

Small intestine. Innerspace Imaging/Science Photo Library Journal of the British Society of Gastroenterology Impact Factor: 9.02

Editor Professor Robin C Spiller (UK) Deputy Editor

Magnus Simrén (Sweden) Associate Editors

Ramon Bataller (Spain) Jean-Frédéric Colombel (France) Alexander Gerbes (Germany) Subrata Ghosh (UK) William Grady (USA) Ernst Kuipers (The Netherlands) Markus M Lerch (Germany) David Mutimer (UK)

Severine Vermeire (Belgium) Education Editor

Guruprasad Aithal (UK) Guidelines Editor

Duncan Loft (UK) JournalScan Editor

Richard F A Logan (UK)

Contributors Guruprasad Aithal (UK) Paul Hurlstone (UK) Barney Hawthorne (UK) Paul Moayyedi (UK) Alastair Windsor (UK)

Book Review Editor Ray J Playford (UK)

Editorial Office Gut

BMJ Journals BMA House, Tavistock Square London, WC1H 9JR, UK T: +44 (0)20 7383 6394 F: +44 (0)20 7383 6668 E: guteditorial@bmjgroup.com

ISSN: 0017-5749 (print) ISSN: 1468-3288 (online)

Disclaimer: Gut is owned and published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association, and the British Society of Gastroenterology. The owners grant editorial freedom to the Editor of Gut. Gut 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.

Gut 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 Society of Gastroenterology 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 *Gut* 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 © 2008 BMJ Publishing Group and British Society of Gastroenterology. 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

Gut is published by BMJ Publishing Group Ltd, typeset by The Charlesworth Group, and printed in the UK on acid-free paper from sustainable forests by Latimer Trend & Co Ltd, Plymouth, UK

Periodicals postage paid, Rahway, NJ. Postmaster: send address changes to: GUT, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA

Contents

Leader

141 NASH may be trash D Cassiman, J Jaeken

Commentaries

- **145** NSAID-induced intestinal damage: are luminal bacteria the therapeutic target? *C Scarpignato*
- **149** Endoscopic histology—could we imagine incorporating it into daily routine? *T Rösch*
- **150** Prognosis in *Clostridium difficile* infection complicating inflammatory bowel disease *C D Stone*
- **153** Stem cell therapy for chronic liver disease choosing the right tools for the job *S J Forbes*

Oesophagus

- **156** Determinants of gastro-oesophageal reflux perception in patients with persistent symptoms despite proton pump inhibitors *F Zerbib, A Duriez, S Roman, M Capdepont, F Mion*
- **161** Mechanisms of acid, weakly acidic and gas reflux after anti-reflux surgery *A J Bredenoord, W A Draaisma, B L A M Weusten, H G Gooszen, A J P M Smout*
- **167** Endoscopic tri-modal imaging for detection of early neoplasia in Barrett's oesophagus: a multi-centre feasibility study using high-resolution endoscopy, autofluorescence imaging and narrow band imaging incorporated in one endoscopy system
 - W L Curvers, R Singh, L-M Wong-Kee Song, H C Wolfsen, K Ragunath, K Wang, M B Wallace, P Fockens, J J G H M Bergman
- **173** Combined effects of obesity, acid reflux and smoking on the risk of adenocarcinomas of the oesophagus
 - D C Whiteman, S Sadeghi, N Pandeya, B M Smithers, D C Gotley, C J Bain, P M Webb, A C Green, for the Australian Cancer Study

Small intestine

- 181 Non-steroidal anti-inflammatory drug-induced small intestinal damage is Toll-like receptor 4 dependent
 - T Watanabe, K Higuchi, A Kobata, H Nishio, T Tanigawa, M Shiba, K Tominaga, Y Fujiwara, N Oshitani, T Asahara, K Nomoto, K Takeuchi, T Arakawa

Inflammatory bowel disease

- **188** Detrimental role for CD4⁺ T lymphocytes in murine diffuse peritonitis due to inhibition of local bacterial elimination
 - M Busse, T Traeger, C Pötschke, A Billing, A Dummer, E Friebe, C Kiank, U Grunwald, R S Jack, C Schütt, C-D Heidecke, S Maier,
 - B M Bröker

Volume 57 Number 2 | GUT February 2008

196 Confocal chromoscopic endomicroscopy is superior to chromoscopy alone for the detection and characterisation of intraepithelial neoplasia in chronic ulcerative colitis *D P Hurlstone, R Kiesslich, M Thomson, R Atkinson, S S Cross*

205 Excess hospitalisation burden associated with *Clostridium difficile* in patients with inflammatory bowel disease *A N Ananthakrishnan, E L McGinley, D G Binion*

211 Autologous haematopoietic stem cell transplantation without CD34⁺ cell selection in refractory Crohn's disease

A Cassinotti, C Annaloro, S Ardizzone, F Onida, A Della Volpe, M Clerici, P Usardi, S Greco, G Maconi, G Bianchi Porro, G Lambertenghi Deliliers

Colon cancer

218 The effects of population-based faecal occult blood test screening upon emergency colorectal cancer admissions in Coventry and north Warwickshire

S J Goodyear, E Leung, A Menon, S Pedamallu, N Williams, L S Wong

Hepatology

223 Human mesenchymal stem cells as a twoedged sword in hepatic regenerative medicine: engraftment and hepatocyte differentiation versus profibrogenic potential

L Valfrè di Bonzo, I Ferrero, C Cravanzola, K Mareschi, D Rustichell, E Novo, F Sanavio, S Cannito, E Zamara, M Bertero, A Davit, S Francica, F Novelli, S Colombatto, F Fagioli, M Parola

232 Pathophysiology and fate of hepatocytes in a mouse model of mitochondrial hepatopathies *F Diaz, S Garcia, D Hernandez, A Regev, A Rebelo, J Oca-Cossio, C T Moraes*

243 The novel gene MIA2 acts as a tumour suppressor in hepatocellular carcinoma *C Hellerbrand, T Amann, J Schlegel, P Wild, F Bataille, T Spruss, A Hartmann, A-K Bosserhoff*

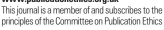
MORE CONTENTS ►

Articles carrying the Editors Choice Logo are freely available online under the BMJ Journals unlocked scheme.

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



www.publicationethics.org.uk



Contents

Volume 57 Number 2 | GUT February 2008

252 Selection of patients for liver transplantation and allocation of donated livers in the UK J Neuberger, A Gimson, M Davies, M Akyol, J O'Grady, A Burroughs, M Hudson, for the Liver Advisory Group, UK Blood and Transplant

JournalScan

258 Edited by *R F A Logan*

Recent advances in basic science

259 The role of NF-κB activation in the pathogenesis of acute pancreatitis *Z Rakonczay Jr, P Hegyi, T Takács, J McCarroll, A K Saluja*

Recent advances in clinical practice

268 Cardiovascular complications of cirrhosis *S Møller, J H Henriksen*

PostScript

279 Letters

Editor's quiz

144 Multiple cystic liver lesions on CT *M S Juchems, M Jeltsch, H-J Brambs*

180 Obstructive jaundice following a myocardial infarct *I N Khan, R Sanyal, A Pallan, J Ferrando, J Ment,*

j IN Knan, R Sanyai, A Pailan, J Ferranao, J Ivient, S Roy-Choudhury

204 Fever and an inguinal swelling *S Bhagra, A S Arora*

242 Intussusception in a 51-year-old male *R Persiani, A Biondi, L Luigi, A Grieco, S Rausei, D D'Ugo*

bmjupdates+

bmjupdates+ is a unique and free alerting service, designed to keep you up to date with the medical literature that is truly important to your practice.

bmjupdates+ will alert you to important new research and will provide you with the best new evidence concerning important advances in health care, tailored to your medical interests and time demands.

Where does the information come from?

bmjupdates+ applies an expert critical appraisal filter to over 100 top medical journals A panel of over 2000 physicians find the few 'must read' studies for each area of clinical interest

Sign up to receive your tailored email alerts, searching access and more...

www.bmjupdates.com