

生物工程与食品学院2015年收录论文

序号	姓名	论文题目
1	孙宏浩	A highly dispersible silica pH nanosensor with expanded measurement ranges
2	汪超	Acceleration effect of sodium selenite on yeast growth and fermentative capability
3	赵萌	Alginate-konjac glucomannan microcapsule preparation and protective effect on lactobacillus acidophilus CGMCC1.2686
4	汤亚杰	Aroma improvement by repeated freeze-thaw treatment during <i>Tuber melanosporum</i> fermentation
5	陈雄	Biotin enhances salt tolerance of <i>Torulopsis mogii</i>
6	肖满	Carboxymethyl modification of konjac glucomannan affects water binding properties
7	朱丽雯	Collaborative regulation of CO ₂ transport and fixation during succinate production in <i>Escherichia coli</i>
8	汤亚杰	Comparison of carbon-sulfur and carbon-amine bond in therapeutic drug: 4 beta-S-aromatic heterocyclic podophyllum derivatives display
9	张毅	Complete genome sequence of <i>Rufibacter tibetensis</i> strain 1351, a radiation-resistant bacterium from Tibet plateau
10	方尚玲	Construction of cDNA library of <i>hansenula anomala</i>
11	方尚玲	Conversion process of high color value gardenia red pigment
12	李冬生	Correlation between ethanol resistance and characteristics of PQQ-dependent ADH in acetic acid bacteria
13	袁江兰	Correlation between pattern of nitrogen transformation and process control during fermentation of rice dreg protein for sauce production
14	蔡萌	CRGD-functionalized redox-sensitive micelles as potential doxorubicin delivery carriers for $\alpha\beta 3$ integrin over expressing tumors
15	汤亚杰	Current progress on truffle submerged fermentation: a promising alternative to its fruiting bodies
16	徐宁	Effect of a halophilic aromatic yeast together with <i>Aspergillus oryzae</i> in koji making on the volatile compounds and quality of soy sauce moromi
17	王伟平	Effect of oxygen supply on <i>Monascus</i> pigments and citrinin production in submerged fermentation
18	汪超	Effects of Selenium on the Growth and Fermentation Properties of Se-Enriched <i>Bacillus Subtilis</i> J-2
19	方亚鹏	Emulsification properties of sugar beet pectin after modification with horseradish peroxidase
20	王志	Enhancement of β -1,3-glucanase production in salt-tolerant <i>zygosaccharomyces rouxii</i> by exponential fed-batch
21	袁江兰	Fermentation technology and quality of sauce prepared from rice dreg protein
22	赵巍	Fluoride- containing podophyllum derivatives exhibit antitumor activities through enhancing mitochondrial apoptosis pathway by increasing the

23	姚晓琳	Gum Arabic-stabilized conjugated linoleic acid emulsions: Emulsion properties in relation to interfacial adsorption behaviors
24	李卫	Highly efficient and regioselective synthesis of dihydromyricetin esters by immobilized lipase
25	方亚鹏	Hydrogen bonding enhances the electrostatic complex coacervation between kappa-carrageenan and gelatin
26	王志	Identification and screening of β -glucanase-producing, salt-tolerant <i>Zygosaccharomyces rouxii</i>
27	马卓	Identification of the Chemical Constituents in Aqueous Extract of Zhi-Qiao and Evaluation of Its Antidepressant Effect
28	苏江涛	Investigation of reduction process and related impurities in ezetimibe
29	孙宏浩	Malachite green adsorption onto Fe ₃ O ₄ @SiO ₂ -NH ₂ : isotherms, kinetic and process optimization
30	方亚鹏	Mapping the Complex Phase Behaviors of Aqueous Mixtures of kappa-Carrageenan and Type B Gelatin
31	方亚鹏	Mechanisms of oligogulonate modulating the calcium-induced gelation of alginate
32	赵萌	Microencapsulation of <i>Lactobacillus acidophilus</i> CGMCC1.2686: Correlation Between Bacteria Survivability and Physical Properties of
33	肖满	Preparation and characterization of konjac glucomannan and ethyl cellulose blend films
34	徐宁	Preparation of koji using <i>Aspergillus oryzae</i> and a halophilic aromatic yeast
35	高娃	Production of L-lactic acid by <i>Escherichia coli</i> JH12 using rice straw hydrolysate as carbon source
36	方亚鹏	Protein/Polysaccharide Electrostatic Complexes and Their Applications in Stabilizing Oil-in-Water Emulsions
37	蔡俊	Purification and characterization of an alkaliphilic endo-xylanase from <i>Streptomyces althoticus</i> LMZM and utilization in the pulp paper
38	刘明星	Redox-sensitive mesoporous silica nanoparticles functionalized with PEG through a disulfide bond linker for potential anticancer drug
39	刘明星	Research on redox-responsive mesoporous silica nanoparticles functionalized with PEG via a disulfide bond linker as drug carrier
40	刘明星	The properties of mesoporous silica nanoparticles functionalized with different PEG-chain length via the disulfide bond linker and drug release
41	赵巍	Tubulin structure-based drug design for the development of novel 4 beta-sulfur-substituted podophyllum tubulin inhibitors with anti-tumor
42	代俊	Unraveling adaptation of <i>Pontibacter korlensis</i> to radiation and infertility in desert through complete genome and comparative transcriptomic