



Editorial

Acknowledgement to Reviewers of *Diagnostics* in 2015

Diagnostics Editorial Office

MDPI AG, Klybeckstrasse 64, CH-4057 Basel, Switzerland; diagnostics@mdpi.com

Published: 2 February 2016

The editors of *Diagnostics* would like to express their sincere gratitude to the following reviewers for assessing manuscripts in 2015.

We greatly appreciate the contribution of expert reviewers, which is crucial to the journal's editorial decision-making process. Several steps have been taken in 2015 to thank and acknowledge reviewers. Good, timely reviews are rewarded with a discount off their next MDPI publication. By creating an account on the submission system, reviewers can access details of their past reviews, see the comments of other reviewers, and download a letter of acknowledgement for their records. In addition, MDPI has launched a collaboration with Publons, a website that seeks to publicly acknowledge reviewers on a per journal basis. This is all done, of course, within the constraints of reviewer confidentiality. Feedback from reviewers shows that most see their task as a voluntary and mostly unseen work in service to the scientific community. We are grateful to our reviewers for the contribution they make.

Aarsland, Dag	Hansen, Martin Lundsgaard	Numata, Kazushi
Abergel, Daniel	Hendlisz, Alain	Park, Ilwoo
Ashford, J. Wesson	Heusch, Philipp	Pasieka, Janice L.
Åste, Søvik	Hoerr, Robert	Patal, Keval
Bandelow, Stephan	Hyde, Byron	Peterson, Lanell M
Barnes, Anna	Ihle, Andreas	Rindi, Guido
Beiderwellen, Karsten J.	Ilan, Ezgi	Salvatore, Veronica
Bertolotto, Michele	Ismail, Zahinoor	Santoni-Rugiu, Eric
Blacksburg, Seth R.	Jia, Li	Scholz, Sonja
Borsò, Elisa	Jones, Laundette	Schütte, Kerstin
Bourne, Roger	Kairemo, Kalevi	Shen, Baozhong
Bradshaw, Tyler	Kamel, Ihab R.	Shultz, Michael D
Brown, Jeremy M.	Kamrava, Mitchell	Slart, Riemer H.J.A.
Brurberg, Kjetil Gundro	Kim, Sang-We	Sorbye, Halfdan
Calliada, Fabrizio	Kratochwil, Clemens	Stomrud, Erik
Chan, Christopher L. H.	Krinsky-McHale, Sharon J.	Sun, Shisheng
Chen, Junjie	Kwee, Sandi A.	Travers, Catherine
Chitneni, Satish K.	Lassau, Nathalie	Tsuji, Yoshihisa
Cintron, José R.	Lee, Zhenghong	Tsukada, Hideo
Cook, Gary J. R.	Lee, Nohyun	Vashist, Sandeep K.
Cordell, Cyndy B.	Lee-Kong, Steven A.	Wallin, Anders

Diagnostics **2016**, 6, 7

Cornud, François Li, Xuesong Walrand, Stephan
De Buck Van Overstraete, Antony Loffroy, Romaric Walte, Wittich
Esposito, Giuseppe Madsen, Jan Lysgrd Weisbrod, Allison B.

Evangelista, Laura McClain, Steve A. Wong, Adrian

Eykyn, Thomas R. Moore, Christopher L. Yeung, Raymond S

Facal, David Mormile, Raffaella Yu, Lei

Fieguth, Paul Morovat, Reza Zarrinpar, Ali Gazerani, Parisa Nackley, Andrea Zimmer, Luc

Goetze, Thorsten Oliver Nacul, Luis C Zukotynski, Katherine A.

Gupta, Vivek K. Niemz, Angelika Hall, Daniel L. Nishikimi, Toshio



© 2016 by the author; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons by Attribution (CC-BY) license (http://creativecommons.org/licenses/by/4.0/).