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课题

论文

专利获奖

动脉所教师 <b>2011-2017</b> 年发表 <b>SCI</b> 论文一览表( <b>1</b> ,2区 <b>23</b> 篇)							
子 号	作者	成果名称	出版社、期刊名称	分区,影响因子			
1	王云, 井雷 (共同第 一), 赵晓民 (通讯)	Protective effects of hydrogen-rich saline on monocrotaline-induced pulmonary hypertension in a rat model	Springer Nature, Respiratory Research, 2011年	2区,IF=3.36, SCI收录			
2	宋国华、田华 (共同第 一),秦树存 (通讯)	Hydrogen decreases athero-susceptibility in apolipoprotein B-containing lipoproteins and aorta of apolipoprotein E knockout mice.	Atherosclerosis 2012 Mar;221 (1):55-65,	2区, IF=3.794,SC 收录			
3	姚树桐(第 一),秦树存 (通讯)	Minimally modified low-density lipoprotein induces macrophage endoplasmic reticulum stress via toll-like receptor 4.	BBA-MOL CELL BIOL L 2012; 1821 (7):954-63	2区, IF=4.134,SC 收录			
4	宗传龙、宋国 华(共同第 一),秦树存 (通讯)	Administration of hydrogen-saturated saline decreases plasma low-density lipoprotein cholesterol levels and improves high-density lipoprotein function in high-fat diet fed hamsters.	Metabolism. 2012 61(6):794-800	2区, IF=3.894,SC 收录			
5	魏丽华、葛丽 (共同第 一),秦树存 (通讯)	Hydrogen-rich saline protects retina against glutamate-induced excitotoxic injury in guinea pig. 12;94(1):117-27.	Experimental Eye Research. 2012;94(1):117-27	2区, IF=3.026,SC 收录			
5	宋国华、桑慧 (共同第 一),秦树存 (通讯)	Hydrogen-rich water decreases serum low- density lipoprotein cholesterol levels and improves HDL function in patients with potential metabolic syndrome.	J Lipid Res. 2013 54(7):1884-93	2区, IF=4.730,SC 收录			
7	王浩、于杨 (共同第 一),秦树存 (通讯)	PLTP Deficiency Impairs Learning and Memory Capabilities Partially due to Alteration of Amyloid-β Metabolism in Old Mice.	J Alzheimers Dis. 2014 Jan 1;39 (1):79-88	2区, IF=3.844,SC 收录			
8	姚树桐(第 一),秦树存 (通讯)	Endoplasmic reticulum stress promotes macrophage-derived foam cell formation by up-regulating cluster of differentiation 36 (CD36) expression.	J Biol Chem. 2014 Feb 14;289 (7):4032-42	2区, IF=,4.675,SC 收录			
9	郭守东(第 一),秦树存 (通讯)	Higher level of plasma bioactive molecule sphingosine 1-phosphate in women is associated with estrogen.	BBA-MOL CELL BIOL L 2014 Jun;1841(6):836-46	2区, IF=4.633,SC 收录			
10	桑慧、姚树桐 (共同第 一),秦树存 (通讯)	Training Improves the Anti-inflammation Properties of High-Density Lipoprotein in the Patients with Metabolic Syndrome.	The Journal of Clinical Endocrinology & Metabolism 2014	2区, IF=6.310,SC 收录			
11	司艳红	Celery Seed Extract Blocks Peroxide Injury in Macrophages via Notch1/NF-кВ Pathway	Am J Chin Med. 2015;43(3):443- 55.	2区,IF=2.96, SCI收录			
12	姚树桐、田 华、苗成(共 同第一),秦 树存(通讯)	D4F alleviates macrophage-derived foam cell apoptosis by inhibiting CD36 expression and ER stress-CHOP pathway	J Lipid Res. 2015 Apr;56(4):836- 47	2区, IF=4.892,SC 收录			
13	宋国华、宗传 龙(共同第 一),秦树语 华、秦树语 (共同通讯)	Molecular Hydrogen stabilizes atherosclerotic plaque in low-density lipoprotein receptor knockout mice.	Free Radic Biol Med. 2015 Jun 24. pii: S0891-5849(15)00286-5	2区, IF=5.468,SC 收录			
14	宋国华、林全强(共同第一),肖强、秦树存(共同 通讯)	Hydrogen activates ATP-binding cassette transporter A1-dependent efflux ex vivo and improves high-density lipoprotein function in patients with hypercholesterolemia: a double- blinded, randomized and placebo-controlled trial.	J Clin Endocrinol Metab. 2015 May 15:jc20151321	2区, IF=6.236,SC 收录			
	桑慧、雅园、 城丽第薛树英 中。 中。 大明,秦园 中。 大明,秦园 大明,秦园 大明,秦园	Walk-run training improves the anti- inflammation properties of high-density lipoprotein in patients with metabolic syndrome.	J Clin Endocrinol Metab. 2015 Mar;100(3):870-9	2区, IF=6.236, SC 收录			

16	秦树存(共同通讯)	Altering Amyloid Precursor Protein (APP) Processing in a Mouse Model of Alzheimer's Disease	Human molecular genetics, 2015, 24(19): 5388-5403	2区,IF=5.96, SCI收录
17	张梅、秦树存 (共同通讯)	Phospholipid Transfer Protein Destabilizes Mouse Atherosclerotic Plaque	Arterioscler Thromb Vasc Biol, 2014. 34(12): p. 2537-44	1区, IF=6.080,SCI 收录
18	宋国华(第一)	High-density lipoprotein inhibits ox-LDL- induced adipokine secretion by upregulating SR-BI expression and suppressing ER Stress pathway	Scientific reports, 2016, 6	2区IF=5.228, SCI收录
19	于杨(第一)	The binding capability of plasma phospholipid transfer protein, but not HDL pool size, is critical to repress LPS induced inflammation.	Scientific reports, 2016, 6	2区IF=5.228, SCI收录
20	田华(第一)	Synthesis and cardiovascular protective effects of quercetin 7-O-sialic acid.	Journal of Cellular and Molecular Medicine 2016 Aug 11	2区,IF= 4.938,SCI收录
21	同第一), 泰	Oxidized high-density lipoprotein induces	J Lipid Res. 2017 Jan	2区,IF=4.81, SCI收录
22	前空左 (笛	Exogenous supplement of N-acetylneuraminic acid ameliorates atherosclerosis in apolipoprotein E-deficient mice	Atherosclerosis, 2016.251	2区IF=3.942, SCI收录
23	田华、姚树桐 (共同第 一),秦树存 (通讯)	D4F alleviates macrophage-derived foam cell apoptosis by inhibiting the NF-κB-dependent Fas/FasL pathway.	scientific reports,2017 Aug 4;7 (1):7333	2 区,IF=4.2589, SCI收录
24	宗传龙、宋国 华(共同第 一),秦树存 (通讯)	Cigarette smoke exposure impairs reverse cholesterol transport which can be minimized by treatment of hydrogen-saturated saline.	Lipids Health Dis.	3区, IF=2.2027, SCI收录
25	宗传龙、于杨 (共同第 一),秦树存 (通讯)	Chitosan oligosaccharides promote reverse cholesterol transport and expression of scavenger receptor BI and CYP7A1 in mice.	Exp Biol Med (Maywood).	3区, IF=2.954, SCI 收录
26	田华 (第一)	Ethanol extract of propolis protects macrophages from oxidized low density lipoprotein-induced apoptosis by inhibiting CD36 expression and endoplasmic reticulum stress-C/EBP homologous protein pathway	BMC Complementary and Alternative Medicine (2015) 15:230	3区, IF=2.0199, SCI收录
27	(週讯)	Phospholipid Transfer Protein Deficiency Decreases the Content of S1P in HDL via the Loss of its Transfer Capability	Lipids, 2014, 49 (2) : 183-190	3区, IF= 2.16, SCI收录
28	于杨、罗甜 (共同第 一),秦树存 (通讯)	Chitosan Oligosaccharides Attenuate Atherosclerosis and Decrease Non-HDL in ApoE-/- Mice	Journal of Atherosclerosis and Thrombosis	3区,IF=2.88, SCI收录
29	于杨(第 一),秦树存 (通讯)	Ethanolic Extract of Propolis Promotes Reverse Cholesterol Transport and the Expression of ATP-Binding Cassette Transporter A1 and G1 in Mice	Lipids	3区, IF= 2.16, SCI收录
30	宋国华(第 一),秦树存 (通讯)	H2 inhibits TNF-alpha-induced lectin-like oxidized LDL receptor-1 expression by inhibiting nuclear factor kappaB activation in endothelial cells	Biotechnol Lett. 33(9): p. 1715-22, 2011	3区, IF=1.655,SCI 收录
31	一),茶树仔 (通讯)	to high-density lipoprotein 3.	Lipids Health Dis. 11: p. 118, 2012	3区, IF=2.137,SCI 收录
32	( 井同第	Simvastatin reduces atherogenesis and promotes the expression of hepatic genes associated with reverse cholesterol transport in apoE-knockout mice fed high-fat diet.	Lipids Health Dis. 10: p. 8, 2011	3区, IF=2.137,SCI 收录
33	华(共同第	Triacetyl-3-hydroxyphenyladenosine, a derivative of cordycepin, attenuates atherosclerosis in apolipoprotein E-knockout mice.	Exp Biol Med (Maywood). 237(11): p. 1262-72, 2012	3区, IF=2.6879, SCI收录
34	住職, 方永	Activating transcription factor 6 mediates oxidized LDL-induced cholesterol accumulation and apoptosis in macrophages by upregulating CHOP expression	J Atheroscler Thromb. 2013; 20 (1):94-107	3区, IF=2.933,SCI 收录
35	华,张颖,焦 鹏,宗传龙, 秦树存(通讯 作者)	Quercetin protects macrophages from oxidized low-density lipoprotein-induced apoptosis by inhibiting the endoplasmic reticulum stress-C/EBP homologous protein pathway	Exp Biol Med. 2012; 237(7): 822- 831	3区, IF=2.526, SCI 收录
36	刘杰,姚树桐 (共同第一),Wang S,焦鹏,宋国 华,于扬,朱讯年 (共同通树讯中 (共同通树讯中 (共同通村讯中 (共同道村讯中	D-4F, an apolipoprotein A-I mimetic peptide, protects HUVECs from ox-LDL-induced injury by preventing the downregulation of pigment epithelium-derived factor expression	J Cardiovasc Pharmacol. 2014; 63 (6):553-61	3区,IF=2.11, SCI收录
37	桑慧(共同第一),袁娜 (共同第	Inhibitory effect of the combination therapy of simvastatin and pinocembrin on atherosclerosis in ApoE-deficient mice	Lipids Health Dis. 2012;11:166	4区,IF=2.01, SCI收录

	方水奇,秦树 存(共同通讯			
38	作者) 马守原,姚树 一),明第 一),因继, 焦鹏,杨姚明,通 朱平(者),同 祖存(共), ,同秦 祖代存(共),	Pigment epithelium-derived factor alleviates endothelial injury by inhibiting Wnt/β-catenin pathway.	Lipids Health Dis. 2017 Feb 7;16 (1):31.	4区,IF=2.01, SCI收录
39	杨娜娜,焦鹏 (共同第 一),秦树存 (通讯)	Reverse-D-4F Increases the Number of Endothelial Progenitor Cells and Improves Endothelial Progenitor Cell Dysfunctions in High Fat Diet Mice	plos one,201509	3区,IF=3.11, SCI收录
40	杨娜娜,姚树桐(并列第 一),秦树存 (通讯)	Apolipoprotein A-I mimetic peptide reverse D- 4F improves the biological functions of mouse bone marrow-derived late EPCs via PI3K/AKT/eNOS pathway	Mol Cell Biochem,201305	3区,IF=2.27, SCI收录
41	杨娜娜(第 一),秦树存 (通讯)	Pinocembrin, a major flavonoid in propolis, improves the biological functions of EPCs derived from rat bone marrow through the P13K-eNOS-NO signaling pathway	Cytotechnology,201308	4区,IF=1.43, SCI收录
42	杨娜娜(第 一),秦树存 (通讯)	The characteristics of endothelial progenitor cells derived from mononuclear cells of rat bone marrow in different culture conditions	Cytotechnology,201105	4区,IF=1.43, SCI收录
43	司艳红(通 讯)	Original Research: Potential ocular protection and dynamic observation of Polygonatum sibiricum polysaccharide against streptozocin- induced diabetic rats' model	Exp Biol Med. 2017, 242(1):92- 101.	3区,IF=2.69, SCI收录
44	司艳红(通 讯)	Hydrogen-rich saline inhibits tobacco smoke- induced chronic obstructive pulmonary disease by alleviating airway inflammation and mucus hypersecretion in rats	Exp Biol Med. 2017:1535370217725249.	3区,IF=2.69, SCI收录
45	井雷,王云 (共同第 一),赵晓民 (通讯)	CardioprotectiveEffectofHydrogen-rich Saline onIsoproterenol-induced Myocardial InfarctioninRats	Elsevier; Heart, Lung and Circulation; 2014年	4区, IF=1.438,SCI 收录
46	王云,曹绍华 (共同第 一),赵晓民 (通讯)	Salvia Miltiorrhiza Bge.f.alba Ameliorates the Progression of Monocrotaline-Induced Pulmonary Hypertension by Protecting Endothelial Injury in Rats	Tohoku University出版; Tohoku J. Exp. Med; 2015年	4区, IF=1.287,SCI 收录
47	郭守东(第一)	Quercetin improves macrophage reverse cholesterol transport in apolipoprotein E- deficient mice fed a high-fat diet	Lipids in Health and Disease	3区,IF=2.2, SCI收录
48	郭守东(第一)	Structural elucidation of the exopolysaccharide produced by fungus Fusarium oxysporum Y24-	Carbohydrate Research	4区, IF=2.214,SCI 收录
49	焦鹏(第 一),王风泽 (通讯)	MK-2206 induces cell cycle arrest and apoptosis in HepG2 cells and sensitizes TRAIL- mediated cell death	Molecular and Cellular Biochemistry,2013-10	3区, IF=2.329, SCI 收录
50	文今福(通 讯)	Rumex acetosa L. induces vasorelaxation in rat aorta via activation of PI3-kinase/Akt- and Ca2+-eNOS-NO signaling in endothelial cells.	Elsevier,J Physiol Pharmacol.2015 Dec	3区,IF=2.7, SCI收录
51	文今福(通 讯)	Cardiovascular effects of ethanol extract of Rubus chingii Hu (Rosaceae) in rats: an in vivo and in vitro approach.	Elsevier, J Physiol Pharmacol. 2014 Jun	3区,IF=2.7, SCI收录
52	文今福(通 讯)	Emodin accentuates atrial natriuretic peptide secretion in cardiac atria.	Elsevier, Eur J Pharmacol. 2014,	3区,IF=2.98, SCI收录
53	文今福(通 讯)	Vasorelaxant action of an ethylacetate fraction of Euphorbia humifusa involves NO-cGMP pathway and potassium channels.	Elsevier, J Ethnopharmacol. 2013,	3区,IF=3.39, SCI收录
54	文今福(通 讯)	Vasodilatory effects of ethanol extract of Radix Paeoniae Rubra and its mechanism of action in the rat aorta.	Elsevier, J Ethnopharmacol. 2012,	3区,IF=3.39, SCI收录
55	文今福(通 讯)	The mechanism of vasorelaxation induced by ethanol extract of Sophora flavescens in rat aorta.	Elsevier, J Ethnopharmacol. 2011,	3区,IF=3.39, SCI收录
56	赵晓民(通讯)	Characteristic enhancement of blood pressure V-shaped waves in sinoaortic-denervated rats in a conscious and quiet state.	Physiol Res.2016, 65 (4) :571- 580	4区, IF=1.643,SCI 收录
57	张颖 <b>(</b> 第一), 秦树存(通 讯).	Celastrus orbiculatus Thunb.Decreases Athero- Susceptibility in Lipoproteins and the Aorta of Guinea Pigs Fed High Fat Diet	Lipids .2013	3区,IF= 2.559,SCI收录
58	秦树存(共同 通讯)	Phospholipid transfer protein (PLTP) deficiency impaired blood-brain	Biochemical and biophysical research communications, 2014, 445(2): 352-356	3区,IF=2.37, SCI收录
59	秦树存(共同 通讯)	Overexpressed PLTP in acrophage may promote cholesterol accumulation by prolonged endoplasmic reticulum stress	Medical hypotheses, 2017, 98: 45-48	4区,IF=1.13, SCI收录
60	司艳红,张颖 (共同第 一),秦树存 (通讯)	Niacin inhibits vascular inflammation via down -regulating nuclear transcriptionfactor-ĸB signaling path way	Mediators of Inflammation .2014	3区IF= 3.889, SCI收录
61	张颖(第	Celastrus orbiculatus Thunb.ameliorates high- fat diet-induced non-alcoholic fatty liver disease in guinea pigs	Pharmazie. 2013	3区,IF= 1.006,SCI收录
62	张颖(第 一),秦树存 (通讯).	Celastrus Orbiculatus Thunb. Reduces Lipid Accumulationby Promoting Reverse Cholesterol Transport in Hyperlipidemic mice	Lipids.2016	3区, IF=1.889, SCI 收录
63	司艳红,张颖 (共同第 一),秦树存	Phospholipid transfer protein deficiency in mice impairs macrophage reverse cholesterol transport in vivo	Experimental biologyMedicine, 2016	3区,IF= 2.953,SCI收录



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