Alumni Meeting and Career Day 2016



26.05.2016:

13:00 - 13:30	Welcome Reception and Registration & Product Exhibition by Companies
13:30 - 13:45	Opening of the Meeting PhD Student Representatives
13:45 - 14:15	Presentation of the Research and Perspectives of the FLI Daniele Barthel (Administrative Director FLI) Karl Lenhard Rudolph (Scientific Director FLI)
	Presentation of the Leibniz Graduate School on Aging (Lgsa) Claudia Müller (Coordinator Academic Programs)
14:15 - 14:45	Scientific Talks by FLI PhD students (10 min talks + 5 min Discussion) Peter Singer ; Englert Lab Bastian Kindermann ; Kaether Lab
14:45 – 15:45	Keynote Lecture Lisa Wiesmüller ; Ulm University
15:45 - 16:15	Coffee Break & Product Exhibition by Companies
16:15 - 16:45	Talks by companies and FLI Alumni (10 min Talks + 5 min Discussion) Dominik Schmidt ; QIAGEN, Halle-Neustadt Jessica Becker ; McKinsey and Company, Berlin
16:45 – 17:45	Keynote Lecture Jan Hoeijmakers ; University Medical Center Rotterdam
18:00 - 19:00	Bus Transfer to Jena City Centre
19:00	Dinner & Get-Together of Speakers and PhD Students Zur Noll, Oberlauengasse 19, Jena

Alumni Meeting and Career Day 2016



<u>27.05.2016:</u>

09:00 - 10:00	Talks by FLI Alumni (10 min talks + 5 min Discussion) Sabine Vettorazzi ; Ulm University Matthias Faßler ; Genedata, Basel Sandra Münch ; Astex Pharmaceuticals, Cambridge
10:00 - 11:00	Keynote Lecture Heinz-Peter Nasheuer; National University of Ireland, Galway FLI Alumnus
11:00 - 11:30	Coffee Break & Product Exhibition by Companies
11:30 - 12:15	Talks by FLI Alumni (10 min talks + 5 min Discussion) Michael Graf ; ZEISS, Jena André Mischo ; Sandoz GmbH, Holzkirchen Katja Pohl ; microfluidic ChipShop GmbH, Jena
12:15 - 12:30	Final Remarks
12:30 - 16:00	Hiking Tour & BBQ for Speakers and PhD Students
~ 16:00	Farewells from FLI

Of course, **Undergraduates, PostDocs and Group Leaders are welcome** to attend the talks!

Organized by PhD Student Representatives Julia Kutz (Große Lab) Simon Schwörer (Rudolph Lab) Danny Schnerwitzki (Englert Lab)







