Biomaterials Science



CORRECTION

View Article Online



Cite this: *Biomater. Sci.*, 2020, **8**, 4639

Correction: Design, development, testing at ISO standards and *in vivo* feasibility study of a novel polymeric heart valve prosthesis

Joanna R. Stasiak,^a Marta Serrani,^a Eugenia Biral,^a James V. Taylor,^b Azfar G. Zaman,^c Samantha Jones,^d Thomas Ness,^e Francesco De Gaetano,^f Maria Laura Costantino,^f Vito D. Bruno,^g Saadeh Suleiman,^g Raimondo Ascione*^g and Geoff D. Moggridge*^a

DOI: 10.1039/d0bm90064h rsc.li/biomaterials-science

Correction for 'Design, development, testing at ISO standards and *in vivo* feasibility study of a novel polymeric heart valve prosthesis' by Joanna R. Stasiak *et al.*, *Biomater. Sci.*, 2020, DOI: 10.1039/d0bm00412j.

The authors of this article would like to clarify that while they have been in contact with Kraton for informal discussions around their work, there is no formal collaboration or business arrangement with the company.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aDepartment of Chemical Engineering and Biotechnology, University of Cambridge, Cambridge, UK. E-mail: gdm14@cam.ac.uk; Tel: +44 (0)1223 334763

^bDepartment of Engineering, University of Cambridge, Cambridge, UK

^cCardiology, Freeman Hospital and Institute of Cellular Medicine, Newcastle University, Newcastle upon Tyne, UK

^dCardiology Research, Newcastle upon Tyne NHS Hospitals Trust, Newcastle upon Tyne, UK

^eNewcastle Molecular Pathology Node, Newcastle upon Tyne Hospitals NHS Hospitals Trust, Newcastle upon Tyne, UK

 $[^]f$ Department of Chemistry, Materials and Chemical Engineering "Giulio Natta", Politecnico di Milano, Milano, Italy

gBristol Heart Institute and Translational Biomedical Research Centre, University of Bristol, Bristol, UK. E-mail: R.Ascione@bristol.ac.uk; Tel: +44 (0)117 3423286