

序号	论文名称	第一作者	通讯作者	发表年月	发表刊物名称	收录类型
1	Solid phase extraction of carbamate pesticides with porous organic polymer as adsorbent followed by high performance liquid chromatography-diode array detection,	王小兰	王志	201908	Journal of Chromatography A, 中科院 JCR 1 区, IF:3.858	SCI
2	Triazine-based porous organic framework as adsorbent for solid-phase microextraction of some organochlorine pesticides	王文金	王志	201909	Journal of Chromatography A, 中科院 JCR 1 区, IF:3.858	SCI
3	Triazine-based porous organic framework as adsorbent for solid-phase microextraction of some organochlorine pesticides	王文瑾	王志	201909	Journal of Chromatography A, 中科院 JCR 1 区, IF:3.858	SCI

4	Preparation of magnetic porous covalent triazine-based organic polymer for the extraction of carbamates prior to high performance liquid chromatography-mass spectrometric detection	王小兰	王志	201909	Journal of Chromatography A, 中科院 JCR 1 区, IF:3.858	SCI
5	Analysis of Endogenous Semicarbazide during the Whole Growth Cycle of <i>Litopenaeus vannamei</i> and Its Possible Biosynthetic Pathway	于文龙	王向红	201908	Journal of Agricultural and Food Chemistry, 中科院 JCR 1 区, IF:3.571	SCI

6	Preparation of a magnetic nanoporous polymer for the fast and efficient extraction of 5-nitroimidazoles in milk followed by quantitation with high performance liquid chromatography-diode array detection	王钎钎	吴秋华	201910	Journal of Agricultural and Food Chemistry, 中科院 JCR 1 区, IF:3.571	SCI
7	Solid phase microextraction of polycyclic aromatic hydrocarbons by using an etched stainless-steel fiber coated with a covalent organic framework	杨秀敏	王志	201903	Microchimica Acta, 中科院 JCR 2 区, IF:5.479	SCI

8	p-Phenylenediamine-modified graphene oxide as a sorbent for solid-phase extraction of phenylurea herbicides, nitroimidazoles, chlorophenols, phenylurea insecticides and phthalates	郭立莹	吴秋华	201908	Microchimica Acta, 中科院 JCR 2 区, IF:5.479	SCI
9	Ferrocene-based nanoporous organic polymer as solid-phase extraction sorbent for the extraction of chlorophenols from tap water, tea drink and peach juice samples	王钎钎	吴秋华	201907	Food Chemistry, 中科院 JCR 2 区, IF:5.399	SCI
10	Label-free visual biosensor based on cascade amplification for the detection of <i>Salmonella</i>	张媛	田洪涛	201910	Analytica Chimica Acta, 中科院 JCR 2 区, IF:5.256	SCI

11	Novel porous Fe3O4@C nanocomposite from magnetic metal-phenolic networks for the extraction of chlorophenols from environmental samples	郝琳	王志	201903	Talanta, 中科院 JCR 2 区, IF:4.916	SCI
12	Effects of different co-cultures on the amino acid availability, biogenic amine concentrations and protein metabolism of fermented sufu and their relationships	梁静静	马艳莉	201910	LWT-Food Science and Technology, 中科院 JCR 2 区, IF:3.714	SCI
13	Sensitive and visual detection of Cronobacter spp. in powdered infant formula by saltatory rolling circle amplification method	张蕴哲	张伟	201902	LWT- Food Science and Technology, 中科院 JCR 2 区, IF:3.714	SCI

14	Effects of microbial community succession on volatile profiles and biogenic amine during sufu fermentation biogenic amine during sufu fermentation	梁静静	马艳莉	201907	LWT-Food Science and Technology, 中科院 JCR 2 区, IF:3.714	SCI
15	Tibet kefir milk decreases fat deposition by regulating the gut microbiota and gene expression of Lpl and Angptl4 in high fat diet-fed rats	高洁	桑亚新	201907	Food Research International, 中科院 JCR 2 区, IF:3.579	SCI
16	Flaxseed oil alleviates dextran sulphate sodium-induced ulcerative colitis in rats.	周茜	赵文	201910	Journal of Functional Foods, 中科院 JCR 2 区, IF:3.197	SCI

17	Anti-cancer potential of polysaccharide extracted from hawthorn ( <i>Crataegus</i> ) on human colon cancer cell line HCT116 via cell cycle arrest and apoptosis	马蕾	王颉	201912	Journal of Functional Foods, 中科院 JCR 2 区, IF:3.197	SCI
18	Saltatory rolling circle amplification for sensitive visual detection of <i>Staphylococcus aureus</i> in milk	王志岩	张伟	201907	Journal of Dairy Science, 中科院 JCR 2 区, IF:3.082	SCI
19	Study on a biomimetic enzyme-linked immunosorbent assay for rapid detection of flumequine in animal foods	刘卫华	王向红	201911	Food Analytical Methods, 中科院 JCR 2 区, IF:2.413	SCI
20	Development of biomimetic enzyme-linked immunosorbent assay based on molecular imprinting technique for semicarbazide detection	于文龙	王向红	201911	Food and Agricultural Immunology, 中科院 JCR 2 区, IF:2.398	SCI

21	Development and application of a lateral flow colloidal gold immunoassay strip for the rapid quantification of ciprofloxacin in animal muscle	于璐	王向红	201907	Analytical Methods, 中科院 JCR 2 区, IF:2.378	SCI
22	Review on electrochemical DNA biosensors for detecting foodborne pathogens	吴俏云	张伟	201911	中科院 JCR 3 区, IF: 3.031	SCI
23	Purification, characterization, and functional groups of an extracellular aflatoxin M1 - detoxifizyme from <i>Bacillus pumilus</i> E - 1 - 1 - 1	张雪娇	桑亚新	201904	MicrobiologyOpen, 中科院 JCR 3 区, IF:2.738	SCI
24	Semicarbazide universality study and its speculated formation pathway	于文龙	王向红	201902	Journal of Food Safety, 中科院 JCR 4 区, IF:1.665	SCI
25	Anti-hangover and anti-hypertensive effects in vitro of fermented persimmon juice	周畅	桑亚新	201901	CyTA – Journal of Food, 中科院 JCR 4 区, IF:1.605	SCI

26	Adhesion and Colonization of the Probiotic Lactobacillus rhamnosus Labeled by Dsred2 in Mouse Gut	李晨	田洪涛	201905	Current Microbiology, 中科院 JCR 4 区, IF:1.595	SCI
27	Electrochemical immunosensor based on Carboxylated single-walled carbon nanotube-chitosan functional layer for the detection of cephalexin	于文龙	王向红	201911	Food Science & Nutrition, 中科院 JCR 4 区, IF:1.53	SCI
28	Optimization of deacidification for concentrated grape juice	李宁	王颉	201906	Food Science & Nutrition, 中科院 JCR 4 区, IF:1.52	SCI

29	Effect of pH on the aggregation behavior of cellulose nanocrystals in aqueous medium	齐文慧	张志胜	201912	Materials research express, 中科院 JCR 4 区, IF:1.449	SCI
30	Occurrence of biogenic amines in sufu obtained from Chinese market	李大伟	马艳莉	201902	Food Science and Biotechnology, 中科院 JCR 4 区, IF:0.888	SCI
31	自动化机械发酵食醋过程中品质变化规律	王文秀	孙剑锋	2019	农业工程学报	CSCD
32	复合生物保鲜剂结合冰温贮藏对红鳍东方鲀的保鲜效果	苏红	刘红英	2019	水产学报	CSCD
33	小麦食源性过敏原致敏亚基分析	姚亚亚	李慧静	2019	中国粮油学报	CSCD

34	基于原生质体法保加利亚乳杆菌电转化条件的研究	郭鑫	田洪涛	2019	中国食品学报	CSCD
35	蔷薇红景天低聚原花青素对动脉粥样硬化大鼠肝脏的保护作用	韩雪	赵文	2019	食品科学	CSCD
36	局部偏最小二乘法结合可见-近红外光谱预测猪肉挥发性盐基氮	王文秀	彭彦昆	2019	食品科学	CSCD
37	超高静压改性麦麸对其功能性质的影响	苗字叶	李慧静	2019	食品科学	CSCD
38	短小芽孢杆菌漆酶基因的克隆表达及重组漆酶降解黄曲霉毒素 M1 研究	霍超	桑亚新	2019	食品科学	CSCD
39	DNA 条形码技术在淀粉掺假鉴别中的应用	陈佳	桑亚新	2019	食品科学	CSCD

40	体外消化模型中酸乳 $\beta$ -酪啡肽-7 和 $\beta$ -酪啡肽-5 的释放及阿片活性	宁亚茹	桑亚新	2019	食品科学	CSCD
41	滑子菇多糖的结构及体外生物活性探究	李雪丹	桑亚新	2019	中国食品学报	CSCD
42	水果酵素体外抗氧化及抑制 $\alpha$ -淀粉酶 和 $\alpha$ -葡萄糖苷酶活性的研究	陈杨杨	桑亚新	2019	中国食品学报	CSCD
43	山楂原花青素对人肝癌 SMMC-7721 细胞增殖和凋亡的影响	孙思明	檀建新	2019	食品科学	CSCD
44	动物性食品中氟苯尼考检测的电化学免疫传感器构建	刘卫华	王向红	2019	食品科学	CSCD
45	B 族维生素微胶囊的制备及其缓释动力学研究	于文龙	王向红	2019	中国食品学报	CSCD

46	嗜热甘露聚糖酶 ManBK 的密码子优化表达及 在魔芋寡糖制备聚糖降解中的应用	卢海强	田洪涛	2019	食品科学	CSCD
47	超声波辅助亚麻籽粕醇法脱色的研究	田博宇	李慧静	2019	中国粮油学报	CSCD