

Editorial

Acknowledgment to the Reviewers of *Pathophysiology* in 2022

Pathophysiology Editorial Office

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

High-quality academic publishing is built on rigorous peer review. *Pathophysiology* 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 23 days and the median time to publication was 50 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 *Pathophysiology*:

Ahmed S. Ali	Gerhard P. Püschel
Amarpreet Sabharwal	Giovanni Francesco Solitro
Ambar Lopez-Macay	Gislane Lelis Vilela De Oliveira
Anatoly Kubyshkin	Gwang Hyeon Eom
András Papp	Hendri Susanto
Andrea Sambri	Hiromasa Hasegawa
Andrzej Pawlik	Howard A. Young
Angelos Sikalidis	Ipsita Mohanty
Anna Baraniak	Izabela Zakrocka
Antiño R. Allen	Jerome Tanner
Arkaitz Mucientes	Jerzy Chudek
Ayman Elsamanoudy	Johari Yap Abdullah
Ayokanmi Ore	Jorge Carlos-Vivas
Bee Kang Tan	Jorge H. Leitão
Bernhard Reimers	Jorge Simon
Bingmei Fu	Juan Peragón-Sánchez
Carmen Concerto	Juei-tang Cheng
Carsten Gründker	Jungmi Yun
Daniela Vieira Buchaim	Katarzyna Neubauer
Darko Modun	Koulla Parpa
David Zweiker	Krzysztof Dolowy
Diana Cruz-Topete	Kuthati Yaswanth
Douglas Fraser	Larisa Anghel
Eisa Tahmasbpour Marzouni	Larisa Viktorovna Suturina
Eric F. Grabowski	Lorena Orostica
Esra Polat	Maja Sabol
Eszter Emri	Manuel Blesa
Evangelia Fouka	Mara Rúbia Celes
Federico Perfetto	Maria Komelkova
Firas Abed	Martina Cebova
Francisco Ferreira-da-Silva	Mary M. Salvatore
Francisco José Hidalgo	Mary Sheppard
Gausal Khan	Marzia Di Donato
Gediminas Cepinskas	Masahiro Sugimoto

Citation: *Pathophysiology* Editorial Office. Acknowledgment to Reviewers of *Pathophysiology* in 2022. *Pathophysiology* 2023, 30, 13–14. <https://doi.org/10.3390/pathophysiology30010002>

Published: 16 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 (<http://creativecommons.org/licenses/by/4.0/>).

Metehan Imamoglu	Susana Santos Braga
Michael J. Myers	Sylviane Muller
Ming Yang	Tadayuki Oshima
Nadia Najafi	Tae-Yoon Lee
Natsuo Ueda	Tamas Aranyi
Nicolai V. Bovin	Tatsuo Kanda
Olivera Mitrović Ajtić	Te-Huei Yeh
Özlem Özmen	Thanaphum Osathanon
Pankaj Trivedi	Thomas Zögg
Pasquale Florio	Tommaso Fossali
Peter L. A. M. Vos	Tsukuru Umemura
Rafael Galupa	Unzué Leire
Rajesh Parsanathan	Uyen Truong
Randa Eshaq	Víctor M. Rivera
Ravindra Deshpande	Vittoria Di Mauro
Raymond Wang	Vladimir Vimberg
Rithideach Yorsaeng	Vuokko Loimaranta
Robert L. Sah	Werner Kilb
Santhosh Rajamani	Yekbun Adiguzel
Shangru Lyu	Yicheng Long
Sherien El-Daly	Yolanda García-Mesa
Slavica Kvolik	Yubbu Putri
Sonia Moretti	Yu-Chih Chen
Stefania Cantore	Zhiguo Zhang
Suling Zeng	Zoltán Pozsonyi
Suncana Simonic-Kocjan	

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.