31st 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. Roman Thomas received his M.D. from the University of Cologne, Germany. After training as a physician-scientist with Volker Diehl in Cologne he joined the Cancer Genome Project at the Broad Institute (Cambridge, MA) working with Matthew Meyerson. Starting 2007, Dr. Thomas runs his own lab at the Max-Planck Institute in Cologne. He is also an associate member of the Center of Integrated Oncology in Köln. The Thomas lab hunts lung cancer genome alterations and seeks to functionally characterize such alterations.

James Peach is the Director of Stratified Medicine at Cancer Research UK. Previously at Cancer Research UK, he was seconded to the Department of Health in 2008 to lead on economic and financial aspects of the Cancer Reform Strategy, and later developed the charity's health strategy. Before Cancer Research UK, he was in McKinsey's London healthcare team, advising NHS and pharmaceutical clients on strategy and commissioning. James studied at Oxford University and as an Entente Cordiale scholar at Science Po Paris.

Hubert Serve has been Head of the Department of Medicine, Hematology and Oncology at the Johann Wolfgang Goethe University since 2007, Scientific Director of the University Cancer Center Frankfurt (UCT) since 2008 and holds a W3 professorship at the Goethe University Frankfurt. His research is focused on molecular mechanisms of oncogenic signal transduction, molecular cancer therapies and the pathogenesis of leukemias and he is currently coordinating several research consortia, reflecting his belief in the importance of cooperating with national and international research groups.

Personalized Oncology

Prof. Dr. Michael Thomas Thoraxklinik of University Hospital, Heidelberg

Prof. Dr. Hubert Serve Medical University Hospital Frankfurt, Dept. of Hematology, Oncology, Rheumatology and Infection

Priv.-Doz. Dr. Roman Thomas Max-Planck-Institute, University of Cologne Dept. of Functional Cancer Genomics

Prof. Dr. James Peach Stratified Medicine at Cancer Research UK, London Lung cancer - Guidance in clinical decision making

Flt3mutations: a good molecular target in AML?

Lung cancer genomics

System strategy for personalized medicine

31³⁵ HEIDELBERG GRAND ROUNDS on 22nd November 2011, **16:00 – 18:00**

TTP (Det)

organisation des Nationalen Centrums Dr. Ingrid Schamal

(registration via fax: 06202.125094)

Signature

Location/street

First name

9m6N

If not participating no reply neccesary.

Person/s will accompany me.

I will participate.

69120 Heidelberg 1m Neuenheimer Feld 460 γροίο οτ Οηςοίοσι für Tumorerkrankungen Heidelberg -spnutletsnerev bnu -spnublidtrog-

FÜR TUMORERKRANKUNGEN

getragen von: Deutsches Krebsforschungszentrum Universitätsklinikum Heidelberg Thoraxklinik-Heidelberg

Deutsche Krebshilfe

HEIDELBERG

NATIONALES CENTRUM NC

Janssen-Cilag GmbH Lilly Deutschland GmbH Merck Serono GmbH Mundipharma GmbH Pfizer Pharma GmbH Roche Pharma AG Sanofi-Aventis Deutschland GmbH

Bayer HealthCare BristolMyers Squibb GmbH & Co. KG DCS Diagnostik-Systeme GmbH & Co. KG

Information and registration: Sponsored by: Fortbildungs- und Veranstaltungsorganisation des Nationalen Centrums Heidelberg School of Oncology

GRAND ROUNDS 31st HEIDERBERG

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

Personalized Oncology

Lecture Hall, DKFZ 16.00 – 18.00 November 22nd, 2011

Please register by 21st November

continuing education will be given

Arbeitsgemeinschaft Internistische

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

For this event, two points for

at the latest.

Onkologie.

Professor Dr. Dirk Jäger Professor Dr. Christof von Kalle :shiedD



oraxklinik-Heidelberg НЕІДЕГВЕВС ИАТІОИАLES СЕИТRUM FÜR TUMORERKRANKUNGEN