Tentative Program

16th Global

Oncologists Annual Meeting

April 24-25, 2017 Dubai, UAE



Interactive Sessions

Keynote Lectures

Plenary Lectures

Workshops

Exhibitors

B2BMeetings

For available speaker slots

oncologyconference@cancersummit.org



Featured Presentations @ Oncologists 2017

	Day 1 April 24, 2017
	Registrations
	Hall A Opening Ceremony
	Introduction
	Keynote Forum
	Title: An Empirical Assay for Assessing Genomic Sensitivity and for Improving Cancer Diagnostics Diana Anderson , University of Bradford, UK
	Title: The Decline of the Incidence of Cancers during Organism Senescence. Alvaro Macieira, French National Institute of Health (INSERM), France
	Title: Recommendations and consensus on the treatment of peritoneal metastases; a systematic review of national and
	international guidelines. Sadir Alrawi, Alzahra Cancer Center, UAE
	KEYNOTE SLOTS AVAILABLE
	Refreshments bre
ssion	Refreshments bre
31011	Oncology
	Organ Specific Cancer
	Cancer Biomarkers
sion Cl	Session Introduct
	o-Chair: To be announced soon
	Featured Presenatations @ Oncologists 2017
	Title: A Multicenter, Time Series Clinical Trial Comparing Indirect Magnesium Chelating Agents with Everolimus in Renal Cell Sarcomas
	Eartha Ito, University of Massachusetts, USA
	Title: Different cases of basaliomas and Melanomas treated without surgical intervention.
	Leonhard Fricker, Practise-clinic for biological medicine, Germany
	Title: The chemopreventive potential of silver nanoparticles against UVB-induced skin carcinogenesis
	Seema Singh, Mitchell Cancer Institute, USA Title: The decrease of MITF, a crucial melanoma transcription factor, does not induce marks of epithelial-mesenchyma transition, maintains the proliferation and invasivity, but diminish the differentiation of melanoma cells.
	Jiri Vachtenheim, Charles University, Czech Republic
	SPEAKER SLOTS AVAILABLE
	Group Photo
	Lunch Brea
	Title: Regulation of LncRNA-MIF in c-Myc homeostasis
	Mian Wu, University of Science and Technology, China
	Title: Exploiting nanomaterial-induced selective autophagy for enhanced clearance of intracellular aggregate-prone
	proteins Long-ping Wen, University of Science and Technology, China
	Title: The negative impact of tobacco smoking on survival after prostate cancer diagnosis.
	Diego Serraino, CRO Reference Center Oncology, Italy
	Title: Taurin Upregulated Gene 1 Functions As a Master Regulator to Coordinate Glycolysis and Metastasis in Hepatocellular Carcinoma
	Yang-Hsiang Lin, Chang-Gung University, Taiwan
	Yang-Hsiang Lin, Chang-Gung University, Taiwan Title: How to prevent chemotherapy medication errors?



	Title: Fertility sparing approach in young patients with early stages of endometrial cancer
	Katarina Jeremic, University of Belgrade, Serbia
	Title: Religion/ spiritual beliefs and oncology team who care for cancer patients
	Mahdi Shahriari, Shiraz University of Medical Sciences, Iran
	Title: Disinformation and Nuclear Fallout
	Muhammad Riaz pasha, Bahauddin Zakariya University,Pakistan
	SPEAKER SLOTS AVAILABLE Panel Discussion
	Day 2 April 25, 2017
	Keynote Forum
	Introduction
	Title: Anti-proliferative, anti-angiogenic and anti-metastatic effect of Emblica officinalis (Amla) on ovarian cancer cell via microRNA regulated and autophagy mechanisms
	Alok De, Kansas City VA Medical Center, USA
	Title: Role of SPECT-CT Imaging Techniques in Oncology
	Sonya Sergieva, Sofia Cancer Center Sofia, Bulgaria
	Title: Fertility sparing surgery in early stages of cervical cancer
	Aleksandar Stefanović, Clinic for Obstetrics and Gynecology, Serbia
	KEYNOTE SLOTS AVAILABLE
	KEYNOTE SLOTS AVAILABLE Refreshments
essior	KEYNOTE SLOTS AVAILABLE Refreshments
essior	KEYNOTE SLOTS AVAILABLE Refreshments 12 Cancer Causes
essior	KEYNOTE SLOTS AVAILABLE Refreshments
essior	KEYNOTE SLOTS AVAILABLE Refreshments 1 2 Cancer Causes Cancer Diagnostics
	KEYNOTE SLOTS AVAILABLE Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction
essior	KEYNOTE SLOTS AVAILABLE Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon
essior	KEYNOTE SLOTS AVAILABLE Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction
essior	KEYNOTE SLOTS AVAILABLE Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon 1 Co-Chair: To be announced soon
essior	Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon 1 Co-Chair: To be announced soon Title: The possible role of the diabetes in the etiology of the laryngeal cancer
essior	KEYNOTE SLOTS AVAILABLE Refreshments Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon 1 Co-Chair: To be announced soon Title: The possible role of the diabetes in the etiology of the laryngeal cancer Roberto Menicagli, University of Milan, Italy
essior	Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon 1 Co-Chair: To be announced soon Title: The possible role of the diabetes in the etiology of the laryngeal cancer Roberto Menicagli, University of Milan, Italy Title: MicroRNA-375 as a Biomarker for Malignant Transformation in Oral Lesions
essior	Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon 1 Co-Chair: To be announced soon Title: The possible role of the diabetes in the etiology of the laryngeal cancer Roberto Menicagli, University of Milan, Italy Title: MicroRNA-375 as a Biomarker for Malignant Transformation in Oral Lesions Amani Harrandah, UF College, USA
essior	Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology
essior	KEYNOTE SLOTS AVAILABLE Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon 1 Co-Chair: To be announced soon Title: The possible role of the diabetes in the etiology of the laryngeal cancer Roberto Menicagli, University of Milan, Italy Title: MicroRNA-375 as a Biomarker for Malignant Transformation in Oral Lesions Amani Harrandah, UF College, USA Title: "Role of Computed Tomography Guided Percutaneous Biopsy In Assessment Of Renal Tumors"
essior	Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon 1 Co-Chair: To be announced soon Title: The possible role of the diabetes in the etiology of the laryngeal cancer Roberto Menicagli, University of Milan, Italy Title: MicroRNA-375 as a Biomarker for Malignant Transformation in Oral Lesions Amani Harrandah, UF College, USA Title: "Role of Computed Tomography Guided Percutaneous Biopsy In Assessment Of Renal Tumors" Mohamed M. El Barody, South Egypt Cancer Institute, Egypt Title: Prognostic Impact of Hemoglobin Level and Other Factors on Outcome of Elderly Egyptian patients with glioblasto
essior	Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Chair: To be announced soon 1 Co-Chair: To be announced soon 1 Title: The possible role of the diabetes in the etiology of the laryngeal cancer Roberto Menicagli, University of Milan, Italy Title: MicroRNA-375 as a Biomarker for Malignant Transformation in Oral Lesions Amani Harrandah, UF College, USA Title: "Role of Computed Tomography Guided Percutaneous Biopsy In Assessment Of Renal Tumors" Mohamed M. El Barody, South Egypt Cancer Institute, Egypt Title: Prognostic Impact of Hemoglobin Level and Other Factors on Outcome of Elderly Egyptian patients with glioblasto Hanan Selim, Cairo University, Egypt
essior	Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction Co-Chair: To be announced soon Title: The possible role of the diabetes in the etiology of the laryngeal cancer Roberto Menicagli, University of Milan, Italy Title: MicroRNA-375 as a Biomarker for Malignant Transformation in Oral Lesions Amani Harrandah, UF College, USA Title: "Role of Computed Tomography Guided Percutaneous Biopsy In Assessment Of Renal Tumors" Mohamed M. El Barody, South Egypt Cancer Institute, Egypt Title: Prognostic Impact of Hemoglobin Level and Other Factors on Outcome of Elderly Egyptian patients with glioblasto Hanan Selim, Cairo University, Egypt
essior	Refreshments
essior	Refreshments 12 Cancer Causes Cancer Diagnostics Cancer Treatment and Therapy Clinical Oncology Session Introduction 1 Co-Chair: To be announced soon 1 Co-Chair: To be announced soon 1 Title: The possible role of the diabetes in the etiology of the laryngeal cancer Roberto Menicagli, University of Milan, Italy Title: MicroRNA-375 as a Biomarker for Malignant Transformation in Oral Lesions Amani Harrandah, UF College, USA Title: "Role of Computed Tomography Guided Percutaneous Biopsy In Assessment Of Renal Tumors" Mohamed M. El Barody, South Egypt Cancer Institute, Egypt Title: Prognostic Impact of Hemoglobin Level and Other Factors on Outcome of Elderly Egyptian patients with glioblasto Hanan Selim, Cairo University, Egypt SPEAKER SLOTS AVAILABLE Lunch Break Title: Assessment of the Level of Knowledge about Breast Cancer, Related Symptoms and Treatment



Title: From bench to bed: Impact of vitamin D3 replacement therapy on clinical outcomes and survival rates in natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Incomplete Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPKAKKR SLOTS AVAILABLE Networking & Refreshm Title: Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university. Iran Title: Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia S. Nasouhi pur, Tabriz university of medical sciences-Iran Title: Downregulating the activity of kynurenine 3-monooxygenase inhibits the growth of canine mammary tumors Chen-Si Lin, National Taiwan University, Taiwan Title: Hodgkin lymphoma in a patient with IFAP syndrome Mahdi Shahriari, Shiraz University of Medical Sciences, Iran Title: Fingolimod lifts the burden of lymphoma Arsalan Azimi, Shiraz University of Medical Sciences, Iran SPKAKKR SLOTS AVAILABLE Data Classican
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Indian Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title:Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university .Iran Title:Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia S. Nasouhi pur, Tabriz university of medical sciences-Iran Title: Downregulating the activity of kynurenine 3-monooxygenase inhibits the growth of canine mammary tumors Chen-Si Lin, National Taiwan University, Taiwan Title: Hodgkin lymphoma in a patient with IFAP syndrome Mahdi Shahriari, Shiraz University of Medical Sciences, Iran Title: Fingolimod lifts the burden of lymphoma Arsalan Azimi, Shiraz University of Medical Sciences, Iran
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Inc. Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title: Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university .Iran Title: Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia S. Nasouhi pur, Tabriz university of medical sciences-Iran Title: Downregulating the activity of kynurenine 3-monooxygenase inhibits the growth of canine mammary tumors Chen-Si Lin, National Taiwan University, Taiwan Title: Hodgkin lymphoma in a patient with IFAP syndrome Mahdi Shahriari, Shiraz University of Medical Sciences, Iran Title: Fingolimod lifts the burden of lymphoma
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Inc. Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title: Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university. Iran Title:Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia S. Nasouhi pur, Tabriz university of medical sciences-Iran Title: Downregulating the activity of kynurenine 3-monooxygenase inhibits the growth of canine mammary tumors Chen-Si Lin, National Taiwan University, Taiwan Title: Hodgkin lymphoma in a patient with IFAP syndrome Mahdi Shahriari, Shiraz University of Medical Sciences, Iran
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Incommand Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPKAKER SLOTS AVAILABLE Networking & Refreshm Title: Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university .Iran Title: Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia S. Nasouhi pur, Tabriz university of medical sciences-Iran Title: Downregulating the activity of kynurenine 3-monooxygenase inhibits the growth of canine mammary tumors Chen-Si Lin, National Taiwan University, Taiwan Title: Hodgkin lymphoma in a patient with IFAP syndrome
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Indian Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title: Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university. Iran Title: Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia S. Nasouhi pur, Tabriz university of medical sciences-Iran Title: Downregulating the activity of kynurenine 3-monooxygenase inhibits the growth of canine mammary tumors Chen-Si Lin, National Taiwan University, Taiwan
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Incom Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title: Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university .Iran Title: Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia S. Nasouhi pur, Tabriz university of medical sciences-Iran Title: Downregulating the activity of kynurenine 3-monooxygenase inhibits the growth of canine mammary tumors
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Inc. Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title:Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed,pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university .Iran Title:Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia S. Nasouhi pur, Tabriz university of medical sciences-Iran
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Indian Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title:Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university .Iran Title: Diagnostic characterization of acute promyelocytic leukemia and Targeted therapy in this leukemia
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Inc. Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title:Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed,pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view Mahdi akhbardeh, Tehran medical university .Iran
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Indian Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title: Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed, pharm.d student dow college of pharmacy, Pakisthan Title: Interrelationships between Cancer and Chronic Stress with new science view
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Inc. Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title:Innovative approaches in metabolomics for understanding drug resistance in breast cancer Umber saeed,pharm.d student dow college of pharmacy, Pakisthan
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Inc. Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm Title:Innovative approaches in metabolomics for understanding drug resistance in breast cancer
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Inc Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE Networking & Refreshm
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Incomplete Mahdi Shahriari, Shiraz University of Medical Sciences, Iran SPEAKER SLOTS AVAILABLE
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India Title: Prediction of gene signatures that drive tobacco and betel quid associated ESCC in high-risk region of Inc
natients. Tanvi Sood, Shri Ram Murti Smarak Institute of Medical Sciences, India
natients.
Zuhair Allebban, Middle Euphrates Cancer Research Unit, Iraq

Keynote Speakers



Diana Anderson University of Bradford UK



Alok De Kansas City VA Medical Center USA



Aleksandar StefanovićClinic for Obstetrics and Gynecology
Clinical Center of Serbia



Alvaro Macieira-Coelho French National Institute of Health (INSERM), France



Sadir Alrawi Director of Surgical Oncology Services of Alzahra Cancer Center Dubai



Sonya Sergieva Sofia Cancer Center Sofia Bulgaria

Conference Highlights

- Oncology
- Clinical Oncology
- Pediatric Oncology
- Radiation Oncology
- Hematology Oncology
- Chemotherapy
- Oncologists
- Organ Specific Cancer
- Cancer : Causes
- Cancer: Diagnostics and Staging
- Cancer: Treatment and Therapy
- Cancer Biomarkers
- Cancer and Pharmacology

- Cancer : Vaccines and Prevention
- Cancer Prognosis
- Cancer and Alternative Medicine
- Economic Impact on Cancer
- Oncology Case reports
- Cancer Nursing and Care
- Oncogenomics & Oncoproteomics
- Cancer Pharma Industry
- Comprehensive Geriatric Oncology
- World Cancer Market
- Entreprenuers Investment Meet

For detailed sessions, please visit: http://annualmeeting.conferenceseries.com/oncologists/
Submit your abstract online at: http://annualmeeting.conferenceseries.com/oncologists//abstract-submission.php
Register online: http://annualmeeting.conferenceseries.com/oncologists//registration.php



Organizing Committee Members: 2016-17



Diana Anderson University of Bradford UK



Alireza Heidari California South University USA



Alvaro Macieira-CoelhoFrench National Institute of Health (INSERM), France



Alok De Kansas City VA Medical Center USA



Abdolrahman Shams Nateri University of Nottingham UK



Jiri Vachtenheim Charles University Czech Republic



Seema SinghMitchell Cancer Institute
USA



Aleksandra Czerw Medical University of Warsaw Poland



Jose J. Jimenez-Moleon University of Granada Spain



Ajay Singh Mitchell Cancer Institute USA



Rudolf Scheissel Österreichische Gesellschaft für Chirurgie, Austria



Eckhard Nagel University of Beyruth Germany



Ferdinando Agresta ULSS19 del Veneto Adria (RO) Italy

Glimpses of Oncologists 2016























Plan your Trip to Dubai



Burj al arab



Burj-Khalifa



Burj-Khalifa-Lake



Deira-Clocktower



Mall-Of-The-Emirates



Palm-Jumeirah-At-Night



wild-wadi-



Bastakia

About Dubai

Dubai has emerged as a global city and business hub of the Middle East. Dubai was ranked 44th among the world's best financial cities and the world's 27th richest city in 2012. It is also an international financial centre and has been ranked 37th within the top 50 global financial cities and 1st within the Middle East. The city of Dubai is located on the emirate's northern coastline and heads up the Dubai-Sharjah-Ajman metropolitan area. The emirate of Dubai shares borders with Abu Dhabi in the south, Sharjah in the northeast, and the Sultanate of Oman in the southeast.

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. 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.



Theme: "A step towards Cancer free World"

VENUE DETAILS

Jw Marriott Dubai Abu Baker Al siddique Road, Hamarain Centre Deira Po Box 16590, Dubai, UAE, fax: +971 4 607 7774