
Core Facility | Augsburg

Flow cytometry and cell sorting



Instrumentation:

The core facility for flow cytometry and cell sorting offers interested scientists access to state-of-the-art flow cytometry equipment and support with scientific expertise in their research questions. The availability of modern technologies is of great importance for top scientific research. These technologies include in particular Fluorescence activated cell sorting and flow cytometric multicolour analysis. These technologies are an essential resource for basic cell biology and application-oriented research. Both technologies are available at our site for external and internal users.

Services:

- Fluorescence activated cell sorting performed by our operators
- Flow cytometric multicolour analysis performed by the scientist independently after training
Assistance with multicolour panel design, sample preparation, sample analysis or data evaluation

News & further information

<https://www.uni-augsburg.de/de/fakultaet/med/profs/umweltmedizin/>

Contact Information:

Facility Location: Environmental Medicine
Verwaltungsgebäude 3, EG, Raum 034
Neusässer Straße 47
86156 Augsburg



Contact us:

Nicole Pochert (technische Leitung)

☎: +49 (0) 821 598 6426

✉: nicole.pochert@med.uni-augsburg.de



**Mehmet Gökkaya
(wissenschaftliche Leitung)**

☎: +49 (0) 821 598 6427

✉: mehmet.goekkaya@med.uni-augsburg.de

