2016年重点室PI发表标注重点室文章共计98篇，（被SCI收录85篇，IF>="10" 为4篇、IF 5-10为23篇、IF 3-5为15篇、IF<3为33篇、总IF 353.222，平均4.156/篇。）

1. Wang Y, Zhou XM, Ma X, Du Y, Zheng Lemin,\*,Liu P. Construction of Nanodroplet/Adiposome and Artificial Lipid Droplets. *ACS Nano*.  2016 Mar 22;10(3):3312-22. doi: 10.1021/acsnano.5b06852.（合作）（IF：13.3 标注）
2. Yuhong Luo#，Juan Feng#，Qingbo Xu，Wengong Wang\*，Xian Wang\*，NSun2 deficiency protects endothelium from inflammation via mRNA methylation of ICAM-1. *Circ Res*, 2016，118:944-956 (IF:11.551 标注) doi: 10.1161/CIRCRESAHA.115.307674
3. Fu Y, Gao C, Liang Y, Wang M, Huang Y, Ma W, Li T, Jia Y, Yu F, Zhu W, Cui Q, Li Y, Xu Q, Wang X, Kong W\*. Shift of Macrophage Phenotype Due to Cartilage Oligomeric Matrix Protein Deficiency Drives Atherosclerotic Calcification. *Circ Res.* 2016 Jul 8;119(2):261-76. （IF：11.551 标注）doi: 10.1161/CIRCRESAHA.115.308021.
4. Zhang P, Hou S, Chen J, Zhang J, Lin F, Ju R, Cheng X, Ma X, Song Y, Zhang Y, Zhu M, Du J, Lan Y, Yang X. Smad4 Deficiency in Smooth Muscle Cells Initiates the Formation of Aortic Aneurysm. *Circ Res*. 2016 Feb 5;118(3): 388-99. （IF：11.019 标注）（宋峣 张幼怡参与） doi: 10.1161/CIRCRESAHA
5. Zhou Y\*, Zeng P, Li Y, Zhang Z, Cui Q\*. SRAMP: prediction of mammalian N6-methyladenosine (m6A) sites based on sequence-derived features. *Nucleic Acids Res*. 2016 Jun 2; 44(10):e91.（IF:9.202 标注）
6. Wang J, Ma R, Ma W, Chen J, Yang J\*, Xi Y\*, Cui Q\*. LncDisease: a sequence based bioinformatics tool for predicting lncRNA-disease associations. *Nucleic Acids Res*. 2016 May 19;44(9):e90. （IF:9.202 标注）doi: 10.1093/nar/gkw093
7. Yang Wang, Yuejiao Li, Chen Guo, Qin Lu, Weiping Wang, ZhuqingJia, Ping Chen,Kangtao Ma, Danny Reinberg,Chunyan Zhou\*. ISL1 and JMJD3 synergistically control cardiacdifferentiation of embryonic stem cells. *Nucleic Acids Research*, 2016, 44 (14): 6741–6755. (IF:9.202 标注).
8. Zhang SY#, Lv Y, Zhang H, Gao S, Wang T, Feng J, Wang Y, Liu G, Xu MJ, Wang X, Jiang C\*. Adrenomedullin 2 Improves Early Obesity-Induced Adipose Insulin Resistance by Inhibiting the Class II MHC in Adipocytes. *Diabetes*. 2016 Aug;65(8):2342-55. （合作）（IF：8.8标注）
9. Shi Qiong#, Wang Weiping#, JiaZhuqing, Chen Ping, Ma Kangtao, Zhou Chunyan\*. ISL1, a novel regulator of CCNB1, CCNB2 and c-MYC genes, promotes gastric cancer cell proliferation and tumor growth. *Oncotarget*. 2016 7 (24):36489-36500. (IF: 6.359 标注)
10. Gao C, Fu Y, Li Y, Zhang X, Zhang L, Yu F, Xu SS, Xu Q, Zhu Y, Guan Y, Wang X, Kong W\*. Microsomal Prostaglandin E Synthase-1-Derived PGE2 Inhibits Vascular Smooth Muscle Cell Calcification. *Arterioscler Thromb Vasc Biol.* 2016 Jan;36(1):108-21.（IF：5.969 标注） doi: 10.1161/ATVBAHA.115.306642.
11. Zhenhua Li†, Lantao Liu†, Ning Hou†, Yao Song , Xiangbo An , Youyi Zhang, Xiao Yang , and Jian Wang\*. miR-199-sponge transgenic mice develop physiological cardiac hypertrophy. *Cardiovasc Res*. (2016) 110, 258–267. doi:10.1093/cvr/cvw052 （IF：5.940 标注）（宋峣 张幼怡参与）
12. Lantao Liu , Xiangbo An , Zhenhua Li , Yao Song , Linling Li , Song Zuo , Nian Liu ,Guan Yang , Haijing Wang, Xuan Cheng , Youyi Zhang\*, Xiao Yang\* and Jian Wang\*. The H19 long noncoding RNA is a novel negative regulator of cardiomyocyte hypertrophy. *Cardiovasc Res*. 2016 Jul 1;111(1):56-65. doi: 10.1093/cvr/cvw078. Epub 2016 Apr 15. （IF：5.940 标注）（第二单位, 张幼怡并列责任作者）
13. Cao YN#, Xu L, Han YC, Wang YN, Liu G, Qi R\*. Recombinant high-density lipoproteins and their use in cardiovascular diseases. *Drug Discov Today*. 2017 Jan;22(1):180-185. （IF：5.6标注）
14. SunY.,C. Lau, Y. Jia,Y. Li,W. Wang,J. Ran,F. Li,Y. Huang,H. Zhou\*and B. Yang\*. Functional inhibition of urea transporter UT-B enhances endothelial-dependent vasodilation and lowers blood pressure via L-arginine-endothelial nitric oxide synthase-nitric oxide pathway. *Sci Rep.* 2016, 6:18697. doi: 10.1038/srep 18697. （IF ：5.578 标注）
15. Han Xiao, Jianshu Zhang, Zhonghe Xu, Yenan Feng, Mingliang Zhang, Jianli Liu, Ruifei Chen, Jing Shen, Jimin Wu, Xiaohong Fang, JingYuan Li & Youyi Zhang\*. Metformin is a Novel suppressor for transforming growth factor (TGF)- β1. *Scientific Reports*. 2016 . 6, 28597; doi: 10.1038/srep28597 （IF：5.578 标注）（第一单位）
16. Chengzhi Yang, Aiju Tian, Zijian Li\*. Reversible cardiac hypertrophy induced by PEG-coated gold nanoparticles in mice. *Scientific Reports*. 2016, 1;6:20203. （IF：5.578 标注）(唯一单位，李子健责任作者）
17. Zhang H, Zhang S, Jiang C, Li Y, Xu G, Zou M, Xu MJ\*, Wang X\*. Adrenomedullin2/ Intermedin polypeptide promotes adipose tissue browning and reduces high-fat diet-induced obesity and insulin resistance in Mice. *Int J Obesity*, 2016，40:852-860. (IF:5.337 标注)
18. Huang Y, Shen Z, Chen Q, Huang P, Zhang H, Du S, Geng B, Zhang C, Li K, Tang C, Du J\*, Jin H\*. Endogenous sulfur dioxide alleviates collagen remodeling via inhibiting TGF-β/Smad pathway in vascular smooth muscle cells. *Sci Rep*. 2016;6:19503. （IF :5.228标注）
19. Liu J, Yu W, Liu Y, Chen S, Huang Y, Li X, Liu C, Zhang Y, Li Z, Du J, Tang C, Du J, Jin H\*. Mechanical stretching stimulates collagen synthesis via down-regulating SO2/AAT1 pathway. *Sci Rep.* 2016:6:21112. (IF :5.228标注）
20. Jia Y., Y. Sun, L. Weng, Y. Li, Q. Zhang, H. Zhou\*, and B. Yang\**.*Low molecular weight fucoidan protects renal tubular cells from injury induced by albumin overload. *Sci Rep.* 2016, 6: 31759; doi: 10.1038/srep31759. （IF： 5.228 标注）
21. Wang Y, Li Z, Zhang X, Xiang X, Li Y, Mulholland MW, ZhangW. Nesfatin-1 promotes brown adipocyte phenotype. *Sci Rep* 2016;6:34747.PMID: 27824141 (IF:5.228 标注)  doi: 10.1038/srep34747
22. Zhang H#, Huang Y#, Bu D, Chen S, Tang C, Wang G\*, Du J\*, Jin H\*. Endogenous sulfur dioxide is a novel adipocyte-derived inflammatory inhibitor. *Sci Rep*. 2016, 6:27026. (IF :5.227标注）
23. Wang Y#, Kayoumu A#, Lu G, Xu P, Qiu X, Chen L, Qi R, Huang S, Li W, Wang Y\*, Liu G\*. Experimental Models in Syrian Golden Hamster Replicate Human Acute Pancreatitis. *Sci Rep*. 2016 Jun 15;6:28014（IF：5.2标注）
24. Yu W, Liu D, Liang C, Ochs T, Chen S, Chen S, Du S, Tang C, Huang Y\*, Du J\*, Jin H\*. Sulfur dioxide protects against collagen accumulation in pulmonary artery in association with downregulation of the transforming growth factor β1/Smad pathway in pulmonary hypertensive rats. *J Am Heart Assoc*. 2016,17;5(10). pii: e003910. (IF :5.117标注）
25. Niu C, Wang X, Zhao M, Cai T, Liu P, Li J, Willard B, Zu L, Zhou E, Li Y, Pan B, \*Yang F, \*Lemin Zheng. Macrophage Foam Cell-Derived Extracellular Vesicles Promote Vascular Smooth Muscle Cell Migration and Adhesion. J Am Heart Assoc. 2016 Oct 17;5(10). （合作）（IF：5.1 标注）
26. Wang M#, Gao M, Liao J, Qi Y, Du X, Wang Y, Li L, Liu G\*, Yang H\*. Adipose tissue deficiency results in severe hyperlipidemia and atherosclerosis in the low-density lipoprotein receptor knockout mice. *Biochim Biophys Acta*. 2016 May;1861(5):410-8. （IF：5.1标注）
27. Tai Wei, Peng Ye, Xin Peng, Li-Ling Wu\*, Guang-Yan Yu\*. Circulating adiponectin levels in various malignancies: An updated meta-analysis of 107 studies.*Oncotarget.* 2016, 7(30):48671-48691. （合作） (IF: 5.008 标注)
28. Bing Pan, Jinge Kong, Jingru Jin,Jian Kong, Yubin He, Shuying Dong, Liang Ji, Donghui Liu, Dan He, Liming Kong, David K. Jin, Belinda Willard, Subramaniam Pennathur, \*Lemin Zheng. A Novel Anti-inflammatory Mechanism of High Density Lipoprotein Through Up-regulating Annexin A1 in Vascular Endothelial Cells. *BBA-Molecular and Cell Biology of Lipids*. 2016 Jun;1861(6):501-12. （IF：4.8 标注）
29. Qinghua Chen, Lulu Zhang, Siyao Chen, Yaqian Huang, Kun Li, Xiaoqi Yu, Huijuan Wu, Xiaoyu Tian, Chunyu Zhang, Chaoshu Tang, Junbao Du, Hongfang Jin\*. Downregulated endogenous sulfur dioxide/aspartate aminotransferase pathway is involved in angiotensin II-stimulated cardiomyocyte autophagy and myocardial hypertrophy in mice. *Int J Cardiol*, 2016,225:392-401. (IF :4.638标注）
30. Zu L#, Ren C#, Pan B, Zhou B, Zhou E, Niu C, Wang X, Zhao M, Gao W, Guo L\*, Zheng L\*.[Endothelial microparticles after antihypertensive and lipid-lowering therapy inhibit the adhesion of monocytes to endothelial cells.](https://www.ncbi.nlm.nih.gov/pubmed/26476027) *Int J Cardiol.* 2016: 202:756-9. （合作）（IF :4.638 标注）
31. Li-Wei Zhang#, Xin Cong#, Yan Zhang, Tai Wei, Yun-Chao Su, ACA Serrão, ART Brito Jr, Guang-Yan Yu, Hong Hua\*, Li-Ling Wu\*. Interleukin-17 impairs salivary tight junction integrity in Sjögren’s syndrome. *J Dent Res*. 2016,95(7):784-792, 2016. （合作）(IF: 4.602 标注)
32. Huang Y, Tang C, Du J, Jin H\*. Endogenous sulfur dioxide: a new member of gasotransmitter family in the cardiovascular system. *Oxid Med Cell Longev*. 2016:8961951. (IF :4.492标注）
33. Liu J#, Huang Y#, Chen S, Tang C, Jin H\*, Du J\*. Role of endogenous sulfur dioxide in regulating vascular structural remodeling in hypertension. *Oxid Med Cell Longev*. 2016;2016:4529060. (IF :4.492标注）
34. Huang P, Shen Z, Liu J, Huang Y, Chen S, Yu W, Wang S, Ren Y, Li X, Tang C, Du J, Jin H\*. Hydrogen sulfide inhibits high-salt diet-induced renal oxidative stress and kidney injury in Dahl rats. *Oxid Med Cell Longev*. 2016,2016:2807490. (IF :4.492标注）
35. Yuan Cheng; Yanli Guo; Youyi Zhang; Ke You; Zijian Li\*; Li Geng\* MicroRNA-106b is involved in transforming growth factor β1-induced cell migration by targeting disabled homolog 2 in cervical carcinoma. *Journal of Experimental & Clinical Cancer Research*. 2016,15;35(1):11. （IF：4.429 标注）(第二单位，李子健并列责任作者)
36. Wang Weiping, Shi Qiong, Guo Ting, Yang Zhe, JiaZhuqing, Chen Ping, Zhou Chunyan\*. PDX1 and ISL1 differentially coordinate with epigenetic modifications to regulate insulin gene expression in varied glucose concentrations. *Mol Cell Endocrinol.* 2016, 15: 38-48. (IF：4.405 标注).
37. Pang Y#, Li Y, Lv Y, Sun L, Zhang S, Li Y, Wang Y, Liu G, Xu MJ, Wang X, Jiang C\*. Intermedin Restores Hyperhomocysteinemia-induced Macrophage Polarization and Improves Insulin Resistance in Mice. *J Biol Chem*. 2016 Jun 3;291(23):12336-45（合作）（IF：4.3标注）
38. Ying Lv, Song-Yang Zhang, Heng Zhang, Ming-Jiang Xu, Changtao Jiang\*. Jin Shang\* Xian Wang. Adrenomedullin 2 Enhances Beiging in White Adipose Tissue Directly in adipocyte-autonomous Manner and Indirectly through Activation of M2 Macrophages. *J. Biol. Chem.* 2016，291:23390-23402 (IF: 4.258 标注)
39. Feng S, Chen S, Yu W, Zhang D, Zhang C, Tang C, Du J, Jin H\*. H2S inhibits pulmonary arterial endothelial cell inflammation in rats with monocrotaline-induced pulmonary hypertension.*Lab Invest*. 2017,97(3):268-278. (IF :4.202标注）
40. Tian Yuyao, Wang Weiping, Lu Qin, Chen Ping, Ma Kangtao, JiaZhuqing\*, Zhou Chunyan\* Cross-talk of SFRP4, integrin α1β1, and Notch1 inhibits cardiac differentiation of P19CL6 cells.*Cell Signal*,2016,28(11):1806-15. doi: 10.1016/j.cellsig.2016.08.010. (IF:4.191 标注).
41. Huang X, He D, Ming J, He Y, Zhou C, Ren H, He X, Wang C, Jin J, Ji L, Willard B, \*Pan B, \*Zheng L. High-density lipoprotein of patients with breast cancer complicated with type 2 diabetes mellitus promotes cancer cells adhesion to vascular endothelium via ICAM-1 and VCAM-1 upregulation. *Breast Cancer Res Treat*. 2016 Feb;155(3):441-55. （IF：4.1 标注）
42. Juan Feng，Silin Lü，Yanhong Ding，Ming Zheng\*，Xian Wang\*，Homocysteine activates T cells by enhancing endoplasmic reticulum-mitochondria coupling and increasing mitochondrial respiration. *Protein & Cell*. 2016,7:391-402 (IF:3.817 标注)
43. ZhuqingJia#,Jiaji Wang#,Qiong Shi,Siyu Liu,WeipingWang,Yuyao Tian, Qin Lu, Ping Chen,Kangtao Ma,Chunyan Zhou\*SOX6 and PDCD4 enhance cardiomyocyte apoptosis throughLPS-induced miR-499 inhibition. *Apoptosis*, 2016, 21:174–183. (IF:3.592 标注).
44. Han Feng, Jin-Yu Wang, Ming Zheng, Cheng-Lin Zhang, Yuan-Ming An, Li Li\*, Li-Ling Wu\*. CTRP3 promotes energy production by inducing mitochondrial ROS and up-expression of PGC-1α in vascular smooth muscle cells. *Experimental Cell Research*. 2016，341:177-18. (IF: 3.378 标注)
45. Zhenzhen Li, Yaqian Huang, Junbao Du, Angie Dong Liu, Chaoshu Tang, Yongfen Qi\*, Hongfang Jin\*. Endogenous sulfur dioxide inhibits vascular calcification in association with the TGF-β/Smad signaling pathway. *Int J Mol Sci*. 2016: 17, 266. (IF :3.257标注）
46. Feng J, Lv S, Ding Y, [Zheng M](http://www.ncbi.nlm.nih.gov/pubmed?term=Zheng%20M%5BAuthor%5D&cauthor=true&cauthor_uid=23386722)\*, Wang X\*. Homocysteine activates T cells by enhancing endoplasmic reticulum-mitochondria coupling and increasing mitochondrial respiration. *Protein & Cell*. 2016 Jun; 7(6): 391–402 .（IF: 3.247 标注）
47. Qian Yin, Chengzhi Yang, Jimin Wu, Haiyan Lu, Xiaohui Zheng,Youyi Zhang, Zhizhen Lv, Xiaopu Zheng\*, Zijian Li\*. Downregulation of β-Adrenoceptors in Isoproterenol-Induced Cardiac Remodeling through HuR. *PLoS One*. 2016，11(4):e0152005. （IF：3.234 标注）(第一单位，李子健责任作者）
48. Qiang Fu, Mingming Zhao, Dezhao Wang, Hongyu Hu, Caixia Guo, Wei Chen, Qun Li, \*Lemin Zheng, \*Buxing Chen. Coronary Plaque Characterization Assessed by Optical Coherence Tomography and Plasma Trimethylamine-N-oxide Levels in Patients with Coronary Artery Disease. *American Journal of Cardiology*. 2016 Nov 1;118(9):1311-1315. （合作）（IF：3.2 标注）
49. Yao Q#, Huang Y#, Liu AD, Zhu M, Liu J, Yan H, Zhang Q, Geng B, Gao Y, Du S, Huang P, Tang C, Du J, Jin H\*. The vasodilatory effect of sulfur dioxide via SGC/cGMP/PKG pathway in association with sulfhydryl-dependent dimerization. *Am J Physiol Regul Integr Comp Physiol*. 2016, 310(11):R1073-1080. (IF :3.168标注）
50. Zhao Y, Dai X, Zhou Z, Zhao G, Wang X, Xu MJ\*. Leucine supplementation via drinking water reduces atherosclerotic lesion in apoE null mice. *Acta Pharmocologica Sinica*, 2016, 37:196-203 （IF: 3.166 标注）
51. Li H, Liao Y, Wang Y, Liu P, Sun C, Chen Y, Tang C, Jin H, Du J\*. Baroreflex sensitivity predicts short-term outcome of postural tachycardia syndrome in children. *PLoS One*. 2016,11(12):e0167525. (IF :3.057标注）
52. Xu W\*, Yu H, Li W, Gao W, Guo L, Wang G. Plasma catestatin: a useful biomarker for coronary collateral development with chronic myocardial ischemia. *PLoS ONE.* 2016: 11(6): e0149062. （IF :3.057 标注）
53. Fangyuan Li, Jiang Zhou, Ming Xu, Gu Yuan. Investigation on the formation, cinversion and bioactivity of a G-quadruplex stucture in the PALB2 gene. *Int J Biol Macromol*. 2016, 83:242-248. （IF:2.858 标注）（第二单位，徐明并列责任作者）
54. Liu Y, Fan C, Pu L, Wei C, Jin H, Teng Y, Zhao M, Yu AC, Jiang F, Shu J, Li F, Peng Q, Kong J, Pan B, \*Zheng L, \*Huang Y. Phloretin induces cell cycle arrest and apoptosis of human glioblastoma cells through the generation of reactive oxygen species. *J Neurooncol*. 2016 Jun;128(2):217-23. doi: 10.1007/s11060-016-2107-z.（合作）（IF：2.8 标注）
55. Zhang JS, Hou YL, Lu WW, Ni XQ, Lin F, Yu YR, Tang CS, Qi YF\*. [Intermedin1-53 Protects Against Myocardial Fibrosis by Inhibiting Endoplasmic Reticulum Stress and Inflammation Induced by Homocysteine in Apolipoprotein E-Deficient Mice.](http://www.ncbi.nlm.nih.gov/pubmed/27052784) J *Atheroscler Thromb*. 2016 Nov 1;23(11):1294-1306.（IF:2.733 标注）
56. Yanyan Li，Xiuxiu Zhang, Juan Gao, Han Xiao & Ming Xu\*. Increased telocytes involved in the proliferation of vascular smooth muscle cells in rat carotid artery balloom injury. *Sci China Life Sciences,* 2016, 59(7):678-685. (IF: 2.702 标注) （第一单位，徐明责任作者）
57. Qi L, Yu Y, Chi X, Lu D, Song Y, Zhang Y2 ，Zhang H. Depletion of Kindlin-2 induces cardiac dysfunction in mice. *Sci China Life Sci*. 2016 Nov;59(11):1123-1130. （IF： 2.702 标注）（宋峣 张幼怡参与）
58. Liu J, Zhao M, Zhou J, Liu C, \*Lemin Zheng, \*Yin Y. Simultaneous targeted analysis of trimethylamine-N-oxide, choline, betaine, and carnitine by high performance liquid chromatography tandem mass spectrometry. *J Chromatogr B Analyt Technol Biomed Life Sci.* 2016 Nov 1;1035:42-48. （合作）（IF：2.7 标注）
59. Chen Y#, Liu P, Qi R, Wang YH, Liu G\*, Wang C\*. Severe hypertriglyceridemia does not protect from ischemic brain injury in gene-modified hypertriglyceridemic mice. *Brain Res.* 2016 May 15;1639:161-73. （合作）（IF：2.6标注）
60. Liao J#, Guo X, Wang M, Dong C, Gao M, Wang H, Kayoumu A, Shen Q, Wang Y, Wang F, Huang W, Liu G\*. Scavenger Receptor Class B Type 1 Deletion Led to Coronary Atherosclerosis and Ischemic Heart Disease in Low-density Lipoprotein Receptor Knockout Mice on Modified Western-type Diet. *J Atheroscler Thromb*. 2017 Feb 1;24(2):133-146. （IF：2.5标注）
61. Xie G, Zou H, Myint PK, Shi P, Ren F, Gao W, Wu Y. Baseline overall health-related quality of life predicts the 10-year incidence of cardiovascular events in a chinese population. *Qual Life Res.* 2016;25:363-371 (IF：2.486标注)
62. Chen Y#, Wei L, Tian J, Wang YH, Liu G\*, Wang C\*. Seinpin knockout exacerbates cerebral ischemia/reperfusion damage in mice. *Biochem Biophys Res Commun*. 2016 May 27;474(2):377-83. （合作）（IF：2.4标注）
63. Jingjing Wang, Yao Song, Hao Li, Qiang Shen, Xiangbo An, Jimin Wu, Jianshu Zhang, Yunong Wu, Han Xiao\*, Youyi Zhang\*. Exacerbated cardiac fibrosis induced by Bata-adrenergic activation in old mice due to decreased AMPK activity. *CEPP*. 2016, 43:1029-1037（IF:2.372 标注）（唯一单位）
64. Yang N, Yu F, Shao G, Fu Y\*, Kong W\*. The E3 ubiquitin ligase c-Cbl mediates integrin β1 ubiquitination during dilated cardiomyopathy. *Biochem Biophys Res Commun.* 2016 Oct 28;479(4):728-735.（IF：2.371标注） doi: 10.1016/j.bbrc.2016.09.144.
65. Wang M, Fu Y, Gao C, Jia Y, Huang Y, Liu L, Wang X, Wang W, Kong W\*. Cartilage oligomeric matrix protein prevents vascular aging and vascular smooth muscle cells senescence. *Biochem Biophys Res Commun.* 2016 Sep 16;478(2):1006-13.（IF：2.371 标注）doi: 10.1016/j.bbrc.2016.08.004.
66. Zu L#, Guo G#, Zhou B, Gao W\*. [Relationship between metabolites of arachidonic acid and prognosis in patients with acute coronary syndrome.](https://www.ncbi.nlm.nih.gov/pubmed/27393924) *Thromb Res.* 2016 : 144: 192-201. （IF :2.32 标注）
67. [Zhao Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zhao%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=27415768)ilin, [Zhu D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zhu%20D%5BAuthor%5D&cauthor=true&cauthor_uid=27415768)an\*. Potential applications of catestatin in cardiovascular diseases. [*Biomark Med.*](https://www.ncbi.nlm.nih.gov/pubmed/27415768) 2016: 10(8):877-88. （IF : 2.179 标注）
68. Zhou B#, Ren C#, Zu L\*, Zheng L, Guo L, Gao W. [Elevated plasma migration inhibitory factor in hypertension-hyperlipidemia patients correlates with impaired endothelial function.](https://www.ncbi.nlm.nih.gov/pubmed/27787379)*Medicine (Baltimore)*. 2016:95(43):e5207. （IF :2.133 标注）
69. Jie Yu#, Boda Zhou#, Haiyi Yu, Jiangli Han\*, Ming Cui, Fuchun Zhang, Guisong Wang, Lijun Guo, Wei Gao. Association between plasma ADAMTS-7 levels and severity of disease in patients with stable obstructive coronary artery disease. *Medicine (Baltimore)*. 2016: 95(48):e5523. （IF :2.133 标注）
70. Liao J#, Guo X, Wang M, Gao M, Shen Q, Wang Y, Huang W, Liu G\*. Deficiency of scavenger receptor class B type 1 leads to increased atherogenesis with features of advanced fibroatheroma and expansive arterial remodeling. *Cardiovasc Pathol.* 2016 Dec 22;27:26-30. （IF：2.2标注）
71. Liu X#, Men P, Wang Y, Zhai S, Liu G\*. Impact of dipeptidyl peptidase-4 inhibitors on serum adiponectin: a meta-analysis. *Lipids Health Dis*. 2016 Nov 23;15(1):204. （IF：2.1标注）
72. Li Y, Zhao M, He D, Zhao X, Zhang W, Wei L, Huang E, Ji L, Zhang M, Willard B, Fu Z, Wang L, Pan B, \*Lemin Zheng, \*Ji L. HDL in diabetic nephropathy has less effect in endothelial repairing than diabetes without complications. *Lipids Health Dis*. 2016 Apr 14;15(1):76. （合作）（IF：2.1 标注）
73. Lu G#, Tong Z, Ding Y, Liu J, Pan Y, Gao L, Tu J, Wang Y, Liu G, Li W\*. Aspirin Protects against Acinar Cells Necrosis in Severe Acute Pancreatitis in Mice. *Biomed Res Int*. 2016; 2016:6089430.（合作）（IF：2.1标注）
74. Jiang J#, Wang Y#, Ling Y, Kayoumu A, Liu G, Gao X\*. A novel APOC2 gene mutation identified in a Chinese patient with severe hypertriglyceridemia and recurrent pancreatitis. *Lipids Health Dis*. 2016 Jan 16;15:12. （合作）（IF：2.1标注）
75. [Li P](http://www.ncbi.nlm.nih.gov/pubmed/?term=Li%20P%5BAuthor%5D&cauthor=true&cauthor_uid=27100434), [Shi L](http://www.ncbi.nlm.nih.gov/pubmed/?term=Shi%20L%5BAuthor%5D&cauthor=true&cauthor_uid=27100434), [Han Y](http://www.ncbi.nlm.nih.gov/pubmed/?term=Han%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=27100434), [Zhao Y](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zhao%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=27100434), [Qi Y](http://www.ncbi.nlm.nih.gov/pubmed/?term=Qi%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=27100434)\*, [Wang B](http://www.ncbi.nlm.nih.gov/pubmed/?term=Wang%20B%5BAuthor%5D&cauthor=true&cauthor_uid=27100434)\*. Prognostic Value of Plasma Intermedin Level in Patients With Non-ST-Segment Elevation Acute CoronarySyndrome. [*Medicine (Baltimore)*.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Prognostic+Value+of+Plasma+Intermedin+Level+in+Patients+With+Non-ST-Segment+Elevation+Acute+Coronary+Syndrome) 2016;95(16):e3422. （合作）（IF：2.063 标注）
76. Geng X., T. Lei, H. Zhou, W. Yao\*, W. Xin, and B. Yang\**.*  The knockout of urea transporter-B improves the hemorheological properties of erythrocyte. *Clin Hemorheol Microcirc* 2016 Aug 16. [Epub ahead of print] doi.10.3233/CH-16174. （IF ：1.816 标注）
77. Baoling Zhu, Kai Liu, Chengzhi Yang, Yuhui Qiao, Zijian Li\*. Gender-related differences in β-adrenergic receptor-mediated cardiac remodeling. *Canadian Journal of Physiology and Pharmacology*. 2016; 94(12):1349-1355. (IF:1.770 标注) （第一单位，李子健责任作者）
78. Tuerdi N, Xu L, Zhu B, Chen C, Cao Y, Wang Y, Zhang Q, Li Z\*, Qi R\*. Preventive Effects of Simvastatin Nanoliposome on Isoproterenol-Induced Cardiac Remodeling in Mice. *Nanomedicine: Nanotechnology, Biology and Medicine*. 2016, 12. 1899–1907. (IF:1.77 标注) （第二单位，李子健并列责任作者）
79. Chen X, Sun Y, Zhao Q, Song X, Huang W\*, Han Y, Shang J, Zhu T, Wu A, Luan S. Design and Characterization of Human Exposure to Generated Sulfate and Soot Particles in a Pilot Chamber Study. *J Air & Waste Manage Assoc*.，2016，66（4）：366-376。 (IF：1.613 标注)
80. Li H, Wang Y, Liu P, Chen Y, Feng X, Tang C, Du J\*, Jin H\*. Body mass index (BMI) is associated with the therapeutic response to oral rehydration solution in children with postural tachycardia syndrome. *Pediatr Cardiol*, 2016;37(7):1313-8. (IF :1.452标注）
81. Xu L#, Shen W, Wang B, Wang X, Liu G, Tao Y, Qi R\*. Efficient siRNA Delivery Using PEG-conjugated PAMAM Dendrimers Targeting Vascular Endothelial Growth Factor in a CoCl2-induced Neovascularization Model in Retinal Endothelial Cells. *Curr Drug Deliv*. 2016;13(4):590-9. （IF：1.4标注）
82. Wang Fangfang#, Chen Baoxia#, Yu Haiyi, Mi Lin, Li Zijian\*, Gao Wei\*. Correlation between growth differentiation factor-15 and collagen metabolism indicators in patients with myocardial infarction and heart failure. *Journal of geriatric cardiology*. 2016: 13(1): 88-93. （IF : 1.393 标注）
83. Zhou B#, Li J#, Chen S, Zhou E, Zheng L, Zu L\*, Gao W. [Time course of various cell origin circulating microparticles in ST-segment elevation myocardial infarction patients undergoing percutaneous transluminal coronary intervention.](https://www.ncbi.nlm.nih.gov/pubmed/27073469) *Exp Ther Med*. 2016 : 11(4): 1481-1486. （合作）（IF :1.28 标注）
84. Huijuan Wu, Yaqian Huang, Qinghua Chen, Xiaoyu Tian, Jia Liu, Chaoshu Tang, Hongfang Jin, Junbao Du\*. Sulfur dioxide inhibits extracellular signal-regulated kinase signaling to attenuate vascualr smooth muscle cell proliferation in angiotensin II-induced hypertensive mice. *Chin Med J*, 2016,129(18):2226-2232. (IF :0.957标注）
85. Tai Wei, Peng Ye, Xin Peng, Li-Ling Wu\*, Guang-Yan Yu\*. Prognostic value of miR-222 in various cancers: a systematic review and meta-analysis. *Clin Lab.* 2016,62:1387-1395. （合作）(IF: 0.936标注)
86. Yi Yang, Juan Feng, Silin Lü, Xian Wang\*. Energy Metabolism of T-Lymphocytes and its Biological Significance. *Sci Bull* 2016,61:1270-80 (Review) (新增无IF 标注)
87. 杨佩雷，阿克胡•阿勒马斯，李丹，赵威\*，徐顺霖，高炜. 冠心病患者骨骼肌力量相关因素分析. *中国医学前沿杂志（电子版）*. 2016: 8(8):15-19.
88. 刘丹, 赵威\*, 高炜. 运动对改善糖尿病患者血管并发症的有益作用. *心血管病学进展.* 2016: 37(5): 490-494.
89. 徐玲, 赵威\*, 崔鸣, 高炜. CYP2C19基因型检测在冠心病患者新型抗血小板治疗方案选择中的价值. *中国介入心脏病学杂志*. 2016: 24(5):277-279.
90. 杜兰芳，李昭屏\*，李丹，李卫虹，任川，马青变，高炜. 血压控制水平对高血压患者冠状动脉血流储备的影响. *中华心血管病杂志*. 2016:44(5):421-425.
91. 周博达，祖凌云\*. 利用精准医学早期识别急性冠状动脉综合征高危人群. *中华医学前沿杂志（电子版）*. 2016:8（5）: 5-7.
92. 朱丹, 冯新恒, 郭丽君, 崔鸣, 曾辉, 陈宝霞\*, 高炜. 住院医师医患沟通技能现况调查及相关探讨. *中国医药导刊*. 2016: 18(11):336-338.
93. 宋祝, 于海奕, 王贵松\*. 他汀类药物对急性冠脉综合征患者高密度脂蛋白功能的影响. *中华心血管病研究*. 2016:14(5):464-468.
94. 何榕, 杜昕, 刘书旺\*. 心房颤动患者抗心律失常药物使用及安全性分析. *中华心血管病杂志.* 2016:44(11):935-937.
95. 王方芳, 徐玲, 陈宝霞\*, 崔鸣, 张媛. 厌食症合并窦性心动过缓 1 例. *北京大学学报 (医学版)*. 2016: 48(1): 180-182.
96. 李丹, 徐顺霖\*, 赵威, 张喆, 刘萍, 鲁胜楠, 高炜.合理用药基础上联合运动指导对CABG术后患者运动耐量的影响（附个案报道）.*中国医学前沿杂志（电子版）.* 2016: 8(8): 22-24.
97. 朱宝玲, 李子健\*. 异氟烷对FVB/N小鼠和C57BL/6 小鼠超声心动图参数的影响. *中国心血管杂志*. 2016,(21)2：131-134. （第一单位，李子健责任作者）（标注）
98. 肖晗，马晓伟，付勇南，张幼怡，吕志珍\*. 异丙基肾上腺素不同给药模式对小鼠心脏腺苷酸活化蛋白激酶活性的影响.*中国病理生理杂志.*2016, 32(12).（标注）