High-quality academic publishing is built on rigorous peer review. *BioMed* 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 17 days and the median time to publication was 39 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 *BioMed*:

Akihiro Kanamori
Alessio Bucciarelli
Amit Kumar
Andre Rodacki
Anife Ahmedova
Anke Bruns
Anna Piotrowska
Asal Kamanl Fard
Astrida Velena
Carmen Preda
Chia-Chun Tseng
Dan Voiculescu
Daniel Ramsköld
Daniela Damiani
Ding-Ping Chen
Dominik Saul
Dorota Wojnicz
Edoardo Peroni
Eduardo Alvarez Duarte
Edyta Biskup
Elena Babescu
Eliza Glodkowska-Mrowka
Emmanouil Magiorkinis
Fatemeh Lavaee
Fernando Vázquez-Alonso
Filippo Palombi
Freddy Marín-González
Gannon C. K. Mak
Georgia-Eirini Deligiannidou
Gil Serrancoli
Hunter Bennett
Jean Claude De Mauroy
Jesper Eugen-Olsen
John Stanley
Jolanta Vaskelyte
José Luis Rodríguez Gutiérrez
Jumpei Uchiyama
Kai Jiang
Kamil Nelke
Kenneth R. Foster
Kimberly Claudat
Lai Wei
Liudmila Leppik
Lorena Duca
Luca Guglielmo Pradotto
Lut Tamam
Majid Koozehchian
Markus Blaess
Martin Schätz
Morteza Shamsizadeh
Nader Aldewik
Nidhi Joshi
Oriana Lo Re
Osama Badary
Panagiotis G. Halvatsiotis
Patricia Escandón
Pedro Piñero
Rafaela Buzzetti
Ramesh S. Yadava
Sergey Kolomeichuk
Siddharth Narayanan
Simon Woods
Sladana Milardović
Sorin Barac
Susanne Rospieszcz
Varun Jeoti
Vibhav Gautam
Wang Zheng
Wei-Chieh Lee  Xiaoyong Liu  Yong Du
Xiaoxiao Sun  

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.