

衰老与肿瘤国际研究中心

International Center for Aging and Cancer

第五届衰老与肿瘤国际学术会议 “研究生分论坛”获奖名单公示

第五届衰老与肿瘤国际学术会议“研究生分论坛”论文投稿评选活动，经专家组评审，共有 27 名投稿摘要获奖，其中口头汇报奖 6 名，奖励奖金 500 元；壁报展示一等奖 2 名、二等奖 5 名、三等奖 14 名，分别奖励奖金 300 元、200 元、100 元。

现将获奖研究生名单予以公示（详见附件），在公示期限内，如有异议请通过邮件方式反映公示名单存在的问题。

公示期限:12 月 18 日至 12 月 22 日，共 5 个工作日。

联系方式:hy0322005@hainmc.edu.cn。

衰老与肿瘤国际研究中心

2023 年 12 月 18 日

附件：

第五届衰老与肿瘤国际学术会“研究生分论坛”口头汇报奖获奖名单：

| 姓名 | 学校 | 报告题目 |
|-----|-----------------|---|
| 高晓 | 广州医科大学附属医院 | NIP30, a REG inhibitor, accentuates anticancer sensitivity in p53-deficient tumor cells |
| 王金增 | 上海交通大学医学院附属瑞金医院 | A phase II pilot study of decitabine plus umbilical cord blood infusion as a consolidation therapy in elderly patients with acute myeloid leukemia |
| 卓胜华 | 海南医学院 | Independent prognostic biomarker FERMT3 associated with immune infiltration and immunotherapy response in glioma |
| 陈艳 | 海南医学院 | A Biomimetic Nanoplatform for Modulating the Tumor Microenvironment and Countering Tumor Relapse and Metastasis Followed Photothermal Therapy |
| 徐鹏飞 | 上海交通大学医学院附属瑞金医院 | Dcaf8 deficiency promotes aging of hematopoietic stem cells through the Dock11-Cdc42 pathway |
| 赵宣 | 海南医学院 | A novel photoelectrochemical biosensor for sensitive detection of tumour markers microRNA-155 based on recombinase polymerase amplification, 3D-array titania nanorods, and benzo-4-chlorohexadienone |

第五届衰老与肿瘤国际学术会议“研究生分论坛”壁报展示一等奖获奖名单：

| 姓名 | 学校 | 壁报题目 |
|-----|-------|--|
| 刘家琪 | 海南医学院 | Drug brain-targeting nanoplatform based on photodynamic therapy enhances immune killing of |



| | | |
|-----|-------|--|
| | | glioblastoma |
| 蔡佳乐 | 海南医学院 | Single-cell resolution unravels aging-related alterations across 24 types of human cancers |

第五届衰老与肿瘤国际学术会议“研究生分论坛”壁报展示二等奖获奖名单：

| 姓名 | 学校 | 壁报题目 |
|-----|------------|--|
| 王爱萍 | 海南医学院 | Emodin alleviates vascular smooth muscle cells senescence via restoration of VAPB-mediated lysosomal function |
| 易泓汝 | 海南医学院 | Urinary Kallidinogenase alleviates Cerebral Endothelial Cell Senescence by Regulating Mitophagy through Nrf-2/HO-1 Pathway |
| 崔昊 | 南开大学医学院 | Safety and feasibility of minimally invasive gastrectomy for elder gastric cancer patients after neoadjuvant chemotherapy and immunotherapy: A propensity-score matched analysis |
| 李青 | 海南医学院 | TREM1 Induces Microglial Ferroptosis through PERK Pathway in Diabetic Associated Cognitive Impairment |
| 刘足云 | 浙江大学公共卫生学院 | Integrative multi-omics analysis reveals the critical role of the PBXIP1 gene in aging related diseases |

第五届衰老与肿瘤国际学术会议“研究生分论坛”壁报展示三等奖获奖名单：

| 姓名 | 学校 | 壁报题目 |
|----|----------|---|
| 曾妍 | 石河子大学医学院 | Investigation of Key miRNAs and Target-mRNA in Kaposi's Sarcoma Using Bioinformatic Methods |

| | | |
|-----|-------|--|
| 郑秀炆 | 海南医学院 | The effects of <i>Alpinia officinarum</i> Hance, a tropical medicinal plant, on diabetic gastroparesis: SCF/c-kit signaling pathway, gut microbiota and non-targeted metabolomics analysis |
| 殷智洪 | 海南医学院 | Integrated analysis of the fecal 16SrDNA and metabolome in pancreatic cancer |
| 程吉 | 海南医学院 | Concave octahedral PtCu nanoframes mediated synergetic photothermal and chemodynamic tumor therapy |
| 俞容 | 海南医学院 | Identification of biomarkers related to aging in different stages of kidney renal clear cell carcinoma based on multiple datasets |
| 张永乐 | 海南医学院 | Downregulation of ROS1 Inhibits Proliferation, Migration, and Invasion of Cervical Cancer Cells through Targeting the MAPK/ERK Signaling Pathway |
| 陈欣亦 | 海南医学院 | Survey of Family Health and Depressive Symptoms and Perceived Social Support among Older Adults and Its Relationship Analysis |
| 何攀敏 | 海南医学院 | Study on the anti-tumor activity of crude venom extracted from five species of South China Sea anemones |
| 左敏 | 海南医学院 | The senescence of intervertebral facet joint chondrocytes accelerates the progression of adolescent idiopathic scoliosis |
| 朱侨 | 海南医学院 | Low glucose availability drives FUT1 expression in the mechanism of drug resistance in colon cancer |
| 李逸轩 | 海南医学院 | nAChRs 基因 SNPs 对海南地区肺癌人群的影响 |



| | | |
|-----|-------|---|
| 刘月丽 | 海南医学院 | Temporin-GHaK exhibits antineoplastic activity against human lung adenocarcinoma by inhibiting Wnt pathway through miRNA |
| 李璟昊 | 海南医学院 | Exploring the Role of Cepharanthine in Enhancing Macrophage Ferroptosis Resistance in Prostate Cancer via ALOX15 Activation |
| 罗智昆 | 海南医学院 | Reversing Prostate Cancer Progression: The Role of Reactivated Telomerase in Adult Mice with Telomere Dysfunction |