

**Announcement 7<sup>th</sup> Galenus Workshop:**

**“Human in vitro models – biology meets technology”**



**Organizer:** Prof. Dr. Maike Windbergs, Institute of Pharmaceutical Technology and Buchmann Institute for Molecular Life Sciences

**Dates:** 30.9.-2.10.2019

**Location:** Goethe University, Campus Riedberg, Otto-Stern-Zentrum, Lecture Hall 5, Ruth-Moufang-Str. 2, 60438 Frankfurt am Main

**Program:** 2 days conference (talks and posters) and 1 day lab courses  
The detailed program will be available shortly!

The workshop will serve as a scientific exchange platform for experienced as well as early stage scientists! International renowned scientific experts in the field of human in vitro models will provide recent insights into established models as well as present novel cutting edge research and techniques for emulating the human body in a dish.

**Different sessions will be focusing on:**

- complex 3D in vitro models of human organs
- disease models (e.g. inflammation, infection)
- novel technologies (e.g. organ-on-chip, bioprinting)
- advanced analytics (e.g. label-free imaging, automated quantitative analysis)
- computational simulations

PhD students and postdocs are highly encouraged to submit abstracts for poster presentations. Selected abstracts will be upgraded for short oral presentations. In addition, lab courses are offered providing hands-on-training including different in vitro models and their applications.

**Registration:** Submit the form (see QR code) to  
[galenus-workshop@dlist.server.uni-frankfurt.de](mailto:galenus-workshop@dlist.server.uni-frankfurt.de)

PhD students: 120 €

Academics: 150 €

Industry: 250 €

Fees include admission to scientific conference, lunch and coffee breaks, conference dinner and practical sessions (upon availability).



[www.bmls.de](http://www.bmls.de) Upcoming events

**Abstract submission:** Submit the form (see QR code) to [galenus-workshop@dlist.server.uni-frankfurt.de](mailto:galenus-workshop@dlist.server.uni-frankfurt.de)

**Deadline for registration and abstract submission is 31<sup>st</sup> August 2019.**