**ICOR 2016** 

International Conference on

## Oncology and Radiology

Cancer Free World - Possible or Not

# Conference Program

Exhibitor



In Collaboration with





October 27–29, 2016 | Dubai, UAE



### Day 1 October 27, 2016 (Thursday) @ Emirates A

Day 1 October 27, 2010 (Thursday) @ Effiliates A
Registrations
Moderator: Debjani Dasgupta, D. Y. Patil University, India
Introduction
esentations estations estate the second
Title: Wiping out the deaths from prostate cancer
Veronica James, Australian National University, Australia
Title: Basics and clinical applications for photodynamic tumor treatment  Jürgen Arnhold, German Society for Urology, Germany
Title: The Specimen Margin Assessment Technique (SMART) Trial: A novel 3D method of identifying the most accurate method of breast specimen orientation  Angel Arnaout, University of Ottawa, Canada
Group Photo
Coffee Break @ Foyer B
Session on: Breast Cancer or surgical Oncology, Complementary initiative in cancer care and Cancer nanotechnolgy
Chair: Xiufen Zheng, University of Western Ontario, Canada
Co-Chair: Zulfiya Shafigullina, North-Western State Medical University named after I.I  Mechnikov, Russia
Title: Epigenetic regulation of hypoxia: Modifying metastasis by regulating epigenome. A case review of multi targeted epigenetic therapy (MTET) and its application in Stage IV renal cellcarcinoma
M.Amin Nezami, Pacific Medical Center of Hope, USA
Title: Ovarian cancer screening: Past, present and future  Jayashree Paknikar, Creighton University School of Medicine, USA
Title: New methods and laser technology in photodynamic cancer therapy Michael Weber, Weber medical Laser Treatment and Research Centers, Germany
Title: A holistic approach -cancer care: The importance of gratis in-home oncology psychotherapeutic support  Barbara Wood, Boob Buddies Inc., Australia
Title: Nanoassemblies for nutraceutical delivery systems: Role in cancer prevention Khushwinder Kaur, Panjab University, India
Title: Breast cancer in very young women (less than 30 years): Demographics, treatment and prognosis Razia Bano, Shaukat Khanum Memorial Cancer Hospital & Research Centre Lahore, Pakistan
Lunch Break @ Foyer B
Session on: Cancer imaging; Cancer types and their treatment; Cancer treating drugs or novel
drug development and Adjuvant radiation therapy for cancer
Chair: Subhash Paknikar, Creighton University School of Medicine, USA
Co-Chair: Martin Klabusay, Palacky University, Czech Republic

**Keynote Presentations** 



14:10 -14:30	Title: Delivery palliative care in cancer care: lessons learnt from Rwanda post genocide society in global perspective of humanity Christian Ntizimira, Rwanda Palliative Care & Hospice Organisation (RPCHO), Rwanda
14:30 -14:50	Title: Blasticplasmacytoid dendritic cell neoplasm: How -diagnose and treat very rare cancer Martin Klabusay, Palacky University, Czech Republic
14:50 -15:10	Title: The role of DWIBS in assessment of cancer patients; breast cancer for example Mahmoud Rezk, NCI Cairo University, Egypt
15:10 -15:30	Title: Discovery of a new anti androgen compound  Mustafa Pehlivan, Cyprus International University, Cyprus
15:30 -15:50	Title: Urinary steroid profiling in the diagnosis of adrenocortical cancer Zulfiya Shafigullina, North-Western State Medical University named after I.I Mechnikov, Russia
15:50-16:10	Coffee Break @ Foyer B
16:10 -16:30	Title: Differentiation of low grade meningioma from high grade meningioma: Diagnostic value of combined use of MR diffusion parameters  Kerim Aslan, Ondokuz Mayis University, Turkey
16:30 -16:50	Title: Rare types of breast cancer: the experience of the breast unit at king fahd general hospital, Jeddah, Saudi Arabia  Muna Baslaim, King Fahd General Hospital, Saudi Arabia
16:50 -17:10	Title: Knowledge, attitude and practice of stem cell donation among Saudi population in Riyadh city Mohammed Al Zahrani, KSAU-HS college of pharmacy, Saudi Arabia
17:10 -17:30	Title: Anaemia in cancer patients undergoing radiotherapy: Our experience at the national hospital Abuja, Nigeria Chinedu Simeon Aruah, National Hospital Abuja, Nigeria
17:30 -17:50	Title: Interventional radiology and anesthesiology: Collaborative approaches -quality patient care Alessandro Bacuzzi, Varese University Hospital, Italy

**Panel Discussion** 

#### Day 2 October 28, 2016 (Friday) @ Emirates A

09:00 -09:40	Title: Role of radium 223 dichloride in treatment of symptomatic skeletal metastases in Castration Resistant Prostate Cancer (mCRPC)
03.00 03.40	Subhash Paknikar, Creighton University School of Medicine, USA
09:40 -10:20	Title: Macrophage inhibitory factor 1 in DCsnegatively regulates DC development and function, and suppresses DC-mediated antitumor immune response  Xiufen Zheng, University of Western Ontario, Canada
	Session on: Molecular diagnosis and cancer genetics. Cancer nanotechnolgy. Cancer treating

Session on: Molecular diagnosis and cancer genetics, Cancer nanotechnolgy, Cancer treating drugs or novel drug development and Therapeutic vaccines for cancer

Chair: M.Amin Nezami, Pacific Medical Center of Hope, USA Co-Chair: Oliver Szasz, St.Istvan University, Hungary

10:20 -10:40

Title: Window of opportunity trials in breast cancer- Prioritizing anti-cancer drugs for clinical development

Angel Arnaout, University of Ottawa, Canada



10:40 -11:00	Title: Expression of β -catenin and bcl-2 as prognostic determinants in different immune subsets of triple negative breast cancer in pakistani patients  Madiha Rehman, Armed Forces Institute of Pathology, Pakistan
11:00-11:20	Coffee Break @ Foyer B
11:20 -11:40	Title: Integrative approach -combat cancer Debjani Dasgupta, D. Y. Patil University, India
11:40 -12:00	Title: Change of paradigm in hyperthermic oncology Oliver Szasz, St.Istvan University, Hungary
12:00 -12:20	Title: Evaluation of tumor associated tissue eosinophilia and other histomorphological variables as markers of metastasis in squamous cell carcinomas  Nadia Shirazi, Himalayan Institute of Medical Sciences, India
12:20 -12:40	Title: A prospective randomized comparitive double arm study -evaluate the responses and toxicities with conventional ebrt vs. Imrt after neoadjuvant chemotherapy (NACT) in locally advanced oropharyngeal cancers  Ravi Kiran Pothamsetty, Kamala Nehru Memorial Hospital, RCC, India
12:40 -13:00	Title: Management of vesicovaginal fistula in advanced gynaecological cancer patient with innovative device Rebekka Manohar Marri, Tata Memorial Centre, India
13:00 -13:20	Title: Assessment of anxiety and depression among breast cancer patients in Ghana Kofi Adesi Kyei, University of Ghana, Accra Ghana
13:20-14:10	Lunch Break @ Foyer B
14:10 -14:30	Title: Physical activity levels following neoadjuvant chemoradiotherapy and an exercise training programme in people with locally advanced rectal cancer  Borislav D Dimitrov, University of Southampton, United Kingdom
14:30 -14:50	Title: MRI based image-guided volumetric brachytherapy planning for cervical cancer— An early single institute experience  Shreeya Pabi, Vydehi Institute of Medical Sciences and Research Center, India
14:50 -15:10	Title: A hospital based retrospective analysis of cervical cancer patients attending in a rural medical college in central India
15:10 -15:30	Virendra Vyas, Mahatma Gandhi Institute of Medical Sciences, India  Title: Correlation of amplification/expression of C-MYC gene and survival time amongst patients with stomach cancer  Malihea Khaleghian, Tehran University of Medical Sciences, Iran
15:30 -15:50	Title: Herbs - A novel weapon for drug therapy in treatment of cancers with reference -oral carcinoma Shaista Suhail, D.B.P.G.C, Raebareli, India
15:50-16:10	Coffee Break @ Foyer B
	Workshop on
16:10 -17:00	Title: New laser technology and treatment protocols in photodynamic cancer therapy Michael Weber, Weber medical Laser Treatment and Research Centers, Germany



	Poster Sessions Poster Sessions
P-1	Title: Epigenetic reprogramming of cancer cells under the influence of embryonic microenvironment
	Orynbassar Karapina, Nazarbayev University, Kazakhstan
P-2	Title: Non-invasive prostate cancer diagnostic Maxim Rossmann, University of Cambridge, UK
	Title: Optimal dose of vitamin d3& optimal dose of taurine were found -have safe & effective anti-cancer effect with additional significant excretion of bacteria, virus, & toxic substances
P-3	through urine. Overdose of these substances often resulted in cancer-promoting effects: factors promoting and inhibiting these anti-cancer effects Yoshiaki Omura, New York Medical College, USA
P-4	Title: The communication of radiation risk for pediatric imaging in radiology: Experience from a tertiary medical center  Nima Kasraie, Children's Mercy Hospital, USA

**Panel Discussion** 

### Day 3 October 29, 2016 (Saturday) @ Emirates A

	Session on: Molecular cancer biomarkers, Adjuvant radiation therapy for cancer and Gynecologic oncology
	Chair: Maciej Harat, The Franciszek Lukaszczyk Oncology Center, Poland
09:00 -09:20	Title: Pre-irradiation tumour volumes defined by MRI and dual time-point FET-PET for the prediction of glioblastoma multiforme recurrence: a prospective study  Maciej Harat, The Franciszek Lukaszczyk Oncology Center, Poland
09:20 -09:40	Title: Solitary and painful bone lesions: The role of the interventional radiology Francesco Arrigoni, University of L'Aquila, Italy
09:40 -10:00	<b>Title: State of the art - Adaptive radiotherapy</b> Quratulain Badar, Ziauddin University, Pakistan
10:00 -10:20	Title: Robotic physicians in a surgical and medical oncology ICU Alisher Agzamov, Kuwait Cancer Control Center (KCCC), Kuwait
10:20 -10:40	Title: Prediction of breast cancer incidence trend in Iran till 2020 Reza Chaman, Yasuj University of Medical Sciences, Iran
10:40 -11:00	Title: Molecular markers and pathway analysis of colorectal carcinoma in the middle east Fouad Al Dayel, King Faisal Specialist Hosptial and Research Center, Saudi Arabia
11:00 -11:20	Title: The unani view of cancer S. Nafees Bano, HSZH Govt. Unani Medical College, India
11:20 -11:40	Title: Assessment of chest organ motion in external beam radiotherapy Yousif Mohamed Yousif Abdallah, Majmaah University, Saudi Arabia
11:40 -12:00	Title: The Development of an integrated novel alpha radiation based- radiotherapy and immunotherapy cancer treatment: From pre-clinical -clinical trials  Yona Keisari, Tel Aviv University, Israel



Thanking Ceremony

