

Seminar

28 Jan 2026 – 29 Apr 2026

// **Wednesdays 12:30 pm**

Date	Presenter	Title / Project	Moderator
28 Jan	Oriana Mariani	Calcium as a regulator of organellar interactions (P06)	Nicolas
4 Feb	Nicolas Kistner	Towards the functional relevance of dual protein targeting in plant cells (P07)	Marie
11 Feb	Julianna Xavier de Brito Silva	Unraveling the role of subunit e of the plant mitochondria ATP synthase (P08D)	Oriana
18 Feb	Helene Röhricht	Composition and role(s) of respiratory supercomplexes in plant mitochondria (P08C)	Julianna
25 Feb	Marie Lebescond	Control of nuclear-cytoplasmic shuttling of Arabidopsis PI4P 5-kinases PIP5K1 and PIP5K2 by casein kinase 2 (P10)	Anindita
4 Mar	Anindita Karkhanis	Regulation of plant immunity through (sub)compartmentalization of an RNA granule protein (P12)	David
11 Mar	David Görg	Role and function of Pi deprivation induced ER stress-mediated autophagy in Arabidopsis root tips (P04A)	Pascal
18 Mar	Pascal Thomas Oßmer	tba (P01)	Vivian
25 Mar	Vivian Linke	Investigating the sucrose induced regulation of stromule formation and its impact on Plastid-Nucleus-Interaction (P03)	Lisa
1 Apr	Lisa Jäschke	Role of PDR2 in Pi-Dependent Organellar Contact Sites (P04)	Luise
8 Apr	Luise Nagel	Telescripting in Plants - A Novel Mechanism Ensuring Complete mRNA Transcription (P13A)	Jasmine
15 Apr	Jasmine Mehra	Whirly proteins: Their localisation and role in organellar communication (P07)	Priyanka
22 Apr	Priyanka Singh	Spatial and Cellular Architecture of Arabidopsis Jasmonate Biosynthesis (P05)	Aitana
29 Apr	Aitana Lopéz	tba (P06)	Leonora

Location: Small Lecture Hall of Biochemistry, Kurt-Mothes-Str. 3 until March 31st,
from 1st April Lecture Hall Greenhouse, Biologikum, Weinbergweg 10