


Newsletter



March 17, 2016 / s.s., l.h.

Dear Members of the Biocenter

We wish you all a good start into the new Semester. With lots of new ideas, energy and motivation.
Also MERRY EASTER with lots of light and enlightenment and joy.



Photo by Siegi Schwarz

Ludger Hengst
Director of the BC

Andreas Villunger
Vice Director of the BC

Division of Biological Chemistry_Klaus Scheffzek

In March, for the 35th time, DIETMAR FUCHS from the above Division organized the **International Winter Workshop on Pteridines**.



neopter.in.net

Neopter.in Abstracts Workshops Environment Vorlesungen Contact Links Home



For further information, please contact:

Prof. Dr. Dietmar Fuchs
Division of Biological Chemistry
Biocenter
Innsbruck Medical University
Innrain 80
A-6020 Innsbruck, Austria
dietmar.fuchs@i-med.ac.at

35th International Winter-Workshop on Clinical, Chemical and Biochemical Aspects of Pteridines and Related Topics
Innsbruck, February 23rd - 26th, 2016

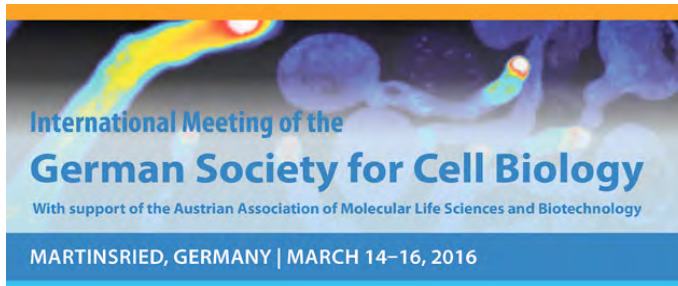
Read more: neopter.in.net



Photo by MUI

Read more:
<https://www.i-med.ac.at/mypoint/thema/698124.html>

ALEXANDER HÜTTENHOFER from the Division of Genomics and RNomics (director: A. H.), LUDGER HENGST from the Division of Medical Biochemistry (director: L.H.) and LUKAS A. HUBER from the Division of Cell Biology (director: L.A.H.) acted as **Symposia Chairmen** at the **International Meeting for Cell Biology**, March 14-16, 2016 in Munich, organized by the German Society for Cell Biology. In addition, ALEXANDER HÜTTENHOFER, MATTHIAS ERLACHER, OLIVER SCHMIDT, LUDGER HENGST and DAVID TEIS from the above divisions gave talks there.

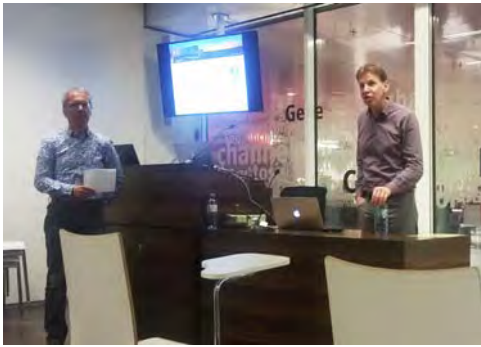


09:00 - 12:00 B00.019 Biocenter	Symposium S1: RNA biology/Non-coding RNAs Chairs: Michael Kiebler (Martinsried, Germany) and Alexander Hüttenhofer (Innsbruck, Austria)
09:00 - 09:30	Alexander Hüttenhofer (Innsbruck, Austria): Nucleic acids as diagnostic tools and targets in human diseases
11:45 - 12:00	Matthias Erlacher (Innsbruck, Austria): Nucleotide modifications within bacterial messenger RNAs regulate their translation and are able to rewire the genetic code (short talk)
0:00 - 10:15	Oliver Schmidt (Innsbruck, Austria): The coordinated action of the MVB pathway and autophagy ensures cell survival during starvation (short talk)
09:00 - 12:00 G00.001 Biocenter	Symposium S7: Cell cycle in cancer Chairs: Zuzana Storchova (Martinsried, Germany) and Ludger Hengst (Innsbruck, Austria)
09:45 - 10:15	Ludger Hengst (Innsbruck, Austria): Signal integration by the intrinsically disordered protein p27Kip1
15:00 - 17:30 N00.001 BMC	Plenary Session P3: Membrane trafficking/sorting Chairs: Lukas Huber (Innsbruck, Austria) and Julia von Blume (Martinsried, Germany)
16:45 - 17:15	David Teis (Innsbruck, Austria): Dynamics of the ESCRT machinery on endosomes

Read more:

<http://www.zellbiologie2016.de/Scientific-Program.690.0.html>

CCB Lecture



Photos by Siegi Schwarz

Ton Schumacher, Ph.D. from the Netherlands Cancer Institute, Amsterdam, invited by ZLATKO TRAJANOSKI, gave a CCB Lecture on March 8, 2016 entitled WHAT T CELLS SEE ON HUMAN CANCER.

Biocenter Seminar

Lars Klimaschewski from the MUI Section of Histology and Neuroanatomy gave on March 11 a talk entitled NOVEL APPROACHES TO IMPROVE AXON REGENERATION AND NEUROPROTECTION BY ENHANCED FGF RECEPTOR SIGNALING.



Photos by Siegi Schwarz

Dear colleagues of the Biocenter!

With the start of the Summer Semester, we are also looking forward to another exciting series of our Biocenter Seminars. You will find the new schedule, always so diligently prepared by HUBERTUS HAAS, in this newsletter and also on-line. We hope to see all of you there! In addition, we thank again SIEGI SCHWARZ for preparing this Early Spring Newsletter!

Please join the Biocenter Seminars and enjoy Happy Hour afterwards, every Friday at 4 p.m. It is important for our corporate identity!

Please, dear group leaders in the Biocenter as well as everybody, inform me by email with or without pictures and or www-links about your recent achievements (e.g. papers, grants, prizes, invited lectures, children born, defenses of PhD students and other aspects) that you deem „reportable“. So that I can edit another BC Newsletter. Thank you! And all the best!

Siegi
siegfried.schwarz@i-med.ac.at