29th HEIDELBERG GRAND ROUNDS

Heidelberg Grand Rounds(HGR) "Ground Rules"

The HGR have been established as a forum to bring together basic scientists and clinicians. Distinguished experts present

novel clinical and research findings and provide a comprehensive update in the respective field of oncology.

In addition to the high-ranking scientific and clinical presentations, the HGR also constitute a casual get-together, seasoned with drinks and refreshments, to foster a lively atmosphere for continued discussion. Anthony D. Ho is director of the Department of Medicine V of the University of Heidelberg, he holds the chair for hematology/oncology. He is member of the Heidelberg Academy of Sciences and member of the Central Ethics Committee for Stem Cell Research of the Bundestag. The clinical focus of the Department of Medicine V is on diagnostic and treatment of leukemia, lymphoma, multiple myeloma and on sarcomas. His research profile focuses on biology and cell divisions of stem cells - asymmetric division of adult stem cells, regulation of self-renewal and differentiation of stem cells, control mechanisms of self-renewal versus differentiation, interactions among mesenchymal stroma cells. He is Speaker of the Collaborative Research Center (Sonderforschungsbereich 873) "Maintenance and Differentiation of Stem Cells in Development and Disease".

Peter Lichter is head of the division Molecular Genetics at the Deutsche Krebsforschungszentrum (DKFZ). Using cutting edge genomic technologies his group focuses on the elucidation of pathomechanisms for the etiology and progression of human tumors and the identification of prognostic and predictive gene signatures. His research is supported by grants from the DFG, the German Cancer Aid, the BMBF, the Jose Carreras Stiftung Deutschland, the Wilhelm-Sander-Stiftung and many others. He coordinates several national and international research networks, in particular the first German project within the "International Cancer Genome Consortium (ICGC) funded by the German Cancer Aid and the BMBF, which aims at the sequencing of the entire genomes of more than 600 pediatric brain tumors.

Advances in malignant lymphoma

Prof. Dr. Andreas Rosenwald University Institute of Pathology, Würzburg

Prof. Dr. Peter Lichter German Cancer Research Center Heidelberg

Priv.-Doz. Dr. Mathias Witzens-Harig Medical University Hospital Heidelberg

Prof. Dr. Peter Dreger Medical University Hospital Heidelberg Molecular mechanisms in the pathogenesis of malignant lymphoma

Genomic approaches to the role of microenvironment in lymphoma

The evolving role of targeted therapy in malignant lymphoma

Perspectives of stem cell transplantation

20th HEIDELBERG GRAND ROUNDS on 21st June 2011, 16:00 – 18:00

TTE HIRE

69120 Heidelberg 1m Neuenheimer Feld 460 γροίο οf Οηςοίοσι für Tumorerkrankungen Heidelberg organisation des Nationalen Centrums -spontletsnersy bnu -sponblidtrog-Dr. Ingrid Schamal

niversitätsklinikum Heidelberg noraxklinik-Heidelberg

ИАТІОИАLES СЕИТRUM FÜR TUMORERKRANKUNGEN

Lecture Hall, DKFZ

Please register by 20th June

For this event, two points for

continuing education will be given

Within the practical year, the points

will be recognized in the field of internal medicine and surgery.

by the Landesärztekammer and

two AIO-Punkte will be given by Arbeitsgemeinschaft Internistische

at the latest.

Onkologie.

00.81 - 00.81 1102,¹²12 9nul

НЕІДЕГВЕВС

TON 🤇

emodqmyl fnengilem ni s92nevbA

Sponsored by:

Roche Pharma

) NCT

Amgen

Celgene

1.1

Information and registration:

Heidelberg School of Oncology

Fortbildungs- und Veranstaltungs-

organisation des Nationalen Centrums

Dr. Ingrid Schamal

für Tumorerkrankungen

Im Neuenheimer Feld 460

Phone +49 (0)6221.566558

ingrid.schamal@nct-heidelberg.de

Fax +49 (0)6221.565094

69120 Heidelberg

(registration via fax: 06202.125094)

I will participate.

NATIONALES CENTRUM

getragen von: Deutsches Krebsforschungszentrum Universitätsklinikum Heidelberg Thoraxklinik-Heidelberg

HEIDELBERG

Deutsche Krebshilfe

If not participating no reply neccesary.

Person/s will accompany me.

FÜR TUMORERKRANKUNGEN

Professor Dr. Peter Lichter Professor Dr. Anthony D. Ho

GRAND ROUNDS

564 HEIDERBERG

:shiedD

Signature

Location/street

First name

9m6N