



2013年SCI论文目录

发布日期: 2014-09-17 浏览次数:

2013年SCI论文目录

生化与分子生物学系

1. **Wang D, Zhou J**, Liu X, Lu D, Shen C, Du Y, Wei FZ, Song B, Lu X, Yu Y, Wang L, Zhao Y, Wang H, Yang Y, Akiyama Y, Zhang HQ and **Zhu WG***. Methy 21.
2. **Zhao Y***, Xue Li, Mu-Yan Cai, Ke Ma, Jing Yang, Jingyi Zhou, Wan Fu, Fu-Zheng Wei, Lina Wang, Dan Xie and **Zhu WG***. XBP-1u suppresses autophagy by promoting the degradation of FoxO1 in cancer cells. *Cell Res*. 2013;23(4):491-507.
3. **Zhao Y***, Li X, Ma K, Yang J, Zhou J, Fu W, Wei F, Wang L, **Zhu WG***. The axis of MAPK1/3-XBP1u-FOXO1 controls autophagic dynamics in cancer cells. *Autophagy*. 2013;9(5):794-6.
4. **Yao Y, Yang Y, Zhu WG***. Sirtuins: Nodes Connecting Aging, Metabolism and Tumorigenesis. *Curr Pharm Des*. 2013 Jul 19. [Epub ahead of print]
5. **Li T, Song B, Wu Z, Lu M, Zhu WG***. Systematic identification of Class I HDAC substrates. *Brief Bioinform*. 2013 Aug 23. [Epub ahead of print]
6. **Li Q**, Zhang Y, Fu JX, Han LM, Xue LX, Lv CC, Wang P, Li GD, **Tong TJ***. FOXA1 mediates p16^{INK4a} Activation during Cellular Senescence. *EMBO J* 73.
7. **Xu F**, Pang LJ, Cai XY, Liu XW, Yuan S, Fan XQ, Jiang B, Zhang XW, Dou YL, Gorospe M, and **Wang WG**. let-7-repressed Shc translation delays replicative senescence. *Aging Cell*. 2013 Oct 26. doi: 10.1111/ace1.12176. [Epub ahead of print]
8. **Zhu JX**, Cheng LY, Zhang X, Hu XQ, Li L, Wang WP, Shao ZX, Dai LH, Cai Q, **Zhou CY***, Ao YF*. Biological characteristics of mesenchymal stem cells g L-lactide meshes. *J Biomed Nanotechnol*. 2013;9(10): 1757-67.
9. **Yu N**, Huangyang PW, Yang XH, Han X, Yan RR, Jia HT, Shang YF, **Sun LY***. microRNA-7 suppresses the invasive potential of breast cancer cells and sensitizes cells to DNA damages by targeting histone methyltransferase SET8. *J Biol Chem*. 242.
10. **Yang XH**, Li L, Liang J, Shi L, Yang JG, Yi X, Zhang D, Han X, Yu N, **Shang YF***. Histone acetyltransferase 1 promotes homologous recombination in D182.
11. **Hu XQ**, Zhang X, Dai LH, Jia ZQ, Wang WP, Zhu JX, **Zhou CY***, Ao YF*. Histone deacetylase inhibitor trichostatin A promotes the osteogenic differential derived stem cells by altering the epigenetic modifications on Runx2 promoter in a BMP signaling-dependent manner. *Stem Cells Dev*. 2013;22(2):248-55.
12. **Li XH**, Wang JJ, **Jia ZQ***, Cui QH, Zhang CG, Wang WP, Chen P, Ma KT, **Zhou CY***. MiR-499 regulates cell proliferation and apoptosis during late-stage cardiac differentiation via Sox6 and cyclin D1. *PLoS One*. 2013;8(9):e74504.
13. **Zhou Z**, Cao JX, Li SY, An GS, **Ni JH***, Jia HT. p53 Suppresses E2F1-dependent PLK1 expression upon DNA damage by forming p53-E2F1-DNA complex. *Exp Cell Res*. 2013;319(20):3104-15.
14. **Han LM**, Wang P, Zhao GY, Wang H, Wang M, Chen J, **Tong TJ***. Upregulation of SIRT1 by 17β-estradiol depends on ubiquitin-proteasome degradation of PPAR-γ mediated by NEDD4-1. *Protein Cell*. 2013;4(4):310-21.
15. **Shi JJ**, Zhang X, Pi YB, Hu XQ, Zhu JX, **Zhou CY***, **Ao YF***. Nanoparticle delivery of the bone morphogenetic protein 4 gene to adipose-derived stem cells promotes articular cartilage repair in vitro and in vivo. *Arthroscopy*. 2013;29(12):2001-11.
16. **Wu LY**, Jia ZQ, Yan LH, Wang WP, Wang JJ, **Zhang YZ***, **Zhou CY***. Angiotensin II promotes cardiac differentiation of embryonic stem cells via angioten 2)-23-9.

生理学与病理生理学系

Wu J, Wang CJ, Li S, Li S, Wang WY, Li J, Chi YJ, Yang H, Kong XM, Zhou YF, Dong CY, Wang F, Xu GH, Yang JC, Gustafsson J? , **Guan YF***. Thyroid h responsive SPOT 14 homolog promotes hepatic lipogenesis, and its expression is regulated by Liver X receptor α through a sterol regulatory element-binding protein 1c-dependent mechanism in mice. *Hepatology*. 2013;58(2):617-28.

- Wang CJ**, Chi YJ, Li J, Miao YF, Li S, Su W, Jia S, Chen ZZ, Du SN, Zhang XY, Zhou YF, Wu WH, Zhu MY, Wang ZW, Yang HQ, Xu GH, Wang SQ, **Yang J Wen L**, Chen Z, Zhang F, Cui XP, Sun W, Geary GG, Wang YS, Johnson DA, **Zhu Y***, Chien S*, Shyy JY*. Ca²⁺/calmodulin-dependent protein kinase kinase β phosphorylation of Sirtuin 1 in endothelium is atheroprotective. *Proc Natl Acad Sci U S A*. 2013;110(26):E2420-7.
- Wang CJ**, Chen ZZ, Li S, Zhang Y, Jia S, Li J, Chi YJ, Guan YF and **Yang JC***. Hepatic overexpression of ATP synthase β subunit activates PI3K/Akt pathway. **Dai XY#**, **Zhao MM#**, Cai Y, Guan QC, Zhao Y, Guan YF, Kong W, Zhu WG, **Xu MJ***, Wang X. Phosphate-induced autophagy counteracts vascular calcification by reducing matrix vesicle release. *Kidney Int*. 2013;83(6):1042-51.
- He JL**, Zhou YH, Xing JJ, Wang QL, Zhu HP, **Zhu Y***, **Zou MH***. Liver kinase B1 is required for thromboxane receptor-dependent nuclear factor- κ B activation and inflammatory responses. *Arterioscler Thromb Vasc Biol*. 2013;33(6):1297-305.
- Song YM**, Li XX, Wang DW, Fu CL, Zhu ZJ, Zou MH, **Zhu Y***. Transcription factor Krüppel-like factor 2 plays a vital role in endothelial colony forming cells differentiation. *Cardiovasc Res*. 2013;99(3):514-24.
- Dai XY**, Cai Y, Sun WL, Ding YH, Wang WG, Kong W, Tang C, Zhu Y, **Xu MJ***, Wang X. Intermedin inhibits macrophage foam-cell formation via tristetraprolin-mediated decay of CD36 mRNA. *Cardiovasc Res*. 2013 Dec 9. [Epub ahead of print]
- Huang YQ**, Xia JH, Zheng JG, Geng B, Liu P, Yu F, Liu B, Zhang HQ, Xu MJ, Ye P, Zhu Y, Xu QB, Wang X, **Kong W***. Deficiency of cartilage oligomeric matrix protein accelerates atherosclerosis by inhibiting T-cell overactivation in apoE^{-/-} Mice. *Cardiovasc Res*. 2013;97(2):349-59.
- Cong X**, Zhang Y, Yang NY, Li J, Ding C, Ding QW, Su YC, Mei M, Guo XH, **Wu LL***, Yu GY*. Occludin is required for TRPV1-modulated paracellular permeability in the submandibular gland. *J Cell Sci*. 2013 126(Pt 5):1109-21.
- Li Y**, **Zhang H**, Jiang C, Xu M, Pang Y, Feng J, Xiang X, Kong W, Xu G, **Li Y***, **Wang X***. Hyperhomocysteinemia Promotes Insulin Resistance by Inducing Oxidative Stress. *PLoS One*. 2013;8(1):e49915.
- Zhou Y**, Jia S, Wang C, Chen Z, Chi Y, Li J, Xu G, Guan Y, **Yang J***. FAM3A is a target gene of peroxisome proliferator-activated receptor gamma. *Biochimica Biophysica Acta*. 2013; 1830(8): 4160- 70.
- Qin Y**, Li Z, Wang Z, Li Y, Zhao J, Mulholland M, **Zhang W***. Ghrelin contributes to protection of hepatocellular injury induced by ischemia-reperfusion. *Liver Int* 2013 doi: 10.1111/liv.12286. [Epub ahead of print]
- Geng B***, Cai B, Liao F, Zheng Y, Zeng Q, Yang J, Cui Q, Tang C, **Xu G***. Increase or Decrease Hydrogen Sulfide exerts Opposite Lipolysis, but Reduce Globular Protein Synthesis in Adipocytes. *PLoS One*. 2013;8(5):e63878.
- Li DH**, Chen G, Yang J, Fan X, Gong Y, Xu G, Cui Q, **Geng B***. Transcriptome analysis reveals distinct patterns of long noncoding RNAs in heart and plasma. *PLoS One*. 2013;8(5):e63878.
- Ding C**, Li L, Su YC, Xiang RL, Cong X, Yu HK, Li SL, **Wu LL***, **Yu GY***. Adiponectin increases secretion of rat submandibular gland via adiponectin receptor mediated AMPK signaling. *PLoS One*. 2013;8(1):e49915.
- Li L**, Zhang ZG, Lei H, Wang C, Wu, Wang JY, Fu FY, Zhu WG **Wu LL***. Angiotensin II reduces cardiac AdipoR1 expression through AT1 receptor/ROS/ERK1/2 pathway. *PLoS One*. 2013;8(1):e49915.
- Chen Z**, Jia S, Li D, Tu J, Geng B, Guan Y, **Cui Q*** and **Yang J***. Silencing of long noncoding RNA AK139328 attenuates ischemia-reperfusion injury in mouse livers. 2013 *PLoS One*. 2013; 8(11): e80817.
- Li Z**, Gao L, Tang H, Yin Y, Xiang X, Li Y, Zhao J, Mulholland M, **Zhang W***. Peripheral effects of nesfatin-1 on glucose homeostasis. *Plos One* 2013; 8: e71513.
- Xiang X**, An W, Jiang C, Zhao J, Wang X, Sun G, **Li Y***, **Zhang W***. Lipopolysaccharide inhibits the expression of resistin in adipocytes. *J Mol Endocrinol*. 2013; 53(2):113-20.
- Guo XH**, Wang JY, Gao Y, Gao M, Yu GY, Xiang RL, Li Li, Yang NY, Cong X, Xu XY, Li SL, Peng X*, **Wu LL***. Decreased adiponectin level is associated with insulin resistance. *PLoS One*. 2013;8(1):e49915.
- Zhang X**, Liu J, Su W, Wu J, Wang C, Kong X, Gustafsson JA, Ding J, Ma X, **Guan Y***. Liver X receptor activation increases hepatic fatty acid desaturation via SREBP1c-dependent mechanism. *J Diabetes*. 2013 Aug 15. doi: 10.1111/1753-0407.12081. [Epub ahead of print]
- Zheng S**, Liu J, Han Q, Huang S, Su W, Fu J, Jia X, Du S, Zhou Y, Zhang X, **Guan Y***. Metformin Induces Renal Medullary Interstitial Cell Apoptosis in Type 2 Diabetes. *PLoS One*. 2013;8(1):e49915.
- Xiang X**, Yuan F, Zhao J, Li Z, Wang X, Guan Y, Tang C, Sun G, **Li Y***, **Zhang W***. Deficiency in pulmonary surfactant proteins in mice with fatty acid binding protein 4 knock-out. *Exp Physiol*. 2013;98:830-41.
- Wang G**, He L, Liu J, Yu J, Mao J, Chen A, Hong T, **Wang X***. Coronary flow velocity reserve is improved by PPAR- α agonist fenofibrate in patients with hypertriglyceridemia. *Cardiovascular Therapeutics*. 2013; 31: 161-67.
- Qiu B**, Hu S, Liu L, Chen M, Wang L, Zeng X, **Zhu S***. CART attenuates endoplasmic reticulum stress response induced by cerebral ischemia and reperfusion. *PLoS One*. 2013;8(1):e49915.
- Dai X**, Chang P, Zhu Q, Liu W, Sun Y, **Zhu S***, Jiang Z*. Chitosan oligosaccharides protect rat primary hippocampal neurons from oligomeric β -amyloid 1-42-induced neurotoxicity. *Neurosci Lett*. 2013 Oct 25;554:64-9.
- Yang NY**, Shi L, Zhang Y, Ding C, Cong X, Fu FY, **Wu LL***, Yu GY*. Ischemic preconditioning reduces the transplanted submandibular gland injury. *J Surg Res*. 2013;194(1):103-11.
- Zheng QN**, Long JH, Jia BB, Xua XL, Zhang CL, Li L, Wen ZY, Jin F, **Yao WJ**, and Zeng Z*. Transforming Growth Factor- β 1 Deteriorates Microcirculatory Characteristics and Motility of Mature Dendritic Cells in Concentration-Dependent Fashion. *Clin. Hemorheol. Microcirc.*, Jan. 2013. [Epub ahead of print]
- Song J**, Wang XF, Xu XL, Jia BB, Zheng QN, Ka WB, Sun DG, Wen ZY, Xie LD*, **Yao WJ***. The Effects of Non-ionic Contrast Medium on the Hemorheology in vitro and in vivo. *Clin. Hemorheol. Microcirc.* 2012 Dec 27. [Epub ahead of print]
- Vanhoutte PM**, **Gao Y***. Beta blockers, nitric oxide, and cardiovascular disease. *Curr Opin Pharmacol*. 2013; 13: 265-73.
- Zheng J**, **Kong W***. Noninvasive imaging of coronary artery disease--myth or reality? *Circ J*. 2013;77(6):1409-10.
- Chen X**, Jia X, Qiao J, Guan Y, **Kang J**. Adipokines in Reproductive Function: A Link between Obesity and Polycystic Ovary Syndrome. *J Mol Endocrinol*. 2013; 50(2):R21-R37.
- Yang J**, **Guan Y***. Family with sequence similarity 3 gene family and nonalcoholic fatty liver disease. *J Gastroenterol Hepatology* 2013; Suppl 1:105-11.
- Li Z**, Mulholland M, **Zhang W***. Regulation of Gastric Nesfatin-1/NUCB2. *Curr Pharm Des*. 2013;19(39):6981-5.
- Dou D**, Zheng X, Ying L, Ye L, **Gao Y***. Sulfhydryl-dependent dimerization and cGMP-mediated vasodilatation. *J Cardiovasc Pharmacol*. 2013;62:1-5.
- Li Z**, Li Y, **Zhang W***. Ghrelin receptor in energy homeostasis and obesity pathogenesis. *Prog Mol Biol Transl Sci*. 2013;114:45-87.
- Yang J**, Kang J, **Guan Y***. The mechanisms linking adiposopathy to type 2 diabetes. *Front Med*. 2013;7(4):433-44.

心血管所

- Zheng X**, Li A, Zhao L, Zhou T, Shen Q, Cui Q, **Qin X***. Key role of microRNA-15a in the KLF4 suppressions of proliferation and angiogenesis in endothelial and vascular smooth muscle cells. *Biochem Biophys Res Com*. 2013;437: 625-631.
- Pan B**, **Yu B**, Ren H, Willard B, Pan L, Zu L, Shen X, Ma Y, Li X, Niu C, Kong J, Kang S, Chen Y, E, Pennathur S, **Zheng L***. High Density Lipoprotein (HDL) Induced Oxidative Stress Promotes Atherosclerosis. *PLoS One*. 2013;8(1):e49915.
- Shan L#**, **Li J#**, Zu L, Niu C, Albert F, Zhang Y, **Zheng LM***, **Ji Y***. Platelet-Derived Microparticles are Implicated in Remote Ischemia Conditioning in a Rat Model of Cerebral Infarction. *CNS Neurosci Ther*. 2013;19(12):917-25.
- Wang Y#**, **Ji L#**, **Jiang R#**, **Zheng L**, Liu D. Oxidized High-Density Lipoprotein Induces the Proliferation and Migration of Vascular Smooth Muscle Cells by Promoting the Production of ROS. *J Atheroscler Thromb*. 2013;21(12):917-25.

- Liu Y**, Yan X, Mao G, Fang L, Zhao B, Liu Y, Tang H, **Wang N***. Metabonomic Profiling Revealed an Alteration in Purine Nucleotide Metabolism Associated with 41.
- Liu Y**, Zhao B, Mao G, Fang X, Liu Y, Huang Y, **Wang N***. Epigallocatechin-3-O-gallate, A Green Tea Polyphenol, Induces Expression of Pim-1 Kinase via PPAR in Human Vascular Endothelial Cells. *Cardiovasc Toxicol.* 2013; 13(4):391-5.
- Wang X**, Fang X, Zhou J, Chen Z, Zhao B, Xiao L, Liu A, Li YS, Shyy JY, Guan Y, Chien S, **Wang N***. Shear stress activation of nuclear receptor PXR in endothelial cells. *PLoS One.* 2013; 8(10):e74849.

神经科学研究所

- Liu M**, Yang H, Fang D, Yang JJ, Cai J, Wan Y, Chui DH, Han JS, **Xing GG***. Up-regulation of P2X3 receptors by neuronal calcium sensor protein VILIP-1 in dorsal root ganglion contributes to the bone cancer pain. *Pain.* 2013; 154(9):1551-1568.
- Li Z**, Wang J, Chen L, Zhang M, **Wan Y***. Basolateral amygdala lesion inhibits the development of pain chronicity in neuropathic pain rats. *PLoS One.* 2013; 8(8):e74849.
- Wang J**, Wang J, Li D, Li XL, **Wan Y***. Modulation of brain electroencephalography oscillations by electro-acupuncture in a rat model of post-incisional pain. *Evid-Based Compl Alt Med.* 2013;2013:160357. doi: 10.1155/2013/160357. Epub 2013 Apr 28.
- Liu J**, Liu FY, Tong ZQ, Li ZH, Chen W, Luo WH, Li H, Luo HJ, Tang Y, Tang JM, Cai J, Liao FF, **Wan Y***. Lysine-specific demethylase 1 (LSD1) in the breast cancer cells contributes to the production of endogenous formaldehyde in metastatic bone cancer pain model of rat. *Evid-Based Compl Alt Med.* 2013;2013:404956. doi: 10.1155/2013/404956. Epub 2013 May 12.
- Xie D**, Liu Z, Hou X, Zhang B, Xiong J, **Yi M***, Chen R. Heat-sensitization in suspended moxibustion: features and clinical relevance. *Acupunct Med.* 2013;31(4):422-424.
- Xu XJ**, Shou XJ, Li J, Jia MX, Zhang JS, Guo Y, Wei QY, Zhang XT, Han SP, **Zhang R***, **Han JS***. Mothers of Autistic Children: Lower Plasma Levels of Oxytocin and a Higher Level of Testosterone. *PLoS One.* 2013;8(9):e74849.
- Sun LL**, **Hu L**, **Li YJ**, **Cui CL***. Mesoaccumbens dopamine signaling alteration underlies behavioral transition from tolerance to sensitization to morphine reward. *PLoS One.* 2013;8(9):e74849.
- Jiang Y**, Wang H, Liu ZY, Dong YR, Dong Y, Xiang XH, Bai LJ, Tian J, Wu LZ, Han JS, **Cui CL***. Manipulation of and sustained effects on the human brain in vivo by transcranial magnetic stimulation. *PLoS One.* 2013;8(9):e74849.
- Liu S**, Liu YP, Song WB, **Song XJ***. EphrinB-EphB receptor signaling contributes to bone cancer pain via Toll-like receptor and proinflammatory cytokines in rat spinal cord. *Pain.* 2013; 154:2823-2835.
- Li ZQ**, Rong XY, Liu YJ, Ni C, Tian XS, Mo N, **Chui DH***, **Guo XY***. Activation of the canonical nuclear factor- κ B pathway is involved in isoflurane-induced hippocampal interleukin-1 β elevation and the resultant cognitive deficits in aged rats. *Biochem Biophys Res Commun.* 2013;438(4):628-34.
- Liu Y**, Ni C, Tang Y, Tian X, Zhou Y, Qian M, Li Z, **Chui D***, **Guo X***. Melatonin attenuates isoflurane-induced acute memory impairments in aged rats. *Basic Clin Pharmacol Toxicol.* 2013;113(4):215-20.
- Liu X**, Lu M, Tang L, Zhang N, **Chui D***, **Fan D***. ATXN2 CAG repeat expansions increase the risk for Chinese patients with amyotrophic lateral sclerosis. *N Engl J Med.* 2013;369(12):1103-1111.
- Gao K**, **Wang CR**, Jiang F, Wong AYK, Su N, Jiang JH, Chai RC, Teng J, Chen J, Jiang YW, **Yu AC***. Traumatic scratch injury in astrocytes triggers calcium Jun/AP-1 pathway and switch on GFAP expression. *Glia.* 2013; 61(12):2063-77.
- Chai RC**, Jiang JH, Wong AYK, Jiang F, Gao K, Vatcher G, Ho I, **Yu AC**. AQP5 is differentially regulated in astrocytes during metabolic and traumatic injuries. *Glia.* 2013; 65(1):100-110.

免疫学系

- Li H***, Li J, Su Y, Fan Y, Guo X, Li L, Su X, Rong R, Ying J, Mo X, Liu K, Zhang Z, Yang F, Jiang G, Wang J, Zhang Y, Ma D, **Tao Q***, **Han W***. A novel 3p21.31 deletion in CARD9 is associated with susceptibility to subcutaneous leishmaniasis. *PLoS One.* 2013;8(9):e74849. doi: 10.1016/j.jaci.2013.09.033. [Epub ahead of print]
- Li T***, Wang W, Chen Y, **Han W***. Preparation and characterization of monoclonal antibodies against VSTM1. *Monoclon Antib Immunodiagn Immunother.* 2013; 29(1):1-10.
- Zhang Y***, Wang JY, **Han W***. A role for CMTM7 in BCR expression and survival in B-1a but not B-2 cells. *Int Immunol.* 2013 Sep 30. [Epub ahead of print]
- Su Y***, Lin Y, Zhang L, Liu B, Yuan W, Mo X, Wang X, Li H, Xing X, Cheng X, Dong B, Hu Y, Du H, Zhu Y, Ding N, Li J, Liu W, Ma Y, Qiu X, **Ji J***, **Han W***, **Guo XK***, Liu YF, Zhou Y, Sun XY, Qian XP, Zhang Y, **Zhang J***. The expression of Netrin-1 in the thymus and its effects on thymocyte adhesion and migration. *Clin Dev Immunol.* 2013;2013:462152. doi: 10.1155/2013/462152. Epub 2013 Nov 28.
- Li R***, Pan Y, Shi DD, Zhang Y, **Zhang J***. PIAS1 negatively modulates virus triggered type I IFN signaling by blocking the DNA binding activity of IRF3. *Antiviral Res.* 2013; 94(1):1-10.
- Lu D***, **Dong D***, Zhou Y, Lu M, Pang XW, Li Y, Tian XJ, **Zhang Y***, **Zhang J***. The tumor-suppressive function of UNC5D and its repressed expression in renal cell carcinoma. *Clin Cancer Res.* 2013;19(11):2883-92.
- Liu B***, **Liu YF***, Du YR, Mardaryev AN, Yang W, Chen H, Xu ZM, Xu CQ, Zhang XR, Botchkarev VA, **Zhang Y***, **Xu GL***. Polycomb protein Cbx4 is required for the expression of the *CD4* gene in thymocytes. *PLoS One.* 2013; 8(5):e64228.
- Li Y***, Ma S, Tang L, Li Y, Wang W, Huang X, Lai Q, Zhang M, Sun J, Li CK, Abbott WG, Naoumov NV, **Zhang Y***, **Hou J***. Circulating chemokine (C-X-C Motif) receptor 5(+) CD4(+) T cells benefit hepatitis B e antigen seroconversion through IL-21 in patients with chronic hepatitis B virus infection. *Hepatology.* 2013;58(4):1277-86.
- Huang J***, Sun X, Gong X, He Z, Chen L, **Qiu X***, **Yin CC***. Rearrangement and expression of the immunoglobulin μ -chain gene in human myeloid cells. *Cell Mol Immunol.* 2014 Jan;11(1):94-104.
- Hu F***, Mu R, Zhu J, Shi L, Li Y, Liu X, Shao W, Li G, Li M, Su Y, Cohen PL, **Qiu X***, **Li Z***. Hypoxia and hypoxia-inducible factor-1 α provoke toll-like receptor signaling-induced inflammation in rheumatoid arthritis. *Ann Rheum Dis.* 2013 May 3. [Epub ahead of print]
- Yakufu P***, **Qi H***, Li M, **Ling X***, Chen W, **Wang Y***. CCR4 expressing cells cultured adherently on a capillary wall and formaldehyde-fixed as the stationary phase for ligand screening by ACE. *Electrophoresis.* 2013;34(4):531-40.
- Wang L***, Wang C, Su B, Song Q, Zhang Y, Luo Y, Li Q, Tan W, Ma D, **Wang L***. Recombinant human PDCD5 protein enhances chemosensitivity of breast cancer cells. *PLoS One.* 2013; 8(10):e77401.
- Xiao J***, Liu C, Li G, Peng S, Hu J, Qu L, Lv P, Zhang Y, Ma D, **Chen Y***. PDCD5 negatively regulates autoimmunity by upregulating FOXP3+ regulatory T cells. *PLoS One.* 2013; 8(10):e77401.
- Zhao Y***, Hu J, Miao G, Qu L, Wang Z, Li G, Lv P, Ma D, **Chen Y***. Transmembrane protein 208: a novel ER-localized protein that regulates autophagy and ER stress. *PLoS One.* 2013; 8(5):e64228.
- Chen Y***, Zou Z, Xu A, Liu Y, Pan H, Jin L. Serum programmed cell death protein 5 (PDCD5) levels is upregulated in liver diseases. *J Immunoassay Immunochem.* 2013; 34(4):304-310.
- Jin R***, **Teng F***, Xu X, Yao Y, Zhang S, Sun X, **Zhang Y***, **Ge Q***. Redox balance of mouse medullary CD4 single positive thymocytes. *Immunology & Cell Biol.* 2013; 91(1):1-10.
- Xu X***, Zhang S, Li P, Lu J, Xuan Q, **Ge Q***. Maturation and emigration of single positive thymocytes. *Clin Dev Immunol.* 2013;2013:282870. doi: 10.1155/2013/282870.
- Xu X***, Tan C, Li P, Zhang S, Pang X, Liu H, Li L, Sun X, Zhang Y, **Wu H***, **Chen X***, **Ge Q***. Changes of cytokines during a spaceflight analog a 45-day head-down bed rest. *PLoS One.* 2013;8(10): e77401.

- Dong J***, Chen Y, Xu X, Jin R, Teng F, Yan F, Tang H, Li P, Sun X, Li Y, Wu H, **Zhang Y***, **Ge Q*** Homeostatic properties and phenotypic maturation of murine emigrants in the thymus. *PLoS One*. 2013;8(2):e56378.
- Liu C***, Jin R, Wang HC, Tang H, Liu YF, Qian XP, Sun XY, Ge Q, Sun XH, **Zhang Y***. Id1 expression promotes peripheral CD4+ T cell proliferation and survival. *Biochem Biophys Res Commun*. 2013;436(1):47-52.
- Xu H***, Chen X, Huang J, Deng W, Zhong Q, Yue C, **Wang P***, **Huang Z***. Identification of GPR65, a novel regulator of matrix metalloproteinases using high throughput screening. *Biochem Biophys Res Commun*. 2013;436(1):96-103.
- Ge Q***, Zhao Y. Evolution of thymus organogenesis. *Dev Comp Immunol*. 2013;39(1-2):85-90.
- Li Y***, Zhao Y, Hu J, Xiao J, Qu L, Wang Z, Ma D, **Chen Y***. A novel ER-localized transmembrane protein, EMC6, interacts with RAB5A and regulates cell autophagy. *Autophagy*. 2013;9(2):150-63.

病原生物学系

- Zou QH**, **Li RQ**, **Wang YJ**, **Liu SL*** Identification of genes to differentiate closely related Salmonella lineages. *PLoS One*. 2013;8(2):e5988.
- Ding H**, Liu B, Zhao C, Yang J, Yan C, Yan L, **Zhuang H** & **Li T***. Amino acid similarities and divergences in the small surface proteins of genotype C hepatitis naive and lamivudine-treated patients with chronic hepatitis B. *Antiviral Res* 2013. DOI information: 10.1016/j.antiviral.2013.11.015. [Epub ahead of print]
- Wang MR**, Qiu N, Lu SC, Xiu DR, Yu JG, Wang XT, Lu FM, Li T, **Liu XE*** and **Zhuang H***. Serum hepatitis B surface antigen is correlated with intrahepatic Na⁺ ve patients with chronic hepatitis B but not in patients with HBV related hepatocellular carcinoma. *J Med Virol*. 2013, 85(2): 219-227.
- Chen XM**, Zhang L, Zhang T, Hao ML, Zhang XL, Zhang JB, Xie Q, Wang YF, Guo MZ, **Zhuang H*** and **Lu FM***. Methylation-mediated repression of microRNA 129-2 enhances oncogenic SOX4 expression in HCC. *Liver International*, 2013, 33(3): 476-486.
- Li J**, Zhang DY, Ma R, Yang XQ, Wang X, Li CM, Zhang SC, Xue HH, Zhao K and **Zhuang H***. Preclinical evaluation of a two-dose vaccination schedule of recombinant *Hansenula polymorpha* hepatitis B vaccine in animals. *Human Vaccines & Immunotherapeutics*, 2013, 9(4):1-8.
- Li ZK** Nie JJ, **Li J*** and **Zhuang H***. The Effect of HLA on immunologic response to hepatitis B vaccine in healthy people: A Meta-analysis. *Vaccine*, 2013, 31(40):4355-4361.
- Li WP**, **Warner N**, **Sozzi V**, **Yuen L**, **Colledge D**, **Li T**, **Zhuang H***, **Locarnini S**, **Revell PA***. Hepatitis B virus genotype C encoding resistance mutations that er 450.
- Zhang X**, Wang J, Cheng J, Ding S, Li M, Sun S, Zhang L, Liu S, **Chen X***, **Zhuang H**, **Lu F***. An integrated analysis of SOCS1 down-regulation in HBV infection-related hepatocellular carcinoma. *J Viral Hepat*. 2013 Aug 4. doi: 10.1111/jvh.12137. [Epub ahead of print]
- Huang W**, Liu X, Li E, Zhao C, Liu Q, Liang Z, **Wang Y*** and **Lu F***. Identification of a novel DRB1 allele through intergenic recombination between HLA-DRB1 and HLA-DRB3* 02 in a Chinese family. *Hum Immunol*. 2013 Aug 2. doi:10.1016/j.humimm.2013.07.013. [Epub ahead of print]

X. 10.1016/j.humimm.2013.07.013. [Epub ahead of print]

- Wu X**, Mao Q, Yao X, Chen P, Chen X, Shao J, Gao F, Yu X, Zhu F, Li R, Li W, Liang Z*, Wang J, **Lu FM***. Development and evaluation of a pseudovirus-luciferase assay for rapid and quantitative detection of neutralizing antibodies against enterovirus 71. *PLoS One*. 2013, 5;8(6):e64116 [Epub ahead of print]
- Liu S**, **Cheng J**, Zhang XL, Jiang SZ, Liu X, Li M, Zhang JB, Li XJ, Xu CH, **Chen XG***, **Lu F***. Quantificational Methylation Analysis of APC and AXIN2 in related Hepatocellular Carcinoma. *Current Cancer Therapy Reviews*, 2013, 9, 137-146.
- Li XJ**, **Zhang JB**, Yang ZW, Kang JT, Jiang SZ, Zhang T, Chen TT, Li M, **Chen XG***, Malcolm A. McCrae, Hui Zhuang, Fengmin Lu*. The function of targ 8278(13)00882-9. doi: 10.1016/j.jhep.2013.12.014. [Epub ahead of print]
- Fan Y, **Cheng J**, Vasudevan SA, Patel RH, Liang L, Xu X, Zhao Y, Jia W, **Lu F**, Zhang H, Nuchtern JG, Kim ES, Yang J. **TAK1 inhibitor 5Z-7-oxozeanol sensitizes neuroblastoma to chemotherapy**. *Apoptosis*. 2013 Oct;18(10):1224-34. doi: 10.1007/s10495-013-0864-0. [Epub ahead of print]
- Chang JR**, Duan XH, Zhang BH, Teng X, Zhou YB, Liu Y, Yu YR, Zhu Y, Tang CS, **Qi YF***, **Intermedin1-53** attenuates vascular smooth muscle cell calcification by inhibiting endoplasmic reticulum stress via cyclic adenosine monophosphate/protein kinase A pathway 1146.
- Yu YR**, Deng MJ, Lu WW, Jia MZ, Wu W, **Qi YF***. Systemic cytokine profiles and splenic toll-like receptor expression during *Trichinella spiralis* infection. *Exp Parasitol*. 2013 May;134(1):92-101. doi: 10.1016/j.exppara.2013.02.014. [Epub ahead of print]
- Yu YR***, Liu XC, Zhang JS, Ji CY, **Qi YF***. Taurine drinking attenuates the burden of intestinal adult worms and muscle larvae in mice with *Trichinella spiralis* 3463.
- Liao XY**, **Zhou ZZ**, **Wei FB**, **Qin H**, **Ling Y**, **Li RC**, **Li Nong** Y YP, **Sun KX**, **Li J***, **Hui Z**. Seroprevalence of hepatitis B and immune response to hepatitis B **Xueen Liu**, Fuerhati Wushouer, Gou AL, Mahemuti Kuerban, Li XL, Sun YB, Zhang JM, Liu Y, **Li J** and **Zhuang H**. Comparison of immunogenicity between 1465.
- Xu CH**, Zheng JJ, Tu J, Zhang WD and **Lu FM***. Higher dN/dS ratios in the HCV core gene, but not in the E1/HVR1 gene, are associated with human immunosuppression. *Archives of Virology*, 2012 (157): 2153-2162.
- Chang JR**, Duan XH, Zhang BH, Teng X, Zhou YB, Liu Y, Yu YR, Zhu Y, Tang CS, **Qi YF***, **Intermedin1-53** attenuates vascular smooth muscle cell calcification by inhibiting endoplasmic reticulum stress via cyclic adenosine monophosphate/protein kinase A pathway 1146.
- Yu YR**, Deng MJ, Lu WW, Jia MZ, Wu W, **Qi YF***. Systemic cytokine profiles and splenic toll-like receptor expression during *Trichinella spiralis* infection. *Exp Parasitol*. 2013 May;134(1):92-101. doi: 10.1016/j.exppara.2013.02.014. [Epub ahead of print]
- Yu YR***, Liu XC, Zhang JS, Ji CY, **Qi YF***. Taurine drinking attenuates the burden of intestinal adult worms and muscle larvae in mice with *Trichinella spiralis* 3463.

病理学系

- Ye JX**, **Wang AY**, **Zhou Y**, **Shi XY***. Peutz-Jeghers Type Hamartomatous Polyp Arising in Inverted Meckel's Diverticulum in a 29-Year-Old Patient. *Am J Gastroenterol*. 2013;108(1):151-52.
- Li WH**, Qiu Y, Zhang HQ, Liu Y, You JF, **Tian XX***, **Fang FG***. Extracellular ATP promotes invasion and metastasis of prostate cancer through activation of I 75.
- Liu Y**, Wu BQ, Zhong HH, Hui P, **Fang WG***. Screening for *EGFR* and *KRAS* mutations in non-small cell lung carcinomas using DNA extraction by hydrothermal pressure coupled with PCR-based direct sequencing. *Int J Clin Exp Pathol*. 2013; 6(9): 1880-89.
- Zhao T**, Guan L, Yu Y, Pei X, Zhan J, Han L, Tang Y, Li F, **Fang W***, **Zhang H***. Kindlin-2 promotes genome instability in breast cancer cells. *Cancer Lett*. 2013; 330: 208-16.
- Zheng LY**, Song AP, Ruan Y, Chen L, Liu DG, Li XH, Guo HY, Han JY, Li Y, **Tian XX***, **Fang WG***. Genetic polymorphisms in AURKA, BRCA1, CCNE1 and 46.
- Li Y**, Chen YL, Xie YT, Zheng LY, Han JY, Wang H, **Tian XX***, **Fang WG***. Association Study of Germline Variants in CCNB1 and CDK1 with Breast Cancer 13

- Yu W**, Wang L, Wang Y, Xu X, Zou P, Gong M, Zheng J, You J, Wang H, Mei F, **Pei F***. A novel tumor metastasis suppressor gene LASS2/TMSG1 interacts with
83
- Xu XY**, Liu BY, Zou PC, Zhang Y, You JF, and **Pei F***. Silencing of a novel tumor metastasis suppressor gene LASS2/TMSG1 promotes invasion of prostate
63.
- Li Z**, Liu C, **Huang X**, **Gao Z***. Nasal NK/T cell lymphoma with severe facial disfigurement in a 37-year-old male. *Int J Oral Maxillofac Surg*. 2013; 42(1):102-5.
- Cheng XL**, Zhou TY, Li B, Li MY, **Li ZQ**, Zhu W. Methotrexate and 5-aminoimidazole-4-carboxamide riboside exert synergistic anticancer action against human breast cancer and hepatocellular carcinoma. *Acta Pharmacologica Sinica*. 2013;34(7),
59.
- Li B**, Yang YP, **Li ZQ**. GRP78 mediates radiation resistance of a stem cell-like subpopulation within the MCF-7 breast cancer cell line. *Oncology Report*, 2013; 30(5):2119-26.
- Chi YK**, Zhao J, Cui SP, Jiang P, Wang HL, Zhang H, Mao JZ, **Liu HJ**, Hou L, **Zhang B***. The level of phosphorylated Akt predominantly reflects the expression
61.
- Jiang P**, Cui S, Ren Y, Mao J, **Liu H**, Tian Y, Liu Y, Du J, Hou L and **Zhang B***. Girdin correlated with autophagy in invasive ductal breast carcinomas. *Tumor*
46.
- Wang JC**, Wang HL, Hou W, **Liu HJ**, Zou YX, Zhang H, Hou L, McNutt MA and **Zhang B***. Subnuclear distribution of SSX regulates its function. *Mol Cell*.
2): 17-29.
- Xi C**, Ren C, Hu A, Lin J, Yao Q, Wang Y, Gao Z, An X, **Liu C#**. Defective expression of Protein 4.1N is correlated to tumor progression, aggressive behavior
71.
- Lin J**, Song XY, **Liu CR#**. Pelvic intravascular leiomyomatosis associated with benign pulmonary metastasizing leiomyoma: clinicopathologic, clonality, and CI

人体解剖与组织胚胎学系

- Yan J**, Manaenko A, Chen S, Klebe D, Ma Q, Caner B, Fujii M, Zhou C, **Zhang JH***. Role of SCH79797 in Maintaining Vascular Integrity in Rat Model of Subarachnoid H
17.
- Zhou N**, Xu T, Bai Y, Prativa S, Xu JZ, Li K, Han HB, **Yan JH***. Protective effects of urinary trypsin inhibitor on vascular permeability following subarachnoid
66.
- Chen CH**, Jiang Z, Yan JH, Yang L, Wang K, Chen YY, Han JY, Zhang JH, **Zhou CM***. The Involvement of Programmed Cell Death 5 (PDCD5) in the Regulation of Apopto
76.
- Cui GX**, Leng HJ, Wang K, Wang JW, Zhu SN, Jia J, Chen X, Zhang WG, **Qin LH***, **Bai WP***. Effects of Remifemim treatment on bone integrity and remodeling
induced osteoporosis. *PLoS One*. 2013 Dec 9;8(12):e82815.
- Ren C**, Luan L, Lau B, Huang X, Yang J, Zhou Y, Wu X, Gao J, Pickard GE, So KF, **Pu M***. Direct retinoregulation alters serotonergic tone and affective behavior. *Neuropsychopharmacology*. 2013, 38(7):1163-75.
- He M**, Pan H, Xiao C, **Pu M***. Roles for redox signaling by NADPH oxidase in hyperglycemia-induced heme oxygenase-1 expression in the diabetic retina. *Invest Ophthalmol Vis Sci*. 2013, 54(6):4092-01.
- Nan Y**, Zhang Q, Ren C, Huang X, Gao J, Li X, and **Pu M***. Functional evaluation of iodoacetic acid induced photoreceptor degeneration in the cat. *Sci China*
30.
- Zhang Q**, Vuong H, Huang X, Wang Y, Brecha NC, **Pu M***, **Gao J***. Melanopsin-expressing retinal ganglion cell loss and behavioral analysis in the Thy1-CFP-DBA/2J mouse model of glaucoma. *Sci China Life Sci*. 2013, 56(8):720-
30.
- He M**, Pan H, Chang R, So KF, Brecha NC, **Pu M***. Activation of the Nrf2/HO-1 antioxidant pathway contributes to the protective effects of Lycium barbarum polysaccharides in the rodent retina after ischemia-reperfusion-
induced damage. *PLoS One*. 2014;9(1):e84800.
- Yang M**, Du J, Lu DY, Ren CX, Shen H, Qiao J, Chen X, and **Zhang HQ***. Increased Expression of Kindlin-2 in Luteinized Granulosa Cells Correlates with Androgen Receptor Level in Polycystic Ovary Syndrome Patients with Hyperandrogenemia. *Reprod Sci*. 2013 E
2
- Wei XF**, Xia Y,* Li F, Tang Y,* Nie J, Liu YH, Zhou ZM, **Zhang HQ***, and Hou FF*. Kindlin-2 Mediates Activation of TGF- β /Smad Signaling and Renal Fibrosis. *J Am Soc Nephrol*. 2013; 24: 1387–98.
- Wei XF**, Wang X, Xia Y, Tang Y, Li F, Fang WG, **Zhang HQ***. Kindlin-2 regulates renal tubular cell plasticity by activation of Ras and its downstream signaling. *Am J Physiol Renal Physiol*. 2013 Nov 13. [Epub ahead of print]
- Yu Y**, Wu JZ, Guan LZ, Qi LH, Tang Y, Ma B, Zhan J, Wang YL, Fang WG and **Zhang HQ***. Kindlin 2 promotes breast cancer invasion via epigenetic silencing
80.
- Yu Y**, Qi LH, Wu JZ, Wang YL, Fang WG and **Zhang HQ***. Kindlin 2 regulates myogenic related factor myogenin via a canonical Wnt signaling in myogenic di
2
- Zhao T**, Guan LZ, Yu Y, Pe XL, Zhan J, Han L, Tang Y, Li F, Fang WG, **Zhang HQ***. Kindlin-2 promotes genome instability in breast cancer cells. *Cancer Lett*. 2013;330: 208-16.
- Gao JC**, Khan A, Shimokawa TS, Str? mblad S, Fang WG and **Zhang HQ***. A feedback regulation between Kindlin-2 and GLI1 in prostate cancer cells. *FEBS Lett*.2013;587: 631-8.

药理学系

- Li F**, Lei T, Zhu J, Wang W, Sun Y, Chen J, Dong Z, Zhou H, **Yang B***. A novel small-molecule thienoquinolin urea transporter inhibitor acts as a potential diuretic. *Kidney Int*. 2013;83(6):1076-86.
- Chen J**, Wang W, Zhang Q, Li F, Lei T, Luo D, Zhou H, **Yang B***. Low molecular weight fucoidan against renal ischemia-reperfusion injury via inhibition of the MAPK signaling pathway. *PLoS One*. 2013;8(2):e56224.
- Zhou L**, Liu G, Jia Z, Yang KT, Sun Y, Kakizoe Y, Liu M, Zhou S, Chen R, **Yang B*** (, Yang T*. Increased susceptibility of db/db mice to rosiglitazone-induced plasma volume expansion: role of dysregulation of renal water transporters. *Am J Physiol Renal Physiol*. 2013;305(10):F1491-7.
- Dong Z**, Ran J, Zhou H, Chen J, Lei T, Wang W, Sun Y, Lin G, Bankir L, **Yang B***. Urea Transporter UT-B Deletion Induces DNA Damage and Apoptosis in Mouse Bladder Urothelium. *PLoS One*. 2013 Oct 21;8(10):e76952.
- Fan S**, Pan Z, Geng Q, Li X, Wang Y, An Y, Xu Y, Tie L, Pan Y, **Li X***. Layered signaling regulatory networks analysis of gene expression involved in malignant resolving ulcerative colitis via integration of cross-study microarray profiles. *PLoS One*. 2013;25,8(6):e67142.
- Fan S**, Geng Q, Pan Z, Li X, Tie L, Pan Y, **Li X***. Clarifying off-target effects for torcetrapib using network pharmacology and reverse docking approach. *BMC Syst Biol*. 2012;10;6:152.
- Zhang J**, An Y, Gao J, Han J, Pan X, Pan Y, Tie L, **Li X**. Aquaporin-1 translocation and degradation mediates the water transportation mechanism of acetazolamide. *PLoS One*. 2012;7(9):e45976.
- Zhang J**, Yu B, Zhang XQ, Sheng ZF, Li SJ, Wang ZJ, Cui XY, Cui SY, **Zhang YH***. Tetrandrine, an antihypertensive alkaloid, improves the sleep state of spon
8741(13)00705-8. 10.1016/j.jep.2013.09.054. [Epub ahead of print]
- Sun LX**, Lin ZB, Duan XS, Lu J, Ge ZH, Li M, Xing EH, Lan YF, Jiang MM, Yang N, **Li WD***. *Ganoderma lucidum* polysaccharides counteract inhibition on C
22.
- Wang Y**, Guo T, Zhao S, Li Z, Mao Y, Li H, Wang X, Wang R, Xu W, Song R, Jin L, Li X, Irwin DM, Niu G, **Tan H***. Expression of the human glucokinase g
Wang R, Gao H, Xu W, Li H, Mao Y, Wang Y, Guo T, Wang X, Song R, Li Z, Irwin DM, Niu G, **Tan H***. Differential expression of genes and changes in glucospecific glucokinase gene knockout mice. *Gene*. 2013;516(2):248-54.

- Xu W**, Li H, Wang R, Lei Z, Mao Y, Wang X, Zhang Y, Guo T, Song R, Zhang X, Jin L, Li Z, Irwin DM, Niu G, **Tan H***. Differential expression of genes associated with specific glucokinase gene knockout mice. *Int J Mol Sci*. 2013;14(3):6467-86.
- Song R**, Wang X, Mao Y, Li H, Li Z, Xu W, Wang R, Guo T, Jin L, Zhang X, Zhang Y, Zhou N, Hu R, Jia J, Lei Z, Irwin DM, Niu G, **Tan H***. Resistin disrupts regulating the hepatic levels of GSK3 β . *Gene*. 2013;529(1):50-6.
- Zhang X**, Li H, Mao Y, Li Z, Wang R, Guo T, Jin L, Song R, Xu W, Zhou N, Zhang Y, Hu R, Wang X, Huang H, Lei Z, Niu G, Irwin DM, **Tan H***. An Over-Expressed Alzheimer Disease Drug Screening Created by Zinc Finger Nuclease Technology. *PLoS One*. 2013;8(11):e75493.
- Irwin DM, **Tan H**. Evolution of glucose utilization: Glucokinase and glucokinase regulator protein. *Mol Phylogenet Evol*. 2014 ;70:195-203.

生物物理学系2013

- Yasuda H?** , Park E? , **Yun CH?** , Sng NJ, Lucena-Araujo AR, Yeo WL, Huberman MS, Cohen DW, Nakayama S, Ishioka K, Yamaguchi N, Hanna M, Oxnard GR, Lathan CS, Moran T, Sequist LV, Chaff JE, **Rie Wang J** , **Yin C*** A Zernike-moment-based non-local denoising filter for cryo-EM images. *Sci China Life Sci*. 2013;56(4):384-90.
- Peng S**, **Zheng Q**, Zhang X, Dai L, Zhu J, Pi Y, Hu X, Cheng W, Zhou C, **Sha Y*** , **Ao Y***. Detection of ADAMTS-4 activity using a fluorogenic peptide-conjugated Au nanoparticle probe in human knee synovial fluid. *ACS Appl Mater Interfaces*. 2013;5(13):6089-96.
- Li Q, Jiang Y, **Han R**, Zhong X, Liu S, Li ZY, **Sha Y***, **Xu D***. High surface-enhanced Raman scattering performance of individual gold nanoflowers and their application in live cell imaging. *Small*. 2013;9(6):927-32.
- Liu Z** , Du X, Yin C, **Chang Z***. Shotgun proteomic analysis of sarcoplasmic reticulum preparations from rabbit skeletal muscle. *Proteomics*, 2013; 13:2335-2338.

放射医学, 医学同位素研究中心

- Wu M, **Shi J** , Fan D, Zhou Q, **Wang F***, Niu Z, Huang Y*. Biobehavior in normal and tumor-bearing mice of tobacco mosaic virus. *Biomacromolecules*. 2013;14(11):4032-7.
- Dong C** , Zhao H, Yang S, Shi J, Huang J, Cui L, Zhong L, Jin X, Li F, Liu Z, **Jia B***, **Wang F***. ^{99m}Tc-labeled dimeric octreotide peptide: a radiotracer with high tumor uptake for SPECT imaging of SSTR2-positive tumors. *Mol Pharm*. 2013;10(8):2925-33.
- Shi J**, Cui L, Jia B, Liu Z, He P, Dong C, Jin X, Zhao H, Li F, **Wang F***. ^{99m}Tc-labeled VQ peptide: a new imaging agent for the early detection of tumors or premalignancies. *Mol Imaging*. 2013;12(5):318-26.
- Dong C** , **Liu Z***, **Wang F***. Peptide-based radiopharmaceuticals for targeted tumor therapy. *Curr Med Chem*. 2013, 21:139-52.
- Liu Z***, **Wang F***. Development of RGD-based radiotracers for tumor imaging and therapy: translating from bench to bedside. *Curr Mol Med*. 2013, 13(10):1487-505.
- Cui L** , **Liu Z*** , Jin X, Jia B, Li F, **Wang F*** .Evaluation of ¹⁸⁸Re-MAG2-RGD-bombesin for potential prostate cancer therapy. *Nucl Med Biol*. 2013, 40(2):182-9.
- Li Y**, **Liu Z***, Dong C, He P, Liu X, Zhu Z, Jia B, Li F, Li L, **Wang F***. Noninvasive detection of human induced pluripotent stem cell (hiPSC)-derived teratoma with an integrin targeting agent ^{99m}Tc-3PRGD2. *Mol Imaging Biol*. 2013, 15(1):58-67.
- Li Bo**, Cheng Xiaoliang, **Yang Yepeng*** and **Li Zaiquan***. GRP78 mediates radiation resistance of a stem cell-like subpopulation within the MCF-7 breast cancer cell line. *Oncology Reports*. 2013; 30(5): 2119-26.

中西医结合系

- Tu L**, Pan CS, Wei XH, Yan L, Liu YY, Fan JY, Mu HN, Li Q, Li L, Zhang Y, He K, Mao XW, Sun K, Wang CS, Yin CC, and **Han JY***. Astragaloside IV protects against albuminuria in rats via mechanisms involving improvement of energy metabolism. *Evid Based Complement Alternat Med*. 2013;2013:574629. doi: 10.1155/2013/574629.
- Zhang Y**, Sun K, Liu YY, Zhang YP, Hu BH, Chang X, Yan L, Pan CS, Li Q, Fan JY, He K, Mao XW, Tu L, Wang CS and **Jing-Yan Han***. Ginsenoside Rb1 ameliorates lipopolysaccharide-induced albumin leakage from rat mesenteric venules by intervening in both trans- and paracellular pathway. *Am J Physiol Gastrointest Liver Physiol*. 2013 Dec 11;295(6):G1257-64. doi: 10.1152/ajpgi.00187.2013.
- Li C**, Li Q, Liu YY, Wang MX, Pan CS, Yan L, Chen YY, Fan JY, and **Han JY***. Protective effects of Notoginsenoside R1 on intestinal ischemia/reperfusion injury in rats. *Gastrointest Liver Physiol*. 2013 Nov 14. [Epub ahead of print]
- Yang XY**, Zhao N, Liu YY, Hu BH, Sun K, Chang X, Wei XH, Fan JY, **Han JY***. Inhibition of NADPH Oxidase Mediates Protective Effect of Cardiotonic Pills in Rats. *Evid Based Complement Alternat Med*. 2013;2013:574629. doi: 10.1155/2013/574629.
- Du WY**, Chang C, Zhang Y, Liu YY, Sun K, Wang CS, Wang MX, Liu Y, Wang F, Fan JY, **Li PT*** , **Han JY***. High-dose chlorogenic acid induces inflammation reactions and oxidative stress injury in rats without implication of mast cell degranulation. *J Ethnopharmacol*. 2013;147:74-83.
- Ding YC**, **Zhang Y**, Peng T, Lu YQ, Jin DY, Ren QS, Liu YY, **Han JY*** and **Xi P***. Observation of mesenteric microcirculatory disturbance in rat by laser Doppler flowmetry. *Evid Based Complement Alternat Med*. 2013;2013:574629. doi: 10.1155/2013/574629.
- Liu DY**, Pan CS, Liu YY, Wei XH, Zhou CM, Sun K, He K, Li C, Yan L, Fan JY, Wang CS, Hibi T, **Liu HN*** and **Han JY***. Pellet attenuation of intestinal ischemia/reperfusion injury in rats via mechanisms involving improvement of energy metabolism. *Evid Based Complement Alternat Med*. 2013;2013:574629. doi: 10.1155/2013/574629.
- Tian GH**, Sun K, Huang P, Zhou CM, Yao HJ, Huo ZJ, Hao HF, Yang L, Pan CS, He K, Fan JY, **Li ZG*** and **Han JY*** . Long-term stimulation with electroacupuncture at DU20 and ST36 rescues hippocampal neuron through attenuating cerebral blood flow in spontaneously hypertensive rats. *Evid Based Complement Alternat Med*. 2013;2013:480597. doi: 10.1155/2013/480597.
- Tang DX**, Zhao HP, Pan CS, Liu YY, Wei XH, Yang XY, Chen YY, Fan JY, Wang CS, **Han JY***, **Li PP***. QiShenYiQi Pills? , a Compound Chinese Medicine, Attenuates Myocardial Structure Damage and Cardiac Dysfunction in Rats. *Evid Based Complement Alternat Med*. 2013;2013:480597. doi: 10.1155/2013/480597.
- Li A**, Dong L, Duan ML, Sun K, Liu YY, MX Wang, Deng JN, Fan JY, **Wang BE***, **Han JY***. Emodin Improves Lipopolysaccharide-Induced Microcirculatory Disturbance in Rat Mesentery. *Microcirculation*. 2013;20(7):617-28.
- Wei XH**, Liu YY, Li Q, Yan L, Hu BH, Pan CS, Li ZX, Chang X, Fan JY, Zhao N, Sun K, Huang P, Wang CS, Fan TP, **Han JY***. Treatment of Cardiotonic Pills Ameliorates Myocardial Fibrosis in Rats. *Microcirculation*. 2013;20(1):17-29.
- Lin F**, Liu YY, Xu B, Sun K, Wang HY, Fan JY, Li QL, Wang CS, **Zhang SW***, and **Han JY***. Salvianolic acid B protects from pulmonary microcirculation disturbance in rats. *Evid Based Complement Alternat Med*. 2013;2013:480597. doi: 10.1155/2013/480597.
- Lin SQ**, Wei XH, Huang P, Liu YY, Zhao N, Li Q, Pan CS, Hu BH, Chang X, Fan JY, Yang XY, Wang CS, **Liu HN***, **Jing-Yan Han***. QiShenYiQi Pills? prevents cardiac ischemia-reperfusion injury via energy modulation. *Int J Cardiol*. 2013 30;168(2):967-74.

细胞生物学系

- Liu XJ**, Wu WT, Wu WH, Yin F, Ma SH, Qin JZ, Liu XX, Liu YN, Zhang XY, Li P, Han S, Liu KY, Zhang JM, He QH, **Shen L***. A minority subpopulation of C57BL/6J mice is resistant to obesity and insulin resistance. *PLoS One*. 2013;8(11):e75493.
- Li Y**, Qiu C, Tu J, Geng B, Yang J, Jiang T, **Cui Q***. HMDD v2. 0: a database for experimentally supported human microRNA and disease associations. *Nucleic Acids Res*. 2013;41:D1093-1098. doi: 10.1093/nar/gkt1023. Epub 2013 Nov 4.
- Li Y**, Li Z, Zhou S, Wen J, Geng B, Yang J, **Cui Q***. Genome-Wide Analysis of Human MicroRNA Stability. *PLoS One*. 2013;8(9):e75493. doi: 10.1371/journal.pone.0075493. Epub 2013 Sep 28.
- Feng R**, Zhou S, Liu Y, Song D, Luan Z, Dai X, Li Y, Tang N, Wen J, Li L*. Sox2 protects neural stem cells from apoptosis via up-regulating survivin expression. *Biochem J*. 2013;450(3), 459-68.
- Chen Y**, Cao W, Zhou S, Shen L, **Wen J***. Mutant PAX6 downregulates prohormone convertase 2 expression in mouse islets. *Exp Biol Med*. 2013, 238:164-71.
- Tang N**, Zhao Y, Feng R, Liu Y, Wang S, Wei W, **Li L***. Lysophosphatidic acid accelerates lung fibrosis by inducing differentiation of mesenchymal stem cells into myofibroblasts. *PLoS One*. 2013;8(11):e75493.

医学信息学系

- Chen Z**, Jia S, Li D, Cai J, Tu J, Geng B, Cui Q, **Yang J***. Silencing of Long Noncoding RNA AK139328 Attenuates Ischemia/Reperfusion Injury in Mouse I. **Li D**, Chen G, Yang J, Fan X, Gong Y, Xu G, **Geng B***. Transcriptome Analysis Reveals Distinct Patterns of Long Noncoding RNAs in Heart and Plasma of M. **Liu MX**, Chen X, Chen G, Cui QH, **Yan GY***. A Computational Framework to Infer Human Disease-Associated Long Noncoding RNAs. *PLoS One*. 2014; 9(1): e84408.
- Li T***, Song B, Wu Z, Lu M, **Zhu WG***. Systematic identification of Class I HDAC substrates. *Brief bioinform*. 2013 Aug 23. [Epub ahead of print]
- Lu Q**, Ren S, Lu M, Zhang Y, Zhu D, Zhang X, **Li T***. Computational prediction of associations between long non-coding RNAs and proteins. *BMC genomics*. 2013 Sep 24;14:651. doi: 10.1186/1471-2164-14-651.

医学遗传学系

- Song S**, Zhao R, He H, Zhang J, Feng H, **Lin L***. WNT10A variants are associated with non-syndromic tooth agenesis in the general population. *Human genetics*. 2014; 133(1): 117-24.
- Huang Y**, Yang L, Wang J, Yang F, Xiao Y, Xia R, **Yan M***. Twelve Novel Atm Mutations Identified in Chinese Ataxia Telangiectasia Patients. *Neuromolecular* 40.
- Yang Y**, Ma W, Wu D, Huang Y, Li H, Zou J, **Luo J***. MiR-17 Partly Promotes Hematopoietic Cell Expansion through Augmenting HIF-1 α in Osteoblasts. *PLoS One*. 2013;8(7): e70232.
- Li Y**, Zhou G, La L, Chi X, Cao Y, Liu J, **Wu B***. Transgenic human programmed cell death 5 expression in mice suppresses skin cancer development by enh 14.
- Liu H**, Han D, Wong S, Nan X, Zhao H, **Feng H***. rs929387 of GLI3 Is Involved in Tooth Agenesis in Chinese Han Population. *PLoS One*. 2013;8(11): e80860
- Nan X**, Dai S, Li CT, **Chen XR**, **Zhao HS**, **Zhang FS**, **Song QH***. Novel deletion mutation of TRPS1 gene in a Chinese patient of trichorhinophalangeal syndrome type 1 91.

2013年中文核心期刊论文目录

- 高凌云, 李国栋, 童坦君*. DNA印迹法和实时定量PCR法在端粒长度测定中的应用比较. 北京大学学报(医学版). 2013; 45(2):297-302.
- 袁富文, 程倩, 童坦君*. Nucleostemin siRNA对肝癌细胞HepG2增殖的影响. 中国生物化学与分子生物学报. 2013; 29(11): 1041-1047.
- 吴丽媛, 闫丽辉, 贾竹青, 王家骥, 周春燕*, 张永珍*. 血管紧张素II在胚胎干细胞向心肌细胞分化中的作用. 中国生物化学与分子生物学报2013年6月第29卷第6期563-568页.
- 梁文英, 李自茹, 李茵, 张炜真*. Ghrelin在炎症反应中的作用. 生理科学进展2013; 44(2):129-32.
- 唐红, 马良肖, 张炜真*. 胃激素ghrelin和nesfatn-1与骨骼肌糖代谢. 生理科学进展2013;44(1):63-6
- 陈忠岩, 姚伟娟*. Rho/ROCK在血管平滑肌细胞迁移中的作用. 《生理科学进展》, 44: 269-274, 2013.
- 姚伟娟*, 宋健, 张晓兰, Lanping Amy Sung. The expression of erythrocyte tropomodulin isoforms response to mechanical stresses. 医用生物力学, 2013年8月增刊
- Xu N**, **Song XJ***. Analgesia and neural protection of B vitamins. *Chinese J Pain Medicine*. 2013;19(10):609-613
- 李晋, 梁思晨, 张嵘* 杏仁核异常与孤独症患者社会交往障碍的关系. 生理科学进展, 2013; 44 (2) : 121-124
- 寿小婧, 魏青云, 赵丽娜, 张嵘* 孤独症谱系障碍的功能磁共振成像研究进展. 中国医学影像学, 2013; 21 (8) : 628-630
- 孔繁军, 王威, 于璐, 赵磊, 冀拓, 朴丽颖, 任天云, 崔德华*. 脑老化糖基化终末产物上调BACE1活性促进A β 生成. 神经疾病与精神卫生, 2013, 13 (2)
- 张韬, 童亚伟, 崔德华*, 田小生, 周婷, 冀拓, 樊东升. 脑衰老与慢性炎症所致老年认知障碍症的研究进展. 神经疾病与精神卫生, 2013, 13 (1)
- 杨欢, 周婷, 崔德华*, 童亚伟, 战锐, 张韬, 张辉, 肖卫忠, 樊东升. 脂代谢对脑衰老和老年认知障碍症的影响 神经疾病与精神卫生, 2013, 13 (2)
- 冀拓, 张韬, 王贺成, 田小生, 崔德华*, 微量元素与脑衰老及老年性认知障碍症. 神经疾病与精神卫生, 2013, 13(4)
- 杨静静, 刘小旦, 方东, 刘敏, 蔡捷, 万有, 韩济生, 邢国刚*. 电压门控型钠离子通道Nav1.8在骨癌大鼠DRG神经元细胞膜上的表达上调. 中国疼痛医学杂志. 2013,11: 33-37.
- 李婷, 郭晓欢, 王平章, 宋泉声, 马大龙, 韩文玲*. VSTM1多克隆抗体的制备和鉴定. 细胞与分子免疫学杂志, 2012;28:1291-1294.
- 余培峰, 初明, 裴军, 徐碧荷, 陈咏冰, 连觅, 岳芳桦, 肖鹏, 赵昕淇, 丁然, 初正云, 王月丹*. 癌/瘤抗原在多发性骨髓瘤免疫治疗中的应用的研究进展. 现代生物医学进展, 2012; 30: 5946-5949.
- 杨荣秉, 梁伟, 连觅, 徐兰, 初明, 朱蕴兰, 余培峰, 徐碧荷, 王月丹*. 肿瘤坏死因子 α 和甲基化转移酶抑制siRNA对Raji细胞中癌-瘤抗原表达的影响. 现代生物医学进展. 2012; 12(1): 1-4.
- 连觅, 裴军, 高高, 初明, 陈咏冰, 徐兰, 岳芳桦, 张德有, 李津, 王月丹*. 转人HLA-A2基因小鼠对adr亚型重组乙型肝炎疫苗(汉逊酵母)的免疫应答. 中国生物制品学杂志. 2012; 25(11): 1410-1413.
- 田新利, 王新, 胡天驹, 白丽莉, 张浩, 陈宇红, 朱萌, 赵朕龙, 高萌, 徐超, 胡赞民, 彭宜红*. 小球藻免疫防御素NP-1抗菌机制初探. 中华微生物学和免疫学杂志, 2013, 33(10): 756-760.
- 宋刚, 王新, 柳江枫, 张金鹏, 胡天驹, 彭宜红*. 环磷酰胺免疫抑制大鼠的皮肤感染模型建立. 中华微生物学和免疫学杂志, 2013, 33(6): 458-461.
- 丁海, 赵澄宇, 向宽辉, 彭雅琴, 闫玲, 庄辉* & 李彤*. 核苷和核苷酸类药物经治和未治慢性乙型肝炎患者中HBV rtV191I/sW182*突变分析. 中国病毒病杂志. 2013:199-204.
- 李垚, 向宽辉, 丁海, 彭雅琴, 赵澄宇, 闫玲, 庄辉 & 李彤*. 慢性乙型肝炎抗病毒治疗中影响确证病毒学突破的因素分析. 中国病毒病杂志 2013:349-352.
- 韩建, 王晓娟, 刘鹏, 王玲*. HepG2. 2.15 细胞模型功能的重新评价: 分泌 HBVDNA, cccDNA 及血清学标志物的动态变化研究[J]. 中国病原生物学杂志, 2013, 5: 003.385-388.
- 卜秋宁, 王玲*, 刘鹏, 王晓娟, 韩建, 陈香梅, 鲁凤民, 庄辉*. 不同抗-HCV 酶联免疫试剂性能指标评价. 中国公共卫生, 2013,29(3):381-384.
- 沈波, 龙璐, 邓中平, 王杰, 戴立忠, 陈德喜, 谭德明, 庄辉, 鲁凤民*. 新型国产乙型肝炎病毒核酸定量检测试剂的质量评价[J]. 中华检验医学杂志, 2013, 36 (3) : 280-285.
- 段昭君, 支玉红, 龙璐, 刘媛, 许强, 沈波*, 鲁凤民*. 慢性HCV感染者外周血中CD56+ T细胞频数、表型和体外细胞毒功能研究[J]. 中华微生物学和免疫学杂志, 2013, 33 (7) : 481-487.
- 张玲, 崔宏, 张瑞阳, 黄长山, 王云检, 李蒙*, 鲁凤民. 不同肝癌细胞系对IFN- γ 治疗的敏感性. 肝脏, 2013,18:517-521.
- 马俊凤, 杨帅, 王春萍, 等. 吉林省医务人员乙型肝炎病毒感染现状调查. 中国病毒病杂志, 2013, 3(3):205-212.
- 邹鹏程, 徐晓艳, 张梦雪, 由江峰, 裴斐*. 液泡型ATP酶C基ATP6VOC在人前列腺癌细胞系中的表达及其意义. 临床与实验病理学杂志, 2013,29 (4) : 385-388
- 赖玉梅, 李敏, 刘翠琴, 黄欣, 于国华, 王小燕, 孙琳, 陈剑, 高子芬*. IL-6在Castleman病中的表达及其临床病理学意义分析. 中华血液学杂志. 2013, 34 (5) : 404-408.
- 王跃, 马晓龙, 席晨光, 林洁, 刘从容#. 子宫内腺癌中ER免疫组化染色结果评定标准的对比研究. 中华病理学杂志. 2013, 42 (8) 509-514.
- 贾静, 刘从容#, 张璐芳等. 卵巢高钙血症型小细胞癌1例并文献复习. 临床与实验病理学杂志, 2013, 29 (8) 911-913.
34. 贾静, 刘从容#, 石新兰. 子宫非典型性息肉样腺肌瘤6例临床病理分析. 中国妇产科临床杂志, 2013, 14 (5) 439-440.
35. 贾静, 刘从容#. 卵巢交界性Brenner瘤4例临床病理分析. 诊断病理学杂志, 2013, 20 (10) 604-606
36. 朱鹏鹏, 曾芸, 杨宝学*. 膀胱癌相关因子研究进展. 中国肿瘤临床. 40 (12) : 741-744, 2013

- 37.任惠文, 郑宜, 刘明, 王晓峰, 杨先桃, 黄野, 杨振军, 杨宝学*. 牛胰腺核糖核酸具有抗K562红白血病细胞活性。中国科技论文在线. 2013-03-15
- 38.董子洵, 杨宝学*. BNIP家族蛋白与凋亡和自噬及其与疾病的关系。中国科技论文在线. 2013-03-14
- 39.王伟玲, 杨宝学*. 水通道蛋白4与神经系统疾病。神经药理学报. 2(1): 19-26, 2012
- 40.何艺磊, 杨林承, 李卫东*. 狼疮样肾炎小鼠模型研究进展。中国比较医学杂志。2013, 23(2): 73-78
- 41.金小康, 李卫东. 自发性狼疮鼠模型的研究近况。中国药理学通报。2013,29(10): 1342-4
- 金小康, 李卫东. MRL/lpr鼠部分病理指标动态变化及SIGIRR表达与狼疮肾炎相关性研究。中国比较医学杂志。2013,23(11): 31-36
- 43.王昕, 章国良: 八年制医学生早期接触科研培养创新人才的探索与思考。中华医学教育杂志。2013, 33(3):376-377.
- 44.王昕, 尹胜菊, 李强, 王淑梅, 楼雅卿, 章国良: 抗癫痫新药氯桂汀胺在大鼠肝微粒体中的酶促反应动力学研究。中国临床药理学杂志。2013, 29(3): 211-214.
- 45.缪晓洁, 章国良: 细胞色素P450与肿瘤发生相关性的研究进展。癌症进展。2012, 10(6): 589-593

 关闭

[网站首页](#) | [学院概况](#) | [教育教学](#) | [科学研究](#) | [教师队伍](#) | [人才培养](#) | [党团工会](#) | [科研平台](#) | [English](#) |
? 北京大学基础医学院 版权所有 北京市海淀区学院路38号 邮编: 100191 yuanzhangxx@bjmu.edu.cn

[基础医学院领导班子民主生活会群众意见信箱:jcqzyj@bjmu.edu.cn](mailto:jcqzyj@bjmu.edu.cn)