

The delightful Nyhavn harbour, Copenhagen, Denmark. Please see in this issue the important clinical trial by Halkjær *et al* on FMT for IBS.

An international journal of gastroenterology and hepatology Impact Factor: 17.016 Editor Emad EL-Omar (Australia)

Deputy Editor (Hepatology) Alexander Gerbes (Germany)

Deputy Editor (Luminal Gastroenterology) William Grady (USA)

Deputy Editor (Endoscopy) Thomas Rosch (Germany)

Associate Editors

Matias Avila (Spain) Guy Boeckxstaens (Belguim) Patrice Cani (Belgium) Jean-Francois Dufour (Switzerland) Thomas Gress (Germany) Arthur Kaser (UK) Ernst Kuipers (The Netherlands) Siew C Ng (Hong Kong) Herbert Tilg (Austria) Fabien Zoulim (France)

Editorial Office

Gut BMJ Journals BMA House, Tavistock Square London, WC1H 9JR, UK

E: info.gut@bmj.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.

tor or observation they choose to rely on.
Copyright © 2018 BMJ Publishing Group Ltd
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 Exeter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid-free paper.

Gut (ISSN: 0017-5749) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431 POSTMASTER: send address changes to Gut, Air Business Ltd., c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

Leading article

Contents

2073 What's in a name? 'Non-coeliac gluten or wheat sensitivity': controversies and mechanisms related to wheat and gluten causing gastrointestinal symptoms or disease *M D E Potter, M M Walker, S Keely, N J Talley*

Commentaries

- **2078** Beyond *Oxalobacter*: the gut microbiota and kidney stone formation *G Falony*
- 2079 Occult blood in faeces: a window into health beyond the colorectum?

Endoscopy news

2081 EUS-guided fine needle biopsy of pancreatic masses can yield true histology

OPEN ACCESS J Y Bang, S Hebert-Magee, U Navaneethan, M K Hasan, R Hawes, S Varadarajulu

Oesophagus

2085 International development and validation of a classification system for the identification of Barrett's neoplasia using acetic acid chromoendoscopy: the Portsmouth acetic acid classification (PREDICT)

> K Kandiah, F J Q Chedgy, S Subramaniam, G Longcroft-Wheaton, P Bassett, A Repici, P Sharma, O Pech, P Bhandari

Stomach

2092 *Helicobacter pylori* eradication treatment and the risk of gastric adenocarcinoma in a Western population

E Doorakkers, J Lagergren, L Engstrand, N Brusselaers

Gut microbiota

2097 Understanding the gut—kidney axis in nephrolithiasis: an analysis of the gut microbiota composition and functionality of stone formers

A Ticinesi, C Milani, A Guerra, F Allegri, F Lauretani, A Nouvenne, L Mancabelli, G A Lugli, F Turroni, S Duranti, M Mangifesta, A Viappiani, C Ferrario, R Dodi, M Dall'Asta, D Del Rio, M Ventura, T Meschi

2107 Faecal microbiota transplantation alters gut microbiota in patients with irritable bowel syndrome: results from a randomised, double-

blind placebo-controlled study

S I Halkjær, A H Christensen, B Z S Lo, P D Browne, S Günther, L H Hansen, A M Petersen

Colon

- 2116 Occult blood in faeces is associated with all-
- Cause and non-colorectal cancer mortality OPENACCESS G Libby, C G Fraser, F A Carey, D H Brewster, R J C Steele
- **2124** Long-term performance of colorectal cancer screening programmes based on the faecal immunochemical test

M Zorzi, C Hassan, G Capodaglio, C Fedato, A Montaguti, A Turrin, A Rosano, D Monetti, C Stocco, S Baracco, F Russo, A Repici, M Rugge

Pancreas

2131 Preoperative next-generation sequencing

of pancreatic cyst fluid is highly accurate in cyst classification and detection of advanced

neoplasia

A D Singhi, K McGrath, R E Brand, A Khalid, H J Zeh, J S Chennat, K E Fasanella, G I Papachristou, A Slivka, D L Bartlett, A K Dasyam, M Hogg, K K Lee, J W Marsh, S E Monaco, N P Ohori, J F Pingpank, A Tsung, A H Zureikat, A I Wald, M N Nikiforova

2142 Tailored first-line and second-line CDK4-targeting treatment combinations in mouse models of pancreatic cancer

A Chou, D Froio, A M Nagrial, A Parkin, K J Murphy, V T Chin, D Wohl, A Steinmann, R Stark, A Drury, S N Walters, C Vennin, A Burgess, M Pinese, L A Chantrill, M J Cowley, T J Molloy, Australian Pancreatic Cancer Genome Initiative (APGI), N Waddell, A Johns, S M Grimmond, D K Chang, A V Biankin, O J Sansom, J P Morton, S T Grey, T R Cox, J Turchini, J Samra, S J Clarke, P Timpson, A J Gill, M Pajic

MORE CONTENTS



This article has been made freely available online under the BMJ Journals open access scheme.

OPEN ACCESS See http://authors.bmj.com/open-access/



6

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics www.publicationethics.org.uk

equator network

Hepatology

2156 Covered TIPS versus endoscopic band ligation plus propranolol for the prevention of variceal rebleeding in cirrhotic patients with portal vein thrombosis: a randomised controlled trial Y Lv, X Qi, C He, Z Wang, Z Yin, J Niu, W Guo, W Bai, H Zhang, H Xie, L Yao, J Wang, T Li, Q Wang, H Chen, H Liu, E Wang, D Xia, B Luo, X Li, J Yuan, N Han, Y Zhu, J Xia, H Cai, Z Yang, K Wu, D Fan, G Han, For the PVT-TIPS Study Group

2169 Fatty acids promote fatty liver disease via the dysregulation of 3-mercaptopyruvate

sulfurtransferase/hydrogen sulfide pathway M Li, C Xu, J Shi, J Ding, X Wan, D Chen, J Gao, C Li, J Zhang, Y Lin, Z Tu, X Kong, Y Li, C Yu

2181 Development of diagnostic criteria and a prognostic score for hepatitis B virus-related acute-on-chronic liver failure

T Wu, J Li, L Shao, J Xin, L Jiang, Q Zhou, D Shi, J Jiang, S Sun, L Jin, P Ye, L Yang, Y Lu, T Li, J Huang, X Xu, J Chen, S Hao, Y Chen, S Xin, Z Gao, Z Duan, T Han, Y Wang, J Gan, T Feng, C Pan, Y Chen, H Li, Y Huang, Q Xie, S Lin, L Li, J Li, on behalf of the Chinese Group on the Study of Severe Hepatitis B (COSSH)

2192 Liver Reptin/RUVBL2 controls glucose and lipid metabolism with opposite actions on mTORC1 and mTORC2 signalling

J Javary, N Allain-Courtois, N Saucisse, P Costet, C Heraud, F Benhamed, R Pierre, C Bure, N Pallares-Lupon, M Do Cruzeiro, C Postic, D Cota, P Dubus, J Rosenbaum, S Benhamouche-Trouillet

Recent advances in basic science

2204 Liquid biopsy for liver diseases J Mann, H L Reeves, A E Feldstein

Recent advances in clinical practice

2213 Age-dependent changes in GI physiology and microbiota: time to reconsider? *R An, E Wilms, A A M Masclee, H Smidt, E G Zoetendal, D Jonkers*

JournalScan

2223 Gl highlights from the literature *M McLean*

PostScript

2226 Letters

Correction

2232 Correction: PWE-067 Healthcare resource utilisation and QOL in patients with UC by disease severity: iconic baseline data

Editor's quiz: GI snapshot

2084 A case of sigmoid volvulus A Leventi, T F J Clifford, A Arnold, C H Knowles,

J E Martin