

Donnerstagskolloquium

im Lahntal

Donnerstags um 16:30 Uhr, Institut für Physiologie und Pathophysiologie
Emil-Mannkopff-Str.2, 35037 Marburg, 3.OG, Raum 301 (Großer Hörsaal)

Datum	Gast	Titel
15.01.2026	Jeshma Ravindra AG Helker	Apelin signaling as a modulator of oligodendrocyte development in Zebrafish
29.01.2026	Sarah Gerstner AG Borchers, Marburg	From development to syndrome: FBRSL1 functions in heart and face formation
12.02.2026	Dr. Mila Höhne AG Bogdan	Better together: actin regulators in invasive collective cell migration
26.02.2026	Dr. Rita Mateus Dresden	Structural Color Biogenesis or How do cells shape and organize their organelles?
12.03.2026	Nadja Groos AG Helker	The role of the transcription factor Tbx20 during blood stem cell development
26.03.2026	Dr. Maik Bischoff Münster	Patterning in Motion: From Collective Cell Migration to Organ Shape and Chirality
09.04.2026	Deborah Trummel AG Brehm	Regulation of cell-type-specific gene expression by Ush
23.04.2026	Meike Schneider AG Bogdan	Rab35 GTPase - a central regulator of F-actin and membrane dynamics in epidermal wound closure
07.05.2026	Prof. Dr. Ulrich Schüller Hamburg	The SWI/SNF complex and its role in central nervous system development and tumorigenesis
21.05.2026	Prof. Dr. Ross Douglas Gießen	The highly divergent actin superfamily in malaria parasite transmission
04.06.2026	Florian Tonigold AG Borchers	Shaping faces and hearts: the essential role of Hmg20A in <i>Xenopus laevis</i>
18.06.2026	Dr. Maria Kriebel AG Grosshans	Narf: A novel aging gene and its mechanism of induced longevity
Sommerpause		