Extracellular Vesicles and Circulating Nucleic Acids

Editorial

Open Access



Acknowledgement to Reviewers of *Extracellular Vesicles and Circulating Nucleic Acids* in 2022

EVCNA Editorial Office

Suite 1504, Tower A, Xi'an National Digital Publishing Base, No. 996 Tiangu 7th Road, Gaoxin District, Xi'an 710077, Shaanxi, China.

Correspondence to: EVCNA Editorial Office, Suite 1504, Tower A, Xi'an National Digital Publishing Base, No. 996 Tiangu 7th Road, Gaoxin District, Xi'an 710077, Shaanxi, China. E-mail: editorial@evcna.com

How to cite this article: EVCNA Editorial Office. Acknowledgement to Reviewers of *Extracellular Vesicles and Circulating Nucleic Acids* in 2022. *Extracell Vesicles Circ Nucleic Acids* 2023;4:1-2. https://dx.doi.org/10.20517/evcna.2023.02

Received: 9 Jan 2023 Accepted: 17 Jan 2023 Published: 28 Jan 2023

Academic Editor: Yoke Peng Loh Copy Editor: Ke-Cui Yang Production Editor: Ke-Cui Yang

The editors of EVCNA would like to extend our gratitude and recognition to the following reviewers for their precious time and efforts in appraising the received manuscripts, regardless of whether the papers they reviewed were finally published in 2022 [Table 1].

We greatly appreciate the contribution of expert reviewers, which is crucial to the journal's editorial decision-making process. As a token of gratitude to our reviewers, in 2023, we will create an account for each of them in the submission system, and they can access details of their past reviews, see the comments of other reviewers, and download a letter of acknowledgement for their records. In addition, the Editorial Office will select two "Best Reviewers" in 2023 and each awardee will be awarded USD 350. Thanks again for their generous support in the past year.





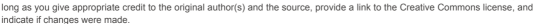






Table 1. The reviewers in 2022

Badilescu Simona Holliday Shannon Sil Susmita Balbi Carolina Huang Zhaohui Sistermans Erik A. Bart Geneviève Jiang Cheng Soekmadji Carolina Bhattacharyya Suvendra Jiang Peiyong Soper Steven A. Bussolati Benedetta Kim Dongin Sundar Isaac Kirubakaran Chandrananda Dineika Kirubakaran Isaac Thakur Abhimanyu Cheng Yong Thakur Basant Kumar Li Guoping Choi Hojun Li Yong Toh Wei Seong Compton Carolyn Liu Guozhen Ullah Mujib Cornel Martina Lorenowicz Magdalena **Uysal-Onganer Pinar** Verderio Claudia Cui Xiaolin Lu Yao D'AgostinoVito G. Vojtech Lucia Luo Yang De la Cuesta Fernando Matei Irina R. Wang Xianwen Deep Gagan Meckes David Wang Zhongyan Dutta Suman Mouliere Florent White Ian M. Eliceiri Brian P. Nam Gi-Hoon Xia Weiliang Foot Natalie Nolan John P. Yasui Takao Fortunato Orazio Ochiya Takahiro Yoshioka Yusuke Garzia Livia Pacini Luca You Yang Ghatak Subhadip Puhka Maija Zhang Da Glebov Konstantin Pulliam Lynn Zhang Huang-ge Graner Michael Ragni Enrico Zhou Feifan Hakami Ramin M. Rai Alin Zhou Qing Hau Peter Seras-Franzoso Joaquin Henneman Peter Sharma Pranav

DECLARATIONS

Authors' contributions

Wrote and revised the article and approved the final version: EVCNA Editorial Office

Availability of data and materials

Not applicable.

Financial support and sponsorship

None.

Conflicts of interest

The author declared that there are no conflicts of interest.

Ethical approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Copyright

©The Author(s) 2023.