





Synthesis and Bioactivity Study of 2-Acylamino-Substituted N'-	Abstract
Benzylbenzohydrazide Derivatives	5 Full Text HTML
Junjun Ou, Xiaokun Zhu, Lei Wang, Chuan Xu, Feng Liu, Long Ren, Xibao Xu, Yi Wang, Changhui Rui, and Shangzhong Liu	Hi-Res PDF [353K]
pp 10942-10951 Publication Date (Web): October 22, 2012 (Article) DOI: 10.1021/jf303376t	PDF w/ Links [259K]
Section: Agrochemical Bioregulators	
VALYSIS AND CHEMOSENSORY PERCEPTION OF FLAVOR	
Scalping of Light Volatile Sulfur Compounds by Wine Closures	Abstract
Maria A. Silva, Michaël Jourdes, Philippe Darriet, and Pierre-Louis Teissedre	-
pp 10952-10956 Publication Date (Web): October 17, 2012 (Article)	Full Text HTML Hi-Res PDF [2147K]
DOI: 10.1021/jf303120s	PDF w/ Links [272K]
Section: Food and Feed Chemistry	
NALYTICAL METHODS	
Effects of Wheat Origin, Genotype, and Their Interaction on Multielement	Abstract
Fingerprints for Geographical Traceability	🚺 Full Text HTML
Haiyan Zhao, Boli Guo, Yimin Wei, and Bo Zhang pp 10957-10962	Hi-Res PDF [393K]
Publication Date (Web): October 12, 2012 (Article) DOI: 10.1021/jf3021283	🔀 PDF w/ Links [186K]
Section: Food and Feed Chemistry	
	Abotacit
Molecular Characterization of Phospholipids by High-Performance Liquid Chromatography Combined with an Evaporative Light Scattering Detector, High-	Abstract
Performance Liquid Chromatography Combined with Mass Spectrometry, and Gas	Full Text HTML
Chromatography Combined with a Flame Ionization Detector in Different Oat	Hi-Res PDF [227K]
Varieties Cristina Montealegre, Vito Verardo, Ana Maria Gómez-Caravaca, Carmen García-Ruiz, María Luisa	PDF W/ LINKS [197K]
Marina, and Maria Fiorenza Caboni	
pp 10963-10969 Publication Date (Web): October 13, 2012 (Article)	
DOI: 10.1021/jf302579j	
Section: Food and Feed Chemistry	
Comparative Transcriptome Profiling in Winter Wheat Grown under Different	Abstract Supporting Info
Agricultural Practices Gabriela N. Tenea, Fernando Cordeiro Raposo, and Alain Maquet	🐻 Full Text HTML
pp 10970-10978	Hi-Res PDF [610K]
Publication Date (Web): October 5, 2012 (Article) DOI: 10.1021/jf302705p	🔀 PDF w/ Links [291K]
Section: Plant Biochemistry	
Electrochemical Detection of Peanut Allergen Ara h 1 Using a Sensitive DNA	Abstract Supporting Info
Biosensor Based on Stem-Loop Probe	_
Xiulan Sun, Lu Guan, Xiaohong Shan, Yinzhi Zhang, and Zaijun Li	Full Text HTML Hi-Res PDF [907K]
pp 10979-10984 Publication Date (Web): October 15, 2012 (Article)	PDF w/ Links [328K]
DOI: 10.1021/jf3027233	
Section: Food and Feed Chemistry	
Improved Method for the Extraction and Determination of Bromophenols in	Abstract
· · · · · · · · · · · · · · · · · · ·	_
Seafoods by High-Performance Liquid Chromatography with Fluorescence	Full Text HTML
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection	Interst HTML ■ Interst Mathematical State St
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo pp 10985-10990	
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo	Hi-Res PDF [466K]
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo pp 10985-10990 Publication Date (Web): October 22, 2012 (Article)	Hi-Res PDF [466K]
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo pp 10985-10990 Publication Date (Web): October 22, 2012 (Article) DOI: 10.1021/jf302882f Section: Food and Feed Chemistry	Hi-Res PDF [466K]
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo pp 10985-10990 Publication Date (Web): October 22, 2012 (Article) DOI: 10.1021/jf302882f	Hi-Res PDF [466K]
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo pp 10985-10990 Publication Date (Web): October 22, 2012 (Article) DOI: 10.1021/jf302882f Section: Food and Feed Chemistry Development of a Monoclonal Antibody-Based Competitive Indirect Enzyme-Linked Immunosorbent Assay for Furaltadone Metabolite AMOZ in Fish and Shrimp Samples	Hi-Res PDF [466K]
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo pp 10985-10990 Publication Date (Web): October 22, 2012 (Article) DOI: 10.1021/jf302882f Section: Food and Feed Chemistry Development of a Monoclonal Antibody-Based Competitive Indirect Enzyme- Linked Immunosorbent Assay for Furaltadone Metabolite AMOZ in Fish and	Abstract Supporting Info
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo pp 10985-10990 Publication Date (Web): October 22, 2012 (Article) DOI: 10.1021/jf302882f Section: Food and Feed Chemistry Development of a Monoclonal Antibody-Based Competitive Indirect Enzyme- Linked Immunosorbent Assay for Furaltadone Metabolite AMOZ in Fish and Shrimp Samples Yu-Dong Shen, Zhen-Lin Xu, Shi-Wei Zhang, Hong Wang, Jin-Yi Yang, Hong-Tao Lei, Zhi-Li Xiao, and Yuan-Ming Sun pp 10991-10997	Hi-Res PDF [466K]
Seafoods by High-Performance Liquid Chromatography with Fluorescence Detection Shijuan Zhang, Yanxin Li, Jinmao You, Hua Wang, Yan Zheng, and Yourui Suo pp 10985-10990 Publication Date (Web): October 22, 2012 (Article) D01: 10.1021/jf302882f Cost Section: Food and Feed Chemistry Development of a Monoclonal Antibody-Based Competitive Indirect Enzyme-Linked Immunosorbent Assay for Furaltadone Metabolite AMOZ in Fish and Shrimp Samples Yu-Dong Shen, Zhen-Lin Xu, Shi-Wei Zhang, Hong Wang, Jin-Yi Yang, Hong-Tao Lei, Zhi-Li Xiao, and Yuan-Ming Sun	Abstract Supporting Info

Quality Control of Saffron (Crocus sativus L.): Development of SCAR Markers for	Abstract
the Detection of Plant Adulterants Used as Bulking Agents	🚺 Full Text HTML
Matteo Marieschi, Anna Torelli, and Renato Bruni pp 10998-11004	🚺 Hi-Res PDF [4941K]
Publication Date (Web): September 19, 2012 (Article) DOI: 10.1021/jf303106r	DF w/ Links [270K]
Section: Food and Feed Chemistry	
Development of an Improved Method for Trace Analysis of Quinolones in Eggs of	Abstract
Laying Hens and Wildlife Species Using Molecularly Imprinted Polymers	🚺 Full Text HTML
Cristina Blasco and Yolanda Picó pp 11005-11014 Publication Date (Web): September 25, 2012 (Article) DOI: 10.1021/jf303222a	🔀 Hi-Res PDF [4605K] 👿 PDF w/ Links [467K]
Section: Food and Feed Chemistry	
	All strengt L Overse setting to fai
Nontargeted Metabolite Profiling in Compatible Pathogen-Inoculated Tobacco (Nicotiana tabacum L. cv. Wisconsin 38) Using UPLC-Q-TOF/MS	Abstract Supporting Info Addition/Correction
Kyoungwon Cho, Yuran Kim, Soo Jin Wi, Jong Bok Seo, Joseph Kwon, Joo Hee Chung, Ky Young Park,	🐻 Full Text HTML
and Myung Hee Nam pp 11015-11028 Publication Date (Web): October 16, 2012 (Article)	Hi-Res PDF [2266K]
DOI: 10.1021/jf303702j	
Section: Biochemical Methods	
ACTIVE CONSTITUENTS AND FUNCTIONS	
Vineatrol and Cardiovascular Disease: Beneficial Effects of a Vine-Shoot Phenolic Extract in a Hamster Atherosclerosis Model	Abstract
Extract in a Hamster Atheroscierosis Model Cindy Romain, Sylvie Gaillet, Julie Carillon, Joris Vidé, Jeanne Ramos, Jean-Claude Izard, Jean-Paul	Full Text HTML
Cristol, and Jean-Max Rouanet	Hi-Res PDF [1160K]
pp 11029-11036 Publication Date (Web): October 19, 2012 (Article)	DF w/ Links [402K]
DOI: 10.1021/jf303549t	
Section: Pharmacology	
Galactoglucomannan Extracted from Spruce (<i>Picea abies</i>) as a Carbohydrate	Abstract
Source for Probiotic Bacteria	-
Lauri Polari, Pauliina Ojansivu, Sari Mäkelä, Christer Eckerman, Bjarne Holmbom, and Seppo	Interpretended States State
Salminen pp 11037-11043 Publication Date (Web): October 15, 2012 (Article)	PDF w/ Links [302K]
DOI: 10.1021/jf303741h	
Microbial, Algal, and Fungal Biochemistry	
Identificaton of 2,3-Dihydro-3,5-dihydroxy-6-methyl-4 <i>H</i> -pyran-4-one Isolated from	Abstract
Lactobacillus pentosus Strain S-PT84 Culture Supernatants as a Compound That	-
Stimulates Autonomic Nerve Activities in Rats	Full Text HTML
Yoshinori Beppu, Hajime Komura, Takayuki Izumo, Yuko Horii, Jiao Shen, Mamoru Tanida, Toshihiro	Hi-Res PDF [802K]
Nakashima, Nobuo Tsuruoka, and Katsuya Nagai pp 11044-11049	🔀 PDF w/ Links [305K]
Publication Date (Web): October 21, 2012 (Article) DOI: 10.1021/jf302355e	
Section: Animal Nutrition	
Effect of Germination on Phytochemical Profiles and Antioxidant Activity of Mung	Abstract
Bean Sprouts (Vigna radiata) Xinbo Guo, Tong Li, Kexuan Tang, and Rui Hai Liu	Full Text HTML
pp 11050-11055	Hi-Res PDF [477K]
Publication Date (Web): October 22, 2012 (Article) DOI: 10.1021/jf304443u	PDF w/ Links [254K]
Section: Food and Feed Chemistry	
The Type and Concentration of Milk Increase the in Vitro Bioaccessibility of Coffee	Abstract
Chlorogenic Acids	-
Davide Tagliazucchi, Ahmed Helal, Elena Verzelloni, and Angela Conte	Full Text HTML
pp 11056-11064 Publication Date (Web): October 30, 2012 (Article) DOI: 10.1021/jf302694a	☑ Hi-Res PDF [1834K] ☑ PDF w/ Links [382K]
Section: Food and Feed Chemistry	
Ethanol Extract of Brazilian Red Propolis Induces Apoptosis in Human Breast Cancer MCF-7 Cells through Endoplasmic Reticulum Stress	Abstract
Tetsuro Kamiya, Hiroko Nishihara, Hirokazu Hara, and Tetsuo Adachi	Full Text HTML
pp 11065-11070	Hi-Res PDF [1029K]
Publication Date (Web): October 15, 2012 (Article) DOI: 10.1021/jf303004n	DF w/ Links [295K]
CCS Section: Pharmacology	

Caenorhabditis elegans as a Model To Study the Effectiveness and Metabolic	Abstract
Targets of Dietary Supplements Used for Obesity Treatment: The Specific Case of	-
a Conjugated Linoleic Acid Mixture (Tonalin)	Full Text HTML
Patricia Martorell, Silvia Llopis, Nuria González, Fernando Montón, Pepa Ortiz, Salvador Genovés, and Daniel Ramón	🖾 Hi-Res PDF [1675K] 🚺 PDF w/ Links [317K]
pp 11071-11079 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/jf3031138	
Section: Animal Nutrition	
Pseudomonas fluorescens N21.4 Metabolites Enhance Secondary Metabolism	Abstract
Isoflavones in Soybean (Glycine max) Calli Cultures Elena Algar, Francisco Javier Gutierrez-Mañero, Alfonso Bonilla, Jose Antonio Lucas, Wojtek Radzki,	🚺 Full Text HTML
and Beatriz Ramos-Solano	🔀 Hi-Res PDF [3348K]
pp 11080-11087 Publication Date (Web): October 6, 2012 (Article) DOI: 10.1021/jf303334q	DF w/ Links [381K]
Section: Plant Biochemistry	
Combined Effects of Storage and Processing on the Bioactive Compounds and	Abstract
Pro-Apoptotic Properties of Color-Fleshed Potatoes in Human Colon Cancer Cells	
Gaurav P. Madiwale, Lavanya Reddivari, Martha Stone, David G. Holm, and Jairam Vanamala	
pp 11088-11096 Publication Date (Web): October 5, 2012 (Article) DOI: 10.1021/jf303528p	Hi-Res PDF [1128K]
Section: Food and Feed Chemistry	
Isolation and Identification of Compounds from Penthorum chinense Pursh with	Abstract
Antioxidant and Antihepatocarcinoma Properties	
Qun Lu, Ming-Hua Jiang, Jian-Guo Jiang, Rui-Fen Zhang, and Ming-Wei Zhang	Full Text HTML
pp 11097-11103 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/if303755w	🔀 Hi-Res PDF [836K] 🔀 PDF w/ Links [347K]
Section: Pharmacology	
Transcriptome Analysis of Garlic-Induced Hepatoprotection against Alcoholic	Abstract
Fatty Liver	🗕 Full Text HTML
Rajasekaran Raghu, Chun-Ting Liu, Mong-Hsun Tsai, Xiaojia Tang, Krishna R. Kalari, Subbaya Subramanian, and Lee-Yan Sheen	Hi-Res PDF [4853K]
pp 11104-11119 Publication Date (Web): October 15, 2012 (Article)	PDF w/ Links [580K]
DDI: 10.1021/jf303800p	
Section: Toxicology	
OFUELS AND BIOBASED PRODUCTS	
Effect of Ionic Liquid Pretreatment on the Structure of Hemicelluloses from	Abstract
Corncob	🚺 Full Text HTML
Shao-Ni Sun, Ming-Fei Li, Tong-Qi Yuan, Feng Xu, and Run-Cang Sun	

Shao-Ni Sun, Ming-Fei Li, Tong-Qi Yuan, Feng Xu, and Run-Cang Sun pp 11120-11127 Publication Date (Web): October 12, 2012 (Article) DOI: 10.1021/jf3021464 Cellulose, Lignin, Paper, and Other Wood Products	 Full Text HTML Hi-Res PDF [1309K] PDF w/ Links [409K]
Ensilage and Bioconversion of Grape Pomace into Fuel Ethanol	Abstract
Yi Zheng, Christopher Lee, Chaowei Yu, Yu-Shen Cheng, Christopher W. Simmons, Ruihong Zhang, Bryan M. Jenkins, and Jean S. VanderGheynst pp 11128-11134 Publication Date (Web): October 9, 2012 (Article) DOI: 10.1021/jf303509v Construction Section: Fermentation and Bioindustrial Chemistry	 Full Text HTML Hi-Res PDF [517K] PDF w/ Links [223K]

CHEMICAL ASPECTS OF BIOTECHNOLOGY/MOLECULAR BIOLOGY

Enhancement of Viniferin Production in Vitis vinifera L. cv. Alphonse Lavallée Ce Suspensions by Low-Energy Ultrasound Alone and in Combination with Methyl Jasmonate	Full Text HTML
Anna Rita Santamaria, Marzia Innocenti, Nadia Mulinacci, Fabrizio Melani, Alessio Valletta, Ilaria Sciandra, and Gabriella Pasqua	DF [4037K] Hi-Res PDF [4037K]
pp 11135-11142 Publication Date (Web): September 24, 2012 (Article) DOI: 10.1021/jf301936u	
Section: Fermentation and Bioindustrial Chemistry	

scherichia coli	_
Bong-Gyu Kim, Hyeon Jeong Kim, and Joong-Hoon Ahn	Full Text HTML
p 11143-11148	🗾 Hi-Res PDF [842K]
ublication Date (Web): October 16, 2012 (Article) OI: 10.1021/jf302123c	DF w/ Links [261K]
Section: Fermentation and Bioindustrial Chemistry	
) AND BEVERAGE CHEMISTRY/BIOCHEMISTRY	
ffects of Cationic Hydroxyethyl Cellulose on Dyslipidemia in Hamsters	Abstract
hao-Ching Hung, Wallace Yokoyama, Hyunsook Kim, Glenn Bartley, William H.K. Anderson, David R. Ibers, Marsha L. Langhorst, David M. Williams, William Stott, Maciej Turowski, and Scott A. Young	💿 Full Text HTML 🔀 Hi-Res PDF [1646K]
p 11149-11156 ublication Date (Web): October 19, 2012 (Article) 00: 10.1021/jf302095c	PDF w/ Links [279K]
Section: Animal Nutrition	
ffect of Pleurotus eryngii Stalk Residue on the Oxidative Status and Meat Quality	Abstract
f Broiler Chickens	🚺 Full Text HTML
zu-Tai Lee, Jhih-Ying Ciou, Ching-Jen Chiang, Yun-Peng Chao, and Bi Yu	Hi-Res PDF [233K]
p 11157-11163 ublication Date (Web): October 17, 2012 (Article) 00: 10.1021/jf302740h	PDF w/ Links [234K]
Section: Food and Feed Chemistry	
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 ouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Gulyang Shi p 11164-11172	Abstract Supporting Info
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 ouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 ublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/Jf303109u	Full Text HTML
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 ouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 ublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/Jf303109u	Full Text HTML
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Jublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato	Full Text HTML
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Jublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers	Full Text HTML Hi-Res PDF [1985K] Hi-Res PDF w/ Links [457K]
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Jublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles	Full Text HTML Full Text HTML Full Fickes PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 fouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi ip 11164-11172 fublication Date (Web): October 16, 2012 (Article) iol: 10.1021/jf303109u Section: Enzymes Foxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles ip 11173-11181 Yublication Date (Web): October 2, 2012 (Article)	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K]
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Youran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi Yublication Date (Web): October 16, 2012 (Article) Yublication Date (Web): October 2, 2012 (Article) Yublication Pate (Web): October 2, 2012 (Article)	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K]
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Jubication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa 0. Knowles and N. Richard Knowles p 11173-11181 Ublication Date (Web): October 2, 2012 (Article) IOI: 10.1021/jf303299n Section: Agrochemical Bioregulators	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K]
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Jubication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jf303109u Section: Enzymes Foxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles p 11173-11181 ublication Date (Web): October 2, 2012 (Article) IOI: 10.1021/jf303299n Section: Agrochemical Bioregulators Chemical Markers of Shiikuwasha Juice Adulterated with Calamondin Juice enta Yamamoto, Ayumi Yahada, Kumi Sasaki, Kazunori Ogawa, Nobuyuki Koga, and Hideaki Ohta	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K] PDF w/ Links [502K] Abstract
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Ublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jF303109u Section: Enzymes Foxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles p 11173-11181 Ublication Date (Web): October 2, 2012 (Article) iOI: 10.1021/jf303299n Section: Agrochemical Bioregulators Chemical Markers of Shiikuwasha Juice Adulterated with Calamondin Juice enta Yamamoto, Ayumi Yahada, Kumi Sasaki, Kazunori Ogawa, Nobuyuki Koga, and Hideaki Ohta p 11182-11187	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K] PDF w/ Links [502K] Abstract Abstract Example 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
Cloning, Expression, Characterization, and Biocatalytic Investigation of a Novel Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Youran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi yp 11164-11172 Publication Date (Web): October 16, 2012 (Article) Youran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi yp 11164-11172 Publication Date (Web): October 16, 2012 (Article) Youran Li, Transmes Proxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles Yp 11173-11181 Yublication Date (Web): October 2, 2012 (Article) YOI: 10.1021/jf303299n Section: Agrochemical Bioregulators Chemical Markers of Shilkuwasha Juice Adulterated with Calamondin Juice Kenta Yamamoto, Ayumi Yahada, Kumi Sasaki, Kazunori Ogawa, Nobuyuki Koga, and Hideaki Ohta Yp 11182-11187 Yublication Date (Web): October 8, 2012 (Article) YoI: 10.1021/jf303374g	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K] PDF w/ Links [502K] Abstract
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 ouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 ublication Date (Web): October 16, 2012 (Article) OI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles p 11173-11181 ublication Date (Web): October 2, 2012 (Article) OI: 10.1021/jf303299n Section: Agrochemical Bioregulators Chemical Markers of Shiikuwasha Juice Adulterated with Calamondin Juice enta Yamamoto, Ayumi Yahada, Kumi Sasaki, Kazunori Ogawa, Nobuyuki Koga, and Hideaki Ohta p p 11182-11187 ublication Date (Web): October 8, 2012 (Article) OI: 10.1021/jf303374g	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K] PDF w/ Links [502K] Abstract Abstract Full Text HTML
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran LI, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Uublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α, β -Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles p 11173-11181 ublication Date (Web): October 2, 2012 (Article) IOI: 10.1021/jf303299n Section: Agrochemical Bioregulators Chemical Markers of Shiikuwasha Juice Adulterated with Calamondin Juice enta Yamamoto, Ayumi Yahada, Kumi Sasaki, Kazunori Ogawa, Nobuyuki Koga, and Hideaki Ohta p 11182-11187 ublication Date (Web): October 8, 2012 (Article) IOI: 10.1021/jf303374g Section: Food and Feed Chemistry	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K] PDF w/ Links [502K] Abstract Abstract Full Text HTML
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran LI, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Uublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles p 11173-11181 ublication Date (Web): October 2, 2012 (Article) IOI: 10.1021/jf303299n Section: Agrochemical Bioregulators Chemical Markers of Shiikuwasha Juice Adulterated with Calamondin Juice enta Yamamoto, Ayumi Yahada, Kumi Sasaki, Kazunori Ogawa, Nobuyuki Koga, and Hideaki Ohta p 11182-11187 ublication Date (Web): October 8, 2012 (Article) IOI: 10.1021/jf303374g Section: Food and Feed Chemistry	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K] PDF w/ Links [502K] Abstract Full Text HTML Hi-Res PDF [900K] Full Text HTML Abstract
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 ouran Li, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 ublication Date (Web): October 16, 2012 (Article) OI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α, β -Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles p 11173-11181 ublication Date (Web): October 2, 2012 (Article) OO: 10.1021/jf303299n Section: Agrochemical Bioregulators Chemical Markers of Shiikuwasha Juice Adulterated with Calamondin Juice enta Yamamoto, Ayumi Yahada, Kumi Sasaki, Kazunori Ogawa, Nobuyuki Koga, and Hideaki Ohta p 11182-11187 ublication Date (Web): October 8, 2012 (Article) iO: 10.1021/jf303374g Section: Food and Feed Chemistry Micronutrient and Protein-Fortified Whole Grain Puffed Rice Made by Supercritical Viul Extrusion ankovan Paraman, Michael E. Wagner, and Syed S. H. Rizvi	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K] PDF w/ Links [502K] Abstract Full Text HTML Hi-Res PDF [900K] Full Text HTML Abstract Full Text HTML Abstract Full Text HTML
Bacilli Thermostable Type I Pullulanase from Bacillus sp. CICIM 263 Jouran LI, Liang Zhang, Dandan Niu, Zhengxiang Wang, and Guiyang Shi p 11164-11172 Uublication Date (Web): October 16, 2012 (Article) IOI: 10.1021/jf303109u Section: Enzymes Toxicity and Metabolism of Exogenous α,β-Unsaturated Carbonyls in Potato Solanum tuberosum L.) Tubers isa O. Knowles and N. Richard Knowles p 11173-11181 ublication Date (Web): October 2, 2012 (Article) IOI: 10.1021/jf303299n Section: Agrochemical Bioregulators Chemical Markers of Shiikuwasha Juice Adulterated with Calamondin Juice enta Yamamoto, Ayumi Yahada, Kumi Sasaki, Kazunori Ogawa, Nobuyuki Koga, and Hideaki Ohta p 11182-11187 ublication Date (Web): October 8, 2012 (Article) IOI: 10.1021/jf303374g Section: Food and Feed Chemistry	Full Text HTML Hi-Res PDF [1985K] PDF w/ Links [457K] Abstract Full Text HTML Hi-Res PDF [2263K] PDF w/ Links [502K] Abstract Full Text HTML Hi-Res PDF [900K] Full Text HTML Abstract

Select All For Selected Content:





Copyright © 2012 American Chemical Society