



Journal of the British Cardiovascular Society

### Guidelines for Authors and Reviewers

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

### Editorial Office

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

T: +44 (0) 20 7383 6235

F: +44 (0) 20 7383 6668

E: [heartjournal@bmjgroup.com](mailto:heartjournal@bmjgroup.com)

ISSN: 1355-6037 (print)

ISSN: 1468-201X (online)

Impact factor: 5.385

**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:** © 2010 BMJ Publishing Group and 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 TNQ Books & Journals, Chennai, India and printed in the UK on acid-free paper from sustainable forests by Latimer Trend & Co Limited, Plymouth, UK.

Heart (ISSN No 1355-6037) is published semi-monthly by BMJ Publishing Group and distributed in the US by Mercury International Ltd. Periodicals postage paid at Rahway, NJ. POSTMASTER: Send address changes to Heart, Mercury International Ltd, 365 Blair Road, Avenel, NJ 07001, USA

## Contents

Volume 96 Issue 17 | **HEART** 1 September 2010

### Editorials

**1337** Children deserve the same rights we do: the need for paediatric pulmonary arterial hypertension clinical drug development  
*R J Barst*

**1339** Raising high-density lipoprotein: for better or worse?  
*B Tomlinson*

### Review

**1341** Transradial access for primary percutaneous coronary intervention: the next standard of care?  
*G Amoroso, F Kiemeneij*

### Systematic review

**1345** High-density lipoprotein cholesterol increase and non-cardiovascular mortality: a meta-analysis  
*E Burillo, E M Andres, R Mateo-Gallego, S Fiddymment, E Jarauta, A Cenarro, F Civeira*

### Translational medicine

**1352** Prolactin: a new therapeutic target in peripartum cardiomyopathy  
*H Yamac, I Bultmann, K Sliwa, D Hilfiger-Kleiner*

### Original articles

#### Cardiac imaging

**1358** Quantification of lumen stenoses with known dimensions by conventional angiography and computed tomography: implications of using conventional angiography as gold standard  
*A Arbab-Zadeh, J Texter, K M Ostbye, K Kitagawa, J Brinker, R T George, J M Miller, J C Trost, R A Lange, J A C Lima, A C Lardo*

#### Valvular heart disease

**1364** Risk stratification in asymptomatic moderate to severe aortic stenosis: the importance of the valvular, arterial and ventricular interplay  
*P Lancellotti, E Donal, J Magne, M Moonen, K O'Connor, J-C Daubert, L A Pierard*

#### Heart rhythm disorders

**1372** Long-term efficacy of catheter ablation for atrial fibrillation: impact of additional targeting of fractionated electrograms

*R J Hunter, T J Berriman, I Diab, V Baker, M Finlay, L Richmond, E Duncan, R Kamdar, G Thomas, D Abrams, M Dhinoja, S Sporton, M J Earley, R J Schilling*

**1379** Pulmonary venous isolation by antral ablation with a large cryoballoon for treatment of paroxysmal and persistent atrial fibrillation: medium-term outcomes and non-randomised comparison with pulmonary venous isolation by radiofrequency ablation

*P Kojodjojo, M D O'Neill, P B Lim, L Malcolm-Lawes, Z I Whinnett, T V Salukhe, N W Linton, D Lefroy, A Mason, I Wright, N S Peters, P Kanagaratnam, D W Davies*

### Heart failure

**1385** Heart rate deceleration after exercise predicts patients most likely to respond to cardiac resynchronisation therapy  
*D E Thomas, S A Exton, Z R Yousef*

**1390** The impact of acute reduction of continuous-flow left ventricular assist device support on cardiac and exercise performance  
*D G Jakovljevic, R S George, D Nunan, G Donovan, R S Bougard, M H Yacoub, E J Birks, D A Brodie*

**1396** Acupuncture improves exercise tolerance of patients with heart failure: a placebo-controlled pilot study  
*A V Kristen, B Schuhmacher, K Strych, D Lossnitzer, H-C Friederich, T Hilbel, M Haass, H A Katus, A Schneider, K M Streiberger, J Backs*

### Pulmonary hypertension

**1401** Childhood idiopathic pulmonary arterial hypertension: a national cohort study  
*S Moledina, A A Hislop, H Foster, I Schulze-Neick, S G Haworth*

### Technology and guidelines

**1407** Prasugrel for the treatment of acute coronary syndromes with percutaneous coronary intervention: NICE technology appraisal guidance  
*R A Hill, H Chung, E George, C Longson, A Stevens*

### Education in Heart

**1409** Echocardiography in the catheterisation laboratory  
*E Brochet, A Vahanian*

**1418** Acute and long term management of pulmonary embolism  
*A Torbicki*

**MORE CONTENTS ►**



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



Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme. See <http://heart.bmj.com/info/unlocked.dtl>

C O P E

COMMITTEE ON PUBLICATION ETHICS

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

[www.publicationethics.org.uk](http://www.publicationethics.org.uk)



When you have finished with this magazine please recycle it

**JournalScan**

- 1425** Cardiovascular highlights from non-cardiology journals

**PostScript**

- 1427** Featured correspondence

**Images in cardiology**

- 1371** Large thrombus burden in acute myocardial infarction: successful use of distal protection device following failure of thrombus aspiration  
*M G D Bates, I G Matthews, J A Hall*

- 1429** Coronary artery dilation in LEOPARD syndrome: surveillance with low radiation dose cardiac CT  
*M Renker, U J Schoepf, A M Hlavacek*

- 1430** Chest radiography of chronic rheumatic heart disease in 2010  
*R Mokabberi, W A Schiavone*

**Electronic pages**

- e9** BSCR Spring 2010 Meeting Abstracts

**Subscription Information**

Heart is published fortnightly; subscribers receive all supplements and Education in Heart  
ISSN 1355-6037 (print); 1468-201X (online)

**Institutional Rates 2010****Print**

£599; US\$1168; €809

**Online**

Site licences are priced on FTE basis and allow access by the whole institution. Print is available at deeply discounted rates for online subscribers; details available online at <http://group.bmj.com/group/subs-sales> or contact the Subscription Manager in the UK (see above right)

Personal print or online only and institutional print subscriptions may be purchased online at <http://group.bmj.com/group/subs-sales> (payment by Visa/Mastercard only)

Residents of some EC countries must pay VAT; for details, call us or visit [www.bmj.com/subscriptions/vatandpaymentinfo.dtl](http://www.bmj.com/subscriptions/vatandpaymentinfo.dtl)

**Personal Rates 2010****Print** (includes online access at no additional cost)

£235; US\$458; €317

**Online only**

£125; US\$244; €169

**Education in Heart online only**

£49; US\$96; €66