

# Acknowledgment to the Reviewers of *Reactions* in 2022

Reactions Editorial Office

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

High-quality academic publishing is built on rigorous peer review. *Reactions* 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 14.5 days and the median time to publication was 52 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 *Reactions*:

Aida-Luz Villa	Józef Tyburski
Alami Anouar	Katsuhito Kino
Alberto Marra	Kee Young Koo
Alessandro Scarso	Khalid Karrouchi
Anand Chokkalingam	Koh Sugamata
André Schäfer	Konda Mani Saravanan
Bocheng Tang	Konstantin S. Rodygin
Boguslawa Lapczynska-Kordon	Lifeng Zhang
Branko Stanovnik	Luca Bruno
Chaitanya Reddy Chilakamarry	Lucia D'Accolti
Chenxi Wang	Lucjusz Zaprutko
Christian Tantardini	Luigi Di Bitonto
Custodia Fonseca	Luis Alves
Daniel Ogochukwu Okanigbe	Maciej Podgórski
Daniela Rusu	Mahmoud R. Sofy
Dario Manara	Majid Vafaezadeh
Dinesh Barak	Manuela List
Eng-Poh Ng	Maria Luisa Testa
Erling Rytter	Marko Jukić
Felisa Reyes-Ortega	Matteo Guidotti
Guilherme Felisberto	Md. Mokter Hossain
Hao Cui	Melanie Ecker
Hasi Rani Barai	Mingqing Liu
Hee-Joon Kim	Mohd Imran
Ildar Il'yasov	Moussa Ouakki
Ilia A. Dereven'kov	Natalia Betancur Granados
Ivaldo Itabaiana Jr.	Neetu Dayal
Ivana Panžić	Ozgun Can Onder
Jeyashelly Andas	Pavol Jakubec
Jian Wang	Peyman Gholami
Jianwei Li	Piotr Bartczak
Jinlong Liu	Pradeep Varadwaj
José Martínez-Lillo	Praveen P. Singh
Josep Alberó	Qian Xu

**Citation:** *Reactions* Editorial Office. Acknowledgment to the Reviewers of *Reactions* in 2022. *Reactions* **2023**, *4*, 106–107. <https://doi.org/10.3390/reactions4010005>

Published: 17 January 2023



**Copyright:** © 2023 by the author. 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/licenses/by/4.0/>).

---

Rahul Kavthe	Thais Milessi
Rajat Walia	Tim Schulzke
Riccardo Di Corato	Trevor Chiweshe
Robert Wojcieszak	Valery E. Tarabanko
Roberto Rabezzana	Vasiliy Kaichev
Rosario Nuñez	Venkata Reddy Chirasani
Rui Liu	Wenjuan Shi
Sandip M. Vibhute	Wen-Shing Chen
Sara Fulignati	Xiaoyu Hao
Shane McIntosh	Yoshio Nishimoto
Shintaro Kawamura	Yousef Haseli
Sónia Carabineiro	Yukio Takagi
Tamerlan T. Magkoev	Zhe Lei
Teng Chi	

**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.