

REVIEWER ACKNOWLEDGEMENT

Open Access

Thanks to peer reviewers

Jian-He Xu*

Bioresources and Bioprocessing would like to express sincere gratitude to all reviewers in 2014 and 2015 for their expertise, dedication, and expeditious response.

Sibtain Ahmed
USA

Joong-Hoon Ahn
Korea-South

Arun Alagarsamy
India

Afsheen Aman
Pakistan

Muhammad I. Amirzada
Mainland China

McDonald Armando
USA

Xiyuan Bai
USA

V. Balasubramanian
India

Uttam Banerjee
India

Jie Bao
Mainland China

Mathew Beena
India

M. A. H. Bembenic
USA

Aydin Berenjian
New Zealand

Dejan Bezbradica
Serbia and Montenegro

Suk Ho Bhang
Korea-South

Hans Blaschek
USA

Temitope Borokini
Nigeria

Timothy Bugg
UK

Jean-Claude Bwanganga
Belgium

Menghao Cai
Mainland China

Marli Camassola
Brazil

Xuejun Cao
Mainland China

Sergio Capareda
USA

Danielle Julie Carrier
USA

Sumate Chairapat
Thailand

Chung-Soon Chang
Korea-South

Wen-Teish Chang
Chinese Taiwan

Avnish Chauhan
India

Biqiang Chen
Mainland China

Bor-Yann Chen
Chinese Taiwan

Guo-Qiang Chen
Mainland China

Hairong Chen
Mainland China

Hongzhang Chen
Mainland China

Po Ting Chen
Chinese Taiwan

Qi Chen
Mainland China

Xiurong Chen
Mainland China

Yijun Chen
Mainland China

Keke Cheng
Mainland China

Zhanyou Chi
Mainland China

*Correspondence: jianhexu@ecust.edu.cn
East China University of Science and Technology, Shanghai 200237, China

Zhen-Ming Chi
Mainland China

Seung-Woo Cho
Korea-South

Son Chuky
Vietnam

Antonio Correia
Portugal

Otoniel Corzo
Venezuela

Maria Costa
Portugal

Muhammed Dahot
Pakistan

Chuan-Chao Dai
Mainland China

Yuyuan Dai
USA

R. F. F. de Araújo
Brazil

A. Carlos de Freitas
Brazil

Selene de Souza
Brazil

Ziwei Deng
Mainland China

Santosh Dhule
USA

Paola Didonato
Italy

Zhaoyang Ding
Mainland China

Herminia Domínguez
Spain

Qing Dong
Mainland China

Nadjib Drouiche
France

Wei Du
Mainland China

J. Singh Duhan
India

Bernd Eikmanns
Germany

Wael Eisa
Egypt

Dina El-Ghonemy
Egypt

Nahed Fakhfakh
France

Liqiang Fan
Mainland China

Yuxiang Fan
Mainland China

Swapnil Fegade
USA

Hong Feng
Mainland China

Dick Fitzgerald
Ireland

Pengcheng Fu
Mainland China

Patricia Galvez
Spain

S. Ganesan
India

Chao Gao
Mainland China

Xiaohui Gao
Mainland China

Vinod Garg
India

Jun Ge
Mainland China

Anli Geng
Singapore

Mansour Ghaffari
Iran

Younes Ghasemi
Iran

Gunjan Goel
India

Johann Görgens
South Africa

Tingyue Gu
USA

Hugh Guan
Mainland China

Yixin Guan
Mainland China

V. Gnaneswar Gude
USA

Emmanuel Guedon
France

Benjamin Gung
USA

Zheng Guo
Denmark

C. Gurramkonda
USA

Yitzhak Hadar
Israel

Yasmina Hammoui
Algeria

Chong Pik Han
Malaysia

Bingfang He
Mainland China

Yanqing He
Mainland China

Yucai He
Mainland China

Michael Held
USA

Makoto Hibi
Japan

Ivaylo Hinkov
Bulgarie

Hirofumi Hirai
Japan

Takashi Hirasawa
Japan

Feng Hong
Mainland China

Haitong Hou
USA

Peng Hu
Mainland China

Wei-Shou Hu
USA

Yi Hu
Mainland China

Qiang Hua
Mainland China

Jiaofang Huang
Mainland China

Jing Huang
Mainland China

Sergio Huerta Ochoa
Mexico

Muhammad Idrees
Pakistan

Michihiko Ike
Japan

Jyoti Jadhav
India

Andre Luiz Jesus
Brazil

Huiyong Jia
Mainland China

Jianbing Jiang
USA

Min Jiang
Mainland China

Zhao Jin
Mainland China

Sang Taek Jung
Korea-South

Tae Sung Jung
Korea-South

Souichiro Kato
Japan

Christian Kennes
Spain

Zied Khiari
Canada

Jayant Khire
India

Beom Soo Kim
Korea-South

Moon Il Kim
Korea-South

Seung Wook Kim
Korea-South

Tae-Jip Kim
Korea-South

Thimo Klotzbücher
The Netherlands

Marek Kolencik
Slovakia

A. Ivanov Krastanov
Bulgaria

Saravanakumar Krishnan
Malaysia

Kiruba Krishnaswamy
Canada

Adepu Kumar
India

Ajay Kumar
USA

D. Senthil Kumar
India

Sachin Kumar
India

Mario Meng-Chiang Kuo
Korea-South

Buddhi P. Lamsal
USA

Hyune-Hwan Lee
Korea-South

Hanwu Lei
USA

Aitao Li
Mainland China

Fu-Sheng Li
Japan

Hui Li
Mainland China

Li Li
Mainland China

Ning Li
Mainland China

Si-Yu Li
Chinese Taiwan

Zhilin Li
USA

Zhimin Li
Mainland China

Guo-Qiang Lin
Mainland China

Chun-Ming Liu
Mainland China

Hao Liu
Mainland China

Hongjuan Liu
Mainland China

Jian-Zhong Liu
Mainland China

Jiayan Liu
Mainland China

Jinfeng Liu
Mainland China

Liming Liu
Mainland China

Luo Liu
Mainland China

Xingzhong Liu
Mainland China

Yongdong Liu
Mainland China

Zhiguo Liu
USA

Wen-Yong Lou
Mainland China

Wen-Jing Lu
Mainland China

Yanhua Lu
Mainland China

Jian Luo
Mainland China

Yane Luo
Mainland China

Baodi Ma
Mainland China

Rocio Maceiras
Spain

Isamu Maeda
Japan

Angel Martin
Spain

Jorge Masini
Brazil

Daisuke Mayumi
Japan

Jing Miao
Australia

Byeong Min
USA

Ayumi Minoda
Japan

Karuppan Muthukumar
India

Niju Narayanan
USA

I-Son Ng
Chinese Taiwan

Yao Nie
Mainland China

Da-Peng Niu
Mainland China

Renata Nowak
Poland

Ernesto G. Occhiato
Italy

Pinyakong Onruthai
Thailand

Burhan Ozturk
Turkey

Jiang Pan
Mainland China

P. Panichayupakaranant
Thailand

Vasile Parvulescu
Romania

Bo Peng
UK

Kirill Peskov
USA

Hrvoje Petkovic
Slovenia

Inmaculada Polo-López
Spain

Peng Qi
USA

Zhigang Qian
Mainland China

Yinbo Qu
Mainland China

Yinbo Qureshi
Pakistan

K. V. Radha
India

Esther Ramirez-Meneses
Mexico

L. Veeranjaneya Reddy
India

Guobin Ren
Mainland China

Lujing Ren
Mainland China

Hyeon-Su Ro
Korea-South

Jayashree Rout
India

Utpal Roy
India

Carl Safi
The Netherlands

Karina Salek
Poland

Md. Zaidul Islam Sarker
Malaysia

Gerardo C. Saucedo
Mexico

Rajendra Kumar Saxena
India

Anika Scholtissek
Germany

Mohamed Shaaban
Germany

Keelnatham Shanmugam
USA

Sapan K. Sharma
India

Qirong Shen
Mainland China

Yaling Shen
Mainland China

Daniel Sheng
Mainland China

Daniel Shimizu
Japan

Doyun Shin
Korea-South

Mitsuru Shoji
Japan

Bijender Singh
India

Bright Singh
India

Harikesh Bahadur Singh
India

Sarote Sirisansaneeyakul
Thailand

Issam Smaali
Tunisia

Ilse Smets
Belgium

Yajun Song
Mainland China

Keerthi Srinivas
USA

Ajeet Kumar Srivastava
India

Erzheng Su
Mainland China

Haijia Su
Mainland China

Md. Mahabubur Talukder
Singapore

Jelmer Tamis
The Netherlands

Tandiono Tandiono
Singapore

Jiapeng Tang
Mainland China

Xuanping Tang
USA

Paulo Tardioli
Brazil

Miguel Teixeira
Portugal

Dirk Tischler
Germany

Si Tong
USA

Deniz Uygun
Turkey

Muthunarayanan Vasanthi
India

Evgenia Vasileva-Tonkova
Bulgaria

Chokchai Wanapu
Thailand

Rufeng Wang
Mainland China

Shenqiang Wang
Mainland China

Wei Wang
Mainland China

Wei Wang
USA

Wen Wang
USA

Xiao Wang
USA

Xiaoqing Wang
USA

Yong Wang
Mainland China

Yuanpeng Wang
Mainland China

Zhilong Wang
Mainland China

Gongyuan Wei
Mainland China

Fei Wen
USA

Fai-Chu Wong
Malaysia

Haizhen Wu
Mainland China

Hui Wu
Mainland China

Jianping Wu
Mainland China

Jin Chuan Wu
Singapore

Xue-Chang Wu
Mainland China

Yishun Wu
Mainland China

Zhijun Wu
Mainland China

Zhongliu Wu
Mainland China

Jianye Xia
Mainland China

Xiaoxia Xia
Mainland China

Jingli Xie
Mainland China

Zhilong Xiu
Mainland China

Guochao Xu
Mainland China

Yi Xu
Mainland China

Zhenghong Xu
Mainland China

Zhinan Xu
Mainland China

Chen Yang
Mainland China

Jie Yang
Mainland China

Sheng Yang
Mainland China

Yang Yang
Mainland China

Kaiming Ye
USA

Qin Ye
Mainland China

Zhaoyang Ye
Mainland China

Zhaoyang Yi
Mainland China

Bingcheng Yin
Mainland China

Hanjie Ying
Mainland China

Taehyeon Yoo
Korea-South

Dinghua Yu
Mainland China

Hongwei Yu
Mainland China

Jianjia Yu
USA

Taekyung Yu
Korea-South

Changwu Yue
Mainland China

Soon-Il Yun
Korea-South

Xianhai Zeng
Mainland China

Wenbin Zhan
Mainland China

Bobo Zhang
Mainland China

Dan Zhang
Mainland China

Jian Zhang
Mainland China

Jie Zhang
UK

Kun Zhang
Mainland China

Lin Zhang
Mainland China

Wenxue Zhang
Mainland China

Xian Zhang
USA

Xu Zhang
Mainland China

Y-H Percival Zhang
Mainland China

Zhanying Zhang
Australia

Zhijun Zhang
Mainland China

Liming Zhao
Mainland China

Xuebing Zhao
Mainland China

Yu-Hua Zhao
Mainland China

Zongbao Zhao
Mainland China

Jian-Jiang Zhong
Mainland China

Guozhong Zhou
Mainland China

Mian Zhou
Mainland China

Qi-fa Zhou
Mainland China

Christoph Zutz
Austria

Published online: 29 March 2016

Submit your manuscript to a SpringerOpen[®] journal and benefit from:

- ▶ Convenient online submission
- ▶ Rigorous peer review
- ▶ Immediate publication on acceptance
- ▶ Open access: articles freely available online
- ▶ High visibility within the field
- ▶ Retaining the copyright to your article

Submit your next manuscript at ▶ springeropen.com
