

Hormones

The Biological Information
Technology of Higher Life

Contact:

YARE LOC Team
Frank J. Möller, Annkathrin Keiler, Janina Helle
Technische Universität Dresden
Institute for Zoology
Molecular Cell Physiology & Endocrinology
Zellescher Weg 20b
01217 Dresden
Email: frank.moeller[at]tu-dresden.de

www.young-active-research.eu

YARE 
YOUNG ACTIVE RESEARCH
IN ENDOCRINOLOGY



14th Annual Meeting
October, 12 –14th 2012
Dresden, Germany

Program Overview
-preliminary-

General Information:

Date:
2012 October 12th (15:00h) – October 14th (12:30h)

Conference language
English

Registration Fee
50€ (contribution to social events)

Congress venue and accommodation
TU Dresden Faculty of Education
Room tba, Weberplatz 5

TU Dresden Guesthouse "Am Weberplatz",
Weberplatz 3, 01217 Dresden
http://tu-dresden.de/service/gaestehaeuser/am_weberplatz

Friday, October 12th, 2012

13:00 Arrival and Registration

14:45 Welcome / Introduction

15:00 Oral presentations – e.g. Adrenal

18:00 Dinner

19:15 Invited Lecture I - Clemens Kirschbaum
Biopsychology, TU Dresden

20:30 Sightseeing Dresden Old Town
(afterwards tba)

Saturday, October 13th, 2012

08:30 Oral presentations - e.g. Thyroid Hormones

10:45 Coffee break

11:00 Oral presentations – e.g. Metabolism

12:30 Lunch

13:30 Oral presentations – e.g. Sex Hormones &
Reproduction

15:00 Coffee break

15:15 Oral presentations – e.g. Pharmacology &
Endocrine Cancer

17:00 Transfer to Lingnerschloss

18:00 Invited Lecture II - Oliver Zierau
Biology, TU Dresden

19:15 Dinner

21:00 Get Together & Drinks (own expense)

Sunday, October 14th, 2012

09:00 Oral presentations - e.g. Growth Hormone & Bone

10:00 Coffee break

10:15 Oral presentations – e.g. Neuroendocrinology

12:30 Conclusion, Evaluation, Farewell

13:00 Lunch

Kindly sponsored by (as of March 2012):



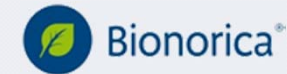
Deutsche Gesellschaft
für Endokrinologie



European Society
of Endocrinology



Novartis Oncology



Bionorica



HRA Pharma



Pfizer



Endokrinologikum



Ipsen



Gesellschaft von
Freunden und Förderern
der TU Dresden eV



Immuno Diagnostic
Systems