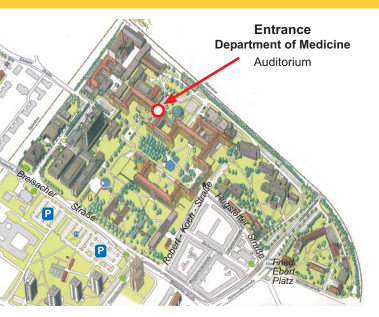
Access Plan



Department of Medicine Venue:

Devision of Hematology & Oncology University Medical Center Freiburg

Auditorium

Hugstetter Str. 55 79106 Freiburg Germany

kongress & kommunikation gGmbH Cooperation:

Hanferstr. 4

79108 Freiburg, Germany

Phone: 0049 (0) 761 216808-15 0049 (0) 761 216808-17

khonsari@kongress-und-kommunikation.de

For further information, please visit the websites:

medizin1.uniklinik-freiburg.de www.tumorzentrum-freiburg.de/Aktuelles www.kongress-und-kommunikation.de/

General Information

Organization team: Prof. Dr. Monika Engelhardt

Dr. Martina Kleber

Dr. rer. nat. Ulrike Kohlweyer

Secretary: Sonja Hug

Dept. of Hematology & Oncology

Hugstetter Str. 55

D-79106 Freiburg, Germany ++49 (0)761 270 32460

++49 (0)761 270 34010 (main reception)

sonja.hug@uniklinik-freiburg.de

Friday, July 22nd, 2011 Date:

Website: www.medizin1.uniklinik-freiburg.de

kongress & kommunikation gGmbH Registration:

www.kongress-und-kommunikation.de/

--> Veranstaltungen

Official language: English

Social event -

Phone:

Welcome reception: July 22nd, before and after the meeting

Special Thanks to:

Platin-Sponsor:









Silver-Sponsor:

Gold-Sponsor:





Bronze-Sponsor:





Department of Medicine HÄMATOLOGIE Division of Hematology & Oncology **University Medical Center Freiburg**



2nd Freiburg Myeloma Workshop



Challenging the current approaches to multiple myeloma and other cancer-related bone diseases: from bisphosphonates to targeted therapy

July 22nd, 2011



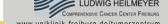
16:00 - 20:15 Large auditorium Freiburg Medical Department

In collaboration with









Welcome to Frei	burg
-----------------	------

Dear colleagues and friends,

It is both a privilege and an honour to invite you to attend the bone-related Myeloma Workshop and scientific meeting in Freiburg on the 22nd of July, 2011.

In continuation with previous exciting myeloma events in Freiburg, we intend to provide a compelling scientific program highlighting emerging advances in the understanding of the biology, diagnostics and treatment of multiple myeloma with focus on bone-related events, which can occur in other cancers alike (chosen by us to be depicted for breast cancer).

We would like to stimulate a lively discussion among the session chairs, speakers and audience and to encourage an efficient diffusion process of medical information. We hope that the thorough interaction of speakers, chairs and audience will lead to a deeper understanding of this highly important field as well as further communication and collaboration.

Striving to further improve the quality of the meeting through the incentive of inviting highly distinguished speakers and chairs is an exciting task for us. We would very much like to share this scientific exchange with you. The location of Freiburg will ensure that you all will enjoy both, the scientific exchange as well as the pleasing landscape, including the beauty of the Black Forest and the picturesque neighbourhood.

We therefore sincerely hope that your schedule will permit your participation in this outstanding scientific event in our medieval city of Freiburg.

We are very much looking forward to welcoming you to Freiburg in July 2011.

Monika Engelhardt Martina Kleber Ulrike Kohlweyer Roland Mertelsmann

	Program		Speakers / Chairs
	Session I Chairs:	H. Einsele / A. Neubauer / A. Dispenzieri	Prof. Dr. Angela Dispenzieri Mayo Clinic Department of Hematology · Mayo Clinic Transplant Center,
	16:00 - 16:15	Bone disease in multiple myeloma (MM): a current overview and introduction into the topic M. Engelhardt	Prof. Dr. Hermann Einsele Medizinische Klinik und Poliklinik II Universitätsklinikum Würzburg einsele_h@klinik.uni-wuerzburg.de
	16:20 - 16:40	Pathogenesis of myeloma bone disease G.D. Roodman	Prof. Dr. Monika Engelhardt Division of Hematology&Oncology University Medical Center Freiburg
	16:45 - 17:00	Staging in MM and current recommendations of conventional radiography, MRI & (PET)/CT <i>J. Hillengaß</i>	monika.engelhardt@uniklinik-freiburg.de Prof. Dr. Udo Kontny Department of Pediatrics and Adolescent Medicine Division of Pediatric Hematology and Oncology
	17:05 - 17:25	Clinical implications for the management of MM and ST patients with bone metastases <i>E. Terpos</i>	University of Freiburg udo.kontny@uniklinik-freiburg.de Dr. Jens Hillengaß
	17:30 - 17:45	From kyphoplasty to kypho-IORT in pathologic fractures of the spine - a criticial approach	Hematology&Oncology University of Heidelberg Jens.Hillengass@med.uni-heidelberg.de Prof. Dr. Gareth Morgan Haemato-Oncology The Institute of Cancer Research
		P. Strohm	Brookes Lawley Building 15 Cotswold Road Belmont
	17:45 - 18:30	Session break	Sutton, Surrey SM2 5NG, GB gareth.morgan@icr.ac.uk
	Session II Chairs:	A. Dispenzieri / G. Morgan / Ch. Niemeyer	Prof. Dr. Andreas Neubauer Hematology, Oncology and Immunology University Medical Center Gießen and Marburg GmbH
18:30 - 18:45	18:30 - 18:45	Bone metastases and current approaches as well as recommendations in other than MM-induced tumor entities, such as breast cancer E. Stickeler	neubauer@mailer.uni-marburg.de Prof. Dr. Charlotte Niemeyer Department of Pediatrics and Adolescent Medicine Division of Pediatric Hematology and Oncology University Medical Center Freiburg charlotte.niemeyer@uniklinik-freiburg.de
	18:50 - 19:10	Bisphosphonates in MM and other bone- seeking malignancies - what is new and what our current recommendations: from bench to	Prof. Dr. G. David Roodman Department of Medicine/Hematology-Oncology University of Pittsburgh Medical Center, USA roodmangd@upmc.edu
	19:15 - 19:30	bedside and back G. Morgan Bisphosphonate (and other)-associated ONJ:	Prof. Dr. Elmar Stickeler Department of Gynaecology University of Freiburg elmar.stickeler@uniklinik-freiburg.de
		still an issue, and how to be best avoided and managed? P. Voss	PD Dr. Peter Strohm Department of Orthopedics and Traumatology University of Freiburg peter.strohm@uniklinik-freiburg.de
	19:35 - 19:50	Late effects in cancer survivors, including defective physical growth, osteoporosis/ osteopenia and 2 nd neoplasms	Dr. Evangelos Terpos "Alexandra" Hospital Athens, Greece eterpos@med.uoa.gr
		U. Kontny	Dr. Pit Voss

USA