

The organizing team of the Molecular Medicine Congress kindly invites you!

Reply card

Please let us know if you are going to attend.

If you need a room reservation, the deadline for the application is on September 30.

Congress Oncolytic Viruses 11 October 2019

- □I will attend the scientific talks
- □I will attend the guided lab tour
- □I will attend the Old Town walking tour
- □I will attend the dinner at Brauhaus am Schloss (self-pay)
- □I will not attend

Answer via Mail

Christina Kolbeck Faculty of Medicine Universität Regensburg 93053 Regensburg or by phone / fax / Email

Christina Kolbeck Phone 0941 944-4790 Fax 0941 944-4791 christina.kolbeck@ukr.de



Venue

University Hospital Regensburg, second floor, Kleiner Hörsaal

Contact

Christina Kolbeck Faculty of Medicine Universität Regensburg 93053 Regensburg phone 0941/944-4790 fax 0941/944-4791 christina.kolbeck@ukr.de

For further information visit: www.uni-regensburg.de/ medizin/fakultaet/ akademisches/ masterstudiengaenge/ molekulare-medizin/ index.html



Imprint

Editor: Universität Regensburg, Faculty of Medicine, Master's Degree Course

Molecular Medicine

Photos: Regensburg Tourismus GmbH, UKR, Anna-Christina Häb

Design: Christina Kolbeck

Print: University of Regensburg, Faculty of Medicine © University of Regensburg / Faculty of Medicine / Master's Degree Course Molecular Medicine, 2019



October 11th 2019

Regensburg





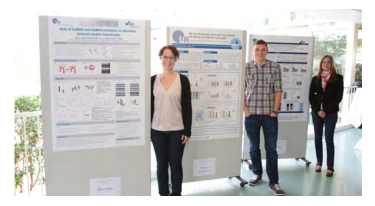
Universität Regensburg

FAKULTÄT FÜR MEDIZIN

Friday, 11 October 2019 University Hospital Regensburg, Germany

Oncolytic viruses

The master's degree students of the Molecular Medicine program cordially invite you to their next congress. During our master's studies, we were able to gain insight into many different fields of research. Now we want to invite you to share your knowledge in these special areas of science. This year we will focus on Oncolytic Viruses. We will meet researchers and physicians in a casual atmosphere and discuss recent studies.



Students of Molecular Medicine in Regensburg

The bachelor's program of Molecular Medicine was initiated in Regensburg in 2011 (Prof. Dr. Richard Warth). After five years, the students graduate with a master's degree. With scientific skills and medical knowledge, students of molecular medicine are closing the gap between science and clinical applications.



Programme

Friday, 11 October, 9 a.m., small lecture hall "kleiner Hörsaal"

09:00 - 09:30 Welcome and introduction Prof. Dr. Gunter Meister, Dean Faculty of Biology and Pre-Clinical Medicine Prof. Dr. Dirk Hellwig, Dean Faculty of Medicine

09:30 - 10:00 Sebastian Haferkamp, Regensburg "Check the point with oncolytic herpes viruses"

10:00 - 10:30 Per Sonne Holm, München "Virotherapy: with viruses against cancer"

10:30 - 11:00 Daniel Nagy, München "Recombinant adenovirus against pleural mesothelioma"

11:00 - 11:30 Susanne M. Bailer, Stuttgart "Platform technology to optimize oncolytic herpes viruses"

11:30 - 13:00 Bavarian buffet with Poster Session and Exhibition in foyer

13:00 - 13:30 Nicole Kirchhammer, Basel "Adenoviral vectors for cancer immunotherapy"

13:30 - 14:00 Dorothee von Laer, Innsbruck "Vesicular stomatitis virus - Oncolysis in translation"

Frederic Thalheimer, Langen
"Receptor re-targeting of oncolytic viruses and viral vectors"

15:00 - 17:00 Guided lab tours

14:00 - 14:30

19:00 Speaker's Dinner and graduation ceremony

University Hospital Regensburg

The University Hospital Regensburg was established in 1992. It is one of the most modern hospitals in Germany, located in the beautiful medieval city of Regensburg, which is a UNESCO world cultural heritage site. The main qualities of the university hospital are modern patient care, research, and teaching. Not far from the hospital is the University, which was founded in 1962 and now has over 21,000 students. The BioPark is located between the University and the University Hospital.



We sincerely thank all sponsors for their support:

Amgen gold
Trizell gold
Euroimmun gold
Qiagen gold
Abbott silver
Lophius Biosciences silver
Carl Roth bronze













Medizinische Labordiagnostika AG



