

The beautiful Oscar Fredrik Church in Gothenburg, Sweden. Read in this issue the article by Makki *et al* on impact of dietary fibre supplementation on bile acid transformation by gut bacteria and its effect on body weight and metabolism.

An international journal of gastroenterology and hepatology

Impact Factor: 31.795

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

Guy Boeckxstaens (Belgium)

Michael Camilleri (USA)

Patrice Cani (Belgium)

Jean-Francois Dufour (Switzerland)

Thomas Gress (Germany)

Christian Jobin (USA)

Julia Mayerle (Germany)

Markus Neurath (Germany)

Siew C Ng (Hong Kong)

Francisco Real (Spain)

Robert Thimme (Germany)

Herbert Tilg (Austria)

Fabien Zoulim (France)

Artificial Intelligence/

Machine Learning Editor

Akbar Waljee (USA)

Statistics Editors

Ruben Hernaez (USA)

Mingyang Song (USA)

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: The Editor of *Gut* has been granted editorial freedom and *Gut* is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. *Gut* is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by *Gut* does not imply endorsement. Neither BSG nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from *Gut* (except for liability which cannot be legally excluded).

Copyright © 2023 BMJ Publishing Group Ltd and British Society of Gastroenterology. All rights reserved; no part of this publication may be reproduced in any form without 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 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) (USPS 2278) is published bimonthly by BMJ Publishing Group Ltd, BMA House, Tavistock Square, WC1H 9JR London. Airfreight and mailing in the USA by agent named World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11256. US Postmaster: Send address changes to *Gut*, World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at BMA House, Tavistock Square WC1H 9HR London. Air Business Ltd is acting as our mailing agent. WC1H 9HR London. Air Business Ltd is acting as our mailing agent.

Commentaries

219 Epithelial RAC1 niches in IBD: from barrier integrity to cytoskeletal plasticity

L-M Haag, B Siegmund

221 LOXL2 in pancreatic tumourigenesis: the complexity of tumour–stromal crosstalk exemplified

S B Coffelt, J P Morton

Endoscopy news

223 Health-code-based triage versus universal COVID-19 PCR testing before endoscopy in a low incidence area: a real-world experience

Z Duan, D Liu, S Zhou, H Li, X Sun, C Zhao,

Q Duan, L Li, X Zhang, L Jin

Stomach

226 Regulatory enhancer profiling of mesenchymal-type gastric cancer reveals subtype-specific epigenomic landscapes and targetable vulnerabilities

S W T Ho, T Sheng, M Xing, W F Ooi, C Xu, R Sundar, K K Huang, Z Li, V Kumar, K Ramnarayanan, F Zhu, S Srivastava, Z F B A Isa, C G Anene-Nzulu, M Razavi-Mohseni, D Shigaki, H Ma, A L K Tan, X Ong, M H Lee, S T Tay, Y A Guo, W Huang, S Li, M A Beer, R S Y Foo, M Teh, A J Skanderup, B T Teh, P Tan

242 Escape from cell-cell and cell-matrix adhesion dependence underscores disease progression in gastric cancer organoid models

Y Tong, P S W Cheng, C S Or, S S K Yue, H C Siu, S L Ho, S Y K Lav, W Y Tsui, D Chan, S Ma, S P Lee, A S Y Chan, A S Chan, S W Yun, H S Hui, S T Yuen, S Y Leung, H H N Yan

GI cancer

256 Phase II trial of weekly erlotinib dosing to reduce duodenal polyp burden associated with familial adenomatous polyposis

N J Samadder, N Foster, R P McMurray, C A Burke, E Stoffel, P Kanth, R Das, M Cruz-Correa, E Vilar, G Mankaney, N Buttar, S Thirumurthi, D K Turgeon, M Sossenheimer, M Westover, E Richmond, A Umar, G Della Zanna, L M Rodriguez, E Szabo, D Zahrieh, P J Limburg

Inflammatory bowel disease

264 Efficacy of biological therapies and small molecules in induction and maintenance of remission in luminal Crohn's disease: systematic review and network meta-analysis

B Barberio, D J Gracie, C J Black, A C Ford

275 Epithelial RAC1-dependent cytoskeleton dynamics controls cell mechanics, cell shedding and barrier integrity in intestinal inflammation

L d C Martínez-Sánchez, P A Ngo, R Pradhan, L-S Becker, D Boehringer, D Soteriou, M Kubankova, C Schweitzer, T Koch, V Thonn, L Erkert, I Stolzer, C Günther, C Becker, B Weigmann, M Klewer, C Daniel, K Amann, S Tenzer, R Atreya, M Bergo, C Brakebusch, A J M Watson, J Guck, B Fabry, I Atreya, M F Neurath, R López-Posadas

COVID-19

295 Vaccine escape, increased breakthrough and reinfection in infliximab-treated patients with IBD during the Omicron wave of the SARS-CoV-2 pandemic

N A Kennedy, M Janjua, N Chanchlani, S Lin, C Bewshea, R Nice, T J McDonald, C Auckland, L W Harries, M Davies, S Mitchell, K B Kok, C A Lamb, P J Smith, A L Hart, R CG Pollok, C W Lees, R J Boyton, D M Altmann, S Sebastian, N Powell, J R Goodhand, T Ahmad

Endoscopy

306 Targeted intervention to achieve waste reduction in gastrointestinal endoscopy

J A Cunha Neves, J Roseira, P Queirós, H T Sousa, G Pellino, M F Cunha

Gut microbiota

314 6 α -hydroxylated bile acids mediate TGR5 signalling to improve glucose metabolism upon dietary fiber supplementation in mice

K Makki, H Brolin, N Petersen, M Henriksen, D P Christensen, M T Khan, A Wahlström, P-O Bergh, V Tremaroli, K Schoonjans, H-U Marshall, F Bäckhed

MORE CONTENTS ►



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://authors.bmj.com/open-access/>



Member since 2008
JMB0004


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

www.publicationethics.org




When you have finished with this magazine please recycle it.


Colon

325 Blockade of interleukin 10 potentiates antitumour immune function in human colorectal cancer liver metastases
 *K M Sullivan, X Jiang, P Guha, C Lausted, J A Carter, C Hsu, K P Labadie, K Kohli, H L Kenerson, S K Daniel, X Yan, C Meng, A Abbasi, M Chan, Y D Seo, J O Park, I N Crispe, R S Yeung, T S Kim, T S Gujral, Q Tian, S C Katz, V G Pillarisetty*

338 Global burden of colorectal cancer in 2020 and 2040: incidence and mortality estimates from GLOBOCAN
E Morgan, M Arnold, A Gini, V Lorenzoni, C J Cabasag, M Laversanne, J Vignat, J Ferlay, N Murphy, F Bray


Pancreas


345 Macrophages direct cancer cells through a LOXL2-mediated metastatic cascade in pancreatic ductal adenocarcinoma
 *M Alonso-Nocelo, L Ruiz-Cañás, P Sancho, K Görgülü, S Alcalá, C Pedrero, M Vallespinos, J C López-Gil, M Ochoando, E García-García, S M David Trabulo, P Martinelli, P Sánchez-Tomero, C Sánchez-Palomo, P Gonzalez-Santamaría, L Yuste, S M Wörmann, D Kabacaoğlu, J Earl, A Martin, F Salvador, S Valle, L Martín-Hijano, A Carrato, M Erkan, L García-Bermejo, P C Hermann, H Algül, G Moreno-Bueno, C Heeschen, F Portillo, A Cano, B Sainz, Jr*

360 Lysosomal lipid switch sensitises to nutrient deprivation and mTOR targeting in pancreatic cancer
 *M C De Santis, L Gozzelino, J P Margaria, A Costamagna, E Ratto, F Gulluni, E Di Gregorio, E Mina, N Lorito, M Bacci, R Lattanzio, G Sala, P Cappello, F Novelli, E Giovannetti, C Vicentini, S Andreani, P Delfino, V Corbo, A Scarpa, P E Porporato, A Morandi, E Hirsch, M Martini*

Hepatology

372 Non-alcoholic fatty liver disease and risk of new-onset heart failure: an updated meta-analysis of about 11 million individuals
A Mantovani, G Petracca, A Csermely, G Beatrice, S Bonapace, A Rossi, H Tilg, C D Byrne, G Targher

381 Genetic variation in *TERT* modifies the risk of hepatocellular carcinoma in alcohol-related cirrhosis: results from a genome-wide case-control study
 *S Buch, H Imes, P L Lutz, H D Nischalke, J U Marquardt, J Fischer, K H Weiss, J Rosendahl, A Marot, M Kravczyky, M Casper, F Lammer, F Eyer, A Vogel, S Marhenke, J von Felden, R Shamma, S R Atkinson, A McQuillin, J Nattermann, C Schafmayer, A Franke, C Strassburg, M Rietschel, H Altmann, S Sulle, V R Thangapandi, M Brosch, C Lackner, R E Stauber, A Canbay, A Link, T Reiberger, M Mandorfer, G Semmler, B Scheiner, C Datz, S Romeo, S Ginanni Corradini, W L Irving, J R Morling, I N Guha, E Barnes, M A Ansari, J Quistebert, L Valenti, S A Müller, M Y Morgan, J-F Dufour, J Trebicka, T Berg, P Deltenre, S Mueller, J Hampe, F Stickel*

392 Accurate liquid biopsy for the diagnosis of non-alcoholic steatohepatitis and liver fibrosis
 *G Angelini, S Panunzi, L Castagneto-Gissey, F Pellicano, A De Gaetano, M Pompili, L Riccardi, M Garcovich, M Raffaelli, L Ciccoritti, O Verrastro, M F Russo, F M Vecchio, G Casella, J Casella-Mariolo, L Papa, P L Marini, F Rubino, C W le Roux, S Bornstein, G Mingrone*

JournalScan

404 GI highlights from the literature
P J Smith

PostScript

406 Letters


Editor's quiz: GI snapshot

225 White small bowel in a patient with chronic diarrhoea
C Houdeville, S Chartier, M Delaye, B Fabiani, N Stocker, X Dray