



第五届衰老与肿瘤国际学术会议 针对衰老驱动因子的肿瘤预防及治疗

第一轮通知

2023 年 12 月 15 - 16 日

海口 · 中国

主办单位：

海南医学院

衰老与肿瘤国际研究中心

上海交通大学医学院附属瑞金医院

Samuel Waxman Cancer Research Foundation

协办单位：

海南医学院第一附属医院

海南医学院第二附属医院



邀请函

尊敬的各位同仁：

由衰老与肿瘤国际研究中心（ICAC）主办的第五届衰老与肿瘤国际学术会议将于 2023 年 12 月 15 日至 16 日在海口召开。

衰老是肿瘤的重要危险因素，90%的肿瘤发生在 50 岁以上人群，患者的年龄影响肿瘤从发生、到转移，再到治疗反应的各个方面。今年衰老与肿瘤国际学术会议聚焦定义和识别衰老驱动因子、衰老驱动因子对肿瘤发病机制的影响以及针对衰老驱动因子对肿瘤预防和治疗的影响。本次会议将邀请衰老与肿瘤研究领域具有重要影响的国内外知名专家进行大会报告，报告以“线下会议+线上直播”的方式同步进行。

ICAC 是由海南医学院、上海交通大学医学院附属瑞金医院以及美国塞缪尔·魏克斯曼癌症研究基金会（SWCRF）共建的科研机构，中心使命是致力于通过创新性实验室研究、转化研究及临床研究增进对衰老和肿瘤的认知，以应对日益严重的全球老龄化问题和与衰老密切相关的肿瘤高发带来的全球健康挑战。

12 月的海口气候宜人，我们诚挚邀请您相约海口进行学术交流，共享一场学术盛宴，为推动健康中国战略贡献力量。

衰老与肿瘤国际研究中心

2023 年 9 月 28 日



会议信息

主办单位：衰老与肿瘤国际研究中心

大会主席：陈国强、任瑞宝、Samuel Waxman、James DeGregori

会议主题：针对衰老驱动因子的肿瘤预防及治疗

会议时间：2023年12月15日-12月16日

会议地点：海口亚特国际会议中心酒店（海南省海口市秀英区长滨一路7号）

注册信息：

注册请扫码



线下仅限300席位，先到先得。

更新资讯还可登录官网查看：<http://www.icacconference.com/2023/>

征文信息：

一、征文内容

关于各类衰老和肿瘤研究的最新进展、治疗方法等方面的中英文论文及个案报道。投稿内容可涵盖衰老和肿瘤各方面，详情请参看大会官方网站投稿系统。

二、征文要求



1. 在投稿截止日期（2023 年 12 月 5 号）前尚未公开发表的原创论文，要求 800 字以内的中文摘要或 2000 字符以内（包括空格）的英文摘要，按照规定格式（目的、方法、结果和结论四个部分）登录大会官方网站 <http://www.icacconference.com/2023/> 在线填写投稿。大会对投稿论文进行壁报展示，并由参会人员进行评选，前 10 名者将给予奖励。

2. 所投论文必须具备科学性强、重点突出、文字简练，摘要中不附图表。

联系方式：

学术：田老师 19946619027

会务：符可玉 18976053756



**The 5th International Conference on Aging and Cancer:
Targeting Aging Drivers for Cancer Prevention and Treatment**

First Notice

December 15th. to 16th., 2023

Haikou · China

Organizations:

Hainan Medical University (HNMU)

International Center for Aging and Cancer

Samuel Waxman Cancer Research Foundation

Ruijin Hospital affiliated to Shanghai Jiao Tong University

School of Medicine

Co-organizers:

The First Affiliated Hospital of HNMU

The Second Affiliated Hospital of HNMU



Invitation Letter

The 5th International Conference on Aging and Cancer, hosted by International Center for Aging and Cancer (ICAC), will be held in Haikou from December 15th. to 16th., 2023.

Aging represents the major risk factor for cancer, 90% of cancers occur in people over the age of 50, and the age of the patient influences every aspect of cancer pathogenesis, from premalignant growths, to metastasis, to responses to therapy. The focus of this year's International Conference on Aging and Cancer will be on defining and identification of aging drivers, the impact of aging drivers on cancer pathogenesis, and the effect of targeting aging drivers on cancer prevention and treatment. This conference will invite internationally renowned experts with important influence in the field of aging and cancer research to speak in the form of "offline & online".

ICAC was jointly established by the Hainan Medical University, Ruijin Hospital Affiliated to Shanghai Jiaotong University School of Medicine, and the Samuel Waxman Cancer Research Foundation (SWCRF) in 2020. ICAC's mission is to advance the understanding of aging and cancer through innovative laboratory, translational, and clinical research in response to the growing problem of global aging and the high



incidence of aging-related cancers.

Haikou has a pleasant climate in December. We warmly welcome you to meet in Haikou for academic exchanges and enjoy a grand banquet of academic.

International Center for Aging and Cancer

September 28th., 2023



Information

Host:

International Center for Aging and Cancer (ICAC)

Organizers:

Guoqiang Chen | Hainan Medical University

Ruibao Ren | International Center for Aging and Cancer

Samuel Waxman | Samuel Waxman Cancer Research Foundation

James DeGregori | University of Colorado

Themes: Targeting Aging Drivers for Cancer Prevention and Treatment

Conference Date: December 15th-16th, 2023

The venue: YATTER International Convention Center (No. 7, Changbin 1st Road, Xiuying District, Haikou, Hainan)

Registration:

Scan the QR Code for Registration



Only 300 offline seats are available. First come first served!

For more information, please go to the official website:

<http://www.icacconference.com/2023/>

Abstracts Submission:

1. Content

The research should be about the latest progress and treatment methods of aging and cancer research. The content can cover all fields of aging and



cancer. For details, please go to the official website:

<http://www.icacconference.com/2023/>

2. Request

The research must be original and have not been published before the deadline for submission (2023.12.5). Abstracts should be submitted at the official website, according to the prescribed format (purpose, method, result and conclusion). Selected research will be presented at poster session. Prizes will be awarded to the top 10 posters.

Contact:

Academic affairs: Aixin Tian 19946619027

Conference affairs: Keyu Fu 18976053756