

衰老与肿瘤国际研究中心

International Center for Aging and Cancer

第七届衰老与肿瘤国际学术会议 “青年科学家分论坛”壁报获奖名单公示

第七届衰老与肿瘤国际学术会议“青年科学家分论坛”共收录来自衰老与肿瘤领域的论文摘要 53 篇，其中 36 篇高质量摘要被遴选并予以壁报展示。

经大会演讲嘉宾组成的评审团现场评议，最终评选出获奖成果 19 项，包括一等奖 3 项、二等奖 6 项与三等奖 10 项。分别奖励奖金 1000 元、500 元、300 元，并由 ICAC 与《Cell Investigation》期刊、《Aging and Cancer》期刊联合为表现卓越的青年科学家颁发荣誉证书。

现将获奖名单予以公示（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：11 月 26 日至 11 月 28 日，共 3 天。

联系方式：icac@muhn.edu.cn

衰老与肿瘤国际研究中心

2025 年 11 月 25 日



附件：

第七届衰老与肿瘤国际学术会议“青年科学家分论坛”一等奖获奖名单：

1	梁卓斌
	Abstract: SIN3A facilitates SUMO2/3-mediated stabilization of KAP1 - Lamin A/C complex to enforce LINE1 silencing and prevent premature senescence
2	陈语林
	Abstract: NAD ⁺ /NADH levels limit dietary restriction induced stress responses and health benefits in old mice
3	王阳
	Abstract: Targeted inhibition of the ROCK1-pSIRT1-p53 axis to rejuvenate organ functions for healthy aging



第七届衰老与肿瘤国际学术会议“青年科学家分论坛”二等奖获奖名单：

1	Yuan Wang
	Abstract: Integrative Analysis of Mendelian Randomization, Multi-omics, and Single-cell Data to Characterize CD25 Functional Heterogeneity and Gene Signature for Infiltrated Tregs
2	Lucy Wanjiru Njunge
	Abstract: QPRT Deficiency Drives NAD ⁺ Compartmental Imbalance and EMT-Linked Secretory Stress in Rheumatoid Arthritis Synoviocytes
3	陈怡
	Abstract: Functional Characterization of the CH-Associated SNP rs62175229 Reveals Its Role in Regulating LY75 Expression
4	杨文敬
	Abstract: Intermittent Hypobaric Pressure: a new strategy to alleviate injury of ionizing radiation
5	Yuankunyu Lan
	Abstract: Oncogenic IGF-1 triggers p53-dependent senescence and systemic aging
6	罗越
	Abstract: Defective SIRT1 Drives Psoriasiform Dermatitis via activation of STAT6 to transactivate FABP5

第七届衰老与肿瘤国际学术会议“青年科学家分论坛”三等奖获奖名单：

1	吉家宏
	Abstract: LOGOS: A Portal for Facilitating quantitative proteomics expression profile analysis across multiple cancer types
2	yueheng Wang
	Abstract: Two Cases of Male Breast Cancer Treated with Neoadjuvant Chemotherapy: Case Reports
3	Kaifang Wang
	Abstract: Molecular mechanism of SEMA4D regulating microglial function in the progression of Alzheimer's disease
4	Tianhui He
	Abstract: Metabolic Reprogramming via ARID5A Deficiency Triggers CD8+T Cell Senescence and Tumor Immune Evasion in HGSOE
5	Mengyue Tang
	Abstract: BMP10 deficiency causes erythroid failure and iron-refractory anemia via BMP - GATA1 signaling
6	Jiatong Ding
	Abstract: T Cell Exhaustion Associated Genes IRF1 and PDGFRB Modulate Immune Infiltration and Affect Prognosis in Colon Adenocarcinoma
7	陈追
	Abstract: Increased clonal hematopoiesis in thalassemia
8	Xiaoke Xu
	Abstract: Age-associated Beclin1 Downregulation in Paneth Cells triggers KAT7 - EZH2 Epigenetic Reprogramming to Accelerate Small-Intestinal Aging
9	Ying Guo
	Abstract: Toxicity of Oxidized hSOD1 in Brain Aging
10	Manon Penco-Campillo
	Abstract: Senolytics decrease senescent microglia, remodel the vasculature, and improve survival in older adults with glioblastoma during co-treatment with immunotherapy