TARGETED ANTI-CANCER THERAPIES, IMMUNOTHERAPY AND DRUG DELIVERY

WORLD CONGRESS 2017

5 - 7 OCTOBER 2017 | CITY CONVENTION CENTRE

REGISTER BY 13 JULY 2017 TO SAVE UP TO AU$400!

KEY THEMES

Immunotherapies
- CAR T Cell Therapy
- NK Cell Cancer Therapy
- Immune Checkpoint Inhibitors

Tumor Vaccinology

Cancer Genome
- Gene Mutations

Precision Medicine
- Biomarkers

Nanotechnology in Cancer
- Nanotheranostics
- Nanoknife

CRISPR
- Killing Cancer Cells with Genome Editing

Targeted Anti-Cancer Therapy & Drug Delivery
- Signal Transduction Therapies
- Angiogenesis Inhibitors
- Apoptosis Inducers
- Hormone Therapies

Soft Robotics Drug Delivery

Stem Cell Therapy
- The Revolutionary & Regenerative Treatment for Cancer

Call: +61 3 9909 7310 | Email: admissions@claridenglobal.com | Visit: http://www.claridenglobal.com
1. Catch up with the latest and groundbreaking medical findings in cancer management
2. Uncover promising frontier and life-changing medical research in suppressing, inhibiting and relieving suffering of cancer patients
3. Revolutionize cancer care with the augmentation of technology
4. Edge towards potential cancer cures by learning from renowned experts who created milestones in cancer care
5. Strengthen partnerships between the public and private sector in the field of sciences, medical and pharmaceutical in the impetus search for novel therapeutic cancer treatments

All delegates are also invited to join us at our Champagne Networking Session. Enjoy a perfect glass of champagne, build exclusive networks and exchange powerful insights with delegates.

The Congress at a Glance

**Day 1: Friday, 6 October 2017**

- **Keynote Session:** Augmenting CAR T Cell Function for Application in Solid Cancer
- NK (Natural Killer) Cell Cancer Immunotherapies
- Monoclonal Antibodies Case Study: World-First Cancer Drug Breakthrough: Improving Immunotherapy Responses with Perforin-Inhibitor
- Immunotherapy 2.0: Advancing Cancer Treatment with Immune Checkpoint Inhibitor
- Future of Precision Medicine: Translation of Technology from Research into the Clinic
- The Use of Inflammatory Markers to Predict Cancer

**Day 2: Saturday, 7 October 2017**

- **Keynote Session:** Nanotheranostics for Cancer Management
- Breakthrough in using Soft Robotics Devices for Drug Delivery
- Signal Transduction Therapies, Angiogenesis Inhibitors, Apoptosis Inducers in Cancer Treatment & Hormone Therapies
- Gene Mutations & Signaling Pathways
- CRISPR: Killing Cancer Cells with Genome Editing
- Stem Cell Therapy: The Revolutionary & Regenerative Treatment for Cancer
- Cancer: Psychological & Social Aspects

**Pre Congress Site Visit & Workshop:** Thursday, 5 October 2017

- **Workshop:** Improving Survivorship Services by Providing Comprehensive Cancer Care to Cancer Survivors
- **Exclusive Site Visit** to Australia’s World Class Cancer Care Facility

**Featured Speakers**

- **Dr Paul A Beavis**
  - Chief Investigator, Immunotherapy Program
  - Peter MacCallum Cancer Centre
- **A/Prof Marcel Dinger**
  - Head, Kinghorn Centre for Clinical Genomics,
  - Lab Head: Genome Informatics
  - Garvan Institute of Medical Research
- **Dr Matt Dun**
  - Director: Cancer Research
  - Australian Society for Medical Research (ASMR), Hunter Medical Research Institute (HMRI)
- **Prof Stephen J Clarke**
  - Director, Area Cancer Services
  - Northern Sydney Local Health District
- **A/Prof Marcel Dinger**
  - Head, Kinghorn Centre for Clinical Genomics,
  - Lab Head: Genome Informatics
  - Garvan Institute of Medical Research
- **Dr Nicholas Huntington**
  - Lab Head: Molecular Immunology
  - Walter & Eliza Hall Institute of Medical Research (WEHI)
- **Prof Stephen J Clarke**
  - Director, Area Cancer Services
  - Northern Sydney Local Health District
- **Dr Lev Kats**
  - Team Leader, Cancer Therapeutic Program
  - Peter MacCallum Cancer Centre

**REGISTER BY 13 JULY 2017 TO SAVE AU$400!**
Meet the Incredible Lineup of Speakers

With key experts from across industry including:

Dr Paul A Beavis
Chief Investigator, Immunotherapy Program
Peter MacCallum Cancer Centre

Augmenting CAR T Cell Function for Application in Solid Cancer

Dr Nicholas Huntington
Lab Head: Molecular Immunology
Walter + Eliza Hall Institute of Medical Research (WEHI)

NK (Natural Killer) Cell Cancer Immunotherapies

A/Prof Marcel Dinger
Head, Kinghorn Centre for Clinical Genomics, Lab Head: Genome Informatics
Garvan Institute of Medical Research

An Introduction to Precision Medicine: Translation of Technology from Research into the Clinic

Prof Stephen J Clarke
Director, Area Cancer Services; Professor of Medicine
Northern Sydney Local Health District; University of Sydney

The Use of Inflammatory Markers to Predict Cancer

Dr Prashant Sawant
Chief Scientist
Intraceuticals

Nanotheranostics for Cancer Management

Dr Matt Dun
Director: Cancer Research
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Gene Mutations & Signaling Pathways

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Director: Cancer Research
Australian Society for Medical Research (ASMR); Hunter Medical Research Institute (HMRI)

Dr Lev Kats
Team Leader, Cancer Therapeutic Program
Peter MacCallum Cancer Centre

Targeting the Epigenome in Acute Myeloid Leukemia (AML)

A/Prof Marcel Dinger
Head, Kinghorn Centre for Clinical Genomics, Lab Head: Genome Informatics
Garvan Institute of Medical Research

Exploring the Minimally Invasive Option for Cancer Treatment - Nanoknife, the Irreversible Electroporation

Prof Stephen J Clarke
Director, Area Cancer Services; Professor of Medicine
Northern Sydney Local Health District; University of Sydney

The Use of Inflammatory Markers to Predict Cancer

Dr Helen Kamouudias
Head of the Radiology Research Unit
The Alfred Hospital

Participating Organizations:

Peter MacCallum Cancer Centre
Victoria Australia

KINGHORN CENTRE FOR CLINICAL GENOMICS

GARVAN INSTITUTE

intraceuticals

it’s in the skin

Walter+Eliza Hall
Institute of Medical Research

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Dear Colleagues,

The War on Cancer has long been waged dated back to the 1970s with the aim of eradicating cancer from earth. Close to 50 years have passed, yet, the cure for cancer remains elusive, distant and unobtainable. It baffles us how that despite advancement in human race conquering outer space, creating artificial intelligence, turning the once-big-bulky supercomputers into the size of our palm, as well as cloning human embryo; cancer, the very cells within our body remains incurable.

With 1 in 2 Australians expected to be affected by cancer by the age of 85, research breakthroughs are urgently needed. This 5 - 7 October 2017, Clariden Global welcomes you to the Targeted Anti-Cancer Therapies, Immunotherapy & Drug Delivery World Congress 2017 in Melbourne, Australia, a global gathering of oncologists, scientists, physicians, researchers and pharmacists all across the four corners of the world. The congregation of healthcare experts and thought leaders aims to bring together various stakeholders in the medical and healthcare ecosystem for an exchange of scientific clinical research findings, ideas and best practices in cancer management. This event is carefully researched and crafted with the most desired insights in the oncology industry featuring trending information, challenging issues and insightful keynote sessions that will aid you in the impetus search for more effective cancer treatments.

Mark 5-7 October 2017 in your calendar and book your seat now! We welcome you to tap into the expertise of our panel of oncologists, scientists and researchers to discover the latest developments in new cancer diagnostics, therapies, preventive measures and early detection methods evidenced by case studies, clinical as well as translational researches. Join us in the relentless and unflinching commitment to finding a cure for cancer! We look forward to welcoming you this October!

Best Regards,

Shermaine Ong
Conference Director

Book Your Seat Today!
Email: admissions@claridenglobal.com or Call +61 3 9909 7310 today for immediate booking.
Welcome to the
TARGETED ANTI-CANCER THERAPIES, IMMUNOTHERAPY & DRUG DELIVERY WORLD CONGRESS 2017

5 - 7 OCTOBER 2017 | CITY CONVENTION CENTRE

WHO YOU WILL MEET:

Industries (including but not limited to):
- Cancer Centre
- Medical Research Institutes
- Hospitals (Public & Private & Community)
- Medical Universities
- Aged Care Providers
- Pharmaceuticals
- Biotechnological
- Biomedical Sciences
- Health Care & Medical Equipment Providers
- Government Administration, Regulators & Relations
- International Cancer Care & Health Care Associations
- Laboratory Facilities & Hospital Architecture
- Consulting Firms
- Health Care Information Technology and Services
- Insurance Sector
- Older People’s Association
- International Non-Profit Organization

In the Roles of:
Board level as well as senior management level as below would benefit from attending this congress: President / Vice President
- Medicine Oncology
- Clinical and Translational Cancer Research
- Haematology Oncology
- Immunology
- Tumor and Cancer Development
- Personalized Cancer Therapeutics
- Medical Biochemistry
- Cellular Therapy & Engineering Facility
- Cancer Biology
- Microbiology
- Pharmacy & Experimental Pharmacology
- Genomic Cancer Medicine
- CRISPR
- Pathology
- Palliative Care and Supportive Unit
- Geriatric & Gerontology
- Nursing
- Cancer Epidemiology
- Clinical Vaccine Research & Development

Seniority Level of Participants

Seniority Level: 80% of Participants will be Head of Departments & Above

- Board / C-Level / President / Director / MD – 20%
- VP / Director / General Manager – 20%
- Head of Departments/ Chief Investigator / Group Leader / Team Leader / Laboratory Head – 40%
- Senior Staff Specialist / Manager Senior Researcher / Clinical Research Officer / Research Fellow – 20%

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Congress Highlights

10

KEY BENEFITS WHEN YOU JOIN US IN OCTOBER AT THE
TARGETED ANTI-CANCER THERAPIES, IMMUNOTHERAPY & DRUG DELIVERY WORLD CONGRESS 2017

- Acquire groundbreaking medical & clinical research findings in cancer management
- Navigate cancer care more effectively by basing on extraordinary successful medical breakthrough in recent years
- Tap into newly published scientific ideas and experimental trials that will lead to the next generation of active research projects
- Improve survivorship rate by strengthening models of cancer care
- Curb the proliferation of cancerous cell by improving and developing novel targeted therapies
- Accelerate coordinated attack on cancer by enhancing current clinical trial design and results of clinical trials
- Nip cancer in the bud through deeper understanding and identification of human genomes
- Capture a wide range of discussion on the scientific aspects of cancer biology all the way to patient advocacy
- Engage and strike mutually beneficial partnerships with academic & industry practitioners in both public & private sectors
- Revolutionize cancer care with the augmentation of technology in boosting future scientific discoveries
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>09:00</td>
<td>Opening Address and Day 1 Highlights by Chairperson</td>
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<tr>
<td>09:15</td>
<td>Augmenting CAR T Cell Function for Application in Solid Cancer</td>
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<tr>
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<td>• Challenges of CAR T cell therapy in solid cancers</td>
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<td>• Targeting local immunosuppression in the tumor microenvironment</td>
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<td>• Clinical outcomes in haematological and solid tumors</td>
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<td></td>
<td>Dr Paul A. Beavis</td>
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<td>Chief Investigator, Immunotherapy Program</td>
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<td>Peter MacCallum Cancer Centre</td>
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<tr>
<td>09:45</td>
<td>NK (Natural Killer) Cell Cancer Immunotherapies</td>
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<td>• How to increase the sensitivity of NK cells by finding synergistic pathways to activate NK cells through receptors or cytokines</td>
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<td>• Study on the growth factor signaling pathway: IL-15 (Interleukin-15) cytokines</td>
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<td>• How to make NK cells more resistant to the tumor micro-environment</td>
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<td>• Human translation research project</td>
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<td>Dr Nicholas Huntington</td>
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<td>Lab Head: Molecular Immunology</td>
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<td>Division, Walter + Eliza Hall Institute of Medical Research (WEHI)</td>
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<td>10:15</td>
<td>Monoclonal Antibodies Case Study: World-First Cancer Drug Breakthrough: Improving Immunotherapy Responses with Perforin-Inhibitor</td>
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<td>• Review the clinical study of perforin-inhibitor</td>
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<td>• Understand the usage of the drug, its side effects and associated risks</td>
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<td>10:45</td>
<td>Morning Refreshment &amp; Networking</td>
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<tr>
<td>11:15</td>
<td>Tumor Vaccinology: Reinforcing the Body with Highly Potent Vaccines</td>
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<td>• Discover the latest development in tumor vaccines through a deep review on peptide molecules</td>
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<td>• Explore the usage of vaccine in neoadjuvant and adjuvant therapy</td>
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<td>• How does the combination of computer-aided drug discovery and cutting edge screening technologies aid in the development of tumor vaccinology</td>
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<td>11:45</td>
<td>Immunotherapy 2.0: Advancing Cancer Treatment with Immune Checkpoint Inhibitors</td>
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<td>• Discover new and smarter use of immunotherapy</td>
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<td>• Detailing the latest progress with PD-1 and PD-L1 targeting immune checkpoint inhibitors</td>
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<td>• Learn new uses for immune checkpoint inhibitors in different types of cancer</td>
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<td>12:15</td>
<td>Immunotherapy 2.0: Case Study on Extending Long-Term Survival in Advanced Melanoma Immune Checkpoint Inhibitors</td>
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<td>• New biomarkers for immune checkpoint inhibitors in Melanoma</td>
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<td>• Current progress of checkpoint inhibitors in advanced melanoma</td>
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<td>12:45</td>
<td>Lunch &amp; Networking</td>
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<td>13:45</td>
<td>Panel: Future of Precision Medicine in Targeted Cancer Treatment</td>
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<td>• The potentials and applications of precision medicine in targeted cancer treatment</td>
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<td>• Challenges in Future Precision Medicine and possible implications in medical application</td>
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<tr>
<td>14:15</td>
<td>An Introduction to Precision Medicine: Translation of Technology from Research into the Clinic</td>
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<td>• Current and Future Direction of Precision Medicine in Oncology</td>
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<td>• Challenges in translating technology from research into clinic and how to overcome them</td>
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<td>• Impacts of genomics on precision healthcare</td>
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<td>14:45</td>
<td>The Use of Inflammatory Markers to Predict Cancer</td>
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<td>Northern Sydney Local Health District (NSLHD)</td>
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<tr>
<td>15:15</td>
<td>Afternoon Refreshments and Networking</td>
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Main Congress Agenda

TARGETED ANTI-CANCER THERAPY & DRUG DELIVERY (I)

15:45 Targeting the Epigenome in Acute Myeloid Leukemia (AML)

- AML is a heterogeneous disease with poor prognosis and novel treatment strategies are urgently required. Epigenetic regulators are frequently mutated in AML and are attractive targets for therapy.
- We are using advanced genetic tools and in vivo mouse models to understand the role of specific genes in leukaemia initiation, maintenance and progression.
- Data will be presented on targeted therapies that are designed for AML patients that carry mutations in the epigenetic regulators IDH1/2 and DNMT3A.

Dr Lev Kats
Team Leader: Cancer Therapeutics Program
Peter MacCallum Cancer Centre

16:15 New Drug Cocktails in Cancer Treatment (Phase I Clinical Trial)

- Charging forward in Lung Cancer Treatment with Anti-Melanoma Drug
- Examine the efficacy of Pembrolizumab (aka Keytruda) in both lung cancer treatment & melanoma treatment.
- Discuss the potential usage in other cancer.
- How to manage patients reacting to the side effects of this drug.

16:45 Closing Remarks by Congress Chairperson

17:00 Champagne Networking Session

Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.
DAY TWO – 7 OCTOBER 2017

TARGETED ANTI-CANCER THERAPY & DRUG DELIVERY (II)

09:00 Congress Introduction and Day 2 Highlights by Chairperson

09:05 Nanotheranostics for Cancer Management

- The advantages and limitations of nanotheranostics in cancer management
- Understand how the dual functioning of nanomaterials as an efficient diagnostic and therapeutic agent can help in the development of personalized and highly efficacious oncology nanomedicines with minimal or toxicity
- Case Study: Explore the potential of nanotheranostics in current prostate cancer treatments

Dr Prashant Sawant
Chief Scientist
Intraceuticals

09:35 Breakthrough in using Soft Robotics Devices for Drug Delivery

- Explore the potential for robotic drug delivery system in cancer care
- Address the barriers in carrying out targeted drug delivery with soft robotics

10:00 Exploring the Minimally Invasive Option for Cancer Treatment - Nanoknife, the Irreversible Electroporation

- Review the current development of Nanoknife: the targeted, non-thermal, focal ablation therapy used for inoperable tumors
- Case Study: Findings derived from Phase I Clinical Trials with Nanoknife in Prostate Cancer, Safety study in Liver Cancer, Renal and Lung Cancer and clinical experience and review of recent literature in Pancreatic Cancer.
- What is the future of Nanoknife: wider application in other types of cancer?
- Explore the possibility of combination therapies in cancer management: Nanoknife + immunotherapy + chemotherapy + surgical therapy + radiotherapy

Dr Helen Kavnoudias
Head of the Radiology Research Unit
The Alfred Hospital

11:00 Signal Transduction Therapies

Breakthrough Drug Case Study: Killing Chronic Lymphocytic Leukaemia Cancer Cells with Venetoclax

- Understand the development of Venetoclax
- Understand the potential of this potent new anti-cancer drug and its potential wider application in other types of cancer
- Co-create solutions to counteract the potential side effects of the said drug

11:20 Angiogenesis Inhibitors: Arresting the Proliferation of Cancer with Inhibitors

- Review the metabolism of the Tumor Angiogenesis Inhibitor 4-[(N-[S-glutathionylacetyl]amino)phenylarsonous acid (GSAO)
- Understand the toxicity, side effects of the inhibitor in human through clinical study results
- How to better design antimitochondrial cancer drug

11:40 Apoptosis Inducers in Cancer Treatment: Effectiveness of Natural Compound Mixtures in Inducing Cancer Cell Death

- Review approaches to cancer management through combinatorial approach of two or more anti-cancer agents
- Discover how naturally occurring compounds can target tumor cells by regulating cell death pathways such as extrinsic and intrinsic apoptosis pathways and autophagic pathways
- How natural compound mixture can enhance the search for potential molecular targets in cancer cells

12:00 Lunch & Networking

13:00 Hormone Therapies: Reducing Recurrence and Increasing Survival in Prostate and Breast Cancer

- A look at synthetic and nature forms of hormone treatment
- Revising the study on the effects of adding testosterone pellets into women through hormone replacement therapy
- Determining the best treatment: hormone therapies, prostatectomy, mastectomy
Main Congress Agenda

CANCER GENOME/ EPIGENETICS

13:30 Gene Mutations & Signaling Pathways
- From recurring gene mutations to novel therapeutic strategies for the improved treatment of leukemia (AML and Paediatric ALL)
- Phosphoproteomic profiling of signaling pathways
- Oxidative Stress and DNA Repair as targets: Novel Targets for Patients with recurring mutations

Dr Matt Dunn
Director: Cancer Research
Australian Society for Medical Research (ASMR); Hunter Medical Research Institute (HMRI)

14:00 CRISPR: Killing Cancer Cells with Genome Editing
- Discover the potential of gene-editing technology (CRISPR-Cas-9) in the battle against cancer
- Explore the usage of CRISPR as a gene screening tool to identify novel drug targets for cancer therapy
- Discuss the associated risk of using CRISPR in decoding genome and developing cancer resistant human genome

14:30 Stem Cell Therapy: The Revolutionary & Regenerative Treatment for Cancer
- Latest development on induced pluripotent stem (iPS) cell derived myeloid cell in slowing cancer progression and increasing survival rates
- Other usage of stem cell in cancer care: transplant / creation of artificial organ
- How to prevent stem cell rejection post transplantation GVHD (aka: Graft versus host disease)

15:00 Afternoon Refreshments and Networking

CANCER: PSYCHOLOGICAL & SOCIAL ASPECTS

15:30 Advocating Personalized Medicine with Palliative Care
- Engage in meaningful conversations about life, sickness and death
- Encourage patients to discuss dying wishes

16:00 New Frontiers in Fertility for Cancer Patients
- Understand the models of care involved in Oncofertility
- Discuss the infertility risks of different cancer treatments
- Encourage measures in fertility preservation procedures (health economics)
- Introduce Australasian Oncofertility Registry (AOFR)

16:30 Closing Remarks by Congress Chairperson
- Understand the models of care involved in Oncofertility
- Discuss the infertility risks of different cancer treatments
- Encourage measures in fertility preservation procedures (health economics)
- Introduce Australasian Oncofertility Registry (AOFR)
Pre-Congress Site Visit & Workshop

**5 OCTOBER 2017 | CITY CONVENTION CENTRE**

**Workshop:** 09:00 - 12:00

**Improving Survivorship Services by Providing Comprehensive Cancer Care to Cancer Survivors**

Providing integrated care to cancer survivors is becoming a global challenge for policymakers, employers and health care professionals as more and more people live with and beyond cancer. The need for care pathways that map treatment, rehabilitation and aftercare (survivorship plans) from start to finish is greatly warranted. Due to the terrifying power of cancer, the changing prognosis of a cancer patient put incredible stress on family and carers. At one time, they can be prepared for a family member to die and another, it turns out the family member survives. Even though standard of cancer care is very high in Australia with detailed cancer plans that encompass the whole journey from diagnosis through treatment and supportive care to survivorship management and palliative care, there is still a significant gap in the level of support to cancer survivors. Therefore, this workshop is designed to help you to

- Establish seamless care pathways that map treatment, rehabilitation and after care for cancer survivors
- Break down silos in improving the integration and continuity of care for cancer patients
- Manage emotions, stress, anger, anxiety and depression of cancer patients and their carers
- Provide psychological strategies in managing cancer survivors

**Site Visit:** 13:00 – 16:30

**Site Visit to Australia’s World Class Cancer Care Facility**

Being hailed as one of the countries with very high standard of cancer care, Australia’s world-leading reputation for developing cutting edge treatment attracts large number of researchers flocking to the country to join large-scale cancer studies. Home to treatment, training, research and care in one location, Clariden Global is pleased to invite you to go on a site visit at one of Australia’s world class clinical treatment, research and education facility.

- Gain exclusive insights into how cutting edge technology play pivotal role in cancer management
- Discover novel therapeutic intervention in cancer management with the power of supercomputing
- Unveil revolutionary development in cancer treatment
Make the most of
TARGETED ANTI-CANCER THERAPIES, IMMUNOTHERAPY & DRUG DELIVERY WORLD CONGRESS 2017

5 - 7 OCTOBER 2017 | CITY CONVENTION CENTRE

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Capitalize on this Congress

Do you have solutions to assist and contribute to the overall improvement of the oncology industry? Looking for the ideal platform to raise your profile and to increase your ROI?

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Your Partnership with us will provide you with:

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- Positioning your company as a thought-leader
- Reaffirming your position in the industry

Please contact Audrey at +65 6716 9986 or email audrey@claridenglobal.com to discuss potential exhibition and sponsorship opportunities or to customize your own package.

Benefits as Media Partner or Supporting Organization at Targeted Anti-Cancer Therapies, Immunotherapy & Drug Delivery World Congress 2017

- Enhance your corporate profile and visibility within your industry – Your company’s logo will be emblazoned on our brochures and distributed to the professionals in the oncology industry across Australia
- Affiliation with an internationally recognized commercial event organizer

Clariden Global events are widely known and trusted internationally for giving best value to senior industry executives. We partner with selected media and supporting organizations, capable of delivering the highest caliber of expert knowledge and key industry insights to the target market.

If you meet the criteria mentioned above and would like to explore the opportunity to partner with us for Targeted Anti-Cancer Therapies, Immunotherapy & Drug Delivery World Congress 2017, please contact Stefanie at +44 (0)20 7129 1222 or email stefanie@claridenglobal.org

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I would like to receive more information on hotel accommodation using Clariden Global corporate rate.

Promotional Code (Optional):

Please register the following participant(s) for this Summit

(1st) Participant Name (Mr/Mrs/Ms):

| Job Title: | Department: | Telephone: | Fax: | Email: | Date of Birth: |

Congress Package Selected:

2nd Participant Name (Mr/Mrs/Ms):

| Job Title: | Department: | Telephone: | Fax: | Email: | Date of Birth: |

Congress Package Selected:

3rd Participant Name (Mr/Mrs/Ms):

| Job Title: | Department: | Telephone: | Fax: | Email: | Date of Birth: |

Congress Package Selected:

4th Participant Name (Mr/Mrs/Ms):

| Job Title: | Department: | Telephone: | Fax: | Email: | Date of Birth: |

CONGRESS FEES

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<th>Congress Packages</th>
<th>Super Early Bird Fee (If payments and registrations are received by 13 Jul 2017)</th>
<th>Early Bird Fee (If payments and registrations are received by 10 Aug 2017)</th>
<th>Final Early Bird Fee (If payments and registrations are received by 7 Sep 2017)</th>
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<td>For Government, Hospitals, Clinics, Biotech Professionals, Pharmaceuticals:</td>
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<tr>
<td>A: 2-day Congress Only</td>
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<td>F: 2-Day Congress &amp; Site Visit &amp; Workshop *Most Value</td>
<td>AU$1,495</td>
<td>AU$1,695</td>
<td>AU$1,795</td>
<td>AU$1,895</td>
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PLEASE NOTE: The congress fee includes lunch, refreshments and conference documentation.

GROUP DISCOUNTS

Register with your Colleagues Today to Enjoy Group Discount*:

Group discount of 10% for the 2nd participant from the same organization.

For limited time only by 7 September 2017, register 3 participants and the 4th participant will receive a complimentary seat.

For 5 or more registrations, please contact Stefanie at stefanie@claridenglobal.org

*Only 1 discount scheme will apply. Discount will only be applicable to the package of the lowest value. Discount will compound on top of your early bird discount!

4 WAYS TO REGISTER

Email: admissions@claridenglobal.com

Fax: +61 3 9909 7788

Call: +61 3 9909 7310

Website: www.claridenglobal.com

PAYMENT METHODS

BY CHEQUE / BANK DRAFT:

Made payable to CLARIDEN GLOBAL INTERNATIONAL LIMITED and mail to: 3 International Business Park, #04-29, Nordic European Centre, Singapore 609927.

BY TELEGRAPHIC TRANSFER TO:

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<td>SCBLSG22</td>
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Please note that all bank charges are to be borne by participants. Please ensure Clariden Global International Limited receives the full invoiced amount.

Note: Please include invoice number on all payment types and your company’s name in your payment instructions for our reference.

CREDIT CARD:

To make payment by credit card, please call our client services hotline at +61 3 9909 7310.

CONFERENCE VENUE AND ACCOMMODATION INFORMATION

City Convention Centre

5 – 7 October 2017

Level 12, 300 Flinders St, Melbourne VIC 3000, Australia

Tel: +61 3 9919 1326

Website: https://www.vu.edu.au/convention-centres/city-convention-centre

HOW TO REGISTER AND PAY

An invoice and registration confirmation will be sent within 7 days. Please contact us if you have not heard from us within 7 days. Payment can be made by credit card, by bank transfer or by cheque made payable to “CLARIDEN GLOBAL INTERNATIONAL LIMITED”.

ALL PAYMENTS MUST BE RECEIVED IN ADVANCE OF THE EVENT.

ACCOMMODATION

Accommodation is not included in the program fee but you will be entitled to use our corporate rate for your accommodation. Information will be sent along with your registration confirmation.

CANCELLATIONS AND SUBSTITUTIONS

Once we have received your booking, the place(s) are confirmed. No refunds will be made for any cancellations, however, program credits of equivalent value only applicable for Clariden Global events will be provided. Credits can only be redeemed for 1 program and is valid for only one (1) year from date of issue.

Substitution with a qualified candidate is allowed by providing at least 5 working days of advance notice to Clariden Global. One time substitution is allowed with no charges. Subsequent substitutions will be charged 10% admin fee.

ALL CANCELLATIONS MUST BE RECEIVED IN WRITTEN FORM

PLEASE NOTE: CLARIDEN GLOBAL INTERNATIONAL LIMITED reserves the right to change the content and timing of the programme, the speakers and the date and venue due to reasons beyond their control. If in the unlikely event that the course is cancelled, CLARIDEN GLOBAL INTERNATIONAL LIMITED will refund the full amount and disclaim any further liability.

ENQUIRIES: If you have any queries about registration or payment please do not hesitate to contact our client services department on +61 3 9909 7310.

PRIVATE DISCLOSURE STATEMENT: Any information provided by you in relation to this event is being collected by CLARIDEN GLOBAL INTERNATIONAL LIMITED and will be held in the strictest confidence. It will be added to our database for the primary purpose of providing you with information about future events and services.

Visit us at www.claridenglobal.com for upcoming events

FOR OFFICIAL USE

| FEE RECEIVED | REFERENCE L7251/50/ST |