

Journal of the British Cardiovascular Society

Guidelines for Authors and Reviewers

Full instructions are available online at http://heart.bmj.com/ifora. Articles must be submitted electronically http:// heart.bmj.com/submit. Authors retain copyright but are required to grant Heart an exclusive licence to publish http://heart.bmj.com/ifora/licence.dtl

Editorial Office

Heart, BMJ Publishing Group BMA House, Tavistock Square London WC1H 9JR, UK

T: +44 (0) 20 7383 6622

F: +44 (0) 20 7383 6668

E: heartjournal@bmj.com

Twitter: @Heart BMJ

ISSN: 1355-6037 (print) ISSN: 1468-201X (online)

Impact factor: 5.693

Disclaimer: Heart is owned and published by BMJ Publishing Group Ltd (a wholly owned subsidiary of the British Medical Association) and the British Cardiovascular Society. The owners grant editorial freedom to the Editor of *Heart. Heart* follows guidelines on editorial independence produced by the World
Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics.

Heart is intended for medical professionals and is provided without warranty, express or implied. Statements in the journal are the responsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group, the British Cardiovascular Society or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply endorsement

To the fullest extent permitted by law, the BMJ Publishing Group shall not be liable for any loss, injury or damage resulting from the use of *Heart* or any information in it whether based on contract, tort, or otherwise. Readers are advised to verify any information they choose to rely on.

Copyright: © 2016 BMJ Publishing Group Ltd & British Cardiovascular Society. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior permission

Heart is published by BMJ Publishing Group Ltd, typeset by Nova Techset Private Limited, Bengaluru & Chennai, India and printed in the UK on acid-free paper

Heart (ISSN No 1355-6037) is published semi-monthly by BMJ Publishing Group and distributed in the in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: Send address changes to Heart, Air Business Ltd, c/o Worldnet Shipping Inc, 156-15, 146th Avenue, 2nd Floor, Jamaica, NY



Heartbeat

1511 Heartbeat: Is atrial fibrillation ablation effective in patients with hypertrophic cardiomyopathy? K Rahimi, C M Otto

Editorials

1513 Catheter ablation for atrial fibrillation in patients with hypertrophic cardiomyopathy J M Prutkin, D S Owens

1515 Patients with Down syndrome and congenital heart disease: survival is improving, but challenges remain

K Dimopoulos, A Kempny

1518 Maintaining good clinical practice: publication of outcomes and handling of outliers

S Ray, R Nishimura, S Clarke, I Simpson

Reviews

1520 Approach to residual pulmonary valve dysfunction in adults with repaired tetralogy of Fallot

Y Y Kim, E Ruckdeschel

1527 An immunological perspective on rheumatic heart disease pathogenesis: more questions than answers

P D Bright, B M Mayosi, W J Martin

Heart failure and cardiomyopathy

1533 Catheter ablation for atrial fibrillation in hypertrophic cardiomyopathy: a systematic review and meta-analysis

> R Providencia, P Elliott, K Patel, J McCready, G Babu, N Srinivasan, K Bronis, N Papageorgiou, A Chow, E Rowland, M Lowe, O R Segal, PD Lambiase

1544 Cardiovascular safety of metformin and sulfonylureas in patients with different cardiac risk profiles

> R Wurm, M Resl, S Neuhold, R Prager, H Brath, C Francesconi, G Vila, G Strunk, M Clodi, A Luger, R Pacher, M Hülsmann

Congenital heart disease

1552 Eisenmenger syndrome and long-term survival in patients with Down syndrome and congenital heart disease

> M-A Körten, P C Helm, H Abdul-Khaliq, H Baumgartner, D Kececioglu, C Schlensak, UM M Bauer, G-P Diller, Competence Network for Congenital Heart Defects Investigators

Arrhythmias and sudden death

1558 ECG features and proarrhythmic potentials of therapeutic hypothermia

> W S Lee, G-B Nam, S-H Kim, J H Choi, U Jo, WYKim, Y-SOh, KN Park, G-W Seo, K-H Kim, E-S Jin, K-S Rhee, L Jung, K-W Hwang, Y R Kim, CH Kwon, J Kim, K-J Choi, Y-H Kim

Special populations

1566 Improvements in ECG accuracy for diagnosis of left ventricular hypertrophy in obesity O J Rider, N Ntusi, S C Bull, R Nethononda, V Ferreira, C J Holloway, D Holdsworth, M Mahmod, J J Rayner, R Banerjee, S Myerson, H Watkins, S Neubauer

Aortic and vascular disease

1573 Histology of debris captured by a cerebral protection system during transcatheter valve-in-valve implantation

T Schmidt, M Schlüter, H Alessandrini, O Akdag, D Schewel, J Schewel, T Thielsen, F Kreidel, R Bader, M Romero, E Ladich, R Virmani, U Schäfer, K-H Kuck, C Frerker

Healthcare delivery, economics and global health

1581 Cardiovascular events and all-cause mortality with insulin versus glucagon-like peptide-1 analogue in type 2 diabetes

> U Anyanwagu, J Mamza, R Mehta, R Donnelly, I Idris

JournalScan

1588 Cardiovascular highlights from non-cardiology journals

K Kearney, J M McCabe

Education in Heart

1589 Cardiovascular magnetic resonance imaging: MCQs what the general cardiologist should know D P Ripley, T A Musa, L E Dobson, S Plein,

IP Greenwood

Image challenge

1551 Contemporary imaging following atrial redirection surgery for transposition of the great arteries

M L Morrison, C J Lockhart, B Grant



This article has been chosen by the Editor to be of special interest or importance and is freely available online.



This article has been made freely available online under the BMJ Journals Open Access scheme. See http://heart.bmj.com/site/ about/quidelines.xhtml#open



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

www.publicationethics.org.uk





The online version of this article contains multiple choice questions hosted on BMJ Learning.