Neth Heart J (2024) 32:147 https://doi.org/10.1007/s12471-024-01864-w



Enhancing dialogue: Introducing 'Letters to the Editor'

Pim van der Harst

Accepted: 23 February 2024 © The Author(s) 2024

In this issue we introduce a further enhancement to the journal. Our objective extends beyond just presenting original research; we also strive to nurture a dynamic, interactive dialogue among our readers. To achieve this, we are introducing a new (or updated) article category, 'Letters to the Editor'. The purpose of this category is to encourage concise, yet incisive, critiques of our recently published articles. Contributors must adhere to a 175-word limit with a maximum of three references, and refrain from including figures or tables, to ensure a focused and impactful initiation of dialogue. The original article's authors will than have the chance to reply, thus enriching the exchange of ideas.

We believe this initiative will further engage our readership and contribute to the ongoing improvement of cardiovascular knowledge. This issue exemplifies this approach, with Minten et al. not only demonstrating NHJ's influence beyond the Netherlands, but also engaging with a recent article [1] and offering insightful remarks on the ideal timing of PCI and the role of coronary physiology in patients undergoing TAVI implantation [2].

While space constraints may limit the number of letters we can feature in print, we are exploring digital means to involve a wider participation. These efforts are in line with our commitment to the Netherlands Society of Cardiology and our goal to intensify reader involvement.

I am excited to be developing a more collaborative and discussion-rich academic setting in our journal. Your critical insights are not only welcome but vital

P. van der Harst (🖂)

3)X

for a vibrant exchange of ideas that moves the cardiovascular field forward.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

- 1. Aarts HM, van Hemert ND, Meijs TA, et al. Percutaneous coronary intervention in patients undergoing transcatheter aortic valve implantation: a systematic review and metaanalysis. Neth Heart J. 2023;31:489–99. https://doi.org/10. 1007/s12471-023-01824-w.
- 2. Minten L, Bennett J, Dubois C. PCI timing and coronary physiology in TAVI patients. Neth Heart J. 2024. https://doi.org/10.1007/s12471-024-01860-0.

Department of Cardiology, Division of Heart & Lungs, University Medical Center Utrecht, Utrecht, The Netherlands PvanderHarst@umcutrecht.nl