

MDPI

**Editorial** 

## Acknowledgment to the Reviewers of *Kidney and Dialysis* in 2022

Kidney and Dialysis Editorial Office

MDPI AG, St. Alban-Anlage 66, 4052 Basel, Switzerland

High-quality academic publishing is built on rigorous peer review. *Kidney and Dialysis* was able to uphold its high standards for published papers due to the outstanding efforts of our reviewers. Thanks to the efforts of our reviewers in 2022, the median time to first decision was 19 days and the median time to publication was 53.5 days. Regardless of whether the articles they examined were ultimately published, the editors would like to express their appreciation and thank the following reviewers for the time and dedication that they have shown *Kidney and Dialysis*:

Alberto Mella

Alejandra Oralia Orozco Guillén

Amin N. Olaimat Amr Ahmed El-Arabey

Anastazia Kei Andrea Galassi

Anja Susanne Mühlfeld

Antonia Kondou

Ariadni Androvitsanea

Bang-Gee Hsu Bart R. de Geest Bernard Canaud Brian Bieber

Casper F. M. Franssen Charat Thongprayoon Christoffer Laustsen Ciro Esposito

Daiji Nagayama
Danijela Tasic

Domenico Cucinotta

Eiichi Sato

Elena Zakharova Elisabetta Versino

Erika Bevilaqua Rangel

Ernesto Paoletti Fabrizio Grosjean Federica Mescia

Fernando C. Fervenza

Filippo Aucella Friedrich K. Port George Tanner Gerard Lee L. See Giacomo Garibotto

Giorgina Barbara Piccoli Giuseppe Caminiti Grzegorz Piecha Guy Rostoker Hideki Kawanishi

Irma Tchokhonelidze Ivana Novak Jaime Uribarri Jakub Ruszowski

Jan Malik

Jazmin M. Pérez-Rojas Jean-Philippe Haymann Jeffrey Silberzweig Jer-Ming Chang Jianxiang Xue Jose M. Munoz-Felix Kazuhiko Tsuruya Khadija Banu Kristina Penniston Krzysztof Letachowicz

Leonardo Juan Ramirez Lopez

Liliana Garneata Linto Thomas Luigi Tarantini Manuel Pestana Marcela Avila

Laurent Metzinger

Margriet Fleur Charlotte De Jong

Mariko Miyazaki Marine Berquez Massimo Torreggiani

Citation: Kidney and Dialysis
Editorial Office. Acknowledgment to
the Reviewers of Kidney and Dialysis
in 2022. Kidney Dial. 2023, 3, 73–74.
https://doi.org/10.3390/
kidneydial3010006

Published: 17 January 2023



Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/license s/by/4.0/).

Kidney Dial. 2023, 3 74

Merica Glavina-Durdov Samantha Borland Michael E. Ullian Sang-Kyung Jo Michal Nowicki Saran Lotfollahzadeh

Miguel Angel García-González Saša Frank
Monika Lichodziejewska-Niemierko Sebastjan Bevc
Naoki Nakagawa Shinichi Araki
Norbert Lameire Silverio Rotondi
Nuri Baris Hasbal Silvio Maringhini

Panagiotis Georgianos Swayam Prakash Srivastava

Pantelis Zempekakis Takashi Kenmochi
Pasquale Esposito Tilakavati Karupaiah
Pelagia Koufaki Todd W. B. Gehr
Piergiorgio Bolasco Tomasz Stompór
Qinghua Cao Tomislav Kizivat
Reza Ranjbaran Ugo Teatini

Roberto Scarpioni Wisit Cheungpasitporn

Roberto Scatena Yahsou Delmas Romana Ryšavá Yasushi Mochizuki

Rümeyza Turan Kazancıoğlu Yuan Gui

Sabine Zitta

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.