

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 15.

Congress Personalized Molecular Medicine 19 - 20 October 2018

☐ I will attend

☐ 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



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, Katrin Imminger

Design: Christina Kolbeck, Raphaela Eckl, Michael Herbst Print: University of Regensburg, Faculty of Medicine

© University of Regensburg / Faculty of Medicine / Master's Degree Course Molecular Medicine, 2018

Personalized Molecular Medicine





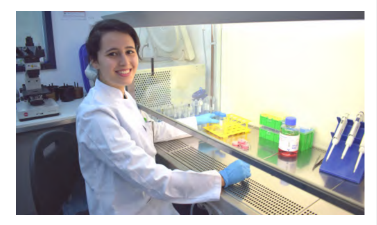
Universität Regensburg

FAKULTÄT FÜR MEDIZIN

Friday, 19 October 2018, from 13:00 & Saturday, 20 October 2018, from 9:00 Lecture hall at University Hospital Regensburg, Germany

Personalized Molecular Medicine

The master's degree students of the Molecular Medicine program cordially invite you to their second congress, "Personalized Molecular Medicine". 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 personalized molecular medicine with national and international speakers. We will meet with students, 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. 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

09:00 - 09:30

1

Friday, 19 October, 1 p.m., lecture hall "Pathology" for the public

13:00 - 14:00 13:15 - 13:45	Registration for workshops Silke Härteis
	"A career in molecular medicine"
13:45 - 14:00	Report on alumnis' experiences
14:00 - 17:00	Workshops for everybody
	"Hands on Lab"
	"Hands on Medicine"
	"Hands on Brain"
18:00 - 19:00 19:30	Guided tour of old town Regensburg Speaker's Dinner and graduation ceremony
	- ·

Saturday, 20 October, 9 a.m., small lecture hall A1 for scientists

Welcome and introduction

09:30 - 10:00	Simone Thomas "CAR T cell immunotherapy: on the road towards a cancer cure?"
0:00 - 10:30	Petra Göbel "Insights into the treatment of B-cell malignancies with CTL019/Tisagenlecleucel"
0:30 - 11:00	Benedikt Brors "Bioinformatics tools for precision medicine: individualized treatment in cancer based on genome-scale assessment of molecular alterations"
1:00 - 12:00	Bavarian buffet and exhibition in foyer
2:00 - 13:00	Poster Session
3:00 - 13:30	Hiltrud Brauch "Breast cancer anti-hormonal treatment: Opportunities and barriers of a personalized medicine approach"
3:30 - 14:00	Christian Hintze "Roche Global Access Program"
4:00 - 14:30	Coffee break
4:30 - 15:00	Veronika Te Boekhorst "Plasticity of cancer invasion and metastasis: strategies and mechanisms induced by hypoxia"
5:00 - 15:30	Stefan Pfister "Personalized pediatric oncology"
5:30 - 16:30	Closing and Poster award

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:				
Diasorin	DiaSorin	gold		
Euroimmun [EUROIMMUN	gold		
Novocure GmbH	novœure"	gold		
Roche Deutschland	Roche	gold		
Abbott GmbH & Co. KG	Abbott	silver		
Thermo Fisher Scientific	Thermo Fisher SCIENTIFIC	silver		
Lophius Biosciences GmbH	lophius biosciences	silver		
Miltenyi Biotec GmbH	MACS Miltenyi Biotec	silver		
Carl Roth GmbH & Co. KC	G	bronze		