



Acknowledgement of Manuscript Reviewers JFCN Volume-2 (2016)

The Editors of Journal of Food Chemistry and Nanotechnology (JFCN) would like to express their tremendous gratitude to all those individuals who participated in the peer review process during the preparation of this Volume-2 (2016). Many reviewers from around the world and across various disciplines provided their expert input that led to publication of the articles. The peer reviewer's generosity, judicious judgment, and timely response substantially helped us to publish a journal that both is timely and maintains scientific standards; it is a genuine pleasure to express our deep sense of thank to all the reviewers collectively for their dedicated service.

List of Reviewers for Volume 2 (2016)

Pi-Yu Chao	Timothy W. Hanks
Eun Joo Lee	Jiyun Nie
Hayam M. Ibrahim	Ritu Raval
MariLuz Latorre	Agnieszka Królicka
Luis Victor Rodriguez Duran	A.M.B. Priyadarshani
Michael Appell	Xingmao Ma
Keliani Bordin	Fabjola Biló
Raul Olivero-David	Xing-Fang Li
Dirk W. Lachenmeier	Anna Lewinska
Kenneth Lundstrom	Oladipupo Q. Adiamo
Obianuju Justina Idoko	Urszula Samotyja
M. Seguchi	Capolongo Francesca
Dennis Wang	Charming Chen
Tomasz Kleiber	Sean Xiaoge Liu
Shungtang Guo	Francisco López
Martin J.T. Reaney	Chen-Yu Zhang
E. Márquez- Ríos	Eric Keven Silva
Ana Teresa Sanches Silva	Jayani Chandrapala
Jin Won Hyun	S.K. Bajpai
Sarah Hwa In Lee	Chris Whiteley
Isabel Moreno-Indias	A. R. Alcarde

Mudit Chandra

Eduardo Medina Pradas

José María Ros García

Svetlana Hrouzkova

Ji Zhang

Qiang Liu

Pascal Mottier

Dasha Mihaylova

Gabriela Perdigón

Masataka Satomi

Rakchart Traiphol

Sayed Mehdi Ghoreishi

Roberto G Pellerano

Islam Khalil

Andrés Garzón

Ihab Ashoush

Received: January 02, 2017 **Accepted:** January 04, 2017 **Published:** January 05, 2017

Citation: Acknowledgement of Manuscript Reviewers JFCN Volume-2 (2016). *J Food Chem Nanotechnol* 2(4): 184-185.

Copyright: This is an Open Access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC-BY) (<http://creativecommons.org/licenses/by/4.0/>) which permits commercial use, including reproduction, adaptation, and distribution of the article provided the original author and source are credited.

Published by United Scientific Group