

International Center for Aging and Cancer

第五届衰老与肿瘤	望国际	术会议	
研究生分论坛	获奖名	4单公示	
			6
			3. - 7.

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。





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
		A phase II pilot study of decitabine plus umbilical cord
王金增	上海交通大学医学院附	blood infusion as a consolidation therapy in elderly
	属瑞金医院	patients with acute myeloid leukemia
		Independent prognostic biomarker FERMT3 associated
卓胜华	海南医学院	with immune infiltration and immunotherapy response in
		glioma
	海南医学院	A Biomimetic Nanoplatform for Modulating the Tumor
陈艳		Microenvironment and Countering Tumor Relapse and
		Metastasis Followed Photothermal Therapy
公 阳向 飞	上海交通大学医学院附	Dcaf8 deficiency promotes aging of hematopoietic stem
徐鹏飞	属瑞金医院	cells through theDock11-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
-		
ئے را کے جانا	海中区 <i>24.11</i> 克	Drug brain-targeting nanoplatform based on
刘家琪	海南医学院	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
		Emodin alleviates vascular smooth muscle cells
王爱萍	海南医学院	senescence via restoration of VAPB-mediated lysosomal
		function
		Urinary Kallidinogenase alleviates Cerebral Endothelial
易泓汝	海南医学院	Cell Senescence by Regulating Mitophagy through
		Nrf-2/HO-1 Pathway
W. B.		Safety and feasibility of minimally invasive gastrectomy
		for elder gastric cancer patients after neoadjuvant
崔昊	南开大学医学院	chemotherapy and immunotherapy: A propensity-score
		matched analysis
本丰	海南医学院	TREM1 Induces Microglial Ferroptosis through PERK
李青	海南医学院	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
	7517 + 24E 24W	Investigation of Key miRNAs and Target-mRNA in
曾妍	石河子大学医学院	Kaposi`s Sarcoma Using Bioinformatic Methods

程吉	程吉 海南医学院	Concave octahedral PtCu nanoframes mediated synergetic
	14114 = 4 170	photothermal and chemodynamic tumor therapy
		Identification of biomarkers related to aging in different
俞容	海南医学院	stages of kidney renal clear cell carcinoma based on
		multiple datasets
		Downregulation of ROS1 Inhibits Proliferation,
张永乐	海南医学院	Migration, and Invasion of Cervical Cancer Cells through
		Targeting the MAPK/ERK Signaling Pathway
		Survey of Family Health and Depressive Symptoms and

		Survey of Family Health and Depressive Symptoms and
ļ —		
冰	世界医学院	Perceived Social Support among Older Adults and Its
		Relationship Analysis
何鐢敏	海南医学院	Study on the anti-tumor activity of crude venom extracted
门争纵	14日本 子的	from five species of South China Sea anemones
7		# # # # # # # # # # # # # # # # # # #
· •		
		The senescence of microencoral facet joint cholicitolytes
左敏	海南医学院	accelerates the progression of adolescent idiopathic
		scoliosis
- 朱侨	海南医学院	Low glucose availability drives FUT1 expression in the
	THE STATE OF THE S	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

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

Dysfunction

Reactivated Telomerase in Adult Mice with Telomere

罗智昆

海南医学院