PROGRAM AT A GLANCE I 日程概覽

Pring 180, 1001 - 1789 | 重要型 5月15日, 1000 - 1700 Repplat Cern - Major Rept felt in Massa 登場金銀 - 東川島東衛縣

NAT A-Saturday 190, 1906—1808 1 医原介。5月17日、1403—1800 Saturdão Symposium - Pr. Stating No Medical Bensingsond From Auton In Mile y Landson't, Mosso 原理技术,行为的结果是否结果基合性

160 - Defenços à Repartembre. 160 - 160 Corre South Branch - D. Warre (160 Dr. W.)

ScopPass ScopPassate (IIII) III - II Sily GAN (IIII) III.

MET I - Seturing 148, 158-1504 夏東大, 5月17日, 1920-1500 Feody is redicte Observin - Millery Out 中央党員研究者 - 新聞日本版

kandag 1845, 0000 - 1800 | 東西田、5月25日、0770 - 1800 Cpicketony Waterland A.D. Farening of Health Schoolers, 1885f ex septe 春秋 東京田、〒 5-2 - 東戸田田大学戦争日子歌館

KEYNOTE SPEAKERS AND ORGANIZING COMMITTEE:















18th - 20th May 2018

Sino-Luso International Medical Forum (Series Forty-Two)

中葡國際醫學論壇(系列四十二

Cardiology and Oncology: Challenges & New Frontiers

Cardiologia e Oncologia: Desafios e Novas Fronteiras

心臟與腫瘤: 挑戰與新知

Fórum Médico Internacional Sino-Luso (Quadragésima Segunda Fase)

Academic Programs and and by Constant Spaces. March Science for Spaces and Instantogy.

legistation per medicales@partiess

D. Bardey Rolling Bardey and Proceeding Bardey Commission







<u>Sino-Luso International Medical Forum (Series Forty-Two):</u> Cardiology and Oncology: Challenges and New Frontiers

The 42nd Sino-Luso International Medical Forum in Macao from 18th – 20th May will be hosting special training courses titled "Cardiology and Oncology: Challenges and New Frontiers."

Designed to enhance Macao's frontline medical professionals in public and private hospitals, this 42nd Sino-Luso International Medical Forum is comprised of distinguished keynote speakers and hands on workshops focusing on the latest research.

This cutting-edge information is intended to stimulate discussions in the area of the latest and greatest in cardiovascular and oncology science, advanced clinical skills and innovations.

The President of the Sino-Luso International Medical Forum, Prof Manson Fok, Dean of the Faculty of Health Sciences at Macau University of Science and Technology (MUST), comments, "Our forum continues to be the place to come absorb the latest medical science and integrate key information into clinical practices for Macao."

Prof. Fok continues, "We are here once again partnering with the best Portuguese and Chinese institutes to bring together the best medical and surgical professionals and to connect with the global medical community. This upcoming forum combines amazing scientific symposium sessions and workshops for our Macao doctors and nurses."

Vice President of the Sino-Luso International Medical Forum, Dr. Billy Chan, comments, "We assure our participants a promising medical education experience with the best international speaker line up. Our three full days exciting and stimulating programs, particularly in cancer treatment therapy and latest T-cell and gene therapy for cancer, are some of the latest breakthrough therapy designations and approaches in oncology drug development. They shift the treatment paradigms for prostate, and bladder cancer, etc."

One such experienced cardiologist is Prof. Shu Zhang, a Professor of Cardiology at the National Center of Cardiovascular Diseases in Fuwai Hospital in Beijing. Prof. Zhang comments, "We are excited to come over to Macao in May. There will be some remarkable topics presented by some of the best medical experts from the mainland and Portugal. We are very much looking forward to meet and collaborate with them during this event."





Cardiology expert Prof Jinglin Xia is the Professor of Oncology at the Zhongshan Hospital in Fudan University at Shanghai, will be presenting a brand-new and timely paper at this forum titled, "Interventional Therapy on Hepatocellular Carcinoma with Vascular Thrombus"

Another expert from Fudan University, Prof. Xiangdong Wang, the Director of Shanghai Institute of Clinical Bioinformatics, will attend this forum and present the latest findings titled, "Diagnosis and Treatment on Heterogenetic Tumor."

Our Portuguese expert, Dr. Daniel Alvarenga, a specialist in Anatomic Pathology at University of Sao Paulo, will present a timely topic titled, "Oncology of Uterus and HPV"

Dr. José Manuel Esteves, the former Clinical Director of Hospital Casimiro da Silva Marques, will talk about his latest research in oncology surgery of head and neck. A good friend of our forum, Dr. Luis Sousa, a senior Member of Portuguese Medical College of Surgery & Portuguese Society of Senology, will speak about the latest topic, Magnetic Guidance in Breast Cancer Surgery.

A strong team of medical educators from Hong Kong SAR will also present in this forum. They include, Prof. Niv Patil, whose talk is titled, "Would Surgery become Adjuvant Therapy to Oncology in the future?". It is an interesting topic not to be missed. We are also joined by three other experts from Avalon Genomics, Dr. Nancy Tsui, an expert in genomic studies who has published more than 40 scientific publications, including those in *Nature Medicine*, *Blood* and *PNAS*.

There will be an Episiotomy Repairing hands-on workshop conducted by Ms. Wing Yi Wa, a nursing expert from the Chinese University of Hong Kong. Joined by Ms. Wong Kit-wah a Midwife Consultant in the Department of Obstetrics and Gynaecology in Prince of Wales Hospital at Hong Kong Hospital Authority.

This event is supported by the new National Health Commission (Formerly the Ministry of Health of PRC), 2.6 million-member Chinese Medical Doctors Association, as well as a list of outstanding healthcare organizations and Portuguese speaking associations in Macao SAR.





【中葡國際醫學論壇(系列四十二): 心臟與腫瘤: 挑戰與新知】

【特訊】由澳門科技大學健康科學學院學術主持,澳門健康管理及促進學會統籌策劃的"中葡國際醫學論壇(系列四十二):心臟與腫瘤挑戰與新知"昨舉行,主辦方冀望通過是次國際醫學論壇,與專家們相互交流,汲取他們的專業知識及真實的經驗分享,有效提升澳門的醫學教育、培訓及醫療質素,以提高他們為病人進行治療時的安全及穩定性,讓澳門市民享受到更優質的醫療服務。論壇昨日下午2時半假何鴻燊博士醫療拓展基金會舉行,邀請到巴西、葡萄牙、中國、香港及澳門多位擁有豐富醫學教育經驗的國際專家,與本澳醫療工作者分享其實貴之醫療心得及臨床經驗,分析有關基因檢測與癌變的關係,透過基因測試,檢視自身由基因引起的患病風險。

參與是次論壇的世界華人醫師協會、中國醫師協會會長張雁靈介紹指,癌症基因檢測是通過檢測人體血液中的 DNA,發現由遺傳決定的易於患腫瘤癌症疾病的傾向性。具有腫瘤易感性的人一定帶有易感基因,通過腫瘤基因測試,可以使被檢者能及時了解自己的基因信息,確定是否有患腫瘤的風險。此達到提前預知並改善自己的生活環境和習慣,提早預防或治療存在的腫瘤風險,便可降低最終的發病風險。同時,及早找出高風險患者,避免無可挽回的悲劇並減少處理副作用的醫療支出,對於用藥安全和醫療品質的提升有很大的幫助。

澳門科大醫院院長兼中葡國際醫學論壇組委會主席霍文遜表示,據統計,中國八成的死亡率中,涉及癌症、心血管、糖尿病及肺病等疾病,其中頭號疾病屬於腫瘤及心血管類疾病,他指出,政府對腫瘤病人的治療和藥物方面的工作都比鄰近地區要好,本地的醫護人員亦很努力去提供優質的服務,但腫瘤專科醫生較少,需引進更多這方面的人才。他認為,從長遠來說,當局需有系統地去組織及培育年輕一代的專科醫生。此外,他亦建議市民做好自身檢測的工作,從預防疾病開始,以減低癌症患病和發病的風險。

TDM news: http://www.tdm.com.mo/c news/tv news.php?id=376458 http://www.houkongdaily.com/20180520-A8-144822.html

Peace post:

http://peacepost.asia/2018/05/21/sino-luso-42-celebrates-7-years-and-10000-frontline-healthcare-workers-trained/

http://peacepost.asia/2018/05/23/addressing-precision-magnetic-medicine-at-sino-luso-42/

http://peacepost.asia/2018/05/23/peace-with-medical-education-at-sino-luso-42/