

Lecture series "Methods in plant and lipid research"

Sommersemester 2015

Uhrzeit 9.15 Uhr – 10.00 Uhr

Ort: Seminarpavillon

13.04.2015

Project: A1

Speaker: Rene Glenz

Title: "Sphingolipid signalling in plants"

20.04.2015

Project: A2

Speaker: Ayla Önel

Title: "Relevance of Lipoxygenases in Oxylin signalling"

27.04.2015

Project: A3

Speaker: Susanne Gillig

Title: "The role of the bZIP1 transcription factor bZIP1 and the 9S-lipoxygenase LOX1 in dark-induced senescence"

04.05.2015

Project: A4

Speaker: Antonella Reyer

Title: "The role of electrical signals in plant stress responses"

11.05.2015

Project: A5

Speaker: Hanna Faist

Title: "Analysing the microbiome of grapevines using Next-Generation-Amplicon-Sequencing"

18.05.2015

Project: A8

Speaker: Hannes Horn

Title: "Phyllosphere Microbiology"

25.05.2015 keine Vorlesung - Pfingstmontag

01.06.2015

Project: B2

Speaker: Alicja Radestock

Title: "The role of plasma membrane domains for plant signaling processes"

08.06.2015

Project: B3

Speaker: Julian Lehmann

Title: "Superresolution microscopy on SLAC1, its homologs and interaction partners"

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15.06.2015

Project: B4

Speaker: Stefanie Hüttl

Title: "Membrane proteins – expression and purification"

(22.06.2015; verlegt auf 06.07.2015)

Project: B6

Speaker: Martin von Rüden

Title: "How does the trap snape – Role of Oxylipins and ABA in trap performance of *Dionaea muscipula*"

29.06.2015

Project: B5

Speaker: Julian Dindas

Title: „The electrical properties of vacuoles in planta“

06.07.2015

Project: B6

Speaker: Martin von Rüden

Title: "How does the trap snape – Role of Oxylipins and ABA in trap performance of *Dionaea muscipula*"
