

标题	第一作者	年度	期刊名称	责任作者	当年影响因子	文献类型
Plasma D-dimer as a predictor of intraluminal thrombus burden and progression of abdominal aortic aneurysm.	柯晓 (并列第一)	2020	LIFE SCIENCES		3.448	Article
LncRNA GASL1 is downregulated in chronic heart failure and regulates cardiomyocyte apoptosis.	黄志勇 (并列第一)	2019	CELLULAR & MOLECULAR BIOLOGY LETTERS	黄志勇	3.367	Article
Autologous Platelet-Rich Plasmapheresis in Cardiovascular Surgery: A Narrative Review.	黄志勇 (并列第一)	2019	JOURNAL OF CARDIOTHORACIC AND VASCULAR ANESTHESIA	黄志勇	1.882	Review
Burden of Cardiovascular Diseases in China, 1990–2016 Findings From the 2016 Global Burden of Disease Study	李镒冲 (并列第一)	2019	JAMA CARDIOLOGY	周脉耕	11.866	Article
Final kissing balloon inflation for coronary bifurcation lesions treated with single-stent technique : A meta-analysis.	柯晓 (并列第一)	2019	Herz		0.995	Article
The effect of the CYP2C19*2 allele on cardiovascular outcomes in patients with coronary artery stenting: a prospective study	杨大浩	2019	ARCHIVES OF MEDICAL SCIENCE		2.38	Article
KRT1 gene silencing ameliorates myocardial ischemia-reperfusion injury via the activation of the Notch signaling pathway in mouse models	吴保泉, 郝云玲 (并列第一)	2019	JOURNAL OF CELLULAR PHYSIOLOGY	陈协辉	4.522	Article
Pharmacodynamic changes of platelet reactivity status in patients with chronic kidney disease after coronary artery stenting	冯宗明 (并列第一)	2019	BIOMEDICINE & PHARMACOTHERAPY	柯晓	3.743	Article
Safety of Alpha-Adrenergic Receptor Antagonists in Heart Failure	郭文钦	2019	JACC-HEART FAILURE	陈协辉	8.91	Letter

Complete Versus Culprit-Only Intervention in Patients With ACS Does the Duration of DAPT Matter?	郭文钦	2019	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY	陈协辉	18.639	Letter
Flow-mediated dilation can be used to predict incident hypertension in patients with hyperuricemia		2019	ARCHIVES OF MEDICAL SCIENCE	王小庆, 孙艳	2.38	Article
Challenges in the use of zinc and its alloys as biodegradable metals: Perspective from biomechanical compatibility		2019	ACTA BIOMATERIALIA	杨建安	6.638	Review
Fundamental Theory of Biodegradable Metals-Definition, Criteria, and Design		2019	ADVANCED FUNCTIONAL MATERIALS	杨建安	15.621	Review
Gene expression profiling analysis to investigate the role of remote ischemic postconditioning in ischemia-reperfusion injury in rats	王赞鑫	2019	BMC GENOMICS	王赞鑫, 魏民新	3.501	Article
Association between dabigatran etexilate and risk of myocardial infarction	赵洪磊	2019	INTERNATIONAL JOURNAL OF CARDIOLOGY	陈协辉	3.471	Letter
Ticagrelor versus clopidogrel in high bleeding risk patients with acute coronary syndromes treated with drug-eluting stents	赵洪磊	2019	INTERNATIONAL JOURNAL OF CARDIOLOGY	陈协辉	3.471	Letter
Diverticulum of the aortic fibrous interleaflet triangle: multimodality imaging and pathological correlation	钟新波, 袁旭春, 杨晓涵 (并列第一)	2019	EUROPEAN HEART JOURNAL	杨建安	24.889	Editorial Material

CC chemokine receptor 2 functions in osteoblastic transformation of valvular interstitial cells		2019	LIFE SCIENCES	柯晓	3.448	Article
Heat shock protein 90/Akt pathway participates in the cardioprotective effect of exogenous hydrogen sulfide against high glucose-induced injury to H9c2 cells.	柯晓 (并列第一)	2018	Int J Mol Med.		2.784	Article
miR-338-3p mediates gluconeogenesis via targeting of PP4R1 in hepatocytes.	陈协辉 (并列第一)	2018	Mol Med Rep.		1.851	Article
Human induced pluripotent stem cell-derived mesenchymal stem cells alleviate atherosclerosis by modulating inflammatory responses.	梁美玲 (并列第一)	2018	Mol Med Rep.		1.851	Article
Effects of low-molecular-weight heparin and unfractionated heparin on traumatic disseminated intravascular coagulation	温隽珉	2018	TROPICAL JOURNAL OF PHARMACEUTICAL RESEARCH		0.439	Article
Functional Assessment of Stenotic Coronary Artery in 3D Geometric Reconstruction From Fusion of Intravascular Ultrasound and X-Ray Angiography	王小庆	2018	IEEE ACCESS		4.098	Article
Apelin/APJ axis improves angiotensin II-induced endothelial cell senescence through AMPK/SIRT1 signaling pathway	杨荣丰	2018	Archives of Medical Science (ARCH MED SCI)	柯晓	2.38	Article

The role of microRNA-1 targeting of MAPK3 in myocardial ischemia-reperfusion injury in rats undergoing sevoflurane preconditioning via the PI3K/Akt pathway	郝云玲 (并列第一)	2018	AMERICAN JOURNAL OF PHYSIOLOGY-CELL PHYSIOLOGY	陈协辉	3.553	Article
Role of statins in preventing cardiac surgery-associated acute kidney injury: an updated meta-analysis of randomized controlled trials	何松坚	2018	THERAPEUTICS AND CLINICAL RISK MANAGEMENT	翁建新	1.824	Article
Global gene expression analysis combined with a genomics approach for the identification of signal transduction networks involved in postnatal mouse myocardial proliferation and development		2018	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	魏民新	2.928	Article
Long Period and High Level of D-Dimer after Coronary Artery Bypass Grafting Surgery	王赞鑫	2018	INTERNATIONAL HEART JOURNAL	魏民新	2.226	Article
Arterial stiffness is associated with target organ damage in subjects with pre-hypertension	吴少云	2018	ARCHIVES OF MEDICAL SCIENCE	陈伟新	2.38	Article
Crocin Protects Human Umbilical Vein Endothelial Cells from High Glucose-Induced Injury Via Inhibiting the Endoplasmic Reticulum Stress Response		2018	CURRENT MOLECULAR MEDICINE	柯晓， 陈伟新	2.196	Article
Exogenous hydrogen sulfide ameliorates high glucose-induced myocardial injury & inflammation via the C1RP-MAPK signaling pathway in H9c2 cardiac cells	赵洪磊	2018	LIFE SCIENCES	陈协辉	3.448	Article

Small septal vessel occlusion results in big damage: ventricular septal dissection and rupture	钟新波	2018	EUROPEAN HEART JOURNAL	杨建安	23.239	Editorial Material
Association of 24 h-systolic blood pressure variability and cardiovascular disease in patients with obstructive sleep apnea.	柯晓 (并列第一)	2017	BMC Cardiovasc Disord.		1.947	Article
Heat shock protein 90/Akt pathway participates in the cardioprotective effect of exogenous hydrogen sulfide against high glucose-induced injury to H9c2 cells	柯晓 (并列第一)	2017	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE		2.928	Article
Additive effects of atorvastatin combined with sitagliptin on rats with myocardial infarction: a pilot study	柯晓 (并列第一)	2017	ARCHIVES OF MEDICAL SCIENCE		2.38	Article
Prevalence, risk factors, and prognostic significance of masked hypertension in diabetic patients	赵洪磊	2017	MEDICINE	王丽丽	1.87	Article
Association of adiponectin level and obstructive sleep apnea prevalence in obese subjects	曾繁芳	2017	MEDICINE	曾繁芳; 王丽丽	1.87	Article
Association of aldosterone excess and apnea-hypopnea index in patients with resistant hypertension	柯晓, 郭文玉 (并列第一)	2017	SCIENTIFIC REPORTS	彭长农; 王小庆	4.011	Article
Upregulation of Circulating miR-195-3p in Heart Failure	何霞	2017	CARDIOLOGY	季军	1.561	Article
Polymorphisms of VKORC1 and CYP2C9 are associated with warfarin sensitivity in Chinese population		2017	THERAPEUTICS AND CLINICAL RISK MANAGEMENT	王赞鑫	1.824	Article

Human Endothelial Progenitor Cell-Derived Exosomes Increase Proliferation and Angiogenesis in Cardiac Fibroblasts by Promoting the Mesenchymal-Endothelial Transition and Reducing High Mobility Group Box 1 Protein B1 Expression	柯晓;杨大浩; (并列第一)	2017	DNA AND CELL BIOLOGY	王小庆	2.918	Article
Hydrogen Sulfide-Preconditioning of Human Endothelial Progenitor Cells Transplantation Improves Re-Endothelialization in Nude Mice with Carotid Artery Injury	柯晓	2017	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY	彭长农	5.5	Article
A NEW METHOD TO STUDY ATHEROSCLEROSIS AND ASSESS THE EFFECTIVENESS OF PERCUTANEOUS CORONARY INTERVENTION BY COMPUTATIONAL FLUID DYNAMICS SIMULATION	彭长农 (并列第一)	2017	JOURNAL OF MECHANICS IN MEDICINE AND BIOLOGY	王小庆	0.815	Article
The Impact of the Geometric Characteristics on the Hemodynamics in the Stenotic Coronary Artery	彭长农,王小庆 (并列第一)	2016	PLOS ONE		2.806	Article
Ultrasound-Targeting Transfection of Nano-Tissue-Type Plasminogen Activator Gene to Prevent In-Stent Thrombosis and Neointimal Hyperplasia After Stenting Intervention in Injured Rabbit Iliac Artery	季军 (并列第一)	2016	NANOSCIENCE AND NANOTECHNOLOGY LETTERS	屠洪	2.917	Article
Increased Lipoprotein-associated phospholipase A2 activity portends an increased risk of resistant hypertension		2016	LIPIDS IN HEALTH AND DISEASE	曾繁芳	2.651	Article

Aberrant expression of KPNA2 is associated with a poor prognosis and contributes to OCT4 nuclear transportation in bladder cancer		2016	ONCOTARGET	李贤新	5.168	Article
Atorvastatin protects endothelium by decreasing asymmetric dimethylarginine in dyslipidemia rats	曾繁芳	2015	LIPIDS IN HEALTH AND DISEASE		2.137	Article
Effects of rosuvastatin combined with fasudil therapy on rabbits with dyslipidemia		2015	LIPIDS IN HEALTH AND DISEASE	曾繁芳	2.651	Article
Cardiac-targeting transfection of tissue-type plasminogen activator gene to prevent the graft thrombosis and vascular anastomotic restenosis after coronary bypass.	季军	2014	THROMBOSIS RESEARCH		2.232	Article
Ultrasound-Targeting Transfection of Nano-Tissue-Type Plasminogen Activator Gene to Prevent In-Stent Thrombosis and Neointimal Hyperplasia After Stenting Intervention in Injured Rabbit Iliac Artery	季军	2012	INTERNATIONAL JOURNAL OF NANOMEDICINE	杨建安	4.195	Article
A fetal goat model of cardiopulmonary bypass with cardioplegic arrest and hemodynamic assessment	刘晓冰	2011	JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY		3.526	Article
Preparation of ultrasound microbubbles crosslinked to albumin nanoparticles packaged with tissue-type plasminogen activator gene plasmid and method of in vivo transfection	季军	2011	Journal of experimental pharmacology	季军	0.32	Article
Study on Construction of nano tPA Plasmid to Prevent Thrombosis After Mechanical Valve Replacement in Dogs	姬尚义	2011	The Journal of surgical research	姬尚义	2.018	Article

Synergy of isoflurane preconditioning and propofol postconditioning reduces myocardial reperfusion injury in patients.	黄志勇 (并列第一)	2011	CLINICAL SCIENCE		4.859	Article
Brain protection by using innominate artery cannulation during aortic arch surgery.	姬尚义	2008	The Annals of thoracic surgery	姬尚义	3.644	Article
Clinical and angiographic follow-up study of sirolimus-eluting stent for treatment of in-stent restenosis.	刘幼文	2005	Chin Med J (Engl).	刘幼文	0.615	Article