Current Topics in

Bingxu Lu

Nutraceutical Research

Volume 18, Number 1 February 2020

1-9	EFFECT OF HEAT TREATMENT ON GELATIN PROPERTIES OF PEPSIN-SOLUBLE COLLAGEN FROM CHICKEN BONES [Research Article] Mengliang Ye, Si Mi, Chunhui Zhang, Jianying Yue, Wei Jia and Simonetti Germán
10-15	HIGH-PRESSURE HOMOGENIZATION ALTERS PHYSICOCHEMICAL PROPERTIES AND IN VITRO DIGESTIBILITY OF CHINESE YAM (DIOSCOREA OPPOSITA THUNB.) STARCH [Research Article] Yi-Wei Wang, Yong-Zhao He, Feng-Ping An, Qun Huang, Feng Zeng and Hong-Bo Song
16-20	ANTIOXIDANT AND HYPOLIPIDEMIC POTENTIAL OF PEPTIDES FROM BROCCOLI STEMS AND LEAVES [Research Article] Hua Chen, Li-Shan Xia and Xu-Dong Zhang
21-33	COMBINED APPLICATION OF FOURIER-TRANSFORM INFRARED, SECOND DERIVATIVE INFRARED, AND TWO-DIMENSIONAL CORRELATION INFRARED SPECTROSCOPY TO MONITOR THE QUALITY OF DENDROBIUM HUOSHANENSE DURING PROCESSING [Research Article] Nai-dong Chen, Yue Chen, Li Zhang, Cun-Wu Chen, Hui Deng and Han Chen
34-38	POLYDATIN ATTENUATES CARBACHOL-INDUCED CONTRACTION OF GUINEA PIG GALLBLADDER [Research Article] Lei Chen, Xiang Pan, Yonggang Shen, Kai Song, Xingguo Zhong, Shengxiu Liu, Bing Shen and Juan Du
39-45	CHEMICAL COMPOSITION AND FUNCTIONAL CHARACTERISTICS OF DIETARY FIBERS FROM PINGGUOLI PEAR (PYRUS BRETSCHNEIDERI REHD. cv. PINGGUOLI PEAR) [Research Article] Liang Li, Tie-qiao Wang, Bei Xue, Zhen-dong Liu and Lan Zou
46-51	NUTRITIONAL QUALITY OF RED DATES (ZIZYPHUS JUJUBE MILL.) IN RESPONSE TO MODIFIED AND CONTROLLED ATMOSPHERIC STORAGE CONDITIONS [Research Article] Zhao-Jun Ban, Jing-Lin Zhang, Yong-Jiang Wang, Xiang-Zheng Yang, Qiu-Ping Yuan, Xiao-Juan Xu and Hai-Ying Cai
52-55	EVALUATING THE EFFICACY OF FISH PROTEINS FOR THE AMELIORATION OF EXTREME EXERCISE-INDUCED FATIGUE LEADING TO DEATH IN MICE [Research Article]

- IMPACT OF COOKING TIME AND METHODS ON THE COLOR, TEXTURE, AND FLAVOR OF CHINESE PRICKLY ASH [Research Article]
 Ming-Feng Qiao, Yu-Wen Yi, Yi-Qin Peng, Jie Ding, Jing Deng and Yi Lu
- PHYSICOCHEMICAL PROPERTIES OF SUFU PRODUCED BY SINGLE AND MIXED FERMENTATION WITH MUCOR RACEMOSUS AND RHIZOPUS ORYZAE [Research Article]
 Qiao-yun Wang, Wei Yang, Shun-Chang Pu, Chuan-Yun Li, Hua-Lin Wang, Dong-dong Mu, Xue-Feng Wu, Zhi Zheng, Shao-tong Jiang and Xing-jiang Li
- 70-74 SESAMIN AMELIORATES INSULIN RESISTANCE INDUCED BY HIGH GLUCOSE/ HIGH INSULIN IN HEPATIC L02 CELLS [Research Article] Mengxi Wang, Na Xu, Renjie Zhou, Jing Wu and Hong Lei
- 75-82 INCREASING ANTIOXIDANT POTENTIALS OF MUNG BEAN SPROUTS [Research Article]
 Nana Cao, Jiaxin Fan, Zhixin Yang, Limin Hao, Qiaozhen Kang, Xin Liu and Jike Lu
- 83-88 BREVISCAPINE INDUCES BREAST CANCER CELL CYCLE ARREST AND APOPTOSIS BY MODULATING THE JAK-STAT PATHWAY [Research Article]

 Lan Zhang, Yuqin Lu, Siyuan Yin and Yaobing Luo
- 89-95 DANSHENSU ATTENUATES HYPOXIA-INDUCED REACTIVE OXYGEN SPECIES PRODUCTION AND INDUCIBLE NITRIC OXIDE SYNTHASE EXPRESSION IN RAW 264.7 CELLS [Research Article]
 Chih-Hung Lin, Chou-Chin Lan, Valeria Chiu, Po-Chun Hsieh, Chan-Yen Kuo and Chang-Ti Lee
- 96-101 ALANTOLACTONE ATTENUATES CISPLATIN-INDUCED NEPHROTOXICITY BY INHIBITING MITOGEN-ACTIVATED PROTEIN KINASE AND NUCLEAR FACTOR KAPPA-LIGHT-CHAIN-ENHANCER OF ACTIVATED B CELLS SIGNALING PATHWAYS [Research Article]
 Yanyan Hao, Xiaojing Zou and Xielong Xiang
- 102-107 ALBIFLORIN AMELIORATES DEPRESSIVE-LIKE BEHAVIORS IN MICE INDUCED BY CHRONIC UNPREDICTABLE MILD STRESS [Research Article]
 Jun Wang, Yanfang Wan and Nan Zheng
- 108-114 POLYDATIN ALLEVIATES LIPOPOLYSACCHARIDE-TRIGGERED INFLAMMATORY INJURY THROUGH UP-REGULATING miR-125B IN CHONDROGENIC ATDC5 CELLS [Research Article]
 Haifeng Liu, Fan Zhang, Huiming Wu, Qinglai Wang, Kuixian Zhang and Xiaoshuai Zeng
- V-VI SUBSCRIPTION INFORMATION