



2nd DGBNCT Symposium

27. Oktober 2023, Universitätsklinikum Würzburg
Josef-Schneider-Straße 2, 97080 Würzburg
Hörsaal 2 im Gebäudekomplex B1

Programm

From 12:00 Registration with coffee

12:30 – 12:40 Welcome	Andrea Wittig-Sauerwein
12:40 – 12:45 Organizational Aspects	Wolfgang Sauerwein
12:45 -13:15 Architektur als Medizin: Healing Architecture	Wolfgang Greb
13:15- 13:30 Irradiation in an upright position, A new approach to increase patient comfort and avoid a gantry	Stephen Towe Miha Ulčar
13:30 – 13:45 High Precision radiotherapy	Andrea Wittig-Sauerwein
13:45 – 14:00 Neutron producing targets for BNCT	Thomas Gutberlet
14:00 – 14:30 Boron Chemistry in Drug Research	Andreas Brunschweiler
14:30 – 14:45 Linkerology® for Drug Discovery	Thomas Bruckdorfer
14:45 – 15:00 Cell-free Synthesis of Proteins for Therapy, Diagnostics and Biotechnological Applications	Stefan Kubick
15:00 – 15:15 Towards theranostic agents for BNCT	Daniela Imperio
15:15 – 15:30 Clinical Trials with Proteomics and Systems Biology	PierLuigi Mauri
15:30 – 16:00 Coffee break	

=====

16:00 – 17:00 General assembly

members only – no Zoom

17:30 – 18:30

Guided tour of the wine cellar in the Bürgerspital



The tour travels through one of the most beautiful wooden barrel cellars in Germany. You will also see the stainless-steel cellar, the treasure chamber and the oldest authentic white wine in the world, the legendary 1540 stone wine!

We have to ask for 10 € / participant

19:00 Dinner

The restaurant will be announced. Costs will be borne by each participant



Local Organizing Committee

Prof. Dr. med. Andrea Wittig-Sauerwein Wittig_a1@ukw.de
Dr. med. Thomas Fischer Fischer_T4@ukw.de
Ms Isabell Munzinger Munzinger_I@ukw.de

Phone: +49 931 20128891

Please register at Munzinger_I@ukw.de

Faculty

Invited Speakers

Dipl.-Ing. (FH) Wolfgang Greb , Architekt
Managing Director
greb.generalplaner.gmbh
<https://grebgeneralplaner.de/>
info@grebgeneralplaner.de

Prof. Dr. Andreas Brunschweiler,
Professor and Chair of Pharmaceutical and Medicinal Chemistry
Julius-Maximilians-Universität Würzburg
[https://www.pharmazie.uni-wuerzburg.de/en/forschung/prof-brunschweiler/
andreas.brunschweiler@uni-wuerzburg.de](https://www.pharmazie.uni-wuerzburg.de/en/forschung/prof-brunschweiler/andreas.brunschweiler@uni-wuerzburg.de)

Members of the DGBNCT

Stephen Towe (CEO) and Miha Ulčar (Strategic Account Manager)
Leo Cancer Care
<https://www.leocancercare.com/>
miha.ulcar@leocancercare.com

Prof. Dr. med. Andrea Wittig-Sauerwein
Professor and Chair of Department for Radiation Oncology
University Hospital Würzburg
https://www.ukw.de/strahlentherapie-und-radioonkologie/startseite/Wittig_a1@ukw.de

Dr. Thomas Gutberlet
Forschungszentrum Jülich
Head of High Brilliance Neutron Source Project
https://www.fz-juelich.de/profile/gutberlet_t.t.gutberlet@fz-juelich.de

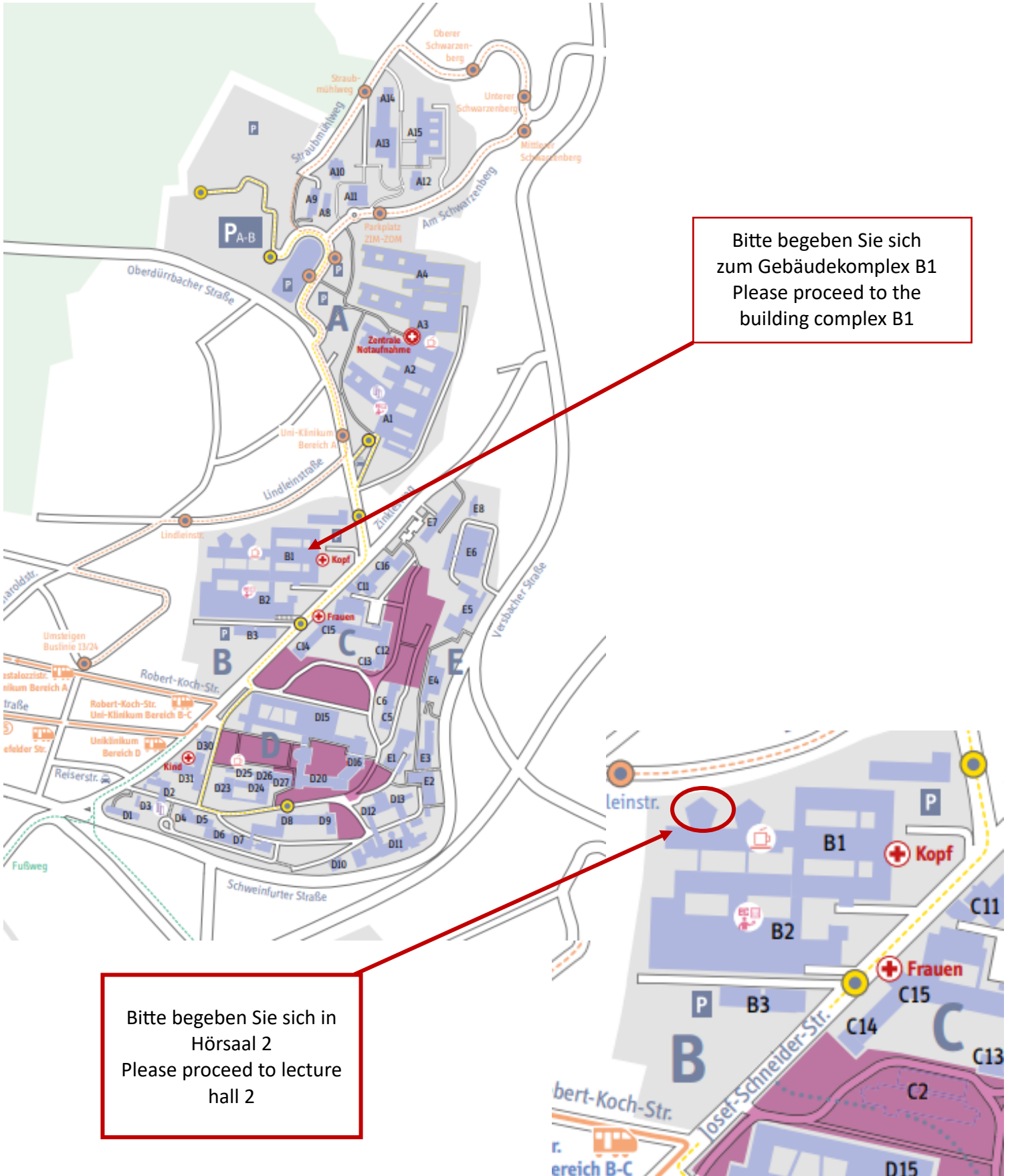
Dr. Stefan Kubick
CEO
B4PharmaTech
<https://www.b4pt.de>
stefan.kubick@b4pt.de

Dr. Thomas Bruckdorfer
CSO & VP Business Development
Iris Biotec GmbH
<https://www.iris-biotech.de/global/>

Daniela Imperio PhD
Dipartimento di Scienze del Farmaco
Università degli Studi del Piemonte Orientale
<https://www.dsf.uniupo.it/en>
daniela.imperio@uniupo.it

Dr. PierLuigi Mauri
Director of Research
Consiglio Nazionale delle Ricerche
Istituto di Tecnologie Biomediche (CNR-ITB)
https://www.itb.cnr.it/en/home-en/#pll_switcher
pierluigi.mauri@itb.cnr.it

Venue: Lecture hall 2 in building complex B1



Bitte begeben Sie sich zum Gebäudekomplex B1
Please proceed to the building complex B1

Bitte begeben Sie sich in Hörsaal 2
Please proceed to lecture hall 2