

universität UUUM





USER GUIDE

agendo.science

Core Facility Immune Monitoring

Contact Core Facility Management nantegret[at]uni-ulm.de 233629

23635

Patricia ChantegretImage: Dr. Julia NagyImage: Dr. Julia NagyImage: Dr. Julia NagyImage: Dr. Julia NagyImage: Dr. Julia Nagy

1. Agendo Log in / Log out

	Web page: <u>https://u</u>	ulm.agendoscience.com/			
Email Password Sign in	Log in with the Login credentials that you received from the Core Facility Immune Monitoring manager.				
Sign in with institute credentials	You arrive at the Ho	mepage view configured with	the view only acc	cess of Core Facility Imm	nune Monitoring:
😑 🖸 🔒 Search Agendo	Q			MMU User - Viewing -	Agendo Log out Select i in the upper right corner
Whiteboard	~	My permissions			Then select the option Sign Out
Bruker Demo and Leica use Dr. Christian Bökel 2022-11-28 08:58:45 We are currently hosting a Bruker Vutara superresolution demo microscope that is housed in the same room as the Leica. Please contact me if you want to use the Leica while I have blocked the room for a Bruker demo. The Leica will still be accessible, but there may be some light/traffic issues. CB Spam Pin (0)		RESOURCE Aurora Particle Metrix ZetaView Probenverarbeitung / Gallios Showing 1 to 3 of 3 entries	TYPE Flow Cytometry Luminometry Flow Cytometry	AVAILABILITY AVAILABILITY Previous 1 Next	
2. Access a resou	urce calendar				
To access a resource cale YOU ARE HERE > Calendar > Aurora	endar (e.g. Aurora) from the	e Homepage view: click direct	ly on the calendar	r icon ^曲 from the viev	v My permissions.
Cysek Aurora This cal This cal Sociard	iendar is for Core Facility Immune Monitoring staff usage only.				To book a slot please

contact the Core Facility directly (Tel.: 59714)

曲

View deleted bookings

View released bookings

View calendar profile

today > day week month timetable

24 Tue

12:00 - 15:00 12:00 - 15:00

25 Wed

23 Mon

07:00

08:00

09:00 10:00 11:00 12:00 Aurora

26 Thu

27 Fri

09:00 - 12:00 Forschung HNO IMMU Workshop MoMan | YES 28 Sat

January 2023

29 Sun