



2023 CHINESE CONGRESS OF HOLISTIC INTEGRATIVE ONCOLOGY













November 16-19,2023 Tianjin, China

INTERNATIONAL SESSION

SPONSORED BY
China Anti-Cancer Association

ORGANIZED BY

Tianjin Medical University Cancer Institute & Hospital
Tianjin Anti-Cancer Association
Chinese Institute of Development Strategy on Integrative Medicine

CO-ORGANIZED BY

Department of Medicine and Health, Chinese Academy of Engineering

Antecedentes ...

会前采访 Pre-meeting Interview

拉丁美洲和加勒比癌症诊疗 SLACOM 首任主席 Eduardo Cazap 教持



第一种模式, 类似于美国实行的模式, 主要由个体承担对癌症诊疗,即个人仍 险起主要作用, 政府在此方面提供的帮 助相对有限。尽管将来可能会发生变化 但个人承担仍然是癌症诊疗的主体。 此,超过五千、六千甚至七千万美国 民没有这类保险,导致他们在癌症治 上得不到保障-这比许多拉丁美洲 家的情况更糟糕。另一种癌症诊疗模

-如英国

回的梦

记提供

5这些

王拉丁

昆合制

任,而

泾获得

Memorandum of 编者按:由中国抗和 **Understanding 港医科大学肿瘤医院、** Chinese AntiCancer 会 中国整合医学发展 **Association - CACA &** 办的"2023中国整合肿瘤 Sociedad Latinomericana y (CHIO) "将于 2023 年 del Caribe de Oncología 日在天津举办。拉丁美洲 **Médica (SLACOM)**

一种甘木原壳治疗

Departure (send to the airport)



2023 Chinese Congress on Holistic Integrative Oncology (CCHIO) November 16-19, 2023, Tianjin, China

Program at a Glance (Draft)

Thursday, November 16th, 2023

Arrival in Tianjin (Airport pick up) 08:00-18:00 Registration

Friday, November 17th, 2023

08:30-12:35 International Session I (in English)

13:30-17:20 International Session II

18:00-19:30 Welcome Reception

Saturday, November 18th, 2023

08:30-09:00 Opening Ceremony (Chinese and English simultaneous translation)

09:00-11:30 Chinese keynote Presentations (simulations translation)

13:30-18:05 Concurrent sessions (including international sessions)

Global Academician Forum (Chinese and English)

International Session III (in English)

Sunday, November 19th, 2023

08:30-11:50 International Session IV (in English)

11:00-12:20 Closing Ceremony (Chinese and English simultaneous translation)

12:00-14:00 Farewell Lunch

Monday, November 20th, 2023

瘤医学学会 (SLACOM)

L Cazan 教授将出席本





Dorothy Mary Keefe Cancer Australia, Australia

Professor Dorothy Keefe PSM MD MBBS, MSc, MD, FRACP, FRCP(Lon) Chief Executive Officer, Cancer Australia

Professor Dorothy Keefe is the CEO of Cancer Australia, Australia's national cancer agency. Prior to this she had a long and distinguished career as a medical oncologist at the Royal Adelaide Hospital (RAH), and as Professor of Cancer Medicine at the University of Adelaide, where she remains an Honorary Clinical Professor. Her long-term research interest has been Supportive Care in Cancer. She has a strong interest in advocacy, career development and mentoring. She is committed to patient-centred care, reducing unnecessary variation in cancer outcomes, and to improving outcomes for Aboriginal and Torres Strait Islander people affected by cancer. As CEO of Cancer Australia, she has led the enquiry into Lung Cancer Screening and the development of the first national Australian Cancer Plan.



Zhibin Hu Nanjing Medical University, China

Dr. Zhibin Hu is the president of Nanjing Medical University, director of State Key Laboratory of Reproductive Medicine and Offspring Health, the winner of the China National Science Fund for Distinguished Young Scholars, the Yangtze River Scholar, and the member of the Academic Advisory Committee of the Chinese Academy of Medical Sciences. He is the leader of multiple projects, such as the State Key Research and Development Program of the Ministry of Science and Technology, the Fundation for the Innovative Research Groups of the National Natural Science Foundation of China, the Key Program of National Natural Science Foundation of China. He has published more than 200 articles on Nat Genet, Nat Med, Cancer Cell, Lancet Oncol and other peer-reviewed international journals, and was continuously selected as a highly cited Chinese scholar in Elsevier's "Chemistry, Genetics and Molecular Biology" section (H index 68, total SCI citations >20000). Moreover, He has been honored with the second prize of National Natural Science Award, second prize of National Science and Technology Progress Award and multiple first prizes of ministerial or provincial Scientific and Technological Progress.



Daniel Campos
Clinical Research Institute Latin American &
Caribbean Society of Medical Oncology SLACOM,
Argentina

Director, Clinical Research Institute Latin American & Caribbean Society of Medical Oncology SLACOM

Dr. Daniel J. Campos is an esteemed Oncologist and Executive Consultant. He previously led the Oncology Service at San Isidro Central Hospital and held key positions at the prestigious Institute of Oncology Angel H. Roffo, both institutions affiliated with the Buenos Aires University School of Medicine.

With a rich academic background, Dr. Campos is a Professor of Pharmacology, Public Health, and Clinical Medicine at UNBA. He also served as a hired Investigator for the Cooperative Program of Clinical Research PAHO-OMS at the Lombardi Comprehensive Cancer Center, Georgetown University Medical Center in Washington DC.

Dr. Campos is a Principal Investigator in international clinical trials focusing on various areas of solid tumor oncology. His expertise in oncology research in Latin America has earned him recognition from media outlets like The Washington Post.

Currently, he serves as the Director of the Clinical Research Institute of SLACOM. Additionally, Dr. Campos played vital roles in the International Affairs Committee and the International Clinical Trials Workshop ICT Working Group at ASCO.

Notably, Dr. Campos serves as a project leader in the RINC SLACOM Advisory Committee, further cementing his position as a driving force in oncology research.



Gustavo Sarría
National Institute of Neoplastic Disease, Peru

vational institute of Neoplastic Disease, Per

Past President Peruvian Society Radiation Therapy Past President Peruvian Society Mastology

General Director of Cancer Control of the National Institute of Neoplastic Diseases

Medical Director of AUNA ONCOSALUD

General Coordinator of the Radiotherapy School of Excellence of the National Institute of Neoplastic Diseases

Auditor consultant and expert in radiotherapy and brachytherapy of the international Atomic Energy Agency IAEA.

Professor UPCH USMP

64



Feng Jin
The First Hospital of China Medical University, China

wally will will was the state of the state o

Professor, Chief Physician, Doctoral Supervisor

Director of Breast Surgery of the First Hospital of China Medical University; Chairman of the Society of Breast Cancer of Liaoning Anti-Cancer Association; Chairman of the Department of Breast Surgery of Liaoning Medical Association; Deputy Leader of the Breast Oncology Group of the Oncology Society of Chinese Medical Association; Vice Chairman of the Committee of Breast Cancer Society of Chinese Anti-Cancer Association; Executive Member of Chinese Society of Clinical Oncology Breast Cancer (CSCO-BC); Vice Chairman of the Breast Cancer Sub-Committee of Gerontological Society of China; Vice Chairman of the Surgery Committee of Beijing Breast Disease Society.



Marek Smolár Martin University Hospital, Slovakia

He graduated from the Jessenius Faculty of Medicine in Martin in 2007. After graduating from the university, he started a PhD. studies at the Surgical Clinic of the Martin University Hospital, where in 2011 he defended his dissertation entitled Septic markers in surgical patrients. In 2012, he obtained a specialization in the field of surgery, in 2015 in the field of mammary surgery. In 2022, he defended his habilitation thesis in the field of surgery. He works as an associate professor at the Department of General, Visceral and Transplantation Surgery, Martin University Hospital. He specializes in oncosurgical treatment of diseases of the breast and upper GIT and in bariatric surgery. He participated in short-term internships in the Netherlands, Spain, Hungary, Greece, Turkiey and Czech republic.



Orlando Benito Martinez Granera
National Cancer Foundation (Movicáncer- Nicaragua),
Nicaragua

Graduated from the National School of Nursing of the National Autonomous University of Nicaragua, Orlando Benito Martinez Granera has postgraduate studies in Health Services Auditing, Epidemiology; he is a researcher and member of the National Cancer Committee in Nicaragua. He has worked as a professor of the Master of Sexual and Reproductive Health of the UNAN and Prof. of Public Health of Cancer in the CIES-UNAN-Managua. He is co-founder of the National Cancer Foundation (Movicáncer- Nicaragua). Mr. Martinez is a member of numerous cancer control working committees, including the Committee for the Development of the Latin American Cancer Code of the IARC/WHO and Member of the Advisory Council of the RINC-SLACOM, among others.

Mr. Martinez is the creator of SIVIPCAN, a successful information system for the control of women's cancer used in the public sector in Nicaragua. SIVIPCAN has received numerous national and international awards such as the "Premio Exelencia Latina" in 2008 by the American Cancer Society, by the Nicaraguan Association of Public Health (2011) "Recognition for Innovation" by Innovators of America (2012), and "Special Mention for Innovation 2013" by FRIDA, the Regional Fund for Digital Innovation in Latin America and the Caribbean.



Tatiana VidaurreNational Institute of Neoplastic Disease, Peru

Medical Oncologist, Professor, and Researcher at the National Institute of Neoplastic Diseases - INEN and the Cayetano Heredia University - UPCH, Peru. Honorary Doctorate, Toulouse III - Paul Sabatier University, France. President of the Peruvian Society of Cancerology. Coordinator of the Master's Degree in Teaching and Research in Medical Oncology and the Cancer Research Unit - UPCH. Developed and implemented the National Plan for Comprehensive Cancer Care and Improved Access to Oncology Services in Peru - "Plan Esperanza", an important public policy that significantly improved access and universal coverage for cancer prevention and comprehensive oncology care. Founder of the INEN Breast Club, the main organization of oncology patients and their families for women cancer control and comprehensive support for cancer patients.













Mauricio M. Costa

Federal University of Rio de Janeiro - National Academy of Medicine, Brazil

Past-President of Senologic International Society Member of the National Academy of Medicine - Brazil Member of Work Group Global Breast Cancer Initiative - WHO

Full Member and 1st Secretary of the National Academy of Medicine. Graduated in Medicine from the Federal University of Rio de Janeiro (1981), Equivalence of Degree in Medicine from the Faculty of Medicine of the University of Lisbon (2008) and Title of Specialist in Gynecology and Obstetrics awarded by the National Executive Council of the Portuguese Medical Association on November 13, 2015, Medical Residency in Gynecology and Obstetrics, UFRJ (1985), Specialization in Gynecological Oncology, Karolinska Institute, Sweden (1983-1984), Master's Degree in Gynecology, Federal University of Rio de Janeiro (1992) and PhD in Sciences (Gynecology) from the Federal University of Rio de Janeiro (1997). Postdoctorate at the Laboratory of Enzyme and Metabolism Control - LabECoM, CCS - UFRJ, in 2008, Executive MBA in Health at IBMEC (2001).

Specialist in Mastology, Gynecology and Obstetrics. Former President of the Latin American Federation of Mastology. Member of Board of Directors of International Gynecologic Cancer Society (2016-2020).



China Anti-Cancer Association (CACA) Tianjin Medical University Cancer Institute & Hospital, China

Prof. Lu Wei, M.D., Ph.D, Professor, Ph.D Supervisor, Secretary of the Party Committee of Tianjin Medical University Cancer Institute & Hospital (TMUCIH); Director, Liver Cancer Research Center for Treatment and Prevention, TMUCIH; Secretary of the Party Committee of China Anti-Cancer Association (CACA); The State Council Special Allowance Specialist; Chairman of the Society of Liver Cancer Disease, CACA, Member of the Standing Committee of the Digestive Diseases Branch and Deputy Head of the Hepatobiliary Group of the Chinese Medical Association, Former Chairman of the Digestive Diseases Branch of Tianjin Medical Association. Prof. Lu has undertaken and participated in more than 10 items of Projects including national "863" project sub-projects, national "13th Five-Year" major special projects, and National Natural Science Foundation projects, etc. He won 1 first prize of Tianjin Science and Technology Progress and 2 second prizes of Tianjin Science and Technology Progress; He has published more than 70 SCI scientific research papers and edited 5 monographs. Prof. Lu awarded National Advanced Individual in fighting against COVID-19 and National Outstanding Communist Party Member.



Yongzhan Nie

National Clinical Research Center for Digestive Diseases, China

Vice Director, State Key Laboratory of Holistic Integrative Management of Gastrointestinal Cancers

Vice Director, National Clinical Research Center for Digestive Diseases Vice Director, Xijing Hospital of Digestive Diseases, Fourth Military Medical University

Chief Director, Clinical Oncology Ward, Xijing Hospital of Digestive

Awardee of the Distinguished Young Scholars of NSFC, the Yangtze River Scholar and the "Hundred-Thousand-Ten Thousand Project" Awardee of the Key Program and International Cooperation and Exchanges of NSFC

Principal scientist of the China National Key R&D Program for Gastrointestinal Tumor Markers during the 13th Five-year Plan Period Vice President, Chinese Society of Gastroenterology.

Deputy Secretary General, China Anti-Cancer Association



Kaichun Wu Xijing Hospital of Digestive Diseases, the Fourth Military Medical University, China

Dr. Kaichun Wu is a professor and the Deputy Chair of Xijing Hospital of Digestive Diseases, the Fourth Military Medical University. He received his MD & PhD degrees from the Fourth Military Medical University and post-doc training in Nottingham University (UK). He got his research experience in Oxford University(UK), and Northwestern University(USA). He serves as Vice-President of Chinese Medical Doctors Association Branch of Gastroenterology, Executive Member of the World Gastroenterology Organisation(WGO) and Secretary General of Asia Pacific Association of Gastroenterology(APAGE). Professor Wu has published more than 300 papers in peer-reviewed journals like Gastroenterology, Hepatology, J Hepatol, Oncogene, J Immunol, FASEB J. Carcinogenesis, Mol Cancer Res. etc. His research work on gastric cancer has received State First Class Award for Science and Technology in China.

26



ACADEMICIAN FORUM

Time: 14:00-17:20, November 18, 2023

Venue: S9 Hall, National Convention and Exhibition Center (Tianjin)

Unit 1

Moderator

Xishan Hao

Chinese Academy of Engineering, Tianjin Medical University Cancer, China

Binahe Xu

Chinese Academy of Engineering, Cancer Hospital Chinese Academy of Medical Science, China

Jiahong Dong

Chinese Academy of Engineering, School of Clinical Medicine, Tsinghua University, China

14:00-14:20

Topic: Challenges and Strategies for Oncology Development

Speaker: Daiming Fan, Chinese Academy of Engineering, Air Force Medical University,

Xijing Hospital of Digestive Diseases, China

14:20-14:35

Topic: Research and Translational Applications on New Targets and Pathways for

Tumor Immunotherapy

Speaker: Xuetao Cao, Chinese Academy of Engineering, Immunotherapy Research Center,

Chinese Academy of Medical Sciences, China

14:35-14:50

Topic: Research and Translational Applications on New Targets and Pathways for

Tumor Immunotherapy

Speaker: Hongbing Shen, Chinese Academy of Engineering, Chinese Center for Disease

Control and Prevention, China

Unit 2

Moderator

Jia Fan

Chinese Academy of Engineering, Zhongshan Hospital, Fudan University, China

Zhinan Cher

Chinese Academy of Engineering, National Center for Translational Molecular Medicine of Air Force Medical University, China

Cunyu Wana

National Academy of Medicine, Chinese Academy of Engineering, School of Dentistry of UCLA, USA

14:55-15:10

Topic: Toward a Cancer-Fear Free World

Speaker: Yuzhuo Wang, Canadian Academy of Health Sciences, University of British Columbia, Canada

15:10-15:25

Topic: Integrative Imaging-Multiomic Classifier Based on Organoid-Immune Interactions

for Stratifying Cancer Treatment

Speaker: Tony Ng, Academy of Medical Sciences, King's College London, UK

15:25-15:40

Topic: Global Quality Care in Breast Cancer

Speaker: Mauricio M. Costa, National Academy of Medicine-Brazil, Federal University

of Rio de Janeiro, Brazil

Unit 3

Moderator

Xianaun Fan

Chinese Academy of Engineering, Shanghai Jiao Tong University, China

Zhiyuan Zhang

Chinese Academy of Engineering, National Center for Stomatology, China

Dongxin Lin

Chinese Academy of Engineering, Cancer Hospital Chinese Academy of Medical Science, China

15:45-16:00

opic: A New Strategy for Personalized Treatment of Cholangiocarcinoma Based on New

Molecular Typing

Speaker: Hongyang Wang, Chinese Academy of Engineering, The National Center for Liver

Cancer, China

16:00-16:15

Topic: Innovations in Liver Transplantation for Hepatocellular Carcinoma

Speaker: Shusen Zheng, Chinese Academy of Engineering, The First Affiliated Hospital, Zhejiang University School of Medicine, China

16:15-16:30

opic: Challenges and Strategies in Tumor Immunotherapy

Speaker: Chen Dong, Chinese Academy of Engineering, Tsinghua University, China

6













Unit 4

Moderator

Yongsheng Wang

Shandong Cancer Hospital, China

Bolivar Arboleda Osorio

Senologic International Society, Puerto Rico

15:50-16:05

Topic: Strategies and Innovations of Breast Reconstruction -- Experiences in Tianjin Speaker: Jian Yin, Tianjin Medical University Cancer Institute & Hospital, China

16:05-16:20

Topic: Breast Phyllodes Tumors; What is the Current Guidelines for Local Therapy

Speaker: Hagigat Veliyeva, Azerbaijan Medical University, Azerbaijan

16:20-16:35

Topic: Current Standards and Future Challenges in Breast Cancer Immunotherapy

Speaker: Simona Bortsnar, The Institute of Oncology Ljubljana, Slovenia

Unit 5

Moderator

Peng Yuan

Chinese Academy of Medical Sciences, China

Thorsten Heilmann

Senologic Department in Osnabrueck, Germany

16:35-16:50

Introducing Endocrine Pretreatment in Endocrine Responsive Breast Cancer Patients Speaker: Thorsten Heilmann, Breast Cancer Center Osnabrick Niels-Stensen-Clinics, Germany

16:50-17:05

Global Breast Cancer Initiative Overview

Speaker: Syed Md Akram Hussain, Bangabandhu Sheikh Mujib Medical University, Bangladesh

17:05-17:20

Impact of Community-Based Breast Cancer Screening in Nepal: Insights from a

Semi-Rural Community Case Study

Speaker: Yogendra P. Singh, Nepal Oncology Society, Nepal

Moderator

Feng Jin

the First Hospital of China Medical University, China

Orlando Benito Martinez Granera

National Cancer Foundation (Movicáncer- Nicaragua), Nicar

17:20-17.35

Elastographic "Virtual" Sentinel Lymph Node Biopsy in Early Breast Cancer

Speaker: Marek Smoiar, Martin University Hospital, Slovakia

Breast Cancer in Nicaragua: Challenges and Opportunities Speaker: Orlando Benito Martinez Granera, National Cancer Foundation (Movicáncer- Nicaragua), Nicaragua

17:50-18:05

Comprehensive Support for Cancer Patients: INEN Breast Cancer Club Model

Speaker: Tatiana Vidaurre, National Institute of Neoplastic Disease, Peru

SIGNING CEREMONY

18:05-18:15

Signing Ceremony of Collaboration Agreement Between China Anti-Cancer Association (CACA) and Latin-American & Caribbean Society of Medical Oncology (SLACOM)















A INTERNATIONAL SESSION IV

Time: 8:30-11:10, November 19, 2023

Venue: 32 AB Hall, 2F, National Convention and Exhibition Center, Tianjin

OPENING CEREMONY

8:30-8:35

Welcome Speech

Daiming Fan

President, China Anti-Cancer Association

Moderator

Wei Lu

Vice President, China Anti-Cancer Association (CACA), Chairman, Tianjin Medical University Cancer Institute & Hospital

ACADEMIC SESSION

Unit 1

Moderator

Partha Basu

International Agency for Research on Cancer (WHO - IARC), France

Han-Kwang YANG

Seoul National Univ. Hospital & Seoul National Univ. College of Medicine, Korea

8:35-8:50

Topic: Development of Holistic Integrative Management of Cancer in China

Speaker: Daiming Fan, China Anti-Cancer Association, China

8:50-9:05

Topic: Artificial Intelligence and Future of Cancer Screening

Speaker: Partha Basu, International Agency for Research on Cancer (WHO - IARC), France

9:05-9:20

Topic: Geriatric Oncology: Moving the Needle Towards an Evidence-Based Precision

Unit 2

Moderator

Zhibin Hu

In Openhanding

Nanjing Medical University, China

Daniel Campos

Clinical Research Institute Latin American & Caribbean Society of Medical Oncology (SLACOM), Argentina

9:35-9:50

Topic: Global Health and Cancer New Challenges for Latin America in 2033

Speaker: Gustavo Sarría, National Institute of Neoplastic Disease, Peru

9:50-10:05

opic: Current Situation of Cancer Care in Kazakhstan

Speaker: Aigul Shinbolatova, Kazakh Institute of Oncology and Radiology, Kazakhstan

10:05-10:20

Topic: Addressing Challenges in Precision Medicine

Speaker: Daniel Campos, Clinical Research Institute Latin American & Caribbean Society

of Medical Oncology (SLACOM), Argentina

Unit 3

Moderator

Ning Zhang

Peking University International Cancer Research Institute, China

Zainab Shinkafi Bagudu

First Lady Against Cancer, Nigeria

10:20-10:35

opic: A Comprehensive Strategy for Cancer Care in Low and Middle-Income Countries

Speaker: Zainab Shinkafi Bagudu, First Lady Against Cancer, Nigeria

10:35-10:50

Topic: National Cancer Control Program in Thailand
Speaker: Suleeporn Sangrajrang, National Cancer Institute, Thailand

10:50-11:05

Topic: Challenges of Cancer Control in Developing Countries
Speaker: Sayed Ikram Hashimi, Afghanistan NCD Alliance, Afghanistan





Ceremony of Collaboration Agreement Between China Anti-Cancer Association (CACA) and Latin-American & Caribbean Society of Medical Oncology (SLACOM)





