



首页

[首页»](#) 师资队伍

师资概况

专家人才

教师队伍

## 涂 琴

作者:      来源:      发布日期: 2017-03-09      浏览次数:

涂琴, 女, 汉族, 1987年3月出生于湖北荆州, 博士, 副教授, 硕士生导师。

受教育经历

2008/09-2013/06, 西北农林科技大学, 理学院, 博士

2008/09-2013/06, 西北农林科技大学, 理学院, 学士

工作经历

2016/01-至今, 西北农林科技大学理学院, 副教授

2013/07-2015/12, 西北农林科技大学理学院, 讲师

研究方向

功能材料制备; 仿生界面构建和生物学应用; 分析化学

代表性论文

[1] Qin Tu, Lei Zhao, Xiang Han, Dong-En Wang, Maosen Yuan, Chang Tian, Jinyi Wang\*, A visualized method for Cu<sup>2+</sup> ions detection by self-assembling azide functionalized free graphene oxide using click chemistry, RSC Adv. , 2016, 6: 95628-95632.

[2] Qin Tu, Chao Ma, Chang Tian, Maosen Yuan, Xiang Han, Dong-En Wang, Chenyu Cao, Jinyi Wang\*, Quantum dots modified with quaternized poly(dimethylaminoethyl methacrylate)



for selective recognition and killing of bacteria over mammalian cells, *Analyst* , 2016, 141: 3328–3336.

[3] Qin Tu, Chang Tian, Tongtong Ma, Long Pang, Jinyi Wang\*, Click synthesis of quaternized poly(dimethylaminoethyl methacrylate) functionalized graphene oxide with improved antibacterial and antifouling ability, *Colloids and Surfaces B-Biointerfaces* , 2016, 141: 196–205.

[4] Qin Tu, Long Pang, Yun Chen, Yanrong Zhang, Rui Zhang, Bingzhang Lu, Jinyi Wang\*, Effects of surface charges of graphene oxide on neuronal outgrowth and branching, *Analyst* , 2014, 139: 105–115.

[5] Qin Tu, Long Pang, Lingli Wang, Yanrong Zhang, Rui Zhang, Jinyi Wang\*, Biomimetic choline-like graphene oxide composites for neurite sprouting and outgrowth, *ACS applied materials & interfaces* , 2013, 5: 13188–13197.

[6] Qin Tu, Jian-Chun Wang, Rui Liu, Yanrong Zhang, Juan Xu, Jianjun Liu, Mao-Sen Yuan, Wenming Liu, Jinyi Wang\*, Synthesis of polyethylene glycol- and sulfobetaine-conjugated zwitterionic poly(l-lactide) and assay of its antifouling and antimicrobial properties, *Colloids and Surfaces B-Biointerfaces* , 2013, 102: 331–340.

[7] Qin Tu, Jian-Chun Wang, Rui Liu, Juan He, Yanrong Zhang, Shaofei Shen, Juan Xu, Jianjun Liu, Mao-Sen Yuan, Jinyi Wang\*, Antifouling properties of poly(dimethylsiloxane) surfaces modified with quaternized poly(dimethylaminoethyl methacrylate), *Colloids and Surfaces B-Biointerfaces* , 2013, 102: 361–370.

[8] Qin Tu, Jian-Chun Wang, Rui Liu, Yun Chen, Yanrong Zhang, Dong-En Wang, Mao-Sen Yuan, Juan Xu, Jinyi Wang\*, Click synthesis of neutral, cationic, and zwitterionic poly(propargylglycolide)-co-poly( $\epsilon$ -caprolactone)- based aliphatic polyesters as antifouling biomaterials, *Colloids and Surfaces B-Biointerfaces* , 2013, 108: 34–43.

[9] Jian-Chun Wang#, Qin Tu#, Yaolei Wang, Wenming Liu, Rui Liu, Shaofei Shen, Juan Xu, Lei Zhao, Jinyi Wang, Pneumatic mold-aided construction of a three-dimensional hydrogel microvascular network in an integrated microfluidics and assay of cancer cell adhesion onto the endothelium, *Microfluidics and Nanofluidics* , 2013, 15: 519–532.

[10] Qin Tu, Long Pang, Yanrong Zhang, Maoseng Yuan, Jianchun Wang, Dongen Wang, Wenming Liu, Jinyi Wang\*, Microfluidic device: a miniaturized platform for chemical reactions, *Chinese Journal of Chemistry* , 2013, 31: 304–316.

[11] Qin Tu, Yanrong Zhang, Rui Liu, Li Li, Nan Nie, Ajing Liu, Lei Wang, Wenming Liu, Li Ren, Xueqin Wang, Jinyi Wang\*, Active drug targeting of disease by nanoparticles

functionalized with ligand to folate receptor, Current Medicinal Chemistry , 2012, 19: 3152–3162.

[12] Nan Nie<sup>#</sup>, Qin Tu<sup>#</sup>, Jian-Chun Wang, Fan Chao, Rui Liu, Yanrong Zhang, Wenming Liu, Jinyi Wang\*, Synthesis of copolymers using dendronized polyethylene glycol and assay of their blood compatibility and antibacterial adhesion activity, Colloids and Surfaces B-Biointerfaces , 2012, 97: 226–235.

[13] Qin Tu, Jian-Chun Wang, Yanrong Zhang, Rui Liu, Wenming Liu, Li Ren, Shaofei Shen, Juan Xu, Lei Zhao, Jinyi Wang\*, Surface modification of poly(dimethylsiloxane) and its applications in microfluidics-based biological analysis, Reviews in Analytical Chemistry , 2012, 31: 177–192.

[14] Qin Tu, Li Li, Yanrong Zhang, Jian-Chun Wang, Rui Liu, Manlin Li, Wenming Liu, Xueqin Wang, Li Ren, Jinyi Wang\*, The effect of acetylcholine-like biomimetic polymers on neuronal growth, Biomaterials , 2011, 32: 3253–3264.

[15] Yanrong Zhang<sup>#</sup>, Li Ren<sup>#</sup>, Qin Tu<sup>#</sup>, Xueqin Wang, Rui Liu, Li Li, Jian-Chun Wang, Wenming Liu, Juan Xu, Jinyi Wang\*, Fabrication of reversible poly(dimethylsiloxane) surfaces via host guest chemistry and their repeated utilization in cardiac biomarker analysis, Analytical Chemistry , 2011, 83: 9651–9659.

联系方式:

通讯地址: 陕西杨凌西北农林科技大学化学与药学院

邮编: 712100

邮箱: tuqin@nwsuaf.edu.cn

友情链接: [国家科技部](#) | [国家自然科学基金委员会](#) | [国家教育部](#) | [图书馆](#) | [学校处室](#) | [校内学院](#) | [学校首页](#)

© 西北农林科技大学化学与药学院

地址: 陕西省杨凌农业高新技术产业示范区22号 邮编: 712100 电话(传真): 029-87092662

网站负责人:王勇胜 管理员:赵保魁 技术支持:绿道软件