Vol	Page	Title / Keywords	
4109	e70047	Title:	Mechanistic Insights Into hsa circ 0005654-Induced Ferroptosis
			in Diabetic Foot Ulcers Through IGF2BP2 Interaction
		Keywords:	diabetic foot ulcers ferroptosis hsa_circ_0005654 IGF2BP2
			inflammation
	e70042	Title:	LRP8 Regulates Lipid Metabolism to Stimulate Malignant
			Progression and Cisplatin Resistance in Bladder Cancer
		Keywords:	bladder cancer cisplatin resistance lipid metabolism LRP8
	e70041	Title:	Relaxin-2 Ameliorates Spinal Cord Injury by Inhibiting Microglia
			Activation
		Keywords:	AQP4 BBB M2 microglia activation Relaxin-2 spinal cord injury
			(SCI)
	e70052	Title:	Deletion of NFIA Leads to Activation of S100A7 and
			Inflammatory Response-Induced Apoptosis of Keratinocytes in
			Oral Lichen Planus Progression
		Keywords:	inflammatory response keratinocyte NFIA oral lichen planus
			S100A7
	e70045	Title:	Dexmedetomidine Blocks the ERK Pathway by Inhibiting
			MAP3K8 to Achieve a Protective Effect in Lung
			Ischemia/Reperfusion Injury
		Keywords:	dexmedetomidine ERK pathway inflammation lung
-			ischemia/reperfusion injury MAP3K8
	e70053	Title:	Hypoxia-Enhanced Wharton's Jelly Mesenchymal Stem Cell
			Therapy for Liver Fibrosis: A Comparative Study in a Rat Model
		Keywords:	fibrosis regeneration hypoxia preconditioning liver fibrosis stem
-			cell therapy Wharton's jelly mesenchymal stem cells (WJ-MSCs)
	e70046	Title:	Association Between Angiotensin-Converting Enzyme (ACE) Gene
			Insertion/Deletion (I/D) Polymorphism Genotypes With Brain
			Volume and Hypertension in Alzheimer's Disease—A
			Retrospective Study
		Keywords:	Alzheimer's disease angiotensin- converting enzyme brain volume
-			hypertension
	e70043	Title:	Thromboelastography Maximum Amplitude Is a Valuable
			Biomarker for Early Atherosclerosis in Rheumatoid Arthritis
			Patients: A Single-Center Cross-Sectional Study
			atherosclerosis maximum amplitude rheumatoid arthritis
-	- 0000		thromboelastography
	e70038	Title:	Mixed Neuroendocrine-Non-Neuroendocrine Tumor of Bile Duct
	e70040	Title:	COVID-19-related Croup with Acute Respiratory Failure