

Programm für das Biologische Kolloquium im Sommersemester 2010

17:30 Uhr, Criegée-Hörsaal, Fritz-Haber-Weg 2-6

Datum	Sprecher	Thema	Ansprechpartner
19.4.	Prof. Dr. Edward Farmer (University of Lausanne, Switzerland)	Whole-body defense signaling in response to wounding in <i>Arabidopsis</i>	Dr. Riemann
26.4.	Prof. Dr. Lars-Oliver Essen (University of Marburg)	A structure-based glimpse how phytochromes may function	Prof. Fischer
3.5.	Prof. Dr. Barbara Hohn (Friedrich Miescher Institute Basel)	The mechanism of plant transformation by <i>Agrobacterium tumefaciens</i> , a personal account	Prof. Puchta
10.5.	Prof. Dr. Thomas Lahaye (University of Munich)	TALE-type bacterial transcription factors – a new alternative to designer zinc-fingers?	Prof. Requena
17.5.	Prof. Dr. Ralf Erdmann (University of Bochum)	Dissection of the Peroxisomal Protein Import Machinery	Prof. Fischer
31.5.	Prof. Dr. Thomas Boller (University of Basel)	Recognition of microbe-associated molecular patterns: a key step in plant innate immunity	PD Basse
21.6.	Prof. Dr. Klaas Hellingwerf (Swammerdam Institute for Life Sciences, Amsterdam)	The molecular basis of blue-light sensing in bacteria	Prof. Lamparter
28.6.	Prof. Dr. Ottmar Huber (University of Jena)	beta-Catenin takes a HIT	PD Grädl
5.7.	Prof. Dr. Heiko Lickert (University of Munich)	Cell polarity and ciliogenesis in mouse embryonic development	Prof. Wedlich
12.7.	Prof. Dr. Hubertus Haas (University of Innsbruck, Austria)	The battle for iron - the role of siderophores in fungal physiology and virulence	Prof. Fischer

gez. R. Fischer (608-4630)