

序号	作者	论文题目	期刊名称	期号
1	孙玉英	Heterologous expression and efficient secretion of chitosanase from <i>Microbacterium</i> sp. in <i>Escherichia coli</i>	Indian Journal of Microbiology	DOI: 10.1007/s12088-014-0505-5
2	孙玉英	Statistical optimization for production of chitin deacetylase from <i>Rhodococcus erythropolis</i> HG05.	Carbohydrate Polymers	2014, 102:649-52
3	房耀维	海洋放线菌盐孢菌属研究进展	微生物学通报	2014,41(6):1203-1210
4	房耀维	西沙群岛海域海洋放线菌的分离及其抗菌活性	微生物学杂志	2014, 34 (4) : 47-52
5	郭雷	Optimized ultrasonic-assisted extraction of polysaccharides from <i>Cyclina sinensis</i> and evaluation of antioxidant activities in vitro	CyTA-Journal of Food	2014, 12 (1) : 32-39
6	郭雷	Evaluation of Antioxidative Properties of Various Extracts from <i>Cyclina sinensis</i>	Advance Journal of Food Science and Technology	2014, 6(4): 558-562
7	焦豫良	Characterization of a marine-derived dextranase and its application to the prevention of dental caries	Journal of Industrial Microbiology & Biotechnology	2014, 41(1): 17-26
8	马桂珍	海洋放线菌 BM-2 菌株抗真菌活性物质的分离纯化与结构鉴定	中国生物防治学报	2014, 30 (3) : 393-401
9	马桂珍	海洋多粘类芽孢杆菌 L1-9 抗菌活性产物的分离与结构鉴定	植物病理学报	2014, 44 (5) : 486-496
10	王洪斌	一株中度嗜盐蜡样芽孢杆菌(<i>Bacillus cereus</i>)的分离鉴定及其对苯胺降解特性研究	湖北农业科学,	53(2):308-311.2014.
11	王洪斌	水环境中草甘膦对塔胞藻、塔玛亚历山大藻的毒性效应	农药	53 (1) : 45-48,2014.
12	王淑芳	应用实时荧光定量技术评价粉红粘帚霉对水稻纹枯病的田间防治效果	植物病理学报	2014, 4: 422-427.
13	吴胜军	Glutathione suppresses the enzymatic and non-enzymatic browning in grape juice	Food Chemistry	2014、 160: 8-10
14	吴胜军	Effect of chitosan based edible coating on preservation of white shrimp during partially frozen storage	International Journal of Biological Macromolecules	2014、 65: 325-328
15	吴胜军	Preparation and antioxidant activity of the oligosaccharides derived from <i>Laminaria japonica</i>	Carbohydrate Polymers	2014、 106: 22-24
16	吴胜军	Preparation of maltotriose from fermentation broth by hydrolysis of pullulan using pullulanase	Carbohydrate Polymers	2014、 106: 94-97
17	王灵昭	Optimization and evaluation of a novel technique for hydrolyzing Antarctic krill (<i>Euphausia superba</i>) proteins	Food and Bioproducts Processing	2014、 http://dx.doi.org/10.1016/j.fb p.2014.08.010

18	杜云建	Hydroxyl Radical Scavenging Activity of Peptide from Fish Intestine Protein by Hydrolysis with Complex Enzyme	Advance Journal of Food Science and Technology	2014、6(1): 126-129
19	张晓君	Isolation and characterization of <i>Vibrio parahaemolyticus</i> and <i>Vibrio rotiferianus</i> associated with mass mortalities of Chinese shrimp	Journal of Shellfish Research	2014,33(1):61-68
20	张晓君	<i>Vibrio harveyi</i> as a causative agent of mass mortalities of megalopa in the seed production of swimming crab <i>Portunus trituberculatus</i> .	Aquaculture International	2014,22:661-672
21	张晓君	中国对虾糠虾幼体病原哈氏弧菌的鉴定及毒力基因检测	渔业科学进展	2014,35(3):105-111
22	秦蕾	First report of <i>Shewanella</i> sp. and <i>Listonella</i> sp. infection in freshwater cultured loach, <i>Misgurnus anguillicaudatus</i>	Aquaculture Research	2014, 45, 602-608
23	秦蕾	Edwardsiellosis in farmed turbot, <i>Scophthalmus maximus</i> (L.), associated with an unusual variant of <i>Edwardsiella tarda</i> : a clinical, aetiological and histopathological study	Journal of Fish Diseases	2014, 37, 103-111
24	张俊杰	Characterization of acid-soluble and pepsin-solubilised collagen from jellyfish	Food Chemistry	2014,150:22-26
25	孙颖颖	The isolation and antioxidant activity of polysaccharides from themarine	Carbohydrate Polymers	2014,113:22-31
26	孙颖颖	浒苔抑藻物质的分离及其对3种赤潮微藻的抑制作用	水产学报	2014, 38(6): 813-819
27	孙颖颖	浒苔和江蓠中抑藻活性物质提取的初步研究	淮海工学院学报(自然科学版)	2014, 23(1): 76-80
28	孙颖颖	创新教育理念下普通本科院校培养学生创新技能的几点思考	文教资料	2014, 15: 150-151/170
29	孙颖颖	香豆素对中肋骨条藻生长及生理特性的影响	环境科学与技术	2014, 37(6): 19-23/66
30	赖晓芳	Identification of sex-linked DNA markers by AFLP in <i>Portunus trituberculatus</i>	Gene	2014,544:216-219