Core Facility | Augsburg

Microscopy



Instrumentation:

At the moment, conventional light microscopy is the still leading technique. Many high-quality instruments are in usage, mainly from Olympus. Many of them are equipped with digital cameras. Next to that a laser dissecting microscope with fluorescence technique (Zeiss Palm) is available. Following the concept of a digitalized pathology there are two high through put scanners in usage (Philips and Sysmex).

Services:

- Conventional Light Microscopy
- Fluorescence Microscopy
- Slide Scanning

Contact Information:

Facility Location:

Institute of Pathology and Molecular Diagnostics Stenglinstrasse 2 86156 Augsburg

Staff Directory:

Prof. Dr. med. Bruno Märkl ⑦: +49 (0) 821 400 161555
⊠: bruno.maerkl@uk-augsburg.de

(Contact as well)

Prof. Dr. med. Dr. h.c. Ralf Huss ③: +49 (0) 821 400 2150 ⊠: <u>ralf.huss@uk-augsburg.de</u>



