

个人简介

王双喜 1975 8

(FACC)



Circulation Diabetes Aging Cell Clinical Pharmacology & Therapeutics

联系方式

A 5 535

15736935075

E-mail: 171017@xxmu.edu.cn

研究方向

✓

✓

招生方向

✓

学

✓

教育经历

- ✓ 2006/05-2010/12
- ✓ 2002/09-2005/06
- ✓ 1999/09-2002/06
- ✓ 1993/09-1998/06

工作经历

- ✓ 2017/03-
- ✓ 2012/01-2017/02
- ✓ 2010/08-2011/12

承担项目

✓				70
✓			50	
✓		miR-133a		
	55			
✓		AP-2 AMPK		
	70			
✓			356	
✓			50	

代表性论文

- ✓ Zhou SN[#], Lu JX[#], Wang XQ, Shan MR, Zhang M, Pan GP, Xu J, Li P, Song P, Pang XY, Bai YP*, Liu C*, Wang SX*. S-nitrosylation of prostacyclin synthase instigates nitrate cross tolerance *in vivo*. *Clin Pharmacol Ther.* 2019;105(1):201-209 1 1 IF=6.565
- ✓ Li P[#], Yin YL[#], Guo T[#], Sun XY, Ma H, Zhu ML, Zhao FR, Xu P, Chen Y, Wan GR, Jiang F, Peng QS, Liu C, Liu LY, Wang SX*. Inhibition of Aberrant MicroRNA-133a Expression in Endothelial Cells by Statin Prevents Endothelial Dysfunction by Targeting GTP Cyclohydrolase 1 in Vivo. *Circulation.* 2016;134(22):1752-1765 1 IF=23.603
- ✓ Wang J[#], Guo T, Peng QS, Yue SW, Wang SX*. Berberine via suppression of transient receptor potential vanilloid 4 channel improves vascular stiffness in mice. *J Cell Mol Med.* 2015;19(11):2607-16 2 IF=4.638
- ✓ Wang S[#], Zhang C[#], Zhang M, Liang B, Zhu H, Lee J, Viollet B, Xia L, Zhang Y, Zou MH*. Activation of AMP-activated protein kinase α 2 by nicotine instigates formation of abdominal aortic aneurysms in mice *in vivo*. *Nat Med.* 2012;18(6):902-10 1 IF=36.13
- ✓ Wang S[#], Zhang M, Liang B, Xu J, Xie Z, Liu C, Viollet B, Yan D, Zou MH*. AMPKalpha2 deletion causes aberrant expression and activation of NAD(P)H oxidase and consequent endothelial dysfunction *in vivo*: role of 26S proteasomes. *Circ Res.* 2010;106(6):1117-28 1 IF=14.467

成果奖励

✓	RAS		
	2017-089	2018.02.27	
✓	Na+/H+		
	20112029-Z3-210-R03	2012.01.20	