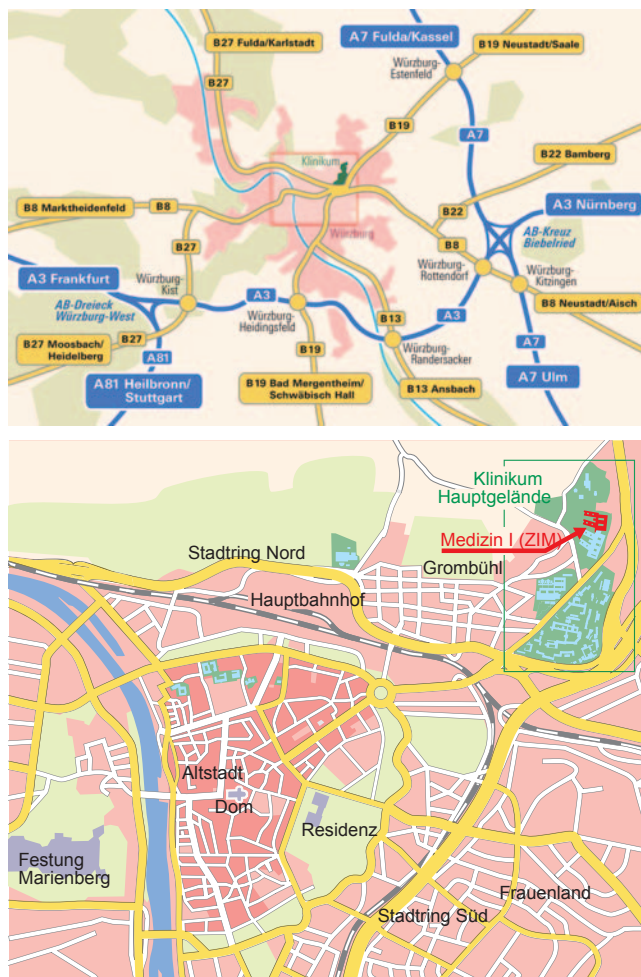


Arrival



For further Information please visit

www.klinik.uni-wuerzburg.de/anreise

www.medizin.uni-wuerzburg.de

We have applied for CME credit points at the Bayerische Landesärztekammer

Information / Organization

Venue

University Hospital Würzburg
Zentrum für Innere Medizin (ZIM)
Oberdürrbacher Str. 6
97080 Würzburg

Registration

Please register latest until
october 5th by email:
haaf_m@klinik.uni-wuerzburg.de

Local and Scientific PD Dr. Martin Fassnacht
& Dr. Stefanie Hahner

Dept. of Internal Medicine I -
Endocrine and Diabetes Unit
University Hospital Würzburg
Tel. +49 (0) 931-201-39021
Fax. +49 (0) 931-201-639200

Organisation

Akademie für Fort-
und Weiterbildung
DGE



Kindly supported by

- Deutsche Gesellschaft für Endokrinologie
- HRA Pharma
- Ipsen Pharma
- Pfizer
- Novartis
- Lilly
- Nycomed
- Novo Nordisk
- Sandoz
- Takeda

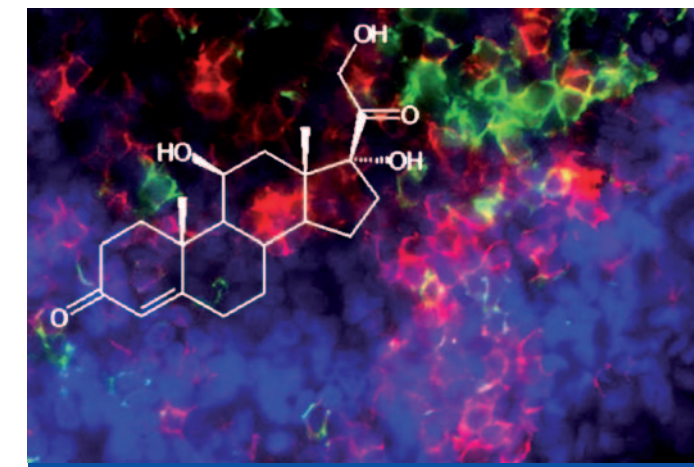
Universitätsklinikum Würzburg

Medizinische Klinik und Poliklinik I



A Life in Hormones – Hormones Alive!

Endocrinology and Modern Medicine



60th Birthday Symposium
for Bruno Allolio

Würzburg, 10 October 2009

Zentrum für Innere Medizin (ZIM)
Oberdürrbacher Str. 6
97080 Würzburg



Medizinische Klinik
und Poliklinik I

Invitation

Dear Colleagues and Friends,

Hormonal processes are involved in multiple sequences of human life from the beginning of life until senescence. We are continuously subjected to hormonal changes that strongly influence our life, behaviour, outer appearance and mood. This makes endocrinology an extraordinarily multidisciplinary and versatile discipline. In addition to several common diseases, there is a multitude of rare endocrine abnormalities. Therefore, the formation of networks that help to optimize both patient care and research is of vital importance.

We warmly welcome you to this symposium which is held on the occasion of Bruno Allolio's 60th birthday. He certainly stands for the multidisciplinarity of endocrinology and the successful support and initiation of joint research-networks like GANIMED, ENS@T or the German Adrenal Cancer Registry. His continuous and exceptional enthusiasm for endocrinology has initiated a particular interest in this discipline and stimulated several generations of young physicians.

We are looking forward to welcoming you to this symposium.

Yours sincerely

Stefanie Hahner

Martin Fassnacht

Programme

09:00 Welcome and Introduction

09:15 Session I: Pituitary and Thyroid

Chair: Heinrich M Schulte, Hamburg
Wolfgang Oelkers, Berlin

Marta Korbonits,
London

**Pathogenesis of pituitary
tumours**

Christian Strasburger,
Berlin

Treatment of acromegaly

Martin Grussendorf,
Stuttgart

**Medical treatment of nodular
goiter – the LISA trial**

Christoph Reiners,
Würzburg

**Current and future treatment
options for patients with thyroid
carcinoma**

10:15 Coffee Break

10:45 Session II: Therapeutic application of hormones

Chair: Friedhelm Raue, Heidelberg
Brian Shine, Oxford

Eberhard Blönd,
London

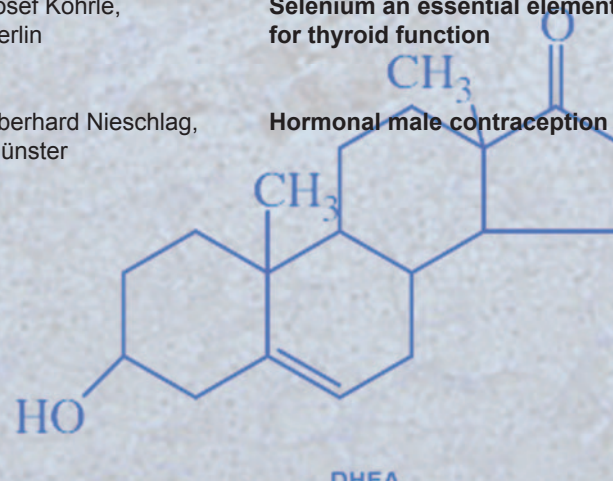
**Parathyroid hormone as
therapeutic tool**

Josef Köhrle,
Berlin

**Selenium an essential element
for thyroid function**

Eberhard Nieschlag,
Münster

Hormonal male contraception



Programme

12:00 Lunch

13:15 Session III: Adrenal tumors

Chair: Massimo Mannelli, Firenze
Marcus Quinkler, Berlin

Graeme Eisenhofer,
Dresden

**Distinct catecholamine
secretory profiles in different
hereditary and sporadic forms
of phaeochromocytoma**

Pierre Francois Plouin,
Paris

**New treatment options in
malignant phaeochromocytoma
or paraganglioma**

Wiebke Arlt,
Birmingham

**The adult with congenital
adrenal hyperplasia**

Jerome Bertherat,
Paris

**Molecular pathogenesis of adrenal
tumours**

Massimo Terzolo,
Turino

**Clinical management of
adrenocortical carcinoma**

15:00 Session IV: Cardioendocrinology

Chair: Georg Ertl, Würzburg
Franco Mantero, Padua

Felix Beuschlein,
München

**Animal models of hyperaldo-
steronism**

Martin Reincke,
München

**Primary hyperaldosteronism –
a clinical and scientific
challenge**

Stefan Bornstein,
Dresden

**The endocrine role of adipose
tissue in cardiovascular
disease**

Johann Bauersachs,
Würzburg

**Adrenocortical steroid
hormones and the heart**