

KNOW YOUR OPTIONS

Personalised and targeted medicine:
Screening, tumour profiling and management

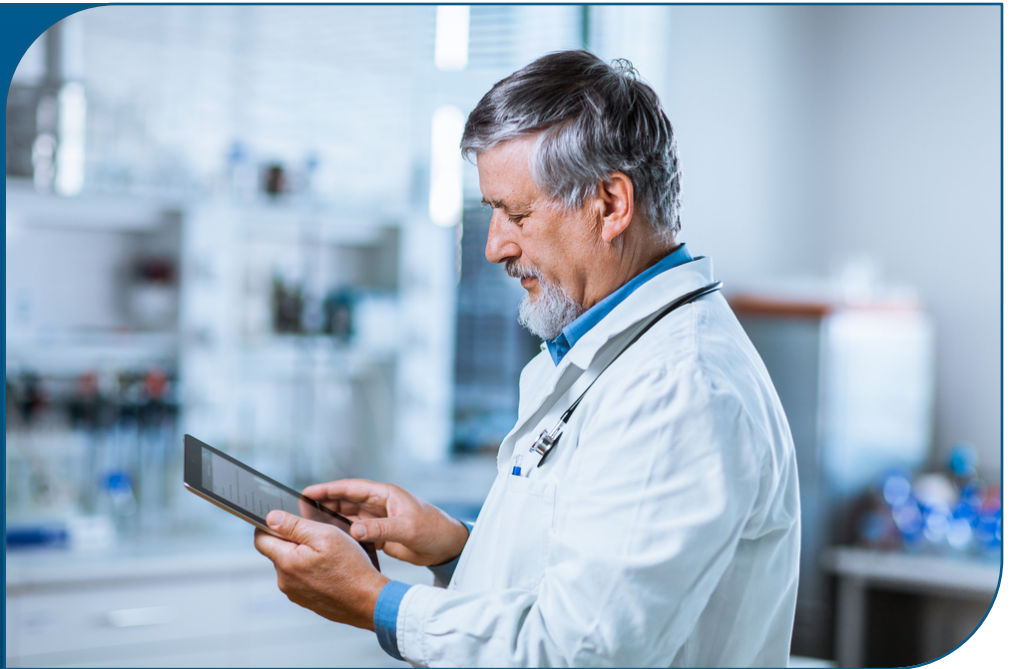
GENOSTICS CANCER SEMINAR
11th–12th NOVEMBER 2017
Four Seasons Hotel, 199 George St Sydney

KNOW YOUR OPTIONS

GENOSTICS CANCER SEMINAR

11th – 12th Nov 2017

FOUR SEASONS HOTEL
199 GEORGE ST, SYDNEY CBD



THE CONFERENCE

The seminar focuses on currently available options for personalised diagnostics and the effective monitoring of a person's cancer in real time, as well as presenting additional treatment strategies that may arise from personalised diagnostics.

The future of personalised Oncology is now. The network of Oncologists and Healthcare Practitioners who are applying novel technologies to assist in personalised cancer management is rapidly expanding.

The seminar will include updates on the latest in personalised diagnostic technology and how it is revolutionising cancer management. Presentations in cancer diagnosis and monitoring will include liquid biopsy, molecular profiling, immune/toxicity panels, and epigenetics. Treatment strategies presented will focus on the prevention of metastasis, recovery from cytotoxic therapies, immune and complementary therapies and a review of current Integrative Oncology Clinics. Case studies will be discussed and the seminar will be a great chance to meet and discuss personalised cancer management with colleagues.

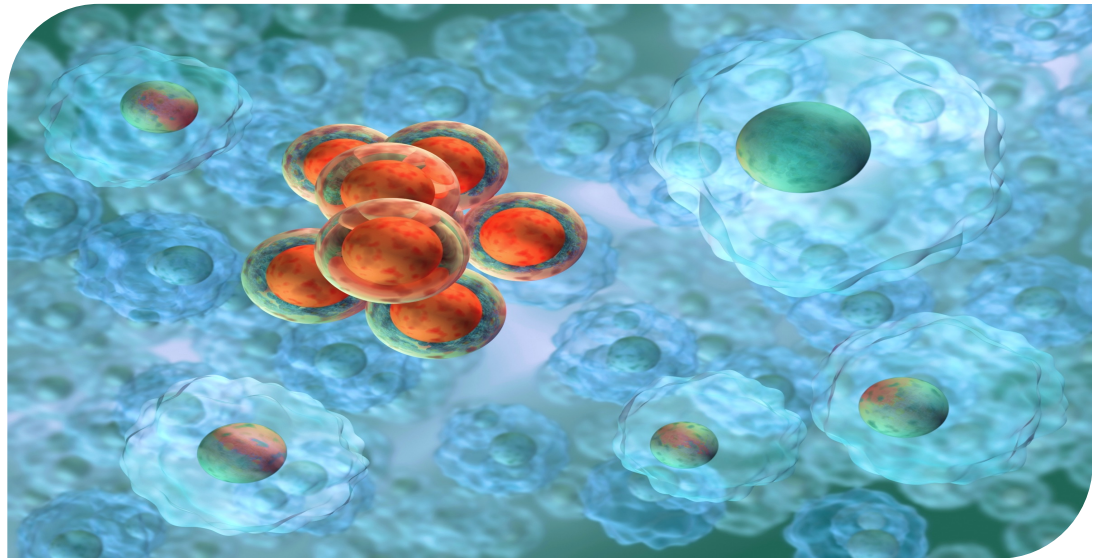
A nutritious lunch, snacks and refreshments will be provided each day.

11th – 12th November 2017
Four Seasons Hotel
199 George St Sydney CBD

Saturday, 9am – 6pm
Sunday, 9am – 1pm

Cost : \$395 + gst

[Click here](#) to reserve your place



TOPICS INCLUDE:

DIAGNOSTICS & MONITORING
TREATMENT STRATEGIES

DIAGNOSTICS AND MONITORING

- Relevance of EpCam positive Cells in Melanoma
- Methods of CTC Extraction
- CTCs and Prostate Cancer in High Risk Patients
- Targeted Integrative Treatment in Oncology Patients
- Review and Update of Vitamin C in Cancer Publications 2015 – 2017
- GcMAF in Oncology
- Relevance of pd-L1 in CTCs
- Maintrac CTCs and loss of EpCam in Advanced Metastatic Disease
- Launch of additional tests for cancer patients: Thrombotrac C and Immune Panel
- Hyperthermia in the Australian Oncology Setting
- Microbiome – Specific Probiotics in Cancer Management
- Maintrac CTC during SERM Therapy
- TuSpheres and Cancer Stem Cells
- Announcement of Liquid Biopsy Research Laboratory at Sydney University
- Saisei Mirai Clinics Japan
- Case Presentations, Panel and Q&A

SPEAKERS

Prof. Katharina Pachmann
University of Jena & Simfo GmbH, Germany

Prof. Toshio Inui
Kagoshima University
Saisei Mirai Clinics, Japan

Dr. Daniel Lux
Molecular Biologist, Germany

Mr. Cliff Meakin
Head Researcher, Biological Therapies
Australia

Prof. Luis Vitetta
University of Sydney

Dr. Peter Eng
Eng Medical Centre

Dr. Soraya Felix
Masterderm Clinic, Australia

Michael Thomsen
Eusano Healthcare

Prof. Basil Roufogalis
Emeritus Professor, Sydney University
Director of Research, Liquid Biopsy Research

Dr. Joachim Fluhrer
Genostics Australia

Dr. Mark Donohoe (MC)
Mosman Integrative Medicine

*“Careful consideration of the complete
tumour context is essential to
understanding and developing more
effective personalized treatments that
address tumor heterogeneity”*

Zellmer and Zhang (2014),
Evolving concepts of tumor heterogeneity
Cell Biosci. 2014; 4:69

Please support our sponsors by visiting their websites



Biological Therapies
Manufacturers
of Injectable
and Oral Nutrients



Saisei Mirai Clinics

Eusano^o
healthcare
Infrared & hyperthermia medical devices



GENOSTICS
Individualised diagnosis & therapies
based on molecular medicine

KNOW YOUR OPTIONS

Personalised and targeted medicine:
Screening, tumour profiling and management

For more details on the speakers, and to view the full timetable,
please visit <http://www.genostics.com.au/events>

GENOSTICS CANCER SEMINAR DETAILS:

11th – 12th November

Four Seasons Hotel
199 George St, Sydney CBD

Saturday, 9am – 6pm
Sunday, 9am – 1pm

Registration:
\$395 + GST

e: office@genostics.com.au
ph: +61 1300 282 482
w: www.genostics.com.au