15th International Conference on
Cancer Science & Therapy
London, UK March 18-19, 2019

Scan to discover more!

Cancer Therapy 2019
London, UK

Future of Cancer science & Therapy: Innovations and Research Outlook
Future Shape of Cancer science and therapy: Accessions, Organizations & Research

Conference Dedicated to Innovate Solution to the Public Health Challenges
Your single Destination to reach Largest Assemblage of participants from Cancer research Community
Opportunity beyond any Comparison to Attend & Network
Experience the Global Ambiance with Researchers with Similar Significance
Make New Associations and Fostering Potential Partnerships
Learning & Knowledge in a Single Package
Worldwide Acknowledgement to your Research Profile
Explore the best in Cutting Edge Research
Learn Beyond your Field of Interest
Professional Development to Elevate your Knowledge and Skills

Cancer Therapy 2019

Speakers Representation from 50+ Countries

1 Conference | 2 Days | 15th Conference on Cancer Therapy
15 Keynote Talks | 75 Plenary Speakers | 17 Interactive sessions
Symposia | Workshops | Best Poster Award
200 Attendees | 50 Professors | and many more . . .
Greetings!

Welcome to most exciting and fascinating London, UK!

Within this splendid setting, we plan to deliver a conference that will exceed your expectations.

During this year’s Conference, we hope that you will seize the opportunity to rekindle ongoing connections and spark new ones with your colleagues from around the globe. It’s with great pleasure and great honor to invite you to the “15th International Conference on Cancer Science and Therapy” scheduled during March 18-19, 2019 at London, UK.

The Conference will be organized around the theme “Delving the current research on Cancer Therapy”

Cancer Therapy 2019 anticipates more than 200 participants around the globe to experience thought provoking Keynote lectures, Oral & Poster presentations. This year conference will offer ample opportunities for all stakeholders working on cancer, cancer research and cancer science to expose their research work.

Our conference aims to gather the Researchers, principal investigators, experts, Oncologist and researchers working on cancer from both academia and health care industry, Business Delegates, Scientists and students across the globe to provide an international forum for the dissemination of original research results, new ideas and practical development experiences.

This year’s Conference program, coupled with the Business Opportunity Exchange, is an event you can’t afford to miss!

Sincerely

Levina Hartley
Program Manager | Cancer Therapy 2019
Organizing Committee
We are back again! Conference that dedicated to Innovate Solution to the Public Health Challenges, one conference which future the shape of cancer science and cancer. Our Conference will organize and allow to access the global researchers around the world in a single platform. Cancer Therapy 2019 will provide a great opportunity beyond any comparison to attend and network with Cancer research Community.

Join us at our 2019 edition of cancer to Experience the Global Ambiance with the Researchers who work with similar significance of research. Cancer Therapy 2019 will help you to get answers to all your queries related to your research work and it creates a great opportunity to make new associations and also helps to foster potential partnerships. Cancer Therapy 2019 will be a great platform for you to create long lasting relationship with the fellow researchers from cancer research Community.

Get worldwide acknowledgement to your research profile where more than 55000 Visitors who analyzed our conference website to attend and submit proposals of their research work. Where this was recorded as the highest number of Visitors from both, developed and developing nations. While we penetrate the study of visitor, navigation, and traffic patterns to determine the success of our conference website majority amount of traffic we receive from cities like New York, London, Valencia, Amsterdam, Madrid, Barcelona, Athens, Sydney, Paris, Frankfurt, Tokyo, Osaka, Melbourne, Moscow and Vienna.

Cancer Therapy 2019 envisions more than 200 members around the world to encounter interesting Keynote addresses, Oral and Poster introductions. This year gathering will offer adequate open doors for all partners taking a shot at Cancer Research, Cancer Science and Cancer Therapy to uncover their exploration work.

This unique opportunity that we extend to our speakers and attendees is not being offered by any other conference organizers. Through this the abstracts and research profiles of our speakers and organizing committee members getting global visibility which is an additional feature that you would be receiving in addition to networking opportunities before, during and after the conference.

Cancer Therapy 2019 salient features

- Meet Academia and Industry visionaries to get inspired
- Expand your knowledge and find solutions to problems
- Knowledge, Benchmarking and Networking offered at one place
- Forge connections and for global networking
- Highly Organized and Structured Scientific programs
- Poster presentations and world class exhibitions
- Participation by Stalwarts from various international societies
- Internationally renowned speakers and scientists representation
- Career guidance for early career researchers and students
- Interesting scientific deliberations and discussions
- Perfect platform for Global Networking
MONDAY, MARCH 18
08:00-09:00
Registration
09:00-09:30
Opening Ceremony
09:30-10:15
Keynote Forum – 01
10:15-11:00
Keynote Forum – 02
11:00-11:30
Networking Reception and Refreshment
11:30-12:15
Keynote Forum – 03
12:15-12:45
Keynote Forum – 04
12:45-13:15
Business Opportunity Exchange & Lunch
13:15-15:00
Plenary Sessions – 01
15:00-16:00
Parallel Session 01-Hall 1
General Session 02-Hall 2
Parallel Session 03-Hall 3
16:00-16:30
Networking Reception and Refreshment
16:30-18:00
Concurrent Workshops

TUESDAY, MARCH 19
09:00-09:30
Registration
09:30-10:15
Keynote Forum – 01
10:15-11:00
Keynote Forum – 02
11:00-11:30
Networking Reception and Refreshment
11:30-12:15
Plenary Sessions – 02
12:15-12:45
Concurrent Workshops
12:45-13:15
Business Opportunity Exchange & Lunch
13:15-15:00
Plenary Sessions – 03
15:00-16:00
Parallel Session 04 – Hall 1
General Session 05-Hall 2
Parallel Session 06-Hall 3
16:00-16:30
Networking Reception and Refreshment
16:30-17:00
Awards Banquet and Closing Ceremony
Purpose

With members from around the world focused on learning about Cancer and Cancer Therapy, this is your single best opportunity to reach the largest assemblage of participants from the scientific community.

Conduct demonstrations, distribute information, meet with eminent personalities, and make a splash with latest research innovations at this outstanding event.

Goals

• The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration.

• The goals of the conference is to provide a transformative professional development experience through

• Bringing together the world’s scientific experts to catalyze and advance scientific knowledge about cancer science to present the most recent research findings, and promote and enhance scientific collaborations around the world.

• Bringing together community leaders, scientists, and policy leaders to promote and enhance programmatic collaborations to more effectively address tumours and overcome barriers that limit access to care and services.

Objectives

• After participating in this meeting, attendees should be able to

• Discuss emerging issues in cancer research

• Discuss and apply recent research findings related to Cancer Therapy

• Disseminate the diverse voices of breakthrough innovators with visionary and practical solutions.

Who should attend?

Oncologists, Researchers, Pharmacists, Research scientists, Cancer Science Organizations and societies, Business delegates, CEO’s and R&D Heads from Industries, Directors, Industrial Leaders, Pharmaceutical companies, Cancer drug Industries, Oncological associations & foundations, Professors and Students from Academia in the study of Cancer and Oncology and researchers who utilize novel techniques and knowledge in diagnosing and treating malignancies.
Diverse Action-Oriented Programming & Networking

EXPERIENCE: Inspiring change around the country and world, growing a revolution from the cancer research.

EXPLORE the forefront of breakthrough ideas and models in electrifying morning keynote talks, featuring luminaries and “the greatest people you’ve never heard of.”

PARTICIPATE in afternoon panels and workshops/symposiums on diverse topics of cancer science, cancer therapy and more!

NETWORK with a community of leadership – dynamic change makers from around the country and world, or from your region, to develop important professional and personal relationships.

SHARE your insights and learning at the conference in participatory and experiential workshops.

DISCOVER powerful opportunities and strategies for creating and engaging with progressive change in your work, life and community.

CELEBRATE how great a difference one person can make, and how building community amplifies that change.

Salient Features

- Robust on-line publicity for all the speakers and organizing committee members
- Career Guidance Workshops for students and early career researchers
- Accepted Abstracts will be published in various indexed journals
- Accepted abstracts will be labeled with a Digital Object Identification Number (DOI) provided by Cross Ref
- Creation of speakers and abstracts pages in Google
- Opportunity to publish full Manuscripts in our Open Access Journals
Scientific Sessions
Complementary and Integrative Medicine for cancer
Cancer Therapy
Precision Medicine in Cancer Therapy
Conventional Cancer Therapy
Cancer Gene Therapy
Cancer Immunotherapy
Experimental Cancer Therapeutics
Lasers in Cancer Treatment
Biomarkers for Cancer Therapy
Holistic Care for Chemotherapy

Cancer Therapy 2019 Outlook
Explore the best in Cutting edge Research
Change to learn beyond your field of Interest
Keynote sessions by worlds most eminent and distinguished researchers
Conference Participation Inspires, Rejuvenate and Energize participants
Cancer Therapy 2019 an unique platform to increase your reputation within the cancer Sector
Learning and Knowledge in a single package
Speaker’s representation from 50+ Countries
1 Conference | 2 Days and 15th Conference in the Row
The global cancer therapy market is expected to register a CAGR of 6.5% during the forecast period, 2018 to 2023. North America dominates the market, due to growing prevalence of cancer diseases and rapid adoption of new therapy and novel drugs in the region.

Cancer is one of the leading causes of morbidity and mortality, globally. According to World Health Organization (WHO), in 2015, cancer was the second leading cause of death accounting for 8.8 million deaths, worldwide, and the number of new cancer cases is expected to rise by about 70% over the next two decades. It has been identified that approximately 70% of deaths from cancer occur in low- and middle-income countries. The growing incidence and prevalence of cancer and launch of novel cancer therapy, coupled with increasing awareness about cancer cure and treatment, are likely to drive the growth of the global cancer therapy market during the forecast period. Additionally, increasing Patient Assistance Programs (PAP’s), growing government initiatives for cancer awareness, and strong R&D Initiatives from key players are anticipated to drive the market for global cancer therapies.

The global cost of cancer therapy and drugs had increased from USD 91 billion to USD 113 billion in 2016. The US market is estimated to account for 46% of the global cancer cost. Factors, such as longer duration of cancer therapies, availability of novel agents, and use of combination therapy are contributing to the rising cost of cancer therapy. Additionally, cancer cost is expected to grow in the range of 6% to 9%, annually, during the forecast period. Thus, rising cost of cancer therapies, coupled with fluctuation of reimbursement policies for cancer treatment across the globe, is likely to impede the growth of the global cancer therapy market.

North America dominates the global cancer therapy market, owing to high prevalence of cancer in the region because of a sedentary lifestyle, along with launch and growing adoption of novel cancer therapy in the region.

Asia-Pacific is expected to grow tremendously during the forecast period, owing to factors, such as high prevalence of cancer, growing awareness regarding cure and treatment of cancer, and increasing collaboration between public and private sectors to provide novel cancer therapy in the region.
London is the capital and most populous city of both England and the United Kingdom. Standing on the River Thames in the south east of the island of Great Britain, London has been a major settlement for two millennia. It was founded by the Romans, who named it Londinium. London’s ancient core, the City of London, largely retains its 1.12-square-mile (2.9 km²) medieval boundaries. Since at least the 19th century, “London” has also referred to the metropolis around this core, historically split between Middlesex, Essex, Surrey, Kent and Hertfordshire, which today largely makes up Greater London, a region governed by the Mayor of London and the London Assembly.

London is a leading global city in the arts, commerce, education, entertainment, fashion, finance, healthcare, media, professional services, research and development, tourism and transportation. It is the world’s largest financial centre and has the fifth or sixth largest metropolitan area GDP in the world. London is often regarded as a world cultural capital. It is the world’s most-visited city as measured by international arrivals and has the world’s largest city airport system measured by passenger traffic. It is the world’s leading investment destination, hosting more international retailers and ultrahigh-net-worth individuals than any other city. London’s universities form the largest concentration of higher education institutes in Europe.

London contains four World Heritage Sites: the Tower of London; Kew Gardens; the site comprising the Palace of Westminster, Westminster Abbey, and St Margaret’s Church; and the historic settlement of Greenwich. Other landmarks include Buckingham Palace, the London Eye, Piccadilly Circus, St Paul’s Cathedral, Tower Bridge, Trafalgar Square and The Shard. London is home to numerous museums, galleries, libraries, sporting events and other cultural institutions, including the British Museum, National Gallery, Natural History Museum, Tate Modern, British Library and West End theatres. The London Underground is the oldest underground railway network in the world.

The Tower of London, officially Her Majesty’s Royal Palace and Fortress of the Tower of London, is a historic castle located on the north bank of the River Thames in central London. It lies within the London Borough of Tower Hamlets, separated from the eastern edge of the square mile of the City of London by the open space known as Tower Hill. It was founded towards the end of 1066 as part of the Norman Conquest of England. The White Tower, which gives the entire castle its name, was built by William the Conqueror in 1078 and was a resented symbol of oppression, inflicted upon London by the new ruling elite.
London’s Climate:

London has a temperate oceanic climate similar to all of southern England. Summers are generally warm. London’s average July. Winters are generally cool, cloudy and damp with little temperature variation. Snowfall occurs occasionally and can cause travel disruption when this happens. Snowfall is more common in outer London.

Currency: Pounds (£)

Transport within London:

Train: Public transport system in London is excellent. Austria’s rail network is comfortable, reliable and fast. The main rail website offers excellent information on timetables, services and discounts. The quality of service offered by the rail network makes it far more appealing than bus links.

Transport for London operates three different railway systems across London. The largest is the London Underground, a rapid transit system operating on sub-surface lines and in deeplevel “tube” lines. TfL also operates the Docklands Light Railway (DLR), an automated light rail system in the east of the city, and the Tramlink system.

The London Underground and the DLR account for 40 percent of the journeys between Inner London and Outer London, making them the most highly used systems in all of London. These three systems extend to most points of London, creating a comprehensive and extensive system. One major area missed by these systems is South London, which is dominated by a large suburban rail network.

Getting There:

London is the best served city by airports in the world with almost 150 million passengers using its six airports in 2005. In order of size, these airports are Heathrow, Gatwick, Stansted, Luton, London City; and London Southend Airport.

Heathrow and Gatwick serve long-haul, European and domestic flights; Stansted, Luton and Southend cater primarily for low-cost European and domestic services, whilst London City caters for business passengers to short-haul and domestic destinations.
Accompany Partners’ Policy:
We respectfully remind you that partners accompanying delegates/speakers are not eligible to attend conference sessions and do not qualify for refreshments and lunches during the day unless they have registered.

Any partner wishing to attend events not previously selected and paid for in his or her registration may do so at the Conference Registration desk.

We would be pleased to accommodate any requests where possible.

Registration and Accommodation Policy:
Registration and accommodation changes will not be accepted unless made in writing.
Changes made within 14 days of the event may incur costs due to specific hotel and venue policies.

Cancellation Policy:
Registration cancellations will not be accepted unless made in writing.
Cancellations request made before 30 April 2019 will be refunded less 25% of the Conference Registration fee, to cover administration costs.

No registration refunds will be processed after this date, however, substitute delegates are welcome.

Conference Secretariat
Levina Hartley
Program Director | Cancer Nursing 2019
K47, Churchfield Road, London, W36AY, UK
W: http://cancertherapy.alliedacademies.com/registration
E: cancertherapy@tumourconferences.com
P: +44 20 3769 1755
Academic

Only Registration: USD 899
Package A (Registration + night Accommodation): USD 1399
Package B (Registration + night Accommodation): USD 1499

Business

Only Registration: USD 999
Package A (Registration + night Accommodation): USD 1399
Package B (Registration + night Accommodation): USD 1499

Student

Student YRF: USD 449
Student Poster: USD 899 (USD 799 + USD 100 for Poster)
Student Participation without Amenities: USD 150
E-poster: USD 99

Important Dates

Abstract submission opens: September 01, 2018
Registration opens: September 5, 2018
Early bird registration: January 31, 2019
On spot registration: March 18, 2019

To Register:
Online: http://cancertherapy.alliedacademies.com/registration
Email us for the Purchase Order or Invoice @ cancertherapy@tumorconferences.com
Call: +44 20 3769 1755 to register by phone