Moderation Ralf Jox (LMU München)

09:00 - 09:45

Dik Habbema

Public Health, Erasmus Medical Center Rotterdam

Prediction, Values and Choice in Prevention and in Clinical Medicine

09:45 - 10:30

Heiner Fangerau

Medical History & Ethics, Universität Ulm (GER)

Minors, Misunderstandings and Misuse: **Predictive Diagnostic Testing for Late Onset Neurological Diseases**

10.30 - 11.00

Break

11:00 - 11:45

Stefen Flessa

Health Care Management, Ernst-Moritz-Arndt-Universität Greifswald (GER)

Aids, Malaria, Diabetes and Cervical Cancer: Predicting the Cost of Diseases in Resourcepoor Countries

11:45 - 12:30

Reiner Leidl

Health Economics, Ludwigs-Maximilians-Universität München (GER)

A Health Economic View upon Strategies of individualized Prevention

12:30 - 14:00

Lunch

14:00 - 14.45

John Stuart Gordon Anthropology & Ethics in Rehabilitation Sciences. Universität zu Köln (GER)

On the Nature of the Right Not to Know

14:45 - 15:30

Mariacarla Gadebusch Bondio Medical History & Ethics. Technische Universität München (GER)

"Beyond the Causes of Disease": the Prediction and Need for a New Philosophy of Medicine







Moderation:

Hans Förstl (Munich) Martin Halle (Munich) Ingo Herrmann (Düsseldorf) Ralf Jox (Munich) Karin Zachmann (Munich)



Carl Friedrich von Siemens Stiftung Schloss Nymphenburg Südliches Schloßrondell 23 D- 80638 München

Continuing Medical Education (CME)

21 POINTS CME The congress has received CME accreditation. The following amounts of CME-Points are credited to participants: 16.9.: 9 Points / 17.9.: 6 Points / 18.9.: 6 Points

Contact & Registration

matthias.guth@tum.de Matthias Guth (TUM)

Participation in the general program is free of charge. You should register no later than September, 10th.

Mariacarla Gadebusch Bondio (TUM)

The conference is funded by Deutsche Forschungsgemeinschaft (DFG) - Exzellenzinitiative des Bundes und der Länder. The conference is hosted and supported by Carl Friedrich von Siemens Stiftung. The social program is sponsored by TEVA GmbH.

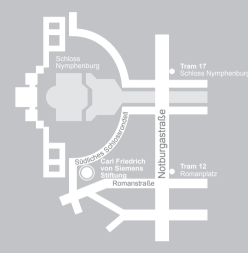
We thank DFG, Carl Friedrich von Siemens Stiftung and TEVA for their support.



DEG Deutsche Forschungsgemeinschaft





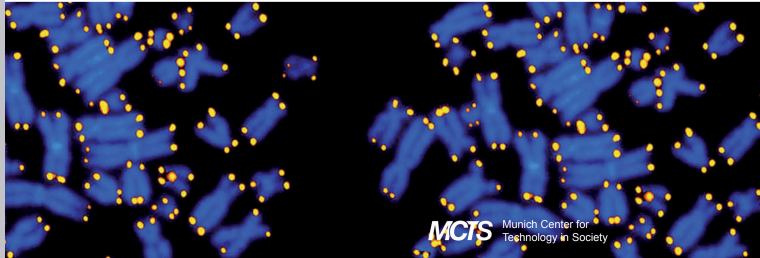


Prediction and Prognosis -Future Knowledge in Medicine

International Symposium

September, 16th–18th 2014, Munich





ROGRAM

Tuesday 16 September

Tuesday 16 September

Wednesday 17 September

Wednesday 17 September

he subject of the international symposium is the anticipatory dimension of medicine and its epistemic, ethical and cultural implications.

Rapid developments in molecular genetics and the emergence of so-called "omics" areas of biomedicine are accompanied by fragile knowledge based on probability. The importance of the time factor in medicine is increasing. Information on disease predispositions alters our understanding of health. not only for the sick, but also for those who are (still) healthy: health becomes a permanently endangered commodity. This also affects the provision of personalized preventative measures. The feelings of existential insecurity which accompany the knowledge of genetically determined health risks require increased accountability in medical practice and service provision. For mutation carriers. the 'virtual sick', or those already sick, being informed impinges upon their personal lives and questions of length and quality of life. Can the person affected be reasonably expected to deal with the knowledge of uncertain information? How autonomously can decisions of such vital importance be made on the basis of probable information?

The objective of the symposium is to stimulate discussion within medicine as well as between medicine and bioethics, theory of science, health economics and the arts.

09:00 - 09.30

Welcome Address and Introduction

R. Gradinger (Klinikum re. d. Isar/TUM),

P. Henningsen (Klinikum re. d. Isar/TUM),

S. Maasen (MCTS).

M. Gadebusch Bondio (Klinikum re. d. Isar/TUM)

Moderation Karin Zachmann (TUM)

09:30 - 10:15

Peter Conrad

Medical Sociology, Brandeis University Waltham/Boston. Massachusetts (USA)

Anticipatory Medicalization: Predispositions, Prognosis and Proto-diseases

10:15 - 11:00

Olga Golubnitschaja

European Association for Predictive, Preventive and Personalized Medicine/Radiology, Universität Bonn (GER)

The Paradigm Shift from Reactive to Predictive. **Preventive and Personalised Medicine:** Who is the Beneficiary?

11.00 - 11.30

Break

11:30 - 12:15

Giovanni Boniolo

Biomedical Humanities.

European Institute of Oncology, Milan (ITA)

Disease and Disease Susceptibility in the Age of Molecular Medicine: Ethical and Epidemological **Problems**

12:15 - 13:00

Christoph Rehmann-Sutter

Theory & Ethics of Biosciences, Universität Lübeck (GER)

Prediction or Prognosis? The Integration of Futurerelated Genetic Information into Present Life-Worlds

13:00 - 14.30

Lunch

Moderation Martin Halle (Klinikum re. d. Isar /TUM)

14:30 - 15:15

Xian-Ning Zhang Cell Biology & Medical Genetics. Zhejiang University (CN)

Urgent Need for the Chinese Patients and their Families with Genetic Disorders: A Call for Action on Predictive Medicine

15:15 - 16:00

Elke Holinski-Feder

Medizinisch Genetisches Zentrum München (MGZ) Medical Genetics, Ludwigs-Maximilians-Universität München (GER)

Incidental Findings in Genetic Testing

16.00 - 16.30

Break

16:30 - 17:15

Manfred Schmitt

Obstetrics & Gynecology, Klinikum re. d. Isar /TUM (GER)

To treat or not to treat. Cancer Biomarkers as Molecular Tools to Address Women's Health and Needs

17:15 - 18:00

Georg Schmidt

Cardiology, Klinikum re. d. Isar /TUM (GER)

Prediction of Outcome in Cardiac Patients

18.00 - 18.45

Karl Heinz Leven

Medical History & Ethics, Universität Erlangen (GER)

"Declare the Past, Diagnose the Present, Foretell the Future" - Prognostics in Ancient Medicine

19:30

Speakers' Dinner

Moderation Hans Förstl (Klinikum re. d. Isar /TUM)

09:00 - 09:45

Harald Hampelaxa Research Fund & UPMC Chair. Pierre and Marie Curie University Brain and Spine Institut/Institute for Memory and Alzheimer's Disease Paris (FRA)

Early Detection, Prediction and Prognosis of Alzheimer's Disease

09.45 - 10.30

Stefan Lichtenthaler

German Center for Neurodegenerative Diseases/ Neuroproteomics. Technische Universität München (GER)

Neuroproteomics: Application Towards Personalized Medicine Approaches in Alzheimer's Disease

10.30 - 11.00

Break

11:00 - 11:45

Jens Wiltfang Psychiatry & Psychotherapy. Universitätsmedizin Göttingen (GER)

Predictive Molecular Diagnosis of Alzheimer's Dementia: Towards new Clinical Models for Preventive Treatment

11:45 – 12:30

Konrad Ott

Environmental Ethics. Christian-Albrechts-Universität zu Kiel (GER)

Individual Risk and Societal Solidarity within **Personalized Medicine**

12.30 - 14.00

Lunch

Moderation Ingo F. Herrmann (Düsseldorf)

14:00 - 14:45

Helmut Ostermann Oncology/Hematology.

Ludwigs-Maximilians-Universität München (GER)

Prediction of Severe Treatment-related Side Effects in Cancer Patients - a Medical and **Ethical Challenge**

14:45 - 15:30

Robert Hess/Johannes Huber CEO, Salvagen s.l. Frankfurt (GER)/Obstetrics & Gynecology Vienna (AUT)

The Three Dimensions of the Genetic Code and Their Relevance for The Prevention of Ageing

Transfer to Bad Endorf 16.00 Atelier Tesche-Mentzen

"Musical Banquet"

Musik und Theater München (GER)

Time, Liberty and Care - The Destiny of Music

Roberto Poma, History & Philosophy of Medicine/ Tenor. Université Paris-Est Créteil (FRA) Amadeus Wiesensee, Pianist, Hochschule für

18:45 – 19:30 Buffet

19:30 – 20:30 Round table

Art, Music, and Contingency

Sabine Coelsch-Foisner, English Literature/ Cultural Theory, Universität Salzburg (AUS) Wilfried Hiller.

Composer/Musician, München (GER) Antie Tesche-Mentzen.

Sculptor/Artist, München (GER)

20:30 - 21:15 Music

Amadeus Wiesensee

ca. 22:00

Return to Munich

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