Vol	Page	Title / Keywords	
4101	e12922	Title:	Regulatory factor X-5/SCL/TAL1 interruption site axis promotes
			aerobic glycolysis and hepatocellular carcinoma cell stemness
		Keywords:	glycolysis, hepatocellular carcinoma, RFX5, stemness, STIL
	e12921	Title:	SIRT5-mediated HOXA5 desuccinylation inhibits ferroptosisto
			alleviate sepsis induced-lung injury
		Keywords:	desuccinylation, ferroptosis, HOXA5, sepsis-induced lung injury, SIRT5
-	e12915	Title:	ULK1 methylation promotes TGF-β1-induced endometrial fibrosis
			via the FOXP1/DNMT1 axis
		Keywords:	autophagy, FOXP1, IUA, methylation, ULK1
-	e12913	Title:	E3 ubiquitination ligase XIAP lightens diabetes-induced cognitive
			impairment by inactivating TXNIP-ERS-mediated neuronal injury
		Keywords:	diabetes-induced cognitive dysfunction, endoplasmic reticulum stress,
			TXNIP, XIAP
	e12911	Title:	ELAVL1-dependent SOAT2 exacerbated the pancreatitis-like
			cellular injury of AR42J cells induced by hyperstimulation with
			<u>caerulein</u>
		Keywords:	ELAVL1, NRF2/HO-1 pathway, pancreatitis, SOAT2
	e12918	Title:	Expression of serum miR-135a in patients with allergic rhinitis
			and its relationship with Treg/Th17 balance
		Keywords:	allergic rhinitis, cell balance, microRNA, microRNA-135a, regulatory
			T cell/T helper cell 17
	e12914	Title:	Mitochondrial DNA copy number as a mediator of the relationship
			between insulin resistance and cognitive function in patients with
			euthymic bipolar disorder
		Keywords:	bipolar disorder, cognition, executive function, insulin resistance,
-			mitochondrial DNA copynumber
	e12916	Title:	A study of specific immunoglobulin G4 expression in
			allergicrhinitis and its value in assessing efficacy and in
			predictingprognosis of sublingual immunotherapy
		Keywords:	allergic rhinitis, specific immunoglobulin G4, sublingual
			immunotherapy, value of prognosticprediction, value of treatment
-			efficacy assessment
	e12919	Title:	Radiofrequency ablation for primary hyperparathyroidism and
			benign thyroid nodules
	e12920	Title:	A rare case of Listeria monocytogenes bacteremia complicated by
			severe hyperbilirubinemia and liver failure