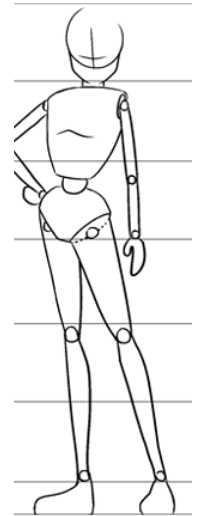
Recent advances in histological characterisation of human intracranial aneurysm

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

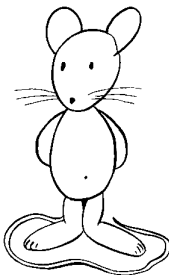
Intracranial aneurysm rodent models

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



**UNIVERSITÉ
DE GENÈVE**

