



GZMB - Seminar Molecular Plant Sciences SoSe 25
 weekly on Thursdays
 Schwann-Schleiden-Forschungszentrum
 Julia-Lermontowa-Weg 3, -1.101 or as Zoom-Videoconference,
<https://uni-goettingen.zoom.us/my/plant.biochem>



Date	Department	Guest and title
17.04.2025 13:15PM	IRTG 2172 - Promovierende Gemeinsam mit UBC	Dr. Dorota Kawa, Utrecht University, tba
24.04.2025 13:15 SSF/ -1.101	Abt. Biochemie Prof. Feußner	Prof. Nathalie Lackus, Universität Würzburg, „Bio-/Chemistry of biotic plant-environment interactions”
08.05.2025 13:15 SSF/ -1.101	Nachwuchsgruppe Biotische Pflanzen- Interaktionen Dr. Spallek	Prof. Andreas Schaller, Universität Hohenheim, tba
15.05.2025 13:15 SSF/ -1.101 Zoom	Abt. Genetik Eukaryotischer Mikroorganismen Dr. Nordzieke	Dr. Tânia Fernandes, University of Porto, “Unraveling the Botrytis cinerea-strawberry crosstalk: from fungal quiescent to necrotrophic phase”
22.05.2025 13:15 SSF/ -1.101	IRTG 2172 - Promovierende Anja Sieven	Dr. Mariana Schuster, Uni tba
05.06.2025 13:15 SSF/ -1.101	Abteilung Molekulare Mikrobiologie und Genetik Prof. Heimel	
12.06.2025 13:15 SSF/ -1.101	Abt. Molekulare Pflanzenphysiologie Prof. Balazadeh	Prof. Dr. José M. Estevez, UNAB (Chile) and CONICET (Argentina): “Integration of external stimuli with endogenous hormones to synchronize root hair development in Arabidopsis and beyond”
19.06.2025 13:15	Abt. Biochemie Prof. Feußner	
26.06.2025 13:15 SSF/ -1.101	Abt. Zellbiologie Prof. Lipka	Prof. Dr. Eric Kemen, ZMBP Tübingen: "An infinite puzzle of microbe-microbe-host-environment interactions"
03.07.2025 13:15 SSF/ -1.101	Abt. Molekulare Pflanzenphysiologie Prof. Balazadeh	Dr. Sotirios Fragkostefanakis, Goethe University Frankfurt: “Heat shock factors and splicing regulators: Navigating plants from stress response to resilience”
10.07.2025 13:15 SSF/ -1.101	Abt. Zellbiologie Prof. Lipka	Prof. Dr. Annika Guse, LMU München: “Adaptation to the environment through symbiosis - a model systems’ approach”
17.07.2025 06:00 PM ZOOM	IRTG 2172 - Promovierende Gemeinsam mit UBC	Nancy Keller, University of Wisconsin - Madison, tba