



1	Fabrication of Anti-bacterial and Antiwear Hydroxyapatite Coatings via In SituChitosan-Mediated Pulse Electrochemical Deposition	ACS applied materials & interface (一☒)	2017,9	9.5	2017/1/30	Yan Ling
2	Multifunctional HA/Cu nano-coatings on titanium using PPy coordination and doping via pulse electrochemical polymerization	Biomaterials science (二☒)	2018,6	6.6	2018/1/17	Wang Yingbo
3	Stable ZnO-doped hydroxyapatite nanocoating for anti-infection and osteogenic on titanium	Colloids and Surfaces B: Biointer-faces (一☒)	2019,186	5.8	2019/12/14	Baikere Maimaiti
4	Osteogenic and antiseptic nanocoating by in situ chitosan regulated electrochemical deposition for promoting osseointegration	Materials Science & Engineering C (一☒)	2019,102	7.9	2019/4/20	Wang Xiaohui
5	Hydroxyapatite/silver electrospun fibers for anti-infection and osteoinduction	Journal of Advanced Research (一☒)	2019, 21	10.7	2019/10/9	Liu Feifei

6	Inside-outside Ag nanoparticles-loaded polylactic acid electrospun fiber for long-term antibacterial and bone regeneration	International Journal of Biological Macromolecules (-区)	2020,167	8.2	2020/11/21	Liu Feifei
7	Polypyrrole doping-regulated construction of dexamethasone/hydroxyapatite composite coating on titanium surface for sustained osteoinduction	Materials & Design (-区)	2021,202	8.4	2021/2/7	Wu Huajun
8	Multi-metal ions doped hydroxyapatite coatings via electrochemical methods for antibacterial and osteogenesis	Colloid and Interface Science Communications (-区)	2021,43	4.5	2021/5/27	Luo Jianghong
9	Fabrication of Gelatin-Based Electrospun Composite Fibers for Anti-Bacterial Properties and Protein Adsorption	Marine Drugs (-区)	2016,14	5.4	2016/10/14	Gao Ya
10	Accelerated fabrication of antibacterial and osteoinductive electrospun fibrous scaffolds via electrochemical deposition	RSC Advances (二区)	2018,8	3.9	2018/2/2	Wang Yingbo
11	Hydroxyapatite-Nanowires Enhanced Electrospun Fiber via Craze Disperse Stress for Bone Regeneration	Nanoscience and Nanotechnology Letters (四区)	2018,10	1.1	2018/10/1	Wang Yingbo
12	Antibacterial and osteoinductive biomacromolecules composite electrospun fiber	International Journal of Biological Macromolecules (-区)	2019,143	8.2	2019/11/15	Cheng Xuewei



序号	合作者(排名)	合作方式	合作时间	合作成果	证明材料	备注
1	王英波	分工协作(统筹设计 关键科学问题公关)	2016.8.17- 2021.8.1	发表论文、专利、人才培养	见代表作1-2,3- 4,5,6,7,8及发明 专利	
2	晏玲	分工协作(具体实验 设计及性能表征)	2016.8.17- 2021.8.1	发表论文、人才培养	见代表作1,2,4	
3	谢超鸣	分工协作(技术指导 共同培养研究生)	2016.8.17- 2021.8.1	发表论文、人才培养	见代表作5	
合作5,6	刘菲菲	分工协作(具体实验 设计及性能表征)	2016.8.17- 2021.8.1	发表论文、人才培养	见代表作	
合作3,4,5	李锐川	分工协作(技术指导 共同培养研究生)	2016.8.17- 2021.8.1	发表论文、人才培养	见代表 作6	

