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7TH INTERNATIONAL CONFERENCE OF CONTEMPORARY ONCOLOGY
PERSONALISED CANCER MEDICINE & BIG DATA ANALYSIS
MARCH 25 - 27TH 2015, POZNAŃ, POLAND

ORGANIZING COMMITTEE
Maciej WIZNEROWICZ
Andrzej MACKIEWICZ
Salem CHOUAIB
Kelly HAKES

SCIENTIFIC COMMITTEE
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Cezary SZCZYLIK
Wojciech GOLUSIŃSKI
Maciej WIZNEROWICZ

TOPICS
1. TCGA Project and Targeting Cancer Subsets
2. Cancer Biology and Epigenetics
3. Heterogeneity of Cancer and Therapeutic Implications
4. Cancer Immunotherapies
5. Clinical Trials with Targeted Therapeutics
6. Cancer Bioinformatics and Big Data Analysis
7. Integrating Diagnostic with Targeted Therapies

EARLY REGISTRATION AND ABSTRACTS SUBMISSION DEADLINE: JAN. 31ST, 2015

VENUE
IBB ANDERSIA HOTEL, POZNAŃ, POLAND
On behalf of the Organizing and Science Committee we are pleased to invite you to participate in the Seventh Congress of Contemporary Oncology: Personalized Cancer Medicine and Big Data Analysis of the “Cancer – a challenge of the 21st century” series to be held in Poznan, Poland on 25-27th of March 2015.

Translation of cancer genomics into targeted therapies and diagnostic biomarkers by a mean of the data analysis has landmarked new era on personalized oncology. On the other hand, the field of cancer immunology has again become an exciting place where basic science is having tremendous translational impact and cancer immunotherapy is at the brink of mainstream clinical practice. The concepts of the cancer stem cells, cancer epigenetics and metabolism, have deeply expanded our understanding on how cancer cells interact with its niche and microenvironment.

In recognition, the Polish Oncology Consortium, The University of Texas MD Anderson Cancer Center in Houston, and Institute Gustave-Roussy in Paris are pleased to announce a symposium focused on the exciting field of cancer genomics, personalized oncology, and immunotherapy. We will bring together academic and industry researchers, and clinical oncologists together to explore how genomics and big data analysis impacts development of modern diagnostics and targeted cancer treatments. We aim to foster discussion on recent findings in cancer genomics, epigenetics, cancer stem cells, and new approaches in cancer immunotherapy.

FRIDAY, MAR. 27TH
8.00–10.30  Clinical trials with Targeted Therapeutics
Bernard ESCUDIER, Cezary SZCZYLIK
11–13.30  Cancer Bioinformatics and Big Data Analysis
Parantu SHAH, Tomasz BURZYKOWSKI
Andrew FUTREAL, Marek KIMMEL
15.00–17.00  Integrating Diagnostic Approaches with Targeted Therapies
Peter BLUME-JENSEN, Jannik ANDERSEN
Michael GIERSIG, György SÖLÉTORMOS
17.30–19.00  Multidisciplinary Treatment of the Selected Tumor Types
Jeffrey MYERS, Wojciech GOLUSIŃSKI,
Dawid MURAWA
19.00 DINNER

THURSDAY, MAR. 26TH
8.00–10.30  Cancer Biology and Epigenetics
Przemysław JUSZCZYŃSKI, Maciej ŻYLICZ
Claudine KIEDA, Bożena KAMIŃSKA
11.00–12.30  Heterogeneity of Cancer and Therapeutic Implications
Waldemar PRIEBE, Jan LUBIŃSKI, Filippo ROSSELLI
15.00–17.30  Cancer Immunotherapy I
James ALLISON, Alexander EGGERMONT
18.00–19.30  Cancer Immunotherapy II
Zaeem NOMAN, Andrzej MACKIEWICZ
19.00 DINNER

INVIDITED SPEAKERS

Giulio DRAETTA
The University of Texas MD Anderson Cancer Center, Houston, USA

Andrew FUTREAL
The University of Texas MD Anderson Cancer Center, Houston, USA

James ALLISON
The University of Texas MD Anderson Cancer Center, Houston, USA

Jeffrey MYERS
The University of Texas MD Anderson Cancer Center, Houston, USA

Kenna SHAW
The University of Texas MD Anderson Cancer Center, Houston, USA

Parantu SHAH
The University of Texas MD Anderson Cancer Center, Houston, USA

Marek KIMMEL
Rice University, Houston, USA

Peter BLUME-JENSEN
XTuit Pharmaceuticals, Boston, USA

Jannik ANDERSEN
XTuit Pharmaceuticals, Boston, USA

Alexander EGGERMONT
Institute Gustave-Roussy, Paris, FR

Zaeem NOMAN
Institute Gustave-Roussy, Paris, FR

Filippo ROSSELLI
Institute Gustave-Roussy, Paris, FR

Bernard ESCUDIER
Institute Gustave-Roussy, Paris, FR

Maciej ŻYLICZ
International Institute of Molecular and Cellular Biology, Warszawa, PL

Claudine KIEDA
Centre National de la Recherche Scientifique, Orléans, FR

Tomasz BURZYKOWSKI
University of Hasselt, Hasselt, BL

Michael GIERSIG
Freie Universitat, Berlin, DE

David BERNSTEIN
IBM Research Laboratories, Haifa, IL

Jan LUBIŃSKI
Pomeranian Medical University, Szczecin, PL

Przemysław JUSZCZYŃSKI
National Institute of Oncology and Hematology, Warszawa, PL

Sebastian GIEBEL
National Institute of Oncology and Hematology, Gliwice, PL

Cezary SZCZYLIK
Medical Military Institute, Warszawa, PL

Bożena KAMIŃSKA
Nencki Institute of Experimental Biology, Warszawa, PL

Andrzej MACKIEWICZ
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