

# www.cancersummit.org

# **Oncology and Cancer Therapeutics**

Meet us at our International conferences-2015

## Conferences by Country





# www.openaccessjournals.com

# Our high impact Oncology and Cancer Therapeutics Open Access Journals

- Cancer Science and Therapy
- Leukemia
- Integrative Oncology
- ✤ Chemotherapy: Open Access
- Carcinogenesis & Mutagenesis

500+ Open Access journals 1000+ International Scientific Societies 300+ Scientific Conferences 30,000 Editorial team 3 Million Readers

## Making healthcare and scientific information Open Access

## **300+ International Conferences 2015**

3
Agri, Food, Aqua & Veterinary
Euro Global Summit and Expo on Food & Bevarages
June 16-18, 2015 Alicante, Spain 3 <sup>rd</sup> International Conference on
Oceanography June 22-24, 2015 Philadelphia, USA
4 <sup>th</sup> International Conference on
Agriculture & Horticulture July 20-22, 2015 Beijing, China
International Conference on Aquaculture and Fisheries
July 20-22, 2015 Brisbane, Australia American Global Summit and Expo on
Food & Bevarages August 03-05, 2015 Florida, USA
4 <sup>th</sup> International Conference and Exhibition on Food Processing & Technology
August 10-12, 2015 London, UK International Conference on
Live Stock Nutrition August 11-12, 2015 Frankfurt, Germany
International Conference on
Food Safety & Regulatory Measures August 17-19, 2015 Birmingham, UK
American Veterinary Congress
August 31-September 02, 2015 Florida, USA Indo Global Summit and Expo on
Food & Bevarages October 19-21, 2015 Banglore, India
4 <sup>th</sup> International Conference and Exhibition on Nutrition
October 26-28, 2015 Chicago, USA
4 <sup>th</sup> International Conference and Exhibition on <b>Probiotics, Functional &amp; Baby Foods</b>
November 03-05, 2015 Valencia, Spain Euro
Veterinary Congress November 16-18, 2015 Nice, France
Indo Global Summit and Expo on Veterinary
November 16-18, 2015 Hyderabad, India Business & Management
International Conference on Hotel & Hospitality Management
July 27-29, 2015 Rome, Italy International Conference on
Global Economics August 03-05, 2015 Birmingham, UK
Global Summit on
Health Economics August 17-19, 2015 Houston, USA
Internatioanl Conference on Advertising and Marketing
November 03-04, 2015 Valencia, Spain Clinical
5 <sup>th</sup> International Conference on Clinical & Experimental Cardiology
April 27-29, 2015 Philadelphia, UŠA 4 <sup>th</sup> International Conference and Exhibition on
Metabolomics & Systems Biology April 27-29, 2015 Philadelphia, USA
A <sup>th</sup> International Conference and Exhibition on Pathology
July 13-15, 2015 New Orleans, USA
5 <sup>th</sup> International Conference on Clinical & Experimental Dermatology
July 13-15, 2015 New Orleans, USA 4 <sup>th</sup> International Conference on
Tissue Science and Regenerative Medicine           July 27-29, 2015         Rome, Italy
International Conference and Exhibition on Clinical Trials
July 27-29, 2015 Florida, USA 5 <sup>th</sup> International Conference on
Clinical & Experimental Ophthalmology August 04-06, 2015 Valencia, Spain
6 <sup>th</sup> International Conference on Biomarkers & Clinical Research
August 31-September 02, 2015 Toronto, Canada
5 <sup>th</sup> International Conference on <b>Proteomics &amp; Bioinformatics</b>
September 01-03, 2015 Valencia, Spain 3 <sup>rd</sup> International Conference on
Nursing & Healthcare October 05-07, 2015 San Francisco, USA
International Conference on Protein Engineering
October 26-28, 2015 Chicago, USA 3 <sup>rd</sup> International Conference on
Hematology & Blood Disorders November 02-04, 2015 Atlanta, USA
EEE & Engineering
Global Cloud Computing Conference
August 03-05, 2015 Philadelphia, USA

August 03-05, 2015 Philadelphia, USA International Conference and Exhibition on Mobile Computing & Networking August 17-19, 2015 Birmingham, UK International Conference and Business Expo on Wireless Communication September 21-22, 2015 Baltimore, USA 4<sup>th</sup> International Conference and Exhibition on Biogeneous & Biogeneous

4<sup>th</sup> International Conference and Exhibition on Biosensors & Bioelectronics September 28-30, 2015 Atlanta, USA

Global Summit on Electronics and Electrical Engineering November 03-05, 2015 Valencia, Spain

International Conference on Significant Advances in Biomedical Engineering April 27-29, 2015 Philadelphia, USA International Conference on Big Data Analysis and Data Mining May 04-06, 2015 Lexington, USA International Conference and Exhibition on e Waste Management May 04-05, 2015 Baltimore, USA World Congress on Petroleum and Refinery June 08-10, 2015 Philadelphia, USA **Building and Construction** Expo June 22-23, 2015 Florida, USA Global Summit on Steroids July 13-15, 2015 Baltimore, USA International Conference and Exhibition on Control System July 13-15, 2015 Beijing, China World Congress on Metals & Minerals July 20-22, 2015 Beijing, China International Conference and Expo on Ceramics August 17-18, 2015 Chicago, USA Automobile Engineering September 01-03, 2015 Valencia, Spain 2<sup>nd</sup> International Conference on Computer Graphics and Animation September 21-22, 2015 San Antonio, USA 2<sup>nd</sup> International Conference on Digital Marketing and Social Media September 21-22, 2015 San Antonio, USA 3<sup>nd</sup> International Conference and Exhibition on Markenia & Assence Engineering Mechanical & Aerospace Engineering October 05-07, 2015 San Francisco, USA 2<sup>nd</sup> International Conference Exhibition on Industrial Engineering November 16-18, 2015 Dubai, UAE World Congress and Exhibition on Construction & Steel Structure November 16-18, 2015 Dubai, UAE Oil & Gas Expo November 16-18, 2015 Dubai, UAE 4<sup>th</sup> International Conference & Exhibition on Biometrics & Biostatistics November 16-18, 2015 San Antonio, USA Environmental 4<sup>th</sup>International Conference on Biodiversity June 15-17, 2015 Las Vegas, USA 4<sup>th</sup> International Conference on Earth Science June 16-18, 2015 Alicante, Spain International Conference on Geology June 22-23, 2015 Florida, USA Recycling July 20-22, 2015 Barcelona, Spain International Conference on Medical Waste Management August 24-25, 2015 Chicago, USA International Conference on Green Energy & Expo September 21-23, 2015 Seattle, USA Genetics & Molecular Biolo <sup>d</sup> International Conference on Geriatrics & Gerontology August 24-25, 2015 Toronto, Canada International Conference on Transcriptomics July 27-29, 2015 Florida, USA 3<sup>rd</sup> International Summit on Integrative Biology August 04-06, 2015 Valencia, Spain August 04-06, 2015 Tutenete, opan 3rd International Congress on Bacteriology and Infectious Diseases August 04-06, 2015 Valencia, Spain Industrial Biotechnology August 10-12, 2015 Birmingham, UK 4<sup>th</sup> International Conference and Exhibition on Cell & Gene Therapy August 10-12, 2015 London, UK 3<sup>rd</sup> International Conference on Genomics & Pharmacogenomics September 21-23, 2015 San Antonio, USA World Bio Summit & Expo November 02-04, 2015 Dubai, UAE Internatioanl Conference on 
 Synthetic Biology

 September 28-30, 2015
 Houston, USA

 4<sup>th</sup> International Conference on
 Forensic Research September 28-30, 2015 Atlanta, USA 6<sup>th</sup> World Congress on Biotechnology November 30-December 02, 2015 Hyderabad, India Immunology & Microbiology

International Conference and Exhibition on Dentistry March 18-20, 2015 Crowne Plaza, Dubai, UAE

5<sup>th</sup> World Congress on Cell & Stem Cell Research March 23-25, 2015 Chicago, USA International Conference on Retroviruses & Novel Drugs June 08-09, 2015 Chicago, USA International Congress on Neuroimmunology & Therapeutics July 20-22, 2015 San Francisco, USA International Conference on Innate Immunity July 20-21, 2015 Barcelona, Spain International Conference on **Tissue Preservation and Bio-banking** July 20-22, 2015 Barcelona, Spain Shi Global Summit and Expo on Vaccines & Vaccination July 27-29, 2015 Brisbane, Australia International Conference Exhibition on Antibodies August 10-12, 2015 Birmingham, UK World Congress on Infectious Diseases August 10-12, 2015 London, UK 5<sup>th</sup> Euro Global Summit and Expo on Vaccines & Vaccination August 17-19, 2015 Birmingham, UK World Congress on Applied Microbiology August 18-20, 2015 Frankfurt, Germany International Conference on Influenza August 24-26, 2015 London, UK International Conference on Parasitology August 24-26, 2015 Philadelphia, USA World Congress on Beneficial Microbes: Food, Pharma, Aqua & Beverages Industry August 25-27, 2015 Valencia, Spain World Congress and Exhibition on Antibiotics September 14-16, 2015 Las Vegas, USA 5<sup>th</sup> Indo Global Summit and Expo on Vaccines & Vaccination September 28-30, 2015 New Delhi, India 5<sup>th</sup> Dubai Global Summit and Expo on Vaccines & Vaccination November 09-11, 2015 Dubai, UAE 4<sup>th</sup> International Conference and Exhibition on Immunology September 28-30, 2015 Houston, USA 5thWorld Congress on Cancer Therapy September 28-30, 2015 Atlanta, USA A<sup>th</sup> International Conference on Clinical Microbiology & Microbial Genomics October 05-07, 2015 Philadelphia, USA 5<sup>th</sup> American Global Summit and Expo on Vaccines & Vaccination October 05-07, 2015 San Francisco, USA 5<sup>th</sup> Dubai Global Summit on 5<sup>th</sup> Dubai Global Summit on Cancer Therapy October 05-07, 2015 Dubai, UAE 5<sup>th</sup> Euro Global Summit on Cancer Therapy November 03-05, 2015 Valencia, Spain 5<sup>th</sup> Indo Global Summit on Cancer therapy Cancer Therapy November 16-18, 2015 Hyderabad, India 3<sup>rd</sup> International Conference on HIV/AIDS, STDs, & STIs November 30-December 02, 2015 Atlanta, USA Mass Media Global Summit on Languages & Linguistics June 16-17, 2015 Alicante, Spain Global Summit and Expo on Multimedia & Applications August 10-11, 2015 Birmingham, UK International Conference and Exhibition on Satellite August 17-19, 2015 Houston, USA International Conference on International Control Signal Processing September 14-16, 2015 Las Vegas, USA Materials Science International Conference on Smart Materials & Mechanical Structures June 15-17, 2015 Las Vegas, USA 4<sup>th</sup> International Conference and Exhibition on Materials Science & Engineering September 14-16, 2015 Florida, USA 5<sup>th</sup> International Conference on Nanotek and Expo, November 16-18, 2015 San Antonio, USA Medical 2<sup>nd</sup> International Conference and Exhibition on Rhinology & Otology March 18-20, 2015 Crowne Plaza, Dubai, UAE International Conference on Securit Michigan genetic Externa Sports Medicine and Fitness March 23-25, 2015 Chicago, USA 4<sup>th</sup> International Conference on Nephrology & Therapeutics May 04-06, 2015 Baltimore, USA Add International Conference and Exhibition on Physical Medicine & Rehabilitation May 18-20, 2015 San Antonio, USA

3<sup>rd</sup> International Conference on Pediatrics

May 18-20, 2015 San Antonio, USA

# **300+ International Conferences 2015**

3	3
2nd International Conference on Radiology and Imaging	
August 24-26, 2015 Toronto, Canada International Conference on Flu	
June 08-10, 2015 Chicago, USA Annual Conference on	
Fostering Human Resilience June 15-17, 2015 Las Vegas, USA	
3 <sup>rd</sup> Euro Congress and Expo on Dental & Oral Health June 16-18, 2015 Alicante, Spain	
International Conference on Prostate Cancer	
June 22-24, 2015 Florida, USA International Conference on	
Weight Loss and Fitness Expo July 13-15, 2015 Philadelphia, USA International Conference and Exhibition on	
Lung disorders & Therapeutics July 13-15, 2015 Baltimore, USA	
International Conference on Eye Disorders and Treatment July 13-15, 2015 Baltimore, USA	
International Conference on Thrombosis and Hemostasis	
July 13-15, 2015 Beijing, China World Congress on	_
Hepatitis July 20-22, 2015 Florida, USA 4 <sup>th</sup> International Conference on	
Gastroenterology July 20-22, 2015 Florida, USA	
4 <sup>th</sup> International Conference on Urology July 20-22, 2015 Barcelona, Spain	
Global Summit & Medicare Expo on Surgical Weight loss	
July 20-22, 2015 Brisbane, Australia 5 <sup>th</sup> Global Summit on	
Cancer Therapy (Asiapacific) July 20-22, 2015 Brisbane, Australia	
4 <sup>th</sup> Asia Pacific Congress & Expo on Dental and Oral Health July 27-29, 2015 Brisbane, Australia	
International Conference and Expo on Biomechanics & Implant design	
July 27-29, 2015 Florida, USA International Conference on Medical Physics	
August 03-05, 2015 Birmingham, UK 3rd International Conference and Exhibition on	
Traditional & Alternative Medicine August 03-05, 2015 Birmingham, UK	
International Conference on Antimicrobials and Chemotherapy August 04-06, 2015 Valencia, Spain	
International Conference and Expo on Audiology & Hearing Devices	į
August 17-18, 2015 Birmingham, UK International Conferenceand Expo on	
Novel Physiotherapies August 17-19, 2015 Chicago, USA Euro Global Summit & Medicare Expo on	2
Surgical Weight loss August 18-20, 2015 Frankfurt, Germany	
International Conference and Exhibition on Molecular Medicine and Dignostics	
August 24-26, 2015 London, UK International Conference and Exhibition on Gastro	
August 25-27, 2015 Valencia, Spain International Conference and Exhibition on	
Pediatric Cardiology August 25-27, 2015 Valencia, Spain	
3 <sup>rd</sup> International Conference on <b>Predictive, Preventi</b> <b>Personalized Medicine &amp; Molecular Diagnostics</b> September 01-03, 2015 Valencia, Spain	ve
International Conference on Targeting Diabetes and Novel Therapeutics September 14-16, 2015 Las Vegas, USA	
International Conference and Exhibition on Haircare & Transplantation September 21-23, 2015 Seattle, USA	
World Congress and Expo on Medical devices September 21-23, 2015 Seattle, USA	
Indo Global Summit and Expo on Healthcare September 28-30, 2015 New Delhi, India	
Globol Diabetes Summit and Medicare Expo Dubai	
November 02-04, 2015 Dubai, UAE Global Summit and Expo on	
Dubai Healthcare November 09-11, 2015 Dubai, UAE	
Dubai Global Summit and Medicare Expo on Surgical Weightloss November 09-11, 2015 Dubai, UAE	
<sup>3rd</sup> American Dental Congress, October 05-07, 2015 Philadelphia, US/	A
4 <sup>th</sup> Indo Dental & Oral Health Congress and Expo	
October 19-21, 2015 Banglore, India	-

Indo Global Diabetes Summit and Medicare Expo October 19-21, 2015 Banglore, India 4<sup>th</sup> International Conference on Translational Medicine October 26-28, 2015 Baltimore, USA 4<sup>th</sup> International Conference and Exhibition on Orthopedics & Rheumatology October 26-28, 2015 Baltimore, USA 3rd International Conference on Endocrinology November 02-04, 2015 Atlanta, USA Euro Global Diabetes Summit and Medicare Expo November 03-05, 2015 Valencia, Spain International Conference on Tumor Models November 16-18, 2015 Nice, France Euro Global Summit and Expo on Healthcare November 16-18, 2015 Nice, France Indo Global Summit & Medicare Expo on Surgical Weight loss November 16-18, 2015 Hyderabad, India Indo Medical Tourism Summit November 30-December 02, 2015 Hyderabad, India 4<sup>th</sup> International Conference and Exhibition on Obesity & Weight Management December 07-09, 2015 Atlanta, USA Neuroscience & Ps International Conference on Adolescent Medicine & Child Psychology June 08-10, 2015 Philadelphia, USA Stress Management Summit July 13-15, 2015 Philadelphia, USA Euro Global Summit and Medicare Expo on Psychiatry July 20-22, 2015 Barcelona, Spain July 20-22, 2013 Barcelona, Spain 3rd International Conference and Exhibition on Neurology & Therapeutics July 27-29, 2015 Rome, Italy 4th International Conference and Exhibition on Addiction Research & Therapy August 03-05, 2015 Florida, USA Global Global Stroke Summit August 03-05, 2015 Birmingham, UK Annual Summit on Sleep Disorders and Medicine August 10-12, 2015 San Francisco, USA International Conference on Brain Disorders and Therapeutics August 24-26, 2015 London, UK 3<sup>rd</sup> International Conference on Alzheimer's and Dementia August 31–September 02, 2015 Toronto, Canada International Conference on Epilepsy & Treatment September 21-22, 2015 Baltimore, USA Nursing & Healthcare 2nd International Conference on Gynecology May 18-20, 2015 San Antonio, USA A<sup>th</sup> International Conference and Exhibition on Occupational Health & Safety August 24-25, 2015 Toronto, Canada Euro Women Healthcare & Fitness Summit June 16-18, 2015 Alicante, Spain Women Healthcare & Fitness Summit July 20-22, 2015 San Francisco, USA Euro Nursing July 27-29, 2015 Valencia, Spain Breast Cancer August 03-05, 2015 Birmingham, UK 3<sup>rd</sup> International Conference on Epidemiology & Emerging Diseases August 04-06, 2015 Valencia, Spain World Congress on Pregnancy Summit August 24-26, 2015 Philadelphia, USA Global Summit on Emergence Medicine & Medicare Expo October 05-07, 2015 Dubai, UAE Indo Global Summit on Women Healthcare & Fitness November 16-18, 2015 Hyderabad, India 4<sup>th</sup> International Conference on Surgery November 30-December 02, 2015 Atlanta, USA 5<sup>th</sup> World Congress on Virology December 07-09, 2015 Atlanta, USA Pharma Chemistry 5<sup>th</sup> International Conference and Exhibition on Pharmaceutics & Novel Drug Delivery System March 16-18, 2015 Dubai, UAE International Conference and Exhibition on Pain Medicine June 08-10, 2015 Chicago, USA

4<sup>th</sup>International Conference and Expo on Cosmetology and Trichology June 22-24, 2015 Philadelphia, USA

and

World Nutraceutical Conference and Expo July 13-15, 2015 Philadelphia, USA International Summir on Current Trends in Mass Spectrometry July 13-15, 2015 New Orleans, USA Asia Pacific Pharma Congress July 13-15, 2015 Beijing, China International Conference and Exhibition on Drug Processing, Labeling & Packaging July 20-22, 2015 Beijing, China World Congress on Pharmacology July 20-22, 2015 Brisbane, Australia American Pharma Congress August 03-05, 2015 Philadelphia, USA 5<sup>th</sup> International Conference on **Pharmaceutical Regulatory Affairs** August 03-05, 2015 Florida, USA A<sup>th</sup> International Conference and Exhibition on Pharmacovigilance & Clinical Trials August 10-12, 2015 London, UK International Conference and Exhibition on Security Tacharian Separation Techniques August 10-12, 2015 San Francisco, USA International Conference and Expo on Drug Discovery & Designing August 11-13, 2015 Frankfurt, Germany 6th World Congress on Bioavailability & Bioequivalence: BA/BE Studies Summit August 17-19, 2015 Chicago, USA Interenational Conference and Expo on Parenterals and Injectables August 17-19, 2015 Chicago, USA World Drug Delivery Summit August 17-19, 2015 Houston, USA **⊿**<sup>th</sup> Global Summit on August 24-26, 2015 Philadelphia, USA International Conference on Toxicogenomics and Drug Monitoring August 25-27, 2015 Valencia, Spain Parma Congress August 25-27, 2015 Valencia, Spain 6th International Conference and Exhibition on Analytical & Bioanalytical Techniques September 01-03, 2015 Valencia, Spain 2nd International Conference on Past and Present Research Systems of Green Chemistry September 14-16, 2015 Florida, USA International Conference and Expo on Biopharmaceutics September 21-23, 2015 Baltimore, USA Pharma Middle East November 02-04, 2015 Dubai, UAE 4<sup>th</sup> International Summit on **GMP, GCP & Quality Control** October 26-28, 2015 Hyderabad, India October 26-26, 2015 Hyderdabd, India 3<sup>rd</sup> International Conference and Exhibition on Pharmacognosy, Phytochemistry & Natural Products October 26-28, 2015 Hyderabdd, India 4<sup>th</sup> International Conference and Exhibition on Biosimilars & Biologics October 26-28, 2015 Baltimore, USA 4<sup>th</sup> International Conference on Medicinal Chemistry & Computer Aided Drug Designing November 02-04, 2015 Atlanta, USA November 02-04, 2015 Arlanta, USA 3rd World Congress on Petrochemistry and Chemical Engineering November 30-December 02, 2015 Atlanta, USA 3rd International Conference on Clinical Pharmacy December 07-09, 2015 Atlanta, USA Physics 3<sup>rd</sup> International Conference on Bioprocess and Engineering May 04-05, 2015 Baltimore, USA International Conference and Exhibition on Mesoscopic & Condensed Matter Physics June 22-24, 2015 Philadelphia, USA Conference and Trade Fair on Laser Technology July 20-22, 2015 Florida, USA World Congress on Industrial Automation July 20-22, 2015 San Francisco, USA Research Instruments and Equipment Conference & Expo Research Instruments and Equipment Confe July 27-29, 2015 Valencia, Spain International Conference and Exhibition on Biopolymers & Bioplastics August 10-12, 2015 San Francisco, USA International Conference on Magnetic Materials and Superconductivity August 24-26, 2015 Chicago, USA International Conference on Molecular Imaging and Dynamics August 24-25, 2015 Chicago, USA International Congress and Expo on Biofuels & Bioenergy Biofuels & Bioenergy August 25-27, 2015 Valencia, Spain August 25-27, 2013 Valencia, spain 3" International Conference and Exhibition on Lasers, Optics & Photonics September 01-03, 2015 Valencia, Spain International Conference on Biodynamics and Organic Farming November 16-18, 2015 Nice, France

# Welcome Messages





Greetings!

As Governor of the State of Nevada, it is with great pleasure that I welcome you to the 3<sup>rd</sup> International Conference and Exhibition on Food Processing & Technology hosted by OMICS International Inc. The OMICS International through its Open Access initiative is committed to make genuine and reliable contributions to the scientific community. OMICS International Conferences make the perfect platform for global networking as it brings together renowned speakers and scientists across the globe. I commend you for having exciting and memorable events filled with enlightening interactive sessions. Thank you for bringing this dynamic exposition to our great state.

As Governor of the great State of Nevada, I would like to express my appreciation to the OMICS International for making this extraordinary conference a possibility.





As Governor of the State of Illinois, I am pleased to welcome everyone gathered for the International Conference on Women's Health, Gynecology, & Obstetrics in Chicago, which is organized by the OMICS Group.

Illinois is honored to serve as host for this impressive gathering. With a theme of Best Practice and Research in Clinical Obstetrics and Gynecology, this year's conference promises to provide its attendees access to recent discoveries and advances in women's health care. This conference is an excellent opportunity for scientists, women's health advocates,

public policy experts, health care providers, academics and students from all over the world to gather and discuss developing women's health issues. I commend your dedication to the pursuit of advancing women's health care. The Land of Lincoln is honored to host you as our esteemed guests. On behalf of the people of Illinois, I offer my best wishes for a memorable and productive conference.

# Greetings from the Nobel Laureate

Dear Colleagues,



As a member of organizing committee of the 4th World Congress on Virology it is my pleasure to welcome you to this important event.

We expect that this decade will see substantial advances in the field of Virology. My own work in the area of virus-linked cancers, in particular HPV 16 and HPV 18 showed us the potential in this field. Thus, I would like to make a few remarks on the important stream topics of the conference. I am very happy and delighted to participate at this event and anticipate interesting discussions with my colleagues at San Antonio in Virology-2014.

Once again I am delighted to invite you to take part in this conference.



Brian Sandoval One Hundred One North Carson Street Carson City, Nevada 89701 Office: (775) 684-5670 Fax No.: (775) 684-5683



Pat Quinn State Of Illinois Office of the Governor Springfield, Illinois 62706



Harald zur Hausen 2008 Nobel Prize in Medicine University of Heidelberg Germany

# Greetings from the World Food Prize Laureate



My Dear Fellows,

Being as the Scientific Advisor for the 3rd International Conference and Exhibition on Food Processing & Technology (Food Technology-2014) it is my pleasure to welcome you all to this important and prestigious event. Conferences like this one may help to speed up the development of effective development in food technology, nutrition and public health.

Once again I am delighted to invite you all to take part in this conference and also to make the conference a grand success.

M S Swaminathan First World Food Prize Laureate (1987) Emeritus Chairman & Chief Mentor MSSRF India

# Keynote Address by the Nobel Laureate



Nobel Laurate Prof. Harold Kroto of the Florida State University, USA delivers his valuable keynote address on 'Carbo in Nano and Outer Space' at the 4<sup>th</sup> International conference on Nanotek & Expo. We, at OMICS Group extend a heartful welcome on this occasion.



Harold Kroto 1996 Nobel Prize in Chemistry Florida State University USA

# 5<sup>th</sup> Asia-Pacific Summit on **Cancer Therapy**

July 20-22, 2015 Brisbane, Australia

# Theme: "Forum for a world without cancer"

OMICS International welcomes you to attend the 5th Asia-Pacific Summit on Cancer Therapy during July 20-22, 2015 at Brisbane, Australia. Cancer Summit - 2015 is a three day event that provides a perfect platform for Researchers, Academicians, Industrial Delegates, Students, Care Givers, Oncologists and other players to share knowledge and to discuss the practical challenges encountered and the possible solutions that can be adopted for treating Cancer.

The conference would be hosted in Brisbane, which is the capital and most populous city in the Australian state of Queensland, and the third most populous city in Australia. Queensland has the highest incidence of all cancers in both males and females while Northern Territory has the lowest incidence. Cancer is one of the leading causes of death in Australia with an estimated 43,700 people succumbing each year, in spite of a 30% improvement in survival over the last two decades. In 2014, about 128,290 Australians are expected to be diagnosed with cancer (72,110 men and 56,180 women) and an estimated 149,990 are expected to be diagnosed in 2020. The annual cost of treating cancer in Australia is more than \$2 billion.

#### **Organizing Committee Members**

Carolina Soekmadji

Centre-Queensland

Scientist

Australia



Des Richardson Director of Molecular Pharmacology and Pathology Program University of Sydney Australia

Jiri Neuzil Head of Apoptosis Research Group Griffith University Australia



Patrick Ling Head of Laboratory of Cancer Therapeutic Development Queensland University of Technology Australia

**Scientific Tracks** 



Kumar Prabhash President

Indian Cooperative Oncology Network India



Head of Department of Molecular Biology Jaslok Hospital & Research Center India

#### **Cancer Cell Biology and Biomarkers**

#### Molecular Cell Biology

- Biomolecular Engineering
- ISS Biochemistry
- Biological Engineering
- Computational Biology
- Enzyme engineering
- Cancer Cell Biology and Biomarkers
- Molecullar and Cellular Oncology
- Cancer genomics & Systems biology
- Metastatic cell growth and adhesion: Apoptosis and Cell division
- Personalized genomics & Clinical biomarkers
- Biomarkers in Cancer therapy and Molecular diagnostics

#### **Organ-Specific Cancers and Cancer Genetics**

- Breast, lung, brain, skin, and sarcomas
- Eiver, prostate, kidney, ovarian and cervical cancer
- Blood, lung, bone and thyroid cancer
- Gastrointestinal and colorectal cancer
- Advances in Cancer genetics

#### Advances in Cancer Detection, Imaging, Management and Prevention

- Biomarkers in Cancer detection Digital Cancer pathology & Imaging
- Chemoprevention and Chemotherapy of Cancers
- Cancer Epidemiology and Immunotherapy
- Tumor progression, Invasion and Metastasis

**Novel Approaches to Cancer Therapeutics** 

- Functional genomics in drug discovery & development
- Toxicology and Drug metabolism
- Therapeutic antibodies & Cancer vaccines
- Novel drug delivery system & Cancer drug designing
- Nanotechnology in Cancer drugs

#### **Cancer Therapy and Clinical Cancer Research**

- Reference and the angle of the second second
- Molecular cancer therapeutics
- Metabolomics and Transcriptomics
- Cancer: Gene expression and protein profiling
- Radiotherapy and Chemotherapy
- Surgery and laparoscopy
- Molecular-targeted therapies
- Hormone replacement therapy
- Therapeutic targets in cancer
- Clinical research in Cancer immunology
- Anticancer gene therapy and Stem cells therapy
- Clinical medicine and targeting anticancer drugs

#### Anti-Cancer Drug Discovery and Development

- Rew cancer biomarkers as drug targets
- Anticancer drugs targeting protein kinase inhibitors
- Maticancer drugs targeting Tumor Necrosis Factor (TNF) and chemokine receptors
- Anticancer drugs targeting signaling pathways and regulators
- Apoptotic inducers, apoptosis signaling pathways and their mediators



#### Venue Address:

Mercure Brisbane 85-87 NORTH QUAY Brisbane QLD 4003, Australia Toll free 1300 65 65 65 P 61 7 3237 2300 F 61 7 3236 1035

- IN Journal of Carcinogenesis and Mutagenesis
- Journal of Cancer Science and Therapy
- Journal of Integrative Oncology

# 7<sup>th</sup> Dubai Global Summit on **Cancer Therapy**

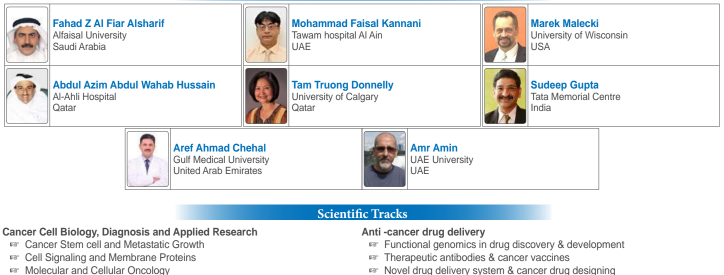
#### October 05-07, 2015 Dubai, UAE

# Theme: "Rising helpful advances in cancer sorts"

OMICS International welcomes you to attend the 7th Dubai Global summit on Cancer Therapy during October 05-07, 2015 at Dubai, UAE. Dubai cancer summit-2015 provides three days of robust discussions on methods and strategies related to management and quality improvement of Cancer therapy as well as explore new ideas and concepts on a global scale and the topics include breast cancer, leukaemia, bone cancer, lung cancer, prostate cancer, thyroid cancer, blood cancer, colon cancer and cervical cancer.

Cancer, which is now the third leading cause of death in the UAE (after cardiovascular disease and injury) causing 10% of all deaths in 2010 and 16% of all deaths in the emirate of Abu Dhabi during the same year. The incidence of all cancers is projected to double by 2020, primarily due to ageing and also possibly due to increased exposure to risk factors for cancer. Breast cancer is the most common cancer among Emirati females (and the most prevalent cancer in both sexes combined), lung cancer is the most common cancer amongst Emirates males but is extremely rare in females, which reflects the prevalence of smoking (23.0% vs. 0.5%, respectively), and colorectal cancer is the second most common cancer. Approximately 12.7 million cancer cases and 7.6 million cancer deaths are estimated to have occurred in 2008; of these, 56% of the cases and 64% of the deaths occurred in the economically developing world.

#### **Organizing Committee Members**



Cancer stem cells

#### **Organ-Specific, Cancer Genetics**

- Breast cancer, lung cancer
- Kidney, liver, prostate, ovarian cancer
- Blood, lung and leukemia cancer
- Bone and thyroid cancer

#### Advances in malignancy counteractive action and screening

- Biomarkers in cancer detection
- 137 Targeting Protein involving DNA
- Stem cell research
- Cancer Epidemiology

- Novel drug delivery system & cancer drug designing
- Nanotechnology in cancer drugs

#### **Novel Approaches to Cancer Therapeutics**

- Molecular cancer therapeutics
- Clinical and potential applications of metabolomics in oncology
- Metabolomics in novel biomarker discovery
- Revisiting tumor metabolism

#### **Cancer Carcinogenesis**

- Biological and external factors for carcinogenesis
- Cancer Research: Clinical and experimental oncology
- Metabolism of carcinogens



#### **Reminiscence of Cancer Therapy**



#### Venue Address:

Crowne plaza Dubai, Po.Box.23215, Sheikh Zayed Road, Dubai

#### Supporting Journals:

- Sournal of Carcinogenesis and Mutagenesis
- IN Journal of Cancer Science and Therapy
- Journal of Integrative Oncology

Contact us: dubaicancer@conferenceseries.com; dubaicancer@conferenceseries.net Ph: +1-650-268-9744, Fax: +1-650-618-1414 Website: http://cancer.global-summit.com/middleeast/

# 8<sup>th</sup> Euro Global Summit on **Cancer Therapy**

November 03-05, 2015 Valencia, Spain

# Theme: "Emerging & Innovative Approaches for the advancement of Cancer Therapy"

OMICS International welcomes you to attend the 8th Euro Global Summit on Cancer Therapy during November 3-5, 2015 at Valencia, Spain. In Spain, there are approximately 0.8 million new cases of cancer each year. Breast cancer, the most common tumour in women, presents a high survival percentage: 83% of patients have survived this type of cancer after five years. Lung cancer is one of the most aggressive tumours and survival after five years is very low: only 10% of patients diagnosed with a malignant neoplasm survive for more than five years. Colorectal cancer (of the colon and rectum), the most common malignant tumour if we group men and women together, presents an average survival rate of 50-55% five years after diagnosis, meaning that half the patients survive this form of cancer. Prostate cancer, today the most common tumour in men, has an increasingly favourable prognosis, with a global survival rate of 76%, which is higher in young adults. Ovarian cancer presents a very varied prognosis depending on age: whilst 70% of the group between 15 and 44 years survives this form of cancer, this is the case for only 19% of those over 74 years-old.

Cancer is the second most common cause of death in the European Union. Cancer of the breast and lung cancers is the leading cancer types in European males and females. The burden of new cancer cases in 2010 was estimated to be around 3 millions, in European counties to 53% of this load. The burden of cancer is increasing worldwide despite advances in cancer diagnosis and treatment. However, the worldwide cancer statistics depict that 14.1 million adults in the world were diagnosed with cancer and 1.7 million deaths occurred in 2012 in Europe and 7.4 millions globally. In Spain, there are approximately 0.8 million new cases of cancer each year.

**Organizing Committee Members** 

Cardiff University School of Medicine

For more information on Euro Cancer Summit visit::

http://conferenceseries.com/euro-cancer-summit-cancer-breast-cancer-cancertherapy-lung-cancer-cancer-immunobiology.php



Sakina Elzebair Eltom Cornell University



Noah C Choi Harvard Medical School



Xinxiang Medical University

EUROPEAN

SOCIETY OF

MASTOLOGY

In Collaboration with Yemen cancer society

Alwyn Dart

IIK



J A García Urbina

Mexico

University of Baja California

In Collaboration with European society of breast cancer specialists





Venue Address:

Melia valencia Palacio De Congresses Av.de Les corts valencianes, 52, 46015, Valencia, Spain Tel: 34902144410

- Journal of Integrative Oncology
- IN Journal of Carcinogenesis & Mutagenesis
- Journal of cancer science & Therapy

#### **Scientific Tracks**

#### Cancer – Basic and Applied Research

- Molecular and Cellular OncologyCancer Genomics and Systems
- Biology tumor immunology and immune therapy 13 Cancer stem cells 13
- Case study 13

R SP

#### **Organ-Specific**, Cancer Genetics

- Breast cancer ,lung cancer 1687
- 137 Kidney, liver, prostate, ovarian cancer
- 137 Blood, lung and leukaemia cancer
- 13 Bone and thyroid cancer 13
- Gastrointestinal and colorectal cancer

#### Advances in Cancer treatment and Biomarkers

- Biomarkers in cancer detection
- Targeting Protein involving DNA 137
- 137 Stem cell research
- 137 Cancer Epidemiology

#### Anti cancer drug delivery

- Functional genomics in drug discovery & development ß
- Therapeutic antibodies & cancer vaccines 13
- Novel drug delivery system & cancer drug designing 13 137
- Nanotechnology in cancer drugs 18 Cancer clinical trails
- 137 Regulatory issues in cancer research

#### Novel Approaches to Cancer Therapeutics and metabolomics

- Molecular cancer therapeutics 137
- 137 Clinical and potential applications of metabolomics in oncology
- Metabolomics in novel biomarker discovery 13
- Revisiting tumor metabolism 1522 137
- Telomerase: A target for cancer therapeutics 13 Analytical and bio-analytical techniques in metabolomics
- ß Transcriptomics
- Toxicology and drug metabolism 13

#### Advancement in Cancer Therapy

- Cancer: Gene expression and protein profiling; Surgery and 138 laparoscopy
- Radiotherapy and chemotherapy Hormone replacement therapy 13
- B
- 13 Molecular-targeted therapies 137 Clinical medicine and targeting anti cancer drugs
- 137 Therapeutic targets in cancer
- 137 Clinical research in cancer immunology
- cancer metabolism 137

#### Cancer immunobiology, immunotherapy and Stem Cell Therapy

- Cancer biomarkers, Diagnostic and Prognostic Cancer Biomarkers ß
- B Metabolomics in novel biomarker discovery
- 13 Clinical and prospective applications of metabolomics in oncology
- 18 Analytical and Bio-Analytical Techniques in Metabolomics 18
- Current Trends and Innovations in Metabolomics
- 137 Metabolomics Syndrome



#### Venue Address:

Melia valencia Palacio De Congresses Av.de Les corts valencianes, 52, 46015, Valencia, Spain Tel: 34902144410

- IN Journal of Integrative Oncology
- IN Journal of Carcinogenesis & Mutagenesis
- IN Journal of cancer science & Therapy

# 9<sup>th</sup> Indo Global Summit on Cancer Therapy

#### November 16-18, 2015 Hyderabad, India

# Theme: "New techniques and approaches in Cancer Therapy"

OMICS International welcomes you to attend the 9<sup>th</sup> Indo-Global Summit on Cancer Therapy during November 16-18, 2015 at Hyderabad, India. We cordially invite all the participants who are interested in sharing their knowledge and research in the arena of Cancer Science. **Indo Cancer Summit-2015** anticipates more than 300 participants around the globe with thought provoking Keynote lectures, Oral and Poster presentations. The attending delegates include Editorial Board Members of related OMICS International Journals. This is an excellent opportunity for the delegates from Universities and Institutes to interact with the world class Scientists. The intending participants can confirm their participation by registering for the conference along with your colleagues.

#### **Scientific Tracks**

#### Cancer Cell Biology, Diagnosis and Applied Research

- Cancer Genomics and Systems Biology
- tumor immunology and immune therapy
- Molecular and Cellular Oncology
- Cancer stem cells

#### Organ-Specific Cancer

- Bone and thyroid cancer
- Kidney, liver, prostate, ovarian cancer
- Breast cancer, lung cancer
- Blood and leukaemia cancer

#### Advances in malignancy counteractive action and screening

- Targeting Protein involving DNA
- Cancer Epidemiology
- Biomarkers in cancer detection
- Stem cell research

#### Anti cancer drugs and delivery

- Drugs and mechanism
- Therapeutic antibodies & cancer vaccines
- Novel drug delivery system & cancer drug designing
- Nanotechnology in cancer drugs
- Anticancer drugs in global market: economy & their cost effectiveness
- Functional genomics in drug discovery & development

#### Novel Approaches to Cancer Therapeutics

- Revisiting tumor metabolism
- Telomerase: A target for cancer therapeutics
- Clinical and potential applications of metabolomics in oncology
- Molecular cancer therapeutics
- Metabolomics in novel biomarker discovery

#### **Cancer Therapy and Clinical Cancer Research**

- Radiotherapy and chemotherapy
- Molecular-targeted therapies
- Cancer: Gene expression and protein profiling; Surgery and laparoscopy
- Hormone replacement therapy
- cancer metabolism

#### Chemotherapy

- Treatment strategies
- Adverse effects
- Limitations
- Novel and experimental approaches

#### **Cancer and Lifestyle Connection**

- Nutrition and Supplements
- Diet and exercise
- Cancer and Environment

#### Complementary and Alternative Medicine (CAM)

- Alternative Medical Systems
- Mind-Body Methods
- Nutritional Methods
- Pharmacologic and Biologic Treatments

#### Reminiscence of Cancer Therapy



Venue Address:

Hyderabad India

- IN Journal of Integrative Oncology
- IN Journal of Carcinogenesis & Mutagenesis
- Journal of cancer science & Therapy

# 3rd International Conference on **Radiology and Imaging**

#### August 24-26, 2015 Toronto, Canada

# Theme: "New Advances and Developing Trends in Radiology and Imaging"

OMICS International International invites all participants across the world to join 3<sup>rd</sup> International conference on Radiology & Imaging which is going to be held during Aug 24-26, 2015 in Toronto, Canada. **Radiology-2015** is a trending event which brings together efficient international academic scientists, young researchers, and students making the congress a perfect platform to share experience, gain and evaluate emerging technologies in Radiology across the globe.

#### **Scientific Tracks**

#### Acquisition of Radiological Images

- Projection (plain) radiography
- INST Fluoroscopy
- Interventional radiology
- Magnetic resonance imaging(MRI)
- I Ultrasound
- Nuclear medicine
- Teleradiology

#### Advances in Imaging

- Computed tomography angiography
- PET/CT scans for cancer
- Digital mammography for breast cancer

#### PET/MRI versus PET/CT Hybrid

- PET/CT versus PET/MRI in neuro imaging
   PET/CT versus PET/MRI in musculoskeletal
- imaging
- PET/CT versus PET/MRI in body imaging
   Prospects of hybrid technology

#### Imaging Technology

#### maging rechnolog

- Radiography
- Fiduciary Markers
- Breast Thermography
- Tomography
- Echocardiography

#### Venue Address:

Toronto Airport Marriott Hotel 901 Dixon Road Toronto, Ontario, M9W 1J5 Canada

#### Medical Imaging

- Medical imaging in pharmaceutical clinical trials
- Medical imaging in the cloud
- Shielding
- Non-diagnostic imaging

#### **Creation of Three-Dimensional Images**

- $\ensuremath{\mathbb{I}}\xspace^{\ensuremath{\mathbb{I}}\xspace}$  Diffuse optical tomography
- Elastography
- Electrical impedance tomography
- Optoacoustic imaging

#### Imaging Techniques in Ophthalmology

- 🖙 A-scan
- 🖙 B-scan
- Corneal topography
- Optical coherence tomography
- Scanning laser ophthalmoscopy
- Advances in Mammography
- Digital mammography
- Computer-aided detection
- Breast tomosynthesis

#### **Radiation Therapy in Cancer**

- Photon treatment
- Conventional radiation therapy

- 3D conformal radiation therapy
- Brachytherapy
- Electron radiation

#### Image Guided Radiation Therapy

- Digital x-ray
- Conventional computed tomography
- Cone beam computed tomography
- Megavoltage computed tomography
- Optical tracking
- Electromagnetic transponders

#### **Supporting Journals:**

- OMICS Journal of Radiology
- 🖙 Chemotherapy: Open Access
- Cancer Science & Therapy

Contact us: radiology@conferenceseries.com; radiology@omicsgroup.com; radiology@conferenceseries.net Ph: +1-650-268-9744, Fax: +1-650-618-1414 Website: http://radiology.conferenceseries.com/

# International Conference on TUMOT MODELS

#### Tumor Models-2015

November 16-18, 2015 Nice, France

# Theme: "Ecological and Evolutionary Perspectives in Cancer"

OMICS International officially welcomes all the participants across the globe to attend the International Conference on Tumor model during November 16-18, 2015 at Nice, France. Tumormodel-2015 will focus the latest and exciting innovations in allied areas of Cancer and it will offer a unique opportunity for investigators from all over the world to meet, network, and perceive new scientific interactions.

#### Scientific Tracks

- Cancer Stem Cells
- Developmental Pathways and Tumor Initiation
- Common Cancer Types
- Regional Advances in Cancer Immunology
- Cancer Cell of Origin
- Prevention. Genetics. Causes
- Real Advancing Combination Lymphoma Therapies
- Cancer Health Disparities
- Operated by Editorial Committee

#### Venue Address:

Nice, France



- Carcinogenesis & Mutagenesis
- Cancer Science & Therapy
- Integrative Oncology

# International Conference on Prostate Cancer

# Theme: "Advancement in Prostate Cancer Research and Treatment"

OMICS International welcomes to the Prostate Cancer Congress during June22-24, 2015 at Florida USA. The theme of the conference is "Advancement in **Prostate Cancer Research and Treatment**". Our aim is to aggregate researchers, academicians and scientists from the Prostate Cancer community and to create a platform for robust exchange of information on technological advances, new scientific achievements, and the effectiveness of various regulatory programs towards Prostate cancer.

Prostate cancer occurs mainly in older men. About 6 cases in 10 are diagnosed in men aged 65 or older, and it is rare before age 40. The average age at the time of diagnosis is about 66. Compared to skin cancer, prostate cancer is the most common cancer in American men. It is the second most common cause of death from cancer among white, African American, American Indian and the fourth most common cause of death from cancer among Asian/Pacific Islander men. About 1 man in 36 will die of prostate cancer.

Death rates for prostate cancer have been decreasing in many developed countries, including United States, Australia Canada, Finland, France, Israel, Italy, The Netherlands, Norway, Portugal, Sweden and the United Kingdom. In contrast, mortality rates are rising in some Asian and Eastern European countries, such as Japan, Singapore and Poland. While the decrease in prostate cancer death rates in Western European and North American countries has been attributed mainly to improved treatment. Estimated deaths and new cases in United States in 2014 are about 29,480 men will die of prostate cancer and about 233,000 new cases of prostate cancer will be diagnosed.

#### **Organizing Committee Members**



Simona Di Francesco Peoples University Nicholas Copernicus Italy



Rabii Madi Professor & Research Director Georgia Regents University USA

Marja T Nevalainen Associate Professor Cancer Biology Thomas Jefferson University USA



AI B Barqawi Associate clinical Professor Division of Urology University of Colorado Denver, USA



Samy L Habib Associate Professor The University of Texas Health Science Center



Sanjay Gupta Professor & Research Director Case Western Reserve University

> Pravin D Potdar Head, Department of Molecular Medicine & Biology Jaslok Hospital & Research Centre India



David M Nanus Professor of Urology

Weill Cornell Medical College USA

# Scientific Tracks

#### Prostate Cancer Risk Factors

- Risk by age
- Genetic conditions
- Obesity and overweight
- High cholesterol
- Previous cancer
- Medical treatments
- Prostate cancer and vascular disease

#### Benign Prostatic Hyperplasia

- Symptoms and causes
- Diagnosis
- Epideomology
- Medication and treatment
- Lifestyle management

#### Treatment Options for Prostate Cancer

- Active Surveillance
- Prostatectomy (surgery)
- Radiation therapy
- Hormone therapy
- S Chemotherapy
- Other treatment options

#### Prostate Cancer Biomarkers

- Biomarkers for prostate cancer
- Current status of prostate cancer biomarkers
- Emerging biomarkers for prostate cancer
- Oncotype testing for prostate

#### **Prostate Cancer Epigenetics**

DNA Methylation

#### Venue Address:

Hyatt Regency Orlando International Airport 9300 Jeff Fuqua Blvd Orlando, Florida, USA, 32827 Tel: +1 407 825 1234, Fax: +1 407 856 1672

#### MicroRNA gene silencing

Histone modifications

#### Prostatitis

- Types of prostatitis
- Causes and symptoms
- Treatment options for prostatitis
- Prevention of prostatitis

#### **Prostate Cancer Stages**

- TNM staging
- Localised prostate cancer
- Locally advanced prostate cancer
- Metastatic prostate cancer

#### **Clinical Trials n Prostate Cancer**

- Clinical trials for metastatic prostate cancer
- Clinical trials for advanced prostate cancer
- New treatments on prostate cancer
- Vaccines in clinical trials

#### **Prostate Cancer Side Effects and Management**

- Bladder inflammation
- Urinary and bowel dysfunction
- Loss of fertility or infertility
- Side effects of chemotherapy and hormone therapy

#### **Prostate Cancer Prevention**

- Healthy weight and eating healthy food
- Herbal remedies
- Tomatoes and lycopene
- Vitamins, minerals and other supplements

- Carcinogenesis & Mutagenesis
- Cancer Science & Therapy
- Integrative Oncology

# World Congress on Breast Cancer

# Theme: "New Discoveries for Better Diagnosis and Treatments for Breast Cancer and to Bring Awareness"

OMICS International Conferences feel proud to organize "World Congress on Breast Cancer" from August 03-05, 2015 at Birmingham, UK. We welcome and invite you to participate in this prestigious conference.

Breast cancer is the second biggest cause of death from cancer in women. There are an estimated 570,000 people living in the UK today who have been diagnosed with breast cancer. Over 50,000 women and around 350 men are diagnosed with breast cancer each year. One woman in eight will be diagnosed with breast cancer in her lifetime. Around 12,000 women and 80 men will die from breast cancer each year. More people are surviving breast cancer than ever before in UK. Over 80% of women with breast cancer are still alive five years after diagnosis. 40 years ago, the five year survival rate for breast cancer was around 50 per cent. People are surviving longer thanks to advances in research, new treatments, earlier diagnosis, breast screening and breast cancer awareness. The percentage funding on breast cancer research was increased from 2010 to 2014 when compared to other types of cancers in UK.

For more information on Breast Cancer Summit visit::

http://conferenceseries.com/breast-cancer-radiationtherapy-imaging-chemotherapy-healthcare.php

#### **Organizing Committee Members**



P Raghu Ram Peoples University Nicholas Copernicus Italy



Professor University of Vermont College of Medicine USA

bv

by

by



USA

**Yvone Paterson** Associate Dean Professor of Microbiology University of Pennsylvania

Marie Wood



Fary Khan Professor Department of Rehabilitation Medicine Royal Melbourne Hospital Australia Emad Rakha

Clinical Associate Professor University of Nottingham Nottingham University Hospitals NHS Trust

Henry Lynch Chairman Preventive Medicine and Public Health USA

**International Workshops** 



Yan-gao Man Bon Secours Cancer Institute Richmond USA



Hamdy Abdel Azim Chairman & Professor of Clinical Oncology Cairo University Eqypt



Jin Q Chenq Department of Molecular Oncology Moffitt Cancer Center USA



Workshop on: Breast Cancer Immunotherapy

Yvone Paterson, University of Pennsylvania, Philadelphia, USA



Workshop on:

Hereditary Breast Cancer

Henry Lynch, Creighton University, USA



Workshop on:

Implementing recent advances in breast cancer diagnosis and treatment

Amila Orucevic, The University of Tennessee Medical Center, USA

Venue Address: Hilton Birmingham Metropole

National Exhibition Centre, Birmingham, B40 1Pp United Kingdom Tel: +44-121-780-4242 Fax: 44-121-780-3923

- IN Journal of Cancer Science & Therapy
- 🖙 Chemotherapy: Open Access
- IN Journal of Carcinogenesis and Mutagenesis

#### Scientific Tracks

#### **Breast Cancer**

- Breast cancer knowledge and Characteristics
- Signs and symptoms of Breast Cancer
- Stages of Breast Cancer
- Breast cancer host immune and stromal biology in cancer development
- Breast cancer Epidemiology and risk factors
- Environmental Factors
- Breast Cancer during Pregnancy
- Circulating Tumor Cells, Migration and Metastasis
- Line-1 Retransposan and Breast Cancer

#### Cancer Cell Biology and Organ - Specific Cancers

- Cancer stem cells and metastatic growth
- Read, Brain, Breast, Neck, Cervical and Thyroid Cancers
- Digestive or Gastrointestinal Cancers
- Endocrine Cancers
- Eye and Genitourinary Cancers
- ISS Gynecologic Cancers
- Respiratory Cancers
- Skin, Bone and Blood Cancers
- Metastatic cell growth and adhesion, Apoptosis and cell division
- Cell signaling and membrane proteins

#### Breast Cancer Tests: Screening, Diagnosis and Monitoring

- Biopsy and Sentinel node biopsy
- Mammography
- III Ultrasound and MRI
- Blood and Genomic tests
- Biagnosis of Breast Cancer in Pregnant Womens
- An Update of Guidelines for Quality Assessment in Tumor Genetic Diagnostics
- Genetic counselling, pedigree based insight and personalized cancer management

#### HER2 Positive and Other Types of Breast Cancers

- 🖙 Ductal Carcinoma in Situ & Lobular Carcinoma in situ
- Iuminal A and B Breast cancer
- Inflammatory Breast cancer
- Triple-negative breast cancer
- Paget disease of the nipple and Phyllodes tumor
- Metastatic Breast Cancer

#### **Breast Cancer Therapy**

- Barly & Advanced breast cancer systemic therapy
- Hormone therapy and combined hormone therapy
- IS Estrogen replacement therapy or Estrogen therapy
- Biological therapy (Herceptin)
- Breast Reconstruction Therapy
- Treatment of Breast Cancer During Pregnancy

#### Chemotherapy for Breast Cancer

- Neoadjuvant Chemotherapy
- Regional Adjuvant Chemotherapy
- Dose-dense Chemotherapy
- Combinational chemotherapy
- Breast Cancer in Young Women and in Pregnancy
- IN HER-2 Positive Breast Cancer
- Breast cancer, Psychosis and Schizophrenia

#### **Breast Cancer Immunotherapy**

- Monoclonal Antibodies
- Cancer Vaccines
- Non specific immunotherapies
- Immunotheraputic approaches to breast cancer
- Immune checkpoints & Cancer therapy

#### Venue Address:

Hilton Birmingham Metropole National Exhibition Centre, Birmingham, B40 1Pp United Kingdom Tel: +44-121-780-4242 Fax: 44-121-780-3923

#### **Radiation Therapy**

- How Radiation Works
- When is Radiation Appropriate ?
- Types of Radiation Therapy
- Radiation for Metastatic Breast Cancer
- Radiotherapy New Techniques and Protocol
- Controversies in Radiation Therapy
- IN How to Manage Skin and other Side Effects of Radiation

#### **Innovative Therapeutic Apporaches in Breast Cancer**

- Molecular cancer therapeutics
- Analytical and bio-analytical techniques in metabolomics
- Toxicology and drug metabolism
- Tumor evolution in the metastatic setting
- Beveloping ways to evaluate the genes and proteins in various breast cancer
- New trends to find breast cancer early
- Determining the best ways for hormonal therapy
- Anti- angiogenesis
- Finding new reconstructive surgery approaches

#### Carcinogenesis and Mutagenesis in Cancer Research

- Metabolism of carcinogens
- Biological and external factors for carcinogenesis
- Cancer Research: Clinical and experimental oncology
- Cancer cell lines: Genomics and proteomics
- Mutations and therapy resistance

#### Advances in Cancer Detection, Imaging, Management and Prevention

Individuals – Professional Expertise and Development Requirements

- Risk assessment
- Genetic risk and genetic testing (BRCA etc)
- Chemoprevention
- Management of DCIS and ADH
- Reast Cancer

#### **Breast Cancer Treatment Side Effects**

- Sex and fertility after treatment for breast cancer in women
- Lymphedema after Breast Cancer Therapy
- Breast cancer treatment and menopausal symptoms
- Lifestyle Changes after treatment

#### Male Breast Cancer

- The Risk Factors for Male Breast Cancer
- Symptoms of Male Breast Cancer

Departmental Requirements

Health System Requirements

Hospital Requirements

Contact us: breastcancer@conferenceseries.com; breastcancer@conferenceseries.net Ph: +1-650-268-9744, Fax: +1-650-618-1414 Website: http://breastcancer.omicsgroup.com/

- Diagnosis of Male Breast Cancer Treatment of Male Breast Cancer
- Male Breast Cancer: The Pathology Report

**Optimal Breast Cancer Pathology – Organization** 

Supporting Journals:

Journal of Cancer Science & Therapy

Sournal of Carcinogenesis and Mutagenesis

🖙 Chemotherapy: Open Access

# 6<sup>th</sup> World Congress on Cancer Therapy

# Theme: "New Discoveries for Better Diagnosis and Treatments for Breast Cancer and to Bring Awareness"

Cancer Therapy-2015 Conference deals with the diagnosis, prevention, and treatment of diseases of the organ specific cancers and including the latest techniques.

Cancer Therapy -2015 is an extraordinary event designed for International medical health professionals and oncologists to facilitate the dissemination and application of research findings related to Cancer. The conference invites participants from all leading universities, clinical research institutions and diagnostic companies to share their research experiences on all aspects of this rapidly expanding field and thereby, providing a showcase of the latest techniques.



Scientific Tracks

#### Cancer Cell Biology, Diagnosis and Applied Research

- Cancer Genomics and Systems Biology
- $\ensuremath{\,^{\scriptscriptstyle \mbox{\scriptsize S}}}$  tumor immunology and immune therapy
- Molecular and Cellular Oncology
- Cancer stem cells

#### Organ-Specific Cancer

- Bone and thyroid cancer
- Kidney, liver, prostate, ovarian cancer
- Breast cancer, lung cancer
- Blood and leukaemia cancer
- Advances in malignancy counteractive action and screening
- Targeting Protein involving DNA
- Cancer Epidemiology
- Biomarkers in cancer detection
- Stem cell research

#### Anti cancer drugs and delivery

- Drugs and mechanism
- Therapeutic antibodies & cancer vaccines
- Novel drug delivery system & cancer drug designing
- Nanotechnology in cancer drugs
- Anticancer drugs in global market: economy & their cost effectiveness
- Functional genomics in drug discovery & development

#### **Novel Approaches to Cancer Therapeutics**

Revisiting tumor metabolism

#### Telomerase: A target for cancer therapeutics

- Clinical and potential applications of metabolomics in oncology
- Molecular cancer therapeutics
- Track 5-5Metabolomics in novel biomarker discovery

#### **Cancer Therapy and Clinical Cancer Research**

- Radiotherapy and chemotherapy
- Molecular-targeted therapies
- Surgery and laparoscopy
- Hormone replacement therapy
- cancer metabolism

#### Chemotherapy

- Treatment strategies
- Adverse effects
- Limitations
- Novel and experimental approaches

#### **Cancer and Lifestyle Connection**

- Nutrition and Supplements
- Diet and exercise
   Cancer and Environment
- Cancer and Environment

#### Complementary and Alternative Medicine (CAM)

- Redical Systems
- Mind-Body Methods
- Nutritional Methods
- Pharmacologic and Biologic Treatments

#### Reminiscence of Cancer Therapy



#### Venue Address:

Hilton Atlanta Airport 1031 Virginia Avenue N/A, Atlanta, Georgia, 30354 USA Tel: +1-404-767-9000 FAX: 1-404-768-0185

- Journal of Carcinogenesis and Mutagenesis
- Isournal of Cancer Science and Therapy
- Journal of Integrative Oncology

#### Past Conference Reports

#### Cancer Therapy 2014 past conference:

OMICS International's 4<sup>th</sup> World Congress on Cancer Science & Therapy was held during October 20-22, 2014 at DoubleTree by Hilton Hotel Chicago - North Shore Conference Center, Chicago, USA.

Generous response and active participation was received from the Editorial Board Members of OMICS International Journals, scientists, researchers, as well as experts in the cancer research, leaders from the fields of Cancer Therapy, and students from diverse groups, who made this conference one of the most successful and productive events in 2013 from OMICS International.

The conference proceedings were carried out through effectual keynote lectures by:

Dr. Peter Weightman, University of Liverpool, UK

Dr. Sudhakar Akul Yakkanti, SRI International, USA

Dr. Jeffrey B. Ulmer, Novartis Vaccines & Diagnostics, USA

Dr. Reza Hakkak, University of Arkansas for Medical Sciences, USA

This annual conference brought together eminent experts from different countries in which many modern issues were discussed in depth to provide up-to-date information to the world. On the other hand, the meeting provided a good platform to share their ideas and experiences in the field of cancer therapy.

The conference was greeted by the welcome message by our moderators Juan Jose Marugan, National Institutes of Health, USA and Bernard Friedenson, University of Illinois, USA, and welcomed Honorable guests Sudhakar Akul Yakkanti, SRI International, USA, Anupam Bishayee, California Northstate University, USA, and Reza Hakkak, University of Arkansas for Medical Sciences, USA.

We sincerely acknowledge all the organizing committee members, moderators, chair and co-chairs, editorial board members, speakers, delegates for their gracious presence, and support in making this event successful. OMICS International has taken the privilege of felicitating Cancer Science-2014 Organizing Committee Members, Editorial Board Members and Keynote Speakers who supported for the success of this event. OMICS International, on behalf of the conference exhibitors congratulates the Best Poster awardees for their outstanding performance in the field of Cancer Science & Therapy and appreciates all the participants who put their efforts in poster presentations and sincerely wishes them success in future endeavors.

The esteemed guests, Keynote speakers, well-known researchers and delegates shared their innovative research and vast experience through their fabulous presentations at the podium of grand Cancer Science-2014. We are glad to inform that all accepted abstracts for the conference have been indexed in OMICS International Journal of Cancer Science & Therapy and Journal of Carcinogenesis & Mutagenesis as a special issue. Basing on the conference theme, "Enhanced diagnosis, treatment and management of different cancers", the speakers recommended organizing the conference in the field of Cancer Science and Therapy in the coming years also.

#### Cancer Therapy 2013 past conference:

The 3<sup>rd</sup> World Congress on Cancer Science & Therapy was organized by OMICS International Inc., during October 21-23, 2013 at Double Tree by Hilton Hotel San Francisco Airport, USA. Active participation and generous response was received from the Organizing Committee Members, Editorial Board Members of OMICS International Journals, scientists, researchers, as well as experts in the cancer research, Non-government organizations, and students from diverse groups who made this conference as one of the most successful and productive events in 2013 from OMICS International.

#### Cancer Therapy 2012 past conference:

OMICS Group's 2<sup>nd</sup> World Congress on Cancer Science & Therapy was held during September 10-12, 2012 at Hilton San Antonio Airport, San Antonio, USA. Generous response and active participation were received from the Editorial Board Members of OMICS Group Journals, scientists, researchers, as well as experts in the cancer research, leaders from the fields of Cancer Therapy, and students from diverse groups, who made this conference one of the most successful and productive events in 2012 from OMICS Group.

#### Cancer Therapy 2011 past conference:

The International Conference and Exhibition on Cancer Science and Therapy (Cancer Science-2011), hosted by the OMICS International was held on August 15-17, 2011 in Las Vegas, USA. It attracted around 350 delegates from across the cancer science community of the world for a day of lively discussion and debate. The conference focused on the Novel approaches in cancer science & therapy.



Venue Address: Hilton Atlanta Airport 1031 Virginia Avenue N/A, Atlanta, Georgia, 30354 USA Tel: +1-404-767-9000 FAX: 1-404-768-0185

#### Supporting Journals:

IN Journal of Carcinogenesis and Mutagenesis

- Sournal of Cancer Science and Therapy
- Journal of Integrative Oncology

# International Conference on Antimicrobial Agents and Chemotherapy August 04-06, 2015 Valencia, Spain

# Theme: "Emerging techniques and advancements in the field of chemotherapy"

We cordially invites all the participants across the globe from leading universities, clinical research institutions, diagnostic companies and all interested to share their research experiences in the "International Conference on Antimicrobial Agents and Chemotherapy" during August 04-06, 2015 at Valencia, Spain with the theme of "Emerging techniques and advancements in the field of chemotherapy".

Chemotherapy-2015 will focus on the latest databases, curation and research done in each and every area of the cancer and its therapy which will help patients to get relief. Through this conference it will offer a unique opportunity for participants, investigators globally to meet, network, and perceive new scientific interactions.

According to recent statistics the incidence of new cancers worldwide will double between 2008 and 2030. The current market value of chemotherapy is \$314 billion and is expected to reach more than \$512 billion by 2017. The length of cancer survival has increased for all cancers combined. The proportion of people surviving five year from diagnosis in 2003 was 66.7%. Improvement in survival must continue to meet the health people 2020 objective for 5 year survival of 72.8 %.

#### **Organizing Committee Member**

#### Isabel Portero Sánchez

Spain

Professor Complutense University



#### Workshop on:

**Drug Discovery Beyond Traditional Medicines** 

Isabel Portero, Complutense University, Spain

#### **Scientific Tracks**

#### Cancer Cells and Its Origin

- Causes of cancer Symptoms of cancer
- Image: Types of cancer
- Cancer genes and its pathways
- Molecular origin of cancer
- Mutations and its resistance
- INTERPORT Science
- Evasion of apoptosis
- Risk factors of cancer

#### **Genetics and Cancer**

- BRCA 1 and BRCA2
- BRCA1 and BRCA2 mutations and its links to other cancer
- Mutations in BRCA 1 and BRCA2 in racial and ethnic poulations
- Genetic tests to detect BRCA1 and BRCA2
- Benefits of genetic testing

#### Radiation

- Cancer risk on radiations
- Magnetic field exposure and cancer
- Radioactive I-131 from fallout
- Radon and cancer
- Interventional fluoroscopy
- Computed Tomography(CT) scans and cancer

#### Womens and Cancer

- Reproductive events during pregnancy in cancer
- Oral contraceptives and cancer risk
- Menopausal hormone therapy and cancer
- IN Diethylstilbestrol (DES) and cancer
- DES exposed daughters, sons, mothers

#### Management of Cancer

- Approaches for cancer
- Other management approaches of cancer
- An alternative medicine of cancer
- Palliative care and hospice
- Adult and pediatric treatment

#### **Clinical Care of Cancer**

- Clinical cases and its presentation
- Syndromes and effects
- Supportive care and nursing
- Advocacy
- Statistics

#### Venue Address:

Melia valencia Palacio De Congresses Av.de Les corts valencianes, 52, 46015, Valencia, Spain Tel: 34902144410

#### Pathology **Risk Assessment Tools and Stress**

Small and non-small cancer

**Control And Epidemiology** 

Combined modality

Advances in cancer detection

Prognostic cancer biomarkers Early Detection and Screening

Epidemiology and investigation

Control and chemoprevention

- Breast cancer risk assessment tool
- Colorectal cancer risk assessment tool

Advanced stage and its novel therapies

**Clinical Research on Initial and Advanced Stage** 

- Melanoma risk assessment tool
- Psychological stress
- Body response during stress

#### **Copying with Cancer**

Surgerv

Imaging

- Prognosis
- Managing physical effects
- Managing emotional effects
- Finding health care services
- Survivorship, financial and insurance information

#### Serendipity in Drug Discovery

- Serendipity and its methodology
- Serendipity in drug discovery
- Serendipity in anticancer drug discovery and development
- Known drug space
- MicroRNAs and other non-coding RNAs as targets for anticancer drug development

#### Anti-Cancer Drug Discovery And Development

- Drug discovery through traditional medicines
- Drug development through designing prodrugs
- Drug development through research on protein synthesis enzymes
- Drug development for leukemia treatment
- Drug development for overcoming drug resistance
- Brug development through liposome-based drug delivery system
- Drug development for treating brain-tumors
- Cannabis and Cancer

- 🖙 Chemotherapy: Open Access
- Integrative Oncology
- Journal of Cancer Science & Therapy

# 1000+ Supporting Associations

Polycystic Ovarian Syndrome Awareness Association	Autism Community Network	International Society for Ceramics in Medicine	Italo-Latin American Society of Ethnomedicine	Sudanese Society of Hypertension
	Autism Community Network	ISCM Bioceramics Everything about bioceranics, the locality, its works and publications	SHEAE	
International Frequency Sensors Association	IVF World Wide	National Biosafety Association (ANBio)	Afro-Asian Council of Ophthalmology	Kenya Society for the Blind
		ANBIA	To the Asian Council of Gathaniange	OA THE BLIND
European Society of Oncology Pharmacy	European Biotechnology Thematic Network Association	Management College of Southern Africa	Thalassaemia International Federation	Ophthalmology Society of Ethiopia
ESOP2	* * * * * * * * * * *	MANCOSA	THALASSAEMIA INTERNATIONAL FEDERATION	
European Society of Pharmacogenomics and Theranostics	ACRO	Lebanese Psychological Association	Spanish Federation of Biotechnologists	Mongolian Society of Anesthesiologists
	ACRO	Ince	<b>•FEBiotec</b>	AND THE WORK AND THE ADDRESS OF THE
European Society of Aesthetic Surgery	International Society of Addiction Medicine	Bioregión de la Comunidad Valenciana	European Violence in Psychiatry Research Group	Somali Ophthalmological Society
	Enternational Society of Addiction Magnetic		EVIPRG Inspect Viewer in Psychiatry Inspect Viewer	
Semi-Conductor Society	Brazilian Association of Ultra lights	Worldwide Association of Women Forensic Experts	The International Placenta Stem Cell Society	Taiwan Rheumatology Association
SEMICONDUCTOR SECTOPY IN DIA	ABUR	(und	Intersport Practice Stem Call Society	
Yoga Federation of Russia	Al-Hikmah University	Tourism Research Centre, Chinese Academy of Social Sciences	Stem Cell Research Italy	London School of Facial Orthotropics
		Territorie Correction	STEM CELL RESEARCH Italy	Contraction Contractic Contr
Alexandria Oral Implantology Association	JBR Institute of Health Education Research and Technology	European Nanoscience and Nanotechnology Association	African Association of Remote Sensing of the Environment	Agriculture Society of Nigeria
8,0.1.4	JBR Institute of Health Education Research & Technology (Reg.)	ENNA	A A R S E	
Nepal Herbs and Herbal Products Association	Hong kong Yoga Association	The Moroccan Society of Bioinformatics	Turkish Spine Society	Saudi Diabetes and Endocrine Association
	Kong Kong Yoga Association	SMB1	türkomurga	IIcrassifilmaecsbillukzellekciltania Hornocosta seranda ouka
Indian School Psychology Association	Pondicherry Psychology Association	Bulgarian Rhinologic Society	Nanopaprika.eu -The International NanoScience Community	Community Development and Epilepsy Foundation
Indian School Psychology Association		Bulgarian Rhinologic Society	The International NanoScience Community <b> www.nanopaprika.eu</b> "Spicy world of NanoScience"	CODEF
Lithunian Society of Hypertension	Bulgarian Society of Neurology (Europe)	Indian Textile Accessories and Machinery Manufacturers Association	Nigerian Cardiac Society	Obstetrics and Gynaecological Society of Sudan
S C C C C C C C C C C C C C C C C C C C	BULGARIAN SOCIETY OF NEUROLOGY		Nigerian Cardiac Society	
Polish Society of Ophthalmology	Arab Society of Plant Protection	Mongolian Society for Pediatric Cardiology	Society for Applied Biotechnology	Institute of Special Education and Rehabilitation
DO		Read Provide American	~~~~ <u></u>	COLX 1

# 1000+ Supporting Associations

World Federation of Pediatrics Intensive and Critical Care Socities	Tunisian Association for Dental Research	Zimbabwe dental association	Hellenic Metallurgical Society	Nanotechnology Industries Association
World Tederation of Pediatric Intensive & Critical Care Societies	TADR TUNISTAN ASSOCIATION FOR DENTAL RESEARCH	Zipbabwe Dental Association		Nanotechnology Industries Association
Research and Community Service Institute	Indus International Institute	Reef Ball Foundation	Fondazione Enrico Puccinelli	Albanian Pediatric Society
			FONDAZIONE ENRICO PLECENELLI CHEMBONE RECELA ONO LITE	Alkantan Peratris Society Shoqata Podiatrike Sholptare
EDYCS Epilepsy Group	Mongolian Association of Nutrition and Food Service Management	Society of Otolaryngologists & Head Neck Surgeons of Bangladesh	Egyptian Pediatric Surgical Association	Pan African Pediatric Surgical Association
State Party and a state of the	Morgolan Netrition Society			
Nigerian Society of Biochemistry and Molecular Biology	Diabetes Association of Malawi	Alzheimer Society of Bangladesh	Directive Communication Intl	The Primary Care Society for Gastroenterology
8	Diabetes is Manageable	and the second s	Directore Gammanication Ind	The Primary Care Society for Gastraenterology
Romanian Measurement Society	Consumer Driven Health Care Institute	American Research & Policy Institute	South African Dental Association	Chemistry Views
ACOMANIAN, ILIIIO MEASOACEMENT		ARPI American Research & Policy Institute		ChemistryViews
Slovak League against Hypertension	African Society for Bioinformatics and Computational Biology	The ORL, Head and Neck Society	ISRAPM	European Association of Hospital Pharmacist
RELEASED AND	ASBCB		ISRAPM	eahp (((( evideen association of hospital pharmaciets
Epilepsy Association of Sierra Leone	Saudi Society for Obstetrics and Gynecology	The National Organization of Minority Architects	Saudi Pharmaceutical Society	Emirates Society of Emergency Medicine
3		CR GANIZATION MINORITY ARCHITECTS	٢	
World Association of Integrated Medicine	Federation of Asian-Oceanian Neuroscience Societies	European Society for Computing and Technology in Anaesthesia & Intensive care	Russian Association Regional Haemodynamics & Microcirculation	International Association for Dental Research
			RATH Russian Association RATH of Regional Hemodynamics and Microcirculation	IADR International Association for Dental Research
The National Organization of Minority Architects	European Violence in Psychiatry Research Group	Ethiopean Diabetis Association	International Placenta Stem Cell Society	International Academ of Ceramic Implantology
ORGANIZATION MINORITY ARCHITECTS	EVIPRG turspen Valence in Psychiatry teresent Group	Charter Marcuner - Tonic Ethiopian Diabetes Association	TPLASS	
Persatuan Diabetes Malaysia	Uganda Action for Nutrition	Rwanda Diabetes Association	International Society of Ultrasound in Obstetrics and Gynecology	Australian Dental Association Inc
PERSATUAN GLASTES MALAVEA			© isuog	AUSTRALIAN DENTAL ASSOCIATION INC.
Ukranian Diabetes Federation	Biotechnology Society of Nepal	Tunisian Society of Nephrology	European Society of Cosmetic Dentistry	European Society of Breast Cancer Specialists
	BSN BSN	STN	ESCD Bufferan Biztring	EUSOMA European Society of Breast Carner Specialists
Obstetrical and Gynaecological Society of Bangladesh	Lebanese Society of Obstetrics & Gynecology	Serbian Society for Plant Physiology	International College of Neuromuscular Orthodontics & Gnathology	Chromatography Society of India
QGSB		DFBS Dutite za footoge bijaka Bita Artion Part Pleyckog Socra AGEC Appurto sa desassing desass Optop		i.es.

# List of Open Access Journals

# Agri, Food, Aqua & Veterinary

Advances in Crop Science and Technology	2329-8863
Advances in Dairy Research	2329-888X
Agrotechnology	2168-9881
Aquaculture Research & Development	2155-9546
Biofertilizers & Biopesticides	2155-6202
Entomology, Ornithology & Herpetology: Current Research	2161-0983
Fisheries & Livestock Production	2332-2608
Fisheries and Aquaculture Journal	2150-3508
Food & Nutritional Disorders	2324-9323
Food Processing & Technology	2157-7110
Forest Research: Open Access	2168-9776
Homeopathy & Ayurvedic Medicine	2167-1206
Horticulture	2376-0354
Hydrology: Current Research	2157-7587
Medicinal & Aromatic Plants	2167-0412
Nutrition & Food Sciences	2155-9600
Oceanography: Open Access	2332-2632
Plant Pathology & Microbiology	2157-7471
Plant Physiology & Pathology	2329-955X
Poultry, Fisheries & Wildlife Sciences	2375-446X
Primatology	2167-6801
Probiotics & Health	2329-8901
Rice Research: Open Access	2375-4338
Veterinary Science & Medical Diagnosis	2325-9590
Veterinary Science & Technology	2157-7579

# **Business & Management**

Accounting & Marketing	2168-9601
Arabian Journal of Business and Management Review	2223-5833
Business & Financial Affairs	2167-0234
Business and Economics Journal	2151-6219
Entrepreneurship & Organization Management	2169-026X
Global Economics	2375-4389
Hotel & Business Management	2169-0286
International Journal of Accounting Research	N/A
International Journal of Economics & Management Sciences	2162-6359
Research and Development	N/A
Review of Public Administration and Management	2315-7844
Stock & Forex Trading	2168-9458
Tourism & Hospitality	2167-0269
Tourism Research & Hospitality	2324-8807

# **Chemical Engineering**

Advanced Chemical Engineering	2090-4568
Bioprocessing & Biotechniques	2155-9821
Chemical Engineering & Process Technology	2157-7048
Physiobiochemical Metabolism	2324-8793
Thermodynamics & Catalysis	2157-7544

# Chemistry

Analytical & Bioanalytical Techniques	2155-9872
Bioenergetics: Open Access	2167-7662
Chemical Sciences Journal	2150-3494
Chromatography & Separation Techniques	2157-7064
Environmental & Analytical Toxicology	2161-0525
Environmental Analytical Chemistry	N/A
Glycobiology	2168-958X
Medicinal Chemistry	2161-0444
Modern Chemistry & Applications	2329-6798
Natural Products Chemistry & Research	2329-6836
Organic Chemistry: Current Research	2161-0401
Physical Chemistry & Biophysics	2161-0398
Vitamins & Minerals	2376-1318

# Clinical

Aging Science		2329-8847
AIDS & Clinical Research		2155-6113
Analgesia & Resuscitation	: Current Research	2324-903X
Anesthesia & Clinical Res	earch	2155-6148
Clinical & Experimental Ca	ardiology	2155-9880
Clinical & Experimental De	ermatology Research	2155-9554
Clinical & Experimental O	ohthalmology	2155-9570
Clinical & Experimental Pa	athology	2161-0681
Clinical Case Reports		2165-7920
Clinical Research & Bioethic	S	2155-9627
Clinical Toxicology		2161-0495
Clinical Trials		2167-0870
Clinics in Mother and Child	d Health	2090-7214
Diagnostic Techniques & E	Biomedical Analysis	2327-4638
International Journal of Ca	ardiovascular Research	2324-8602
International Journal of Op	hthalmic Pathology	2324-8599
JBR Journal of Clinical Dia	agnosis and Research	2376-0311
Stem Cell Research & The	erapy	2157-7633

# **Dental & Oral Health**

Dentistry	2161-1122
JBR Journal of Interdisciplinary Medicine and Dental Science	2376-032X
Oral Health and Dental Management	2247-2452
Oral Hygiene & Health	2332-0702

# Earth & Environmental Sciences

	0000.001-
Anthropology	2332-0915
Astrobiology & Outreach	2332-2519
Biodiscovery	2050-2966
Biodiversity & Endangered Species	2332-2543
Biodiversity Management & Forestry	2327-4417
Bioremediation & Biodegradation	2155-6199
Biosafety	2167-0331
Biosafety & Health Education	2332-0893
Climatology & Weather Forecasting	2332-2594
Coastal Development	1410-5217
Earth Science & Climatic Change	2157-7617
Ecosystem & Ecography	2157-7625
Expert Opinion on Environmental Biology	2325-9655
Fundamentals of Renewable Energy and Applications	2090-4541
Geography & Natural Disasters	2167-0587
Geoinformatics & Geostatistics: An Overview	2327-4581
Geology & Geosciences	2329-6755
Geophysics & Remote Sensing	2169-0049
Hydrogeology & Hydrologic Engineering	2325-9647
International Journal of Biodiversity, Bioprospecting and Development	2376-0214
International Journal of Waste Resources	2252-5211
Marine Biology & Oceanography	2324-8661
Marine Science: Research & Development	2155-9910
Petroleum & Environmental Biotechnology	2157-7463
Pollution Effects & Control	2375-4397

## EEE

Electrical & Electronic Systems	2332-0796
Electrical Engineering & Electronic Technology	2325-9833

# Engineering

Advances in Automobile Engineering	2167-7670
Advances in Robotics & Automation	2168-9695
Aeronautics & Aerospace Engineering	2168-9792
Applied Mechanical Engineering	2168-9873
Architectural Engineering Technology	2168-9717
Automatic Control of Physiological State and Function	2090 <mark>-509</mark> 2
Biochips & Tissue Chips	2153- <mark>077</mark> 7

Bioengineering & Biomedical Science	2155-9538
Biomimetics Biomaterials and Tissue Engineering	1662-100X
Biomusical Engineering	2090-2719
Biosensors & Bioelectronics	2155-6210
Biosensors Journal	2090-4967
Civil & Environmental Engineering	2165-784X
Computer Engineering and Information Technology	2324-9307
Defense Management	2167-0374
Fashion Technology & Textile Engineering	2329-9568
Global Journal of Technology and Optimization	2229-8711
Industrial Engineering & Management	2169-0316
Information Technology & Software Engineering	2165-7866
Innovative Energy Policies	2090-5009
International Journal of Biomedical Data Mining	2090-4924
International Journal of Sensor Networks and Data Communications	2090-4886
Irrigation & Drainage Systems Engineering	2168-9768
Lasers, Optics & Photonics	N/A
Lovotics	2090-9888
Membrane Science & Technology	2155-9589
Molecular Imaging & Dynamics	2155-9937
Telecommunications System & Management	2167-0919
Textile Science & Engineering	2165-8064

# Genetics & Molecular Biology

Advanced Techniques in Biology & Medicine	N/A
Advancements in Genetic Engineering	2169-0111
Advances in Genetic Engineering & Biotechnology	2324-9021
Biochemistry & Analytical Biochemistry	2161-1009
Biochemistry & Physiology: Open Access	2168-9652
Biological Systems: Open Access	2329-6577
Biotechnology & Biomaterials	2155-952X
Cell & Developmental Biology	2168-9296
Cell Science & Therapy	2157-7013
Cellular and Molecular Biology	1165-158X
Cloning & Transgenesis	2168-9849
Current Synthetic and Systems Biology	2332-0737
Cytology & Histology	2157-7099
Enzyme Engineering	2329-6674
Fertilization: In Vitro - IVF-Worldwide	2375-4508
Fungal Genomics & Biology	2165-8056
Gene Technology	2329-6682
Genetic Disorders & Genetic Reports	2327-5790
Genetic Syndromes & Gene Therapy	2157-7412
Hereditary Genetics: Current Research	2161-1041
Human Genetics & Embryology	2161-0436
International Journal of Genomic Medicine	2332-0672
Microbial & Biochemical Technology	1948-5948
Molecular and Genetic Medicine	1747-0862
Molecular Biology	2168-9547
Molecular Biomarkers & Diagnosis	2155-9929
Next Generation: Sequencing & Applications	N/A
Plant Biochemistry & Physiology	2329-9029
Single Cell Biology	2168-9431
Tissue Science & Engineering	2157-7552

# Immunology & Microbiology

Allergy & Therapy			2155-6121
Ancient Diseases & Preventive Remedies			2329-8731
Antivirals & Antiretrovirals			1948-5964
Bacteriology & Parasitology			2155-9597
Clinical & Cellular Immunology			2155-9899
Clinical Microbiology: Open Access			2327-5073
Fermentation Technology			2167-7972
Immunological Techniques in Infectious Diseases			2329-9541
Immunome Research			1745-7580
Infectious Diseases and Therapy			2167-9023
Interdisciplinary Journal of Microinflammation			N/A
Medical Microbiology & Diagnosis			2161-0703
Mycobacterial Diseases			2161-1068
Rheumatology: Current Research			2161-1149
Vaccines & Vaccination			2157-7560
Virology & Antiviral Research			2324-8955
Virology & Mycology			2161-0517

# Material Science

Bioceramics Development and Applications	2090-5025
Material Sciences & Engineering	2169-0022
Nanomaterials & Molecular Nanotechnology	2324-8777
Nanomedicine & Nanotechnology	2157-7439
Nuclear Energy Science & Power Generation Technology	2325-9809
Powder Metallurgy & Mining	2168-9806

# Mathematics

Applied & Computational Mathematics	2168-9679
Biometrics & Biostatistics	2155- <mark>61</mark> 80
Generalized Lie Theory and Applications	1736-4337
Physical Mathematics	2090-0902

# Medical

Nir & Water Borne Diseases	2167-7719
Alternative & Integrative Medicine	2327-5162
naplastology	2161-1173
Anatomy & Physiology: Current Research	2161-0940
Andrology & Gynecology: Current Research	2327-4360
Andrology: Open Access	2167-0250
Angiology: Open Access	2329-9495
Arthritis	2167-7921
thletic Enhancement	2324-9080
Autacoids and Hormones	2161-0479
Biology and Medicine	0974-8369
Bioterrorism & Biodefense	2157-2526
Blood & Lymph	2165-7831
Blood Disorders & Transfusion	2155-9864
Bone Marrow Research	2329-8820
Cardiovascular Diseases & Diagnosis	2329-9517
Communication Disorders, Deaf Studies & Hearing Aids	2375-4427
Community Medicine & Health Education	2161-0711
pidemiology: Open Access	2161-1165
amily Medicine & Medical Science Research	2327-4972
Forensic Biomechanics	2090-2697
orensic Research	2157-7145
Gastrointestinal & Digestive System	2161-069X
General Medicine: Open Access	2327-5146
Seneral Practice	2329-9126
Genital System & Disorders	2325-9728
Gerontology & Geriatric Research	2167-7182
	2161-0932
Gynecology & Obstetrics	
Hair: Therapy & Transplantation	2167-0951
lematology & Thromboembolic Diseases	2329-8790
lypertension: Open Access	2167-1095
nternal Medicine: Open Access	2165-8048
nternational Journal of Clinical & Medical Imaging	2376-0249
nternational Journal of Physical Medicine & Rehabilitation	2329-9096
a Prensa Medica	0032-745X
iver	2167-0889
iver: Disease & Transplantation	2325-9612
Aalaria Chemotherapy, Control & Elimination	2090-2778
Nedical & Surgical Urology	2168-9857
Iedical Diagnostic Methods	2168-9784
letabolic Syndrome	2167-0943
leonatal Biology	2167-0897
lephrology & Therapeutics	2161-0959
lovel Physiotherapies	2165-7025
Juclear Medicine & Radiation Therapy	2155-9619
Occupational Medicine & Health Affairs	2329-6879
Orthopedic & Muscular System: Current Research	2161-0533
Dtolaryngology: Open Access	2161-119X
Dtology & Rhinology	2324-8785
Pain & Relief	2167-0846
Palliative Care & Medicine	2165-7386
Pancreatic Disorders & Therapy	2165-7092
Pediatrics & Therapeutics	2161-0665
Pigmentary Disorders	2376-0427
Pulmonary & Respiratory Medicine	2161-105X
Pulmonary & Respiratory Medicine	2161-105X 2325-9620

Sleep Disorders & Therapy	2167-0277
Sleep Disorders: Treatment & Care	2325-9639
Sports Medicine & Doping Studies	2161-0673
Steroids & Hormonal Science	2157-7536
Surgery [Jurnalul de Chirurgie]	1584-9341
Surgery: Current Research	2161-1076
The Pancreas	1590-8577
Thyroid Disorders & Therapy	2167-7948
Translational Medicine	2161-1025
Transplantation Technologies & Research	2161-0991
Tropical Medicine & Surgery	2329-9088
Vascular Medicine & Surgery	2329-6925

# Neurology & Psychiatry

Addiction Research & Therapy	2155-6105
Addictive Behaviors, Therapy & Rehabilitation	2324-9005
Alzheimers Disease & Parkinsonism	2161-0460
Autism: Open Access	2165-7890
Brain Disorders & Therapy	2168-975X
Child and Adolescent Behavior	2375-4494
Depression and Anxiety	2167-1044
International Journal of Emergency Mental Health and Human Resilience	1522-4821
International Journal of Neurorehabilitation	2376-0281
International Journal of School and Cognitive Psychology	1234-3425
Multiple Sclerosis	2376-0389
Neuroinfectious Diseases	2314-7326
Neurological Disorders	2329-6895
Neurology & Neurophysiology	2155-9562
Psychiatry: Open Access	1994-8220
Psychological Abnormalities in Children	2329-9525
Psychology & Psychotherapy	2161-0487
Psychotherapy & Psychological Disorders	2327-4654
Spine	2165-7939
Spine & Neurosurgery	2325-9701
Trauma & Treatment	2167-1222
Traumatic Stress Disorders & Treatment	2324-8947

# Nursing & Health

Emergency Medicine: Open Access	2165-7548
Health Care: Current Reviews	2375-4273
Nursing & Care	2167-1168
Osteoporosis and Physical Activity	2329-9509
Pregnancy and Child Health	2376-127X
Primary Health Care: Open Access	2167-1079
Tropical Diseases & Public Health	2329-891X
Women's Health, Issues & Care	2325-9795
Womens Health Care	2167-0420
Yoga & Physical Therapy	2157-7595

# Obesity & Diabetes

Cell Biology: Research & Therapy	2324-9293
Clinical Research on Foot & Ankle	2329-910X
Diabetes & Metabolism	2155-6156
Endocrinology & Metabolic Syndrome	2161-1017
Hypo & Hyperglycemia	2327-4700
Nutritional Disorders & Therapy	2161-0509
Obesity & Weight Loss Therapy	2165-7904

# Omics

Applied Bioinformatics & Computational Biology	2329-9533
Computer Science & Systems Biology	0974-7230
Data Mining in Genomics & Proteomics	2153-0602
Ergonomics	2165-7556
Glycomics & Lipidomics	2153-0637
Health & Medical Informatics	2157-7420
International Journal of Advance Innovations, Thoughts & Ideas	2277-1891
International Journal of Swarm Intelligence and Evolutionary Computation	2090-4908
JBR Journal of Young Scientist	N/A
Metabolomics: Open Access	2153-0769
OMICS Journal of Radiology	2167-7964
Pharmacogenomics & Pharmacoproteomics	2153-0645
Phylogenetics & Evolutionary Biology	2329-9002

Proteomics & Bioinformatics	0974-276X
Theoretical & Computational Science	2376-130X
Transcriptomics: Open Access	2329-8936

# Oncology & Cancer Therapeutics

Cancer Science & Therapy	1948-5956
Carcinogenesis & Mutagenesis	2157-2518
Chemotherapy: Open Access	2167-7700
Clinical & Experimental Oncology	2324-9110
Integrative Oncology	2329-6771
Leukemia	2329-6917

# Pharma

A	dvances in Pharmacoepidemiology & Drug Safety	2167-1052					
A	lcoholism and Drug Depend <mark>ence</mark>	2329-6488					
В	ioanalysis & Biomedicine	1948-593X					
В	iochemistry & Pharmacology: Open Access	2167-0501					
В	Bioequivalence & Bioavailability						
В	iomolecular Research & Therapeutics	2167-7956					
С	ardiovascular Pharmacology: Open Access	2329-6607					
С	linical & Experimental Pharmacology	2161-1459					
С	linical Pharmacology & Biopharmaceutics	2167-065X					
D	2329-6631						
D	rug Designing: Open Access	2169-0138					
D	rug Metabolism & Toxicology	2157-7609					
F	orensic Toxicology & Pharmacology	2325-9841					
N	Iolecular Pharmaceutics & Organic Process Research	2329-9053					
Ν	anomedicine & Biotherapeutic Discovery	2155-983X					
Ρ	harmaceutica Analytica Acta	2153-2435					
Ρ	harmaceutical Care & Health Systems	2376-0419					
Ρ	Pharmaceutical Regulatory Affairs: Open Access						
Ρ	harmaceutical Sciences & Emerging Drugs	N/A					
Ρ	harmaceutics & Drug Delivery Research	2325-9604					
Ρ	harmacovigilance	2329-6887					

# Physics

Astrophysics & Aerospace Technology	2329-6542
Vortex Science & Technology	2090-8369

# Social & Political Sciences

Arts and Social Sciences Journal	2151-6200
Civil & Legal Sciences	2169-0170
Intellectual Property Rights: Open Access	2375-4516
Mass Communication & Journalism	2165-7912
Political Sciences & Public Affairs	2332-0761
Socialomics	2167-0358
Sociology & Criminology: Open Access	2375-4435

# Impact Factors<sup>\*</sup> (IF) and Index Copernicus Values (ICV)

Journal Name	PubMed Abbreviation	ISSN	Impact Factor valve	Index Copernicus Value
Journal of Addiction Research & Therapy	J Addict Res Ther	2155-6105	1.33	5.63
Journal of AIDS & Clinical Research	J AIDS Clin Res	2155-6113	6.83	5.58
Journal of Allergy & Therapy	J Allergy Ther	2155-6121	2.31	4.61
Journal of Analytical & Bioanalytical Techniques	J Anal Bioanal Tech	2155-9872	3.48	5.59
Journal of Anesthesia & Clinical Research	J Anesth Clin Res	2155-6148	1.01	5.63
Journal of Antivirals & Antiretrovirals	J Antivir Antiretrovir	1948-5964	2.96	4.86
Journal of Aquaculture Research & Development	J Aquac Res Development	2155-9546	1.806	5.2
Journal of Bacteriology and Parasitology	J Bacteriol Parasitol	2155-9597	1.22	-
Journal of Bioanalysis & Biomedicine	J Bioanal Biomed	1948-593X	2.49	6.18
Journal of Bioequivalence & Bioavailability	J Bioequiv Availab	0975-0851	3.087	5.24
Journal of Biometrics & Biostatistics	J Biom Biostat	2155-6180	1.5	4.59
Journal of Bioprocessing & Biotechniques	J Bioproces Biotechniq	2155-9821	1.485	-
Journal of Bioremediation & Biodegradation	J Bioremed Biodeg	2155-6199	3.5	5. 14
Journal of Biosensors & Bioelectronics		2155-6210	3.57	4.66
Journal of Bioterrorism & Biodefense	J Bioterror Biodef	2157-2526	1.27	4.68
Journal of Blood Disorders & Transfusion	J Blood Disord Transfus	2155-9864	2.14	4.96
Journal of Cancer Science & Therapy	J Cancer Sci Ther	1948-5956	5.8	5.13
Journal of Carcinogenesis & Mutagenesis	J Carcinogen Mutagen	2157-2518	4.84	5.28
Journal of Cell Science & Therapy	J Cell Sci Ther	2157-7013	3.27	5.12
Journal of Chemical Engineering & Process Technology	J Chem Eng Process Technol	2157-7048	1.35	5.09
Journal of Chromatography & Separation Techniques	J Chromat Separation Techniq	2157-7064	3	4.84
Journal of Clinical & Cellular Immunology	J Clin Cell Immunol	2155-9899	5.66	4.47
Journal of Clinical & Experimental Cardiology	J Clin Exp Cardiolog	2155-9880	2.7	5.39
Journal of Clinical & Experimental Dermatology	J Clin Exp Dermatol Res	2155-9554	1.13	5.32
Journal of Clinical & Experimental Ophthalmology	J Clin Exp Ophthalmol	2155-9570	1.53	4.99
Journal of Clinical Research & Bioethics	J Clin Res Bioeth	2155-9627	2.375	4.15
Journal of Computer Science & Systems Biology	J Comput Sci Syst Biol	0974-7230	2.53	5.84
Journal of Cytology & Histology	J Cytol Histol	2157-7099	1.067	4.43
Journal of Datamining in Genomics & Proteomics	J Data Mining Genomics Proteomics	2153-0602	1.608	4.64
Journal of Diabetes & Metabolism	J Diabetes Metab	2155-6156	4.39	6.17
Journal of Drug Metabolism & Toxicology	J Drug Metab Toxicol	2157-7609	1.272	4.34
Journal of Earth Science & Climatic Change	J Earth Sci Clim Change	2157-7617	1	
Journal of Environmental & Analytical Toxicology	J Environ Anal Toxicol	2161-0525	0.621	
Journal of Food Processing & Technology	J Food Process Technol	2157-7110	3.647	4.93
Journal of Forensic Research	J Forensic Res	2157-7145	0.18	4.55
Journal of Genetic Syndromes & Gene Therapy	J Genet Syndr Gene Ther	2157-7412	5.89	5.29
Hydrology: Current Research	Hydrol Current Res	2157-7587	0.782	5.02
Journal of Microbial & Biochemical Technology	-	2324-8602	2.04	5.61
Journal of Molecular Biomarkers & Diagnosis	J Mol Biomark Diagn	2155-9910	2.04	4.39
Journal of Nanomedicine & Nanotechnology	J Nanomed Nanotechnol	1948-5948	5.72	4.22
Journal of Neurology & Neurophysiology	J Neurol Neurophysiol	2155-9929	1.24	-
Journal of Nutrition & Food Sciences	J Nutr Food Sci	2157-7439	0.923	6.28
Journal of Petroleum & Environmental Biotechnology	J Pet Environ Biotechnol	2155-9562	4.076	4.84
Pharmaceutica Analytica Acta	Pharm Anal Acta	2155-9600	2.218	5.37
Journal of Pharmacogenomics & Pharmacoproteomics	J Pharmacogenomics Pharmacoproteomics	2247-2452	1.3	4.76
Journal of Plant Pathology & Microbiology	J Plant Pathol Microbiol	2324-8785	0.42	4.68
Journal of Proteomics & Bioinformatics	J Proteomics Bioinform	2157-7463	2.602	9.00
Journal of Stem Cell Research & Therapy	J Stem Cell Res Ther	2153-2435	5.86	5.8
Journal of Steroids & Hormonal Science	J Steroids Horm Sci	2153-2435	2.125	4.46
Journal of Thermodynamics & Catalysis	J Thermodynam Cat	2153-0645	2.125	7.40
Journal of Tissue Science & Engineering			2.17	4.93
Translational Medicine	J Tissue Sci Eng         0974-276X           Transl Med         2157-7633		1.66	4.30
Journal of Vaccines & Vaccination	J Vaccines Vaccin	2157-7536	1.565	6.31
Journal of Veterinary Science & Technology	-	2157-7544	0.5	4.66

#### **Impact Factor Calculation:**

\*Unofficial 2013 Impact Factor was established by dividing the number of articles published in 2011 and 2012 with the number of times they are cited in 2013 based on Google search and the Scholar Citation Index database. If 'X' is the total number of articles published in 2011 and 2012, and 'Y' is the number of times these articles were cited in indexed journals during 2013 than, impact factor = Y/X.

(Ref: http://en.wikipedia.org/wiki/Impact\_factor)

Index Copernicus Value Calculation: http://journals.indexcopernicus.com/info.php

# **Journal of Cancer Science & Therapy**

#### ISSN: 1948-5956









William E Grizzle University of Alabama, USA



Peter E Barker National Institute of Standards and Technology, USA





**Open Access** 

Kenneth Maiese University of Medicine & Dentistry USA



Journal of Cancer Science & Therapy publishes manuscripts majorly in the following fields but not limited to cancer therapy, lungs cancer, carcinogenesis, myeloma cells, tumor necrosis, oncology, cancer stem cells, breast cancer, tumor necrosis, oral cancer, cancer chemoprevention, ovarian cancer.

Upcoming Special Issues					
DNA Damage and Repair in Cancer Therapy	<b>Tumor Immunity</b>				
Edited by Dr. Samy L Habib, The University of Texas Health Science Center, USA	Edited by <b>Dr. Suresh Koduru,</b> Harvard Medical School, USA				
Submission Due Date: 05 <sup>th</sup> March, 2015	Submission Due Date: 10 <sup>th</sup> March, 2015				
Role of Angioinhibitors in Cancer	<b>Tumor Suppressors</b>				
Edited by Dr. Sudhakar Akul Yakkanti, Stanford Research Institute International, USA	Edited by <b>Dr. Ratna K Vadlamudi,</b> University of Texas, USA				
Submission Due Date: 20 <sup>th</sup> March, 2015	Submission Due Date: 20 <sup>th</sup> March, 2015				
<b>Cancer: Gene Therapy</b>	Cancer and Chemoprevention: Current State and Future Challenges				
Edited by <b>Dr. Chulso Moon,</b> The South Western Medical Center, USA	Edited by Dr. RachanaGarg, University of Pennsylvania, USA				
Submission Due Date: 25 <sup>th</sup> March, 2015	Submission Due Date: 25 <sup>th</sup> March, 2015				
<b>Gastrointestinal Cancer</b>	Cancer: New Drug Discovery & Development				
Edited by <b>Dr. Yu-Fei Jiao,</b> Harbin Medical University, China	Edited by Dr. Jagat R Kanwar, Deakin University, Australia				
Submission Due Date: 20 <sup>th</sup> March, 2015	Submission Due Date: 20 <sup>th</sup> March, 2015				
Genetic Markers: Prognostic Value	<b>Novel Targeted Therapies for Patients with Ovarian Cancer</b>				
Edited by Dr. Vincent L Wilson, Louisiana State University, USA	Edited by <b>Dr. Samir A Farghaly,</b> Cornell University, USA				
Submission Due Date: 20 <sup>th</sup> March, 2015	Submission Due Date: 20 <sup>th</sup> March, 2015				

Submit manuscript at http://www.scholarscentral.com or send as an e-mail attachment to the Editorial Office at cancerscience@openaccessjournals.com

Journal of Cancer Science & Therapy is associated with 5th World Congress on Cancer Therapy September 28-30, 2015, Atlanta, USA.

# **Most Viewed Articles**

#### Demethylation with 5-Aza-2'-deoxycytidine Affects Oxidative Metabolism in Human and Mouse Non-small Cell Lung Cancer Cells

Agnieszka J Sok, AgnieszkaGizak, PiotrMamczur, Aleksandra Piotrowska, AgataKnapik, Jerzy Kołodziej, PiotrDzięgiel, Jacek R Wiśniewski and DariuszRakus

Sok AJ, Gizak A, Mamczur P, Piotrowska A, Knapik A, et al. (2014) Demethylation with 5-Aza-2'-deoxycytidine Affects Oxidative Metabolism in Human and Mouse Non-small Cell Lung Cancer Cells. J Cancer Sci Ther 6:036-044. doi: 10.4172/1948-5956.1000246

#### Abstract

**Background:** Non-small cell lung cancer is the most common cause of death from cancer in the world. Here we demonstrate the effect of 5-aza-2'-deoxycytidine (5-dAza), which is one of the most promising anticancer drugs, on the growth and metabolism of mouse (KLN205) and human non-small cell lung cancer-derived (hNSCLC) cells.

**Results:** In both cell lines we observed reduction of the cells viability and rate of their proliferation after 5-dAza treatment. These changes correlated with the lowering of ATP synthesis and lactate release from cells and with overproduction of reactive oxygen species. 5-dAza-treatment of lung cancer cells also induced a decrease of mitochondrial membrane potential and damage of mitochondrial network. These changes were partially reversed by rotenone treatment which also facilitated the cells survival. Proteomic analysis revealed that the demethylation affected the abundance of proteins associated to energy metabolism, especially those of tricarboxylic acid cycle (TCA) and oxidative phosphorylation metabolism (OXPHOS).

**Conclusion:** Taken together, our work provide evidence that the mechanism of the toxic effect of 5-dAza basically relies on the alteration of mitochondrial function via dysregulation of proteins involved in TCA and OXPHOS.

#### Pancreatic Ductal Adenocarcinoma: Implications of Epigenetic Role Related the Src Pathway

Padin-Iruegas ME, Eugenyeva E, Herranz-Carnero M, AguínLosada S, BrozosVázquez E, Abdullkader I, Antúnez JR, Ruibal-Morell A and López-López R

Padin-Iruegas ME, Eugenyeva E, Herranz-Carnero M, Aguín Losada S, Brozos Vázquez E, et al. (2014) Demethylation with 5-Aza-2'-deoxycytidine Affects Oxidative Metabolism in Human and Mouse Non-small Cell Lung Cancer Cells. J Cancer Sci Ther 6:045-051. doi: 10.4172/1948-5956.1000247

#### Abstract

Epigenetic has become, in recent years, in a very important process in the control of several pathologies, including cancer. DNA methylation has been described in numerous studies as crucial for differentiation control, cell proliferation and invasion in cancer. Pancreas ductal adenocarcinoma is one of the most deadly diseases of our society; its complexity and variability have become one of the medical challenges of this decade. Combining the potential of epigenetic with the high mortality and the limited knowledge of pancreatic ductal adenocarcinoma origin, may result in new approaches for diagnosis, treatment and monitoring, crucial in this pathology. For this purpose, we analyzed genes involved in different cellular processes (GSTP1, p16, RASFF1A, RAR $\beta$ 2, CyclinD2, HIN-1, SOCS1, TIMP3, DAPK and TWIST1) in 61 cases of pancreatic ductal adenocarcinoma. A first approach led us to analyze the Src pathway, never studied in this sense, as crucial in the development of this pathology. Clusters for clinicopathological characteristics and epigenetic profiles were obtained. The high degree of methylation of these adenocarcinomas, and the statistical relationship between Src pathway methylation and clinicopathological profile, has been postulated, for the first time. These results show the importance of this pathway in pancreatic disease, opening a new challenge for research and therapy.

# Cancer-Could it be Cured? A Spontaneous Regression of Cancer, Cancer Energy Metabolism, Hyperglycemia-Hypoglycemia, Metformin, Warburg and Crabtree Effects and a New Perspective in Cancer Treatment

#### JozefOleksyszyn, Joanna Wietrzyk and Mateusz Psurski

Oleksyszyn J, Wietrzyk J, Psurski M (2014) Cancer – Could it be Cured? A Spontaneous Regression of Cancer, Cancer Energy Metabolism, Hyperglycemia-Hypoglycemia, Metformin, Warburg and Crabtree Effects and a New Perspective in Cancer Treatment. J Cancer Sci Ther 6:056-061. doi: 10.4172/1948-5956.1000249

#### Abstract

The spontaneous regression of cancer is still a mysterious phenomenon but an understanding of it, at least partially, could lead to new and better cancer treatment. On the basis of new data concerning cancer energy biochemistry, the authors here present a hypothesis to understand and explain the phenomenon of the spontaneous regression of cancer, together with its implications for new approaches to cancer treatment. Such treatment involves the manipulation of the energy metabolism and/or redox status of cancer cells.

#### The Relationships between Toll-like Receptors and RP215-associated Immunoglobulins Expressed by Cancer Cells

Gregory Lee, Cheng-Yuan Huang, Hao Zhang and Yiting Tang

Lee G, Huang CY, Zhang H, Tang Y (2014) The Relationships between Toll-like Receptors and RP215-associated Immunoglobulins Expressed by Cancer Cells. J Cancer Sci Ther 6: 077-080. doi: 10.4172/1948-5956.1000252

#### Abstract

Relationships between the expressions of immunoglobulins by cancer cells and those of toll-like receptors were investigated through comparative gene regulation studies to understand their roles and mechanisms of action in cancer immunology. RP215 is a monoclonal

# **Most Viewed Articles**

antibody generated in 1987 and found to recognize the carbohydrate-associated epitope which is detected preferentially in the heavy chains of immunoglobulins expressed by cancer cells, but not in normal immune cells. In this report, RP215 was used to study interactions of cancerous immunoglobulins with toll-like receptors in the innate immunity of cancer cells. From gene regulation studies, with OC-3-VGH ovarian and C-33A cervical cancer cell lines, it was demonstrated that the expressions of cancerous toll-like receptors (TLR-2, -3, -4, -6, -7 and -9) are strongly influenced by the incubation of cancer cells with RP215 or antibodies against human IgG. For example, both RP215 and anti-human IgG were found in high correlation to up-regulate TLR-3 expressions by 2.5 and 3.5 fold, respectively, whereas those of TLR-4 and TLR-9 were downregulated by 50% to 80% of the untreated. Based on these studies, it is reasonable to postulate that cancerous immunoglobulins are highly involved to modulate the innate immunity of cancer cells to allow the growth/proliferation of cancer cells within the human body.

#### Expression of CD133 Correlates with Tumor Stage, Lymph Node Metastasis and Recurrence in Oral Squamous Cell Carcinoma

ReggianiBonetti L, Migaldi M, Boninsegna A, Fanali C, Farina M, Chiarini L, Anesi A, Cittadini A, Leocata P, Maccio L and Sgambato A Reggiani Bonetti L, Migaldi M, Boninsegna A, Fanali C, Farina M, et al. (2014) Expression of CD133 Correlates with Tumor Stage, Lymph Node

Metastasis and Recurrence in Oral Squamous Cell Carcinoma. J Cancer Sci Ther 6: 094-098. doi: 10.4172/1948-5956.1000255

#### Abstract

**Objective:** CD133 is a pentaspan membrane protein expressed by the so-called cancer stem cells (CSC) in the majority of human cancers. The aim of this study was to analyze CD133 expression levels in specimens of oral cancer and to evaluate its relation with disease evolution.

**Methods:** Expression of the CD133 protein was evaluated by immunostaining in a series of oral squamous cell carcinoma (OSCC) and its relation with traditional prognostic indicators and the clinical outcome of patients was analyzed.

**Results:** CD133 expression was highly variable amongst different samples with a median percentage of positive cells of 5 (range 0-80; mean=11) and CD133 staining was not detectable in tumor cells in 29 (43%) cases. No correlation was observed with age at diagnosis, gender and grading while a significant correlation was observed with tumor stage. Kaplan-Meier curves of disease-free survival displayed a significant separation between the negative and positive groups of patients (p=0.001 by log-rank test) but CD133 staining did not confirm to be an independent predictor of clinical outcome in a multivariate analyses.

**Conclusion:** Expression of CD133 was detectable in the majority of OSCC samples and correlated significantly with tumor stage and the clinical outcome of patients in terms of disease-free survival. Further studies are warranted on a larger series of cases to elucidate the role of CD133 in the development and progression of OSCC and its suitability as a prognostic biomarker.

#### Two Distinct Humanized Monoclonal Antibodies for Immunotherapy of Ovarian Cancer

Gregory Lee, Cheng-yuan Huang and BixiaGe

Lee G, Huang C, Ge B (2014) Two Distinct Humanized Monoclonal Antibodies for Immunotherapy of Ovarian Cancer. J Cancer Sci Ther 6: 110-116. doi: 10.4172/1948-5956.1000258

#### Abstract

Two monoclonal antibodies (Mab) were selected for development of anti-cancer drugs targeting ovarian cancer. RP215 Mab was shown to react with a carbohydrate-associated epitope detected mainly in the heavy chains of cancer cell-expressed immunoglobulins which are essential for the growth/proliferation of almost all human cancer cells. GHR106 Mab, on the other hand, reacts specifically with GnRH receptor on the surface of almost all cancer cells. In this review, efforts were made to use an ovarian cancer cell line, OC-3-VGH as the experimental model to study these two Mabs in murine and humanized isoforms including humanization, comparative biochemical and immunological characterizations. Surface binding of either of these two Mabs can result in apoptosis and complement-dependent cellular cytotoxicity to this ovarian cancer cell line and others. Both murine Mabs were humanized and shown to be bioequivalent with respect to affinity and biospecificity to their murine counterparts through extensive biochemical/immunological studies. Therefore, preclinical and clinical studies were warranted to continue the investigations of these two potential anti-cancer drug candidates for therapeutic treatments of ovarian cancer.

#### Prognostic Impact of MGMT Promoter Methylation in Glioblastoma-A Systematic Review

Quintino Giorgio D'Alessandris, Nicola Montano, Luigi Maria Larocca, GiulioMaira and Roberto Pallini

D'Alessandris QG, Montano N, Larocca LM, Maira G, Pallini R (2014) Prognostic Impact of MGMT Promoter Methylation in Glioblastoma - A Systematic Review. J Cancer Sci Ther 6:136-141. doi: 10.4172/1948-5956.1000261

#### Abstract

MGMT promoter methylation is currently considered the main prognostic biomarker in glioblastoma, yet some concerns remain about its actual impact on outcome. The aim of the present study was to analyze literature data on this topic. Therefore, a systematic review and analysis of recently published glioblastoma cohorts examining the relationship between MGMT methylation and prognosis was performed. We found that only 19/28 studies (68%) confirmed the prognostic value of MGMT methylation and/or its role in predicting response to temozolomide. In these studies, however, the population showed significantly lower rates of unfavorable prognosticators as compared with studies where MGMT methylation was not prognostic/predictive. Moreover, studies demonstrating a better prognosis for MGMT methylated cases had significantly lower rates of deaths at 3 and 6 months. Multivariate analysis showed that the 3-month and 6-month deaths are significantly associated with the prognostic/predictive value of MGMT methylation, and that the percent of MGMT methylated tumors and of patients treated with alkylating drugs trend towards statistical significance if modeled with the 6-month but not with the 3-month mortality rate. These results suggest that the paucity of short-term survivors may represent a bias in studies focusing on MGMT methylation and prognosis, and that a temporal threshold may be necessary in order to demonstrate the clinical benefit of MGMT promoter methylation.

# **Chemotherapy: Open Access**

ISSN: 2167-7700





Chemotherapy: Open Access publishes manuscripts majorly in the following fields but not limited to anti-microbial chemotherapy, targets for chemotherapy, chemotherapeutic agents, immuno chemotherapy, cancer chemotherapy, chemotherapy: treatment and side effects, chemotherapeutic drugs, chemotherapy and brain damage, occupational precautions, chemotherapy drugs in pregnancy, chemotherapy for different diseases, electrochemotherapy.

Upcoming Special Issues					
Translational PathologyImmunochemotherapyEdited by Dr. M James You, The University of Texas, USA Submission Due Date: 25th March, 2015Edited by Dr. Luis AlexandreMuehImann, University of Brasília Submission Due Date: 25th March, 2015					
Cancer Chemotherapy Edited by Dr. Molinda Kearns, Concordia college, USA Submission Due Date: 25 <sup>th</sup> March, 2015	Antimicrobial Chemotherapy Edited by Dr. Afsar Al Shibib, Ontario Public Health Laboratory, Canada Submission Due Date: 20 <sup>th</sup> March, 2015				
Edited by <b>Dr. Ken H Y</b>	cer cell therapeutic resistance bung, The University of Texas, USA Due Date: 25 <sup>th</sup> April, 2015				

Submit manuscript at http://www.scholarscentral.com or send as an e-mail attachment to the Editorial Office at cancerscience@openaccessjournals.com

Chemotherapy: Open Access is associated with 5<sup>th</sup> World Congress on Cancer Therapy September 28-30, 2015, Atlanta, USA.

# Journal of Carcinogenesis & Mutagenesis

#### ISSN: 2157-2518

# Image: constrained by the second se



Carcinogenesis & Mutagenesis publishes manuscripts majorly in the following fields but not limited to anti-cancer drugs, different types of cancer, molecular signaling in cancer, gene expression in cancer, apoptosis, cancer stem cells, mutagens, cancer prevention, chemotherapy, tumour biology, caner genetics, cancer immunology.

Upcoming Special Issues				
<b>Stem Cells-Cancer Research</b>	Growth Factors : Carcinogenesis			
Edited by <b>Dr. Claudio Luparello,</b> University of Palermo, Italy	Edited by Dr. Jaroslava Halper, The University of Georgia, USA			
Submission Due Date: 25 <sup>th</sup> April, 2015	Submission Due Date: 25 <sup>th</sup> May, 2015			
<b>DNA Damage/Repair: Mutagenesis</b>	Skin Cancer			
Edited by <b>Dr. Lubomir Manolov Stoilov,</b> Institute of Genetics, Bulgaria	Edited by Dr. Homer S Black, Baylor College of Medicine, USA			
Submission Due Date: 25 <sup>th</sup> May, 2015	Submission Due Date: 20 <sup>th</sup> March, 2015			
Oncogenomics of the Head and Neck	<b>Apoptosis</b>			
Edited by Dr. Rui Amaral Mendes, Portuguese Catholic University, Portugal	Edited by <b>Dr. Nancy Turner,</b> Texas A&M University, USA			
Submission Due Date: 25 <sup>th</sup> June, 2015	Submission Due Date: 25 <sup>th</sup> June, 2015			
Signal Transduction-Cancer	Anticancer Drugs			
Edited by Dr. Li-Mei Chen, University of Central Florida, USA	Edited by <b>Dr. Philippe Becuwe,</b> University of Nancy, France			
Submission Due Date: 25 <sup>th</sup> June, 2015	Submission Due Date: 25 <sup>th</sup> June, 2015			

Submit manuscript at http://www.scholarscentral.com or send as an e-mail attachment to the Editorial Office at carcinogenesismutagenesis@openaccessjournals.com

Carcinogenesis & Mutagenesis is associated with 5<sup>th</sup> World Congress on Cancer Therapy September 28-30, 2015, Atlanta, USA.

#### **Open Access**

## **Most Viewed Articles**

# Molecular Profiling of Human Primary Chondrosarcoma-Derived SpheresReveals Specific and Target Genes Involved in Multidrug Resistance andMetastasis

Vincenzo Desiderio, Francesca Paino, Angela Nebbioso, Lucia Altucci, Giuseppe Pirozzi, Federica Papaccio, Marcella La Noce, Alfredo De Rosa, Gianpaolo Papaccio and Virginia Tirino

Desiderio V, Paino F, Nebbioso A, Altucci L, Pirozzi G, et al. (2013) Molecular Profiling of Human Primary Chondrosarcoma-Derived Spheres Reveals Specific and Target Genes Involved in Multidrug Resistance and Metastasis. J Carcinogene Mutagene 4:152. doi: 10.4172/2157-2518.1000152

#### Abstract

Chondrosarcoma is a malignant bone tumor that accounts for approximately 25% of all bone neoplasms. The "Cancer Stem Cell" (CSC) hypothesis states that tumor contains a cell subpopulation with stemness features. Spherecultures are routinely used for self-renewal assays and to select CSCs. Our purpose was to investigate the geneprofile of chondrospheres and identify target genes for chondrosarcoma treatment. Whole-genome microarray wasused to compare the gene expression of floating spheres with that of adherent counterparts derived from a humanprimary chondrosarcoma. In addition, CD133, OCT4, SOX2, and collagen type II markers were tested both withReal-Time PCR and flow cytometry, and cell cycle analysis and resistance to cisplatin treatment were performed. Microarray analyses revealed that 1405 genes were found differentially expressed, of which 629 genes were upregulated and 776 down-regulated in chondrospheres, with a 2-fold cut-off threshold. Restricting analyses with a3-fold cut-off threshold, the number of up-regulated and down-regulated probes was 251 and 302, respectively. Themost highly up-regulated genes were involved in stemness, multidrug resistance, cell cycle, apoptosis regulation, motility, and invasion. Furthermore, chondrospheres expressed CD133, OCT3/4, and SOX2, and showed a remarkable resistance to cisplatin-induced apoptosis compared with their adherent counterpart. In conclusion, this study highlights that: (i) the molecular profile of chondrospheres identifies genes that are potential targets forchondrosarcoma treatment and (ii) chondrospheres are strongly resistant to cisplatin treatment.

#### Characterization of Clinical and Molecular Features Related to the DownregulatedExpression of µ-Protocadherin in Colorectal Cancer

Wybrich R Cnossen Lorena Losi, Jean Benhattar, Silvia Pizzini, Andrea Bisognin, Sandra Parenti, Lucia Montorsi, Claudia Gemelli, TommasoZanocco-Marani, Paola Zanovello, FabrizioFerrarini, Sergio Ferrari, StefaniaBortoluzzi and Alexis Grande

Losi L, Benhattar J, Pizzini S, Bisognin A, Parenti S (2014) Characterization of Clinical and Molecular Features Related to the Down-regulated Expression of µ-Protocadherin in Colorectal Cancer. J Carcinog Mutagen 5:154. doi: 10.4172/2157-2518.1000155

#### Abstract

Mu-protocadherin is a membrane protein belonging to the cadherin superfamily that, as the other members, promotes inter-cellular adhesion and proliferation arrest. Notably, both these onco-suppressive activities aremediated by its capacity to inhibit the  $\beta$ -catenin signaling pathway, that is constitutively activated in colorectal cancer(CRC) and, not surprisingly, its expression undergoes a remarkable down-regulation in CRC, although this findinghas been to date only achieved in a limited set of patients. Based on this premise, the aims of our study were: (1)to confirm the down-regulated expression of  $\mu$ -protocadherin in a larger cohort of CRC patients; (2) to assess the possible relationship existing between the expression levels of this protein and the clinical-pathological parameters of the disease; (3) to identify the molecular mechanism underlying the decrease of its expression occuring in CRC. To address these issues, we developed a database containing more than one thousand CRC expression profiles, recovered by GEO (Gene Expression Omnibus) and supplied with a significant set of clinical information, that wassubsequently used to perform a bioinformatic analysis of cadherin genes. A methylation analysis of  $\mu$ -protocadherin gene promoter was also carried out, using the bisulfite pyro-sequencing procedure, in an independent series of CRCsamples. The results obtained confirmed the down-regulation of  $\mu$ -protocadherin expression in CRC, suggested apossible prognostic role for this alteration and indicated the promoter hyper-methylation of its gene as the responsiblemechanism.

#### Pim1 Kinase Cooperates with Hormone Treatment to Promote Bladderand Ureteral Urothelial Hyperplasia

Maja Narlik-Grassow, Carmen Blanco-Aparicio, Yolanda Cecilia, Marco Perez, Sandra Muñoz-Galvan, Marta Cañamero, Oliver Renner, and Amancio Carnero

Grassow MN, Aparicio CB, Cecilia Y, Perez M, Galvan SM, et al. (2014) Pim1 Kinase Cooperates with Hormone Treatment to Promote Bladder and Ureteral Urothelial Hyperplasia. J Carcinog Mutagen 5:161. doi: 10.4172/2157-2518.1000161

#### Abstract

The Pim serine/threonine kinases have been shown to be overexpressed in cancer. Elevated levels of Pim1kinase were demonstrated in human leukemia and lymphomas, as well as in solid tumors such as pancreatic, prostate and bladder cancers, and have been proposed as a prognostic marker. Although the Pim kinases havebeen identified as oncogenes in transgenic mouse models, they have only weak transforming abilities on their own. However, they have been shown to greatly enhance the ability of other genes or chemical carcinogens to inducetumors. To explore the role of Pim1 in bladder and ureteral urothelial cancer, we generated a conditional Pim1transgenic mouse model and found that prostate specific antigen-(PSA)-driven Cre expression lead to transgeneexpression in the bladder upon (testosterone/estrogen) hormone treatment. We then explored the effect of Pim1 overexpression on hormone treatment, either alone or in combination with Ptenhaploinsufficiency. We found thatPim1 overexpression increased the severity of bladder and ureteral urothelial hyperplasias in both backgrounds, leading to pyelonephritis in transgenic animals. Our data suggest that Pim1 might contribute to progression, rather than initiation, and that the hyperplasias also contribute to the development of pyelonephritis.

# Journal of Leukemia

#### ISSN: 2329-6917

#### rnal of Leukemia Gordon L Phillips Hwei-Fang Tien National Taiwan University Hospital Editor-in-Chie Elizabeth Scott Henry Chi Hang University of Rochester Medical Center, USA Tadeusz Robak Raveche Fung Rush University Medical Center, USA UMDNJ-New Jersey Medical School, USA Medical University of Lodz Taiwan Poland







David Naor The Hebrew University Hadassah Medical School Israel

Hatem E Sabaawy The Cancer Institute of New Jersey, USA

USA



Pearlly S Yan The Ohio State University, USA

David Reisman University of South Carolina, USA

Jehad Adwan University of Minnesota School of







Journal of Leukemia publishes manuscripts majorly in the following fields but not limited to acute lymphoblastic leukemia, acute myelogenous leukemia, lymphoblastic leukemia, acute myeloid leukemia, hematopoiesis, hairy cell leukemia, leukemia virus, hematology, plasma cell myeloma, childhood leukemia, lymphoma, feline leukemia, plasma cell myeloma.

Upcoming	Special Issues
Myeloma	Bone Marrow Transplantation
Edited by Dr. Guido JK Tricot, University of Iowa Hospitals and Clinics, USA	Edited by <b>Dr. Susumu Ikehara,</b> Kansai Medical University, Japan
Submission Due Date: 25 <sup>th</sup> April, 2015	Submission Due Date: 25 <sup>th</sup> May, 2015
<b>miRNA and Hematopoietic</b>	<b>Myeloproliferative disorders</b>
Edited by <b>Dr. Vamsi Kota,</b> Georgia Regents University, USA	Edited by <b>Dr. Guang Fan,</b> Oregon Health & Science University, USA
Submission Due Date: 25 <sup>th</sup> May, 2015	Submission Due Date: 20 <sup>th</sup> March, 2015
Edited by Dr. Celalettin Ustu	errations in leukemia n, University of Minnesota, USA Date: 25 <sup>th</sup> June, 2015

Submit manuscript at http://www.scholarscentral.com or send as an e-mail attachment to the Editorial Office at leukemia@openaccessjournals.com

Journal of Leukemia is associated with 5<sup>th</sup> World Congress on Cancer Therapy at September 28-30, 2015, Atlanta, USA.

#### **Open Access**

# Journal of Integrative Oncology

#### ISSN: 2329-6917

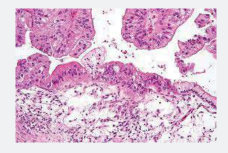
#### Cathie Garnis University of British Columbia, USA Wanchang Cui University of Maryland Baltimore USA Executive Edito Ming Tan Mitchell Cancer Institute, USA Marja T Tod W Speer University of Wisconsin hospital and Clinics, USA Editor-in-Chief Homer S Black Baylor College of Medicine Sarah S Knox West Virgnia University, USA Yoshiaki Omura New York Medical College, USA Nevalainen Thomas Jeffersor University, USA USA Xiong-Zhi Wu Tianjin Medical University Cancer Institute and Yaguang Xi University of South Alabama Manjeshwar Shrinath Baliga Vijaya Simona Pisanti Sajani S. Lakka Xiongbin Lu University of Texas USA Ramachandran University of Texas USA University of Illinois at Chichago USA University of Salerno Italy

USA

Journal of Integrative Oncology publishes manuscripts majorly in the following fields but not limited to pancreatic cancer, radiation therpay, rehabilitation and palliative care for cancer patients, toxic potential of phytotherapy and integrative, translating scholarly ancient texts on ethnomedicine for cancer patients, acupuncture & electro-therapeutics research.

Upcoming Special Issues				
Acupuncture & Electro-Therapeutics Research Pancreatic Cancer				
Edited by <b>Dr. Sarah S Knox,</b> West Virgnia University, USA	Edited by Dr. Thiruvengadam Arumugam, University of Texas, USA			
Submission Due Date: 15 <sup>th</sup> March, 2015 Submission Due Date: 10 <sup>th</sup> March, 2015				
Gynecologic Oncology	Oncology and Biophysics: A Need for Integration			
Edited by Dr. Judith A Smith, University of Texas, USA	Edited by Dr. Sarah S Knox, West Virgnia University, USA			
Submission Due Date: 20th March, 2015	Submission Due Date: 25th March, 2015			
Breast Cancer				
Edited by <b>Dr. Imrana Mas</b>	roor. Aga Khan University, Pakistan			

Submission Due Date: 20th March, 2015



Hospital, China



Father Muller Medical College

India

Submit manuscript at http://www.scholarscentral.com or send as an e-mail attachment to the Editorial Office at leukemia@openaccessjournals.com

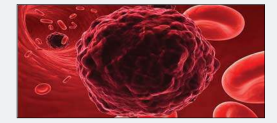
Journal of Cancer Science & Therapy is associated with 5th World Congress on Cancer Therapy September 28-30, 2015, Atlanta, USA.

#### **Open Access**

# Journal of Clinical & Experimental Oncology

ISSN: 2324-9110							Ну	brid Open Access
BERTER						Ø		
	Editor-in-Chief Mark A Brown Colorado State University, USA	Fred M Moeslei University of Maryland, USA	n Milton Brown Georgetown University, USA	David N Reisman University of Florida USA		Stanford University		Kathleen Goss University of Chicago, USA
			·					
			Ê			E		
	Jaroslav Jelinek Temple University USA	Kathleen Goss University of Chicago, USA	Sarah S Knox West Virginia University, USA	Min Li Jniversity of Texas USA	Dasgupta		<b>anya Fitzpatrick</b> McGill University Canada	
, i		I	ł					

Journal of Clinical & Experimental Oncology publishes manuscripts majorly in the following fields but not limited to medical oncology, radiotherapy, surgery, pediatric oncology, hematology, chemotherapy, gastroenterology, endocrinology, hepatology, cancer science, dermatologic oncology and leukemia.







Submit manuscript at http://www.scholarscentral.com or send as an e-mail attachment to the Editorial Office at editor.jceog@scitechnol.com

Journal of Clinical & Experimental Oncology is proud partner of 5<sup>th</sup> **World congress on Cancer Therapy** September 28-30, 2015, Atlanta, USA.

# **OMICS** International



#### Contact us

Oncology & Cancer Conferences 2360 Corporate Circle, Suite 400 Henderson, NV 89074-7722, USA contact@conferenceseries.com

731 Gull Ave., Foster City CA 94404 USA Tel: +1-650-618-9889 contact.omics@omicsonline.org

Oncology & Cancer Journals

#### Americas

5716 Corsa Ave., Suite 110, Westlake Los Angeles, CA 91362-7354, USA Tel: +1-650-268-9744 Fax: +1-650-618-1414 contact.americas@omicsonline.org

#### Europe

Traian Str., No. 61 Constanta 900720, Romania Tel: 0805-080048 contact.omics@omicsonline.org

Asia Pacific-Conferences 6<sup>th</sup> Floor, North Block Divyasree Building, Raidurg Hyderabad, Telangana India - 500032 Tel: 040-47482332 contact@omicsgroup.com Asia Pacific-Journals

Building No. 20, 9<sup>th</sup> Floor Raheja IT Park, Mindspace APIIC Layout, HITEC City Hyderabad, Telangana, India - 500 081 Tel: 040-47482274 contact.asiapacific@omicsonline.org Toll free: USA & Canada: +1-800-216-6499 Europe: 0805-080048 Japan: +81-345780247 Australia: +1-800-651-097