

Beutenberg Campus / IMPRS-gBGC Workshop
Method and Concept Transfer
Posters

No	Title	Presenter	Institute	Contact
1	Lymphotoxin- β -receptor antagonizes adipogenesis via RelB-p52	Anja Weidemann	Leibniz Institute for Age Research - Fritz Lipmann Institute (FLI)	aweidemann@fli-leibniz.de
2	Isomer-specific response to herbivore-induced plant volatiles in the antennal lobe of <i>Manduca sexta</i>	Anna Henning	Max-Planck-Institut für chemische Ökologie (ICE-MPG)	ahenning@ice.mpg.de
3	Regulation of p53-dependent and p53-independent gene and protein expression after depletion of Cyclophilin 18	Dennis Koalick	Leibniz Institute for Age Research - Fritz Lipmann Institute (FLI)	koalick@fli-leibniz.de
4	The DNA binding jungle of human RecQL4	Heidi Keller	Leibniz Institute for Age Research - Fritz Lipmann Institute (FLI)	hkeller@fli-leibniz.de
5	Characterization of mice with dendritic cell-specific defects in the NF-kappaB transcription factor RelB	Nico Andreas	Leibniz Institute for Age Research - Fritz Lipmann Institute (FLI)	andreas@fli-leibniz.de
6	Study of levoglucosan in snow and ice core samples using high performance liquid chromatography/ mass spectrometry system	Ping Yao	Max-Planck-Institut für Biogeochemie (MPG-BGC)	yaoping84@hotmail.com
7	MR-Imaging of the Visual Pathway in Mouse for in vivo Studies of Degeneration and Regeneration in the CNS.	Ronny Haenold	Leibniz Institute for Age Research - Fritz Lipmann Institute (FLI)	rhaenold@fli-leibniz.de
8	First Order Processing of Complex Olfactory Information in the Moth Brain	Shannon Olsson	Max-Planck-Institut für chemische Ökologie (ICE-MPG)	solsson@ice.mpg.de
9	Improving predictions of Carbon and Water flux anomalies in empirical approaches	Yogesh Kumkar	Max-Planck-Institut für Biogeochemie (MPG-BGC)	ykumkar@bgc-jena.mpg.de
10	Jenaer Biochip Initiative	Barbara Seise	Institute of Photonic Technology (IPHT)	karina.weber@ipht-jena.de juergen.popp@ipht-jena.de