


CORRECTION

Open Access



Correction to: A novel small diameter nanotextile arterial graft is associated with surgical feasibility and safety and increased transmural endothelial ingrowth in pig

John Joseph^{1,2}, Vito Domenico Bruno¹, Nadiah Sulaiman¹, Alexander Ward¹, Thomas W. Johnson¹, Helna Mary Baby², Shantikumar V. Nair², Deepthy Menon^{2*}, Sarah Jane George^{1*}, Raimondo Ascione^{1*} , Praveen Kerala Varma³ and Rajesh Jose³

Correction to: *Journal of Nanobiotechnology* (2022) 20:71
<https://doi.org/10.1186/s12951-022-01268-1>

Following publication of the original article [1], the authors would like to include two new co-authors and revised author's contributions statement.

1. Dr. Praveen Kerala Varma
email: varmapk@gmail.com; praveenv21204@aims.amirta.edu
2. Dr. Rajesh Jose
email: rajeshj21304@aims.amirta.edu

The author group has been updated above and the original article [1] has been corrected.

Authors' contributions

JJ: developed the graft in Amrita, did lab-based work in Bristol, analyzed data and drafted the manuscript; VDB: assisted animal surgery in Bristol and undertook vascular

doppler; NS: helped with lab-based work in Bristol and the bioreactor; AW: helped with graft engraftment lab-based work in Bristol; TJ: undertook the ex-vivo optical coherence tomography on explanted grafts in Bristol; HMB: undertook mechanical strength work at Amrita and prepared Fig. 2a, 4a, and graphical abstract; PKV: helped developing the graft in Amrita before studies in Bristol; RJ: helped developing the graft in Amrita before studies in Bristol; SK: helped developing the graft in Amrita and securing previous funding from the Indian Government; DM: helped with developing the graft in Amrita including supervising the Amrita-based bench testing and related interpretation, co-secured the funding for the Commonwealth Scholarship Commission for the Split-site scholarship, co-drafted the manuscript; SJG: supervised the lab-based histology work in Bristol related to graft characterization and interpretation, co-secured the funding for the Commonwealth Scholarship Commission for the Split-site scholarship, co-drafted the manuscript; RA: acted as senior author, conceived and led all the bioreactor and in-vivo work done in Bristol and related interpretation, secured all funding to support bioreactor and in-vivo work in Bristol, co-drafted the manuscript and was corresponding author. All the authors have read and approved the final manuscript.

The original article can be found online at <https://doi.org/10.1186/s12951-022-01268-1>.

*Correspondence: deepthymenon@aims.amirta.edu; S.J.George@bristol.ac.uk; R.Ascione@bristol.ac.uk

¹ Bristol Heart Institute and Translational Biomedical Research Centre, Faculty of Health Science, University of Bristol, Bristol BS2 8HW, UK

² Centre for Nanosciences and Molecular Medicine, Amrita Vishwa Vidyapeetham, Kochi 682 041, India

Full list of author information is available at the end of the article



© The Author(s) 2022. **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/>. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

Author details

¹Bristol Heart Institute and Translational Biomedical Research Centre, Faculty of Health Science, University of Bristol, Bristol BS2 8HW, UK. ²Centre for Nanosciences and Molecular Medicine, Amrita Vishwa Vidyapeetham, Kochi 682 041, India. ³Department of Cardiovascular and Thoracic Surgery, Amrita Institute of Medical Sciences & Research Centre, Amrita Vishwa Vidyapeetham, Kochi 682041, Kerala, India.

Published online: 02 April 2022

Reference

1. Joseph J, Bruno VD, Sulaiman N, Ward A, Johnson TW, Baby HM, Nair SV, Menon D, George SJ, Ascione R, Varma PK, Jose R. A novel small diameter nanotextile arterial graft is associated with surgical feasibility and safety and increased transmural endothelial ingrowth in pig. *J Nanobiotechnol.* 2022;20(1):1–3.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

