



Iconic towers of the Karl Theodor Bridge over the Neckar river in Heidelberg, Germany. Read in this issue of Gut the great article by Kartal *et al* showing that non-invasive, robust and specific faecal microbiota-based screening for the early detection of PDAC is feasible.

An international journal of gastroenterology and hepatology

Impact Factor: 23.059

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)

Patrice Cani (Belgium)

Jean-Francois Dufour (Switzerland)

Thomas Gress (Germany)

Christian Jobin (USA)

Ernst Kuipers (The Netherlands)

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)

Susan Hutfless (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 © 2022 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

1241 Gut check: can other microbes or communities phenocopy *H. pylori*'s early gastric pathology?
J W Brown

1242 Transmural intestinal fibrosis in men and mice
C Neufert

1244 Stool microRNA profiling— dumpster diving for a master marker?
A Heintz-Buschart

1245 Scoring systems for diverticular disease
S D Wexner

1247 Finding clues in unexpected places: detection of pancreatic cancer through the faecal microbiome
R Newsome, C Jobin

1248 NTCP: a pharmacological target for multiple liver conditions
J Gracia-Sancho, J-F Dufour

Endoscopy news

1251 Over-the-scope-clips versus standard treatment in high-risk patients with acute non-variceal upper gastrointestinal bleeding: a randomised controlled trial (STING-2)
B Meier, A Wannhoff, U Denzer, P Stathopoulos, B Schumacher, D Albers, A Hoffmeister, J Feisthammel, B Walter, A Meining, E Wedi, M Zachäus, T Pickartz, A Küllmer, A Schmidt, K Caca

Leading article

1259 Artificial intelligence and machine learning for early detection and diagnosis of colorectal cancer in sub-Saharan Africa
A K Waljee, E M Weinheimer-Haus, A Abubakar, A K Ngugi, G H Siwo, G Kwakye, A G Singal, A Rao, S D Saini, A J Read, J A Baker, U Balis, C K Opiyo, J Zhu, M N Saleh

Stomach

1266 Human gastric microbiota transplantation recapitulates premalignant lesions in germ-free mice
S-K Kwon, J C Park, K H Kim, J Yoon, Y Cho, B Lee, J-J Lee, H Jeong, Y Oh, S-H Kim, S D Lee, B R Hwang, Y Chung, J F Kim, K T Nam, Y C Lee

1277 Epigenetic promoter alterations in GI tumour immune-editing and resistance to immune checkpoint inhibition
R Sundar, K-K Huang, V Kumar, K Ramnarayanan, D Demircioglu, Z Her, X Ong, Z F Bin Adam Isa, M Xing, A L-K Tan, D W M Tai, S P Choo, W Zhai, J Q Lim, M Das Thakur, L Molinero, E Cha, M Fasso, M Niger, F Pietrantonio, J Lee, A D Jeyasekharan, A Qamra, R Patnala, A Fabritius, M De Simone, J Yeong, C C Y Ng, S Y Rha, Y Narita, K Muro, Y A Guo, A J Skanderup, J B Y So, W P Yong, Q Chen, J Göke, P Tan

Inflammatory bowel disease

1289 Reverse translation approach generates a signature of penetrating fibrosis in Crohn's disease that is associated with anti-TNF response
S Xiong, C E Whitehurst, L Li, G S Heo, C-W Lai, U Jain, B D Muegge, S T Espenschied, R J Musich, M Chen, Y Liu, T-C Liu, T S Stappenbeck

Gut microbiota

1302 Stool microRNA profiles reflect different dietary and gut microbiome patterns in healthy individuals
S Tarallo, G Ferrero, F De Filippis, A Francavilla, E Pasolli, V Panero, F Cordero, N Segata, S Grioni, R G Pensa, B Pardini, D Ercolini, A Naccarati

1315 Integrated analysis of the faecal metagenome and serum metabolome reveals the role of gut microbiome-associated metabolites in the detection of colorectal cancer and adenoma
F Chen, X Dai, C-C Zhou, K Li, Y Zhang, X-Y Lou, Y-M Zhu, Y-L Sun, B-X Peng, W Cui

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

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.

Endoscopy

- 1326** Estimating the environmental impact of disposable endoscopic equipment and endoscopes
S Namburav, D von Renteln, J Damianos, L Bradish, J Barrett, A Aguilera-Fish, B Cushman-Roisin, H Pohl

Colon

- 1332** Maternal obesity, pregnancy weight gain, and birth weight and risk of colorectal cancer
C C Murphy, P M Cirillo, N Y Krigbaum, A G Singal, M Lee, T Zaki, E Burstein, B A Cohn
- 1340** Genomic temporal heterogeneity of circulating tumour DNA in unresectable metastatic colorectal cancer under first-line treatment
F Wang, Y-S Huang, H-X Wu, Z-X Wang, Y Jin, Y-C Yao, Y-X Chen, Q Zhao, S Chen, M-M He, H-Y Luo, M-Z Qiu, D Wang, F-H Wang, M Xu, Y-H Li, R-H Xu
- 1350** Prognostic performance of the 'DICA' endoscopic classification and the 'CODA' score in predicting clinical outcomes of diverticular disease: an international, multicentre, prospective cohort study
A Tursi, G Brandimarte, F Di Mario, W Elisei, M Picchio, L Allegretta, M L Annunziata, M Bafutto, G Bassotti, M A Bianco, R Colucci, R Conigliaro, D Dumitrascu, R Escalante, L Ferrini, G Forti, M Franceschi, M G Graziani, F Lammert, G Latella, G Maconi, G Nardone, L Camara de Castro Oliveira, E Chaves Oliveira, A Papa, S Papagrigroriadis, A Pietrzak, S Pontone, T Poskus, G Pranzo, M C Reichert, S Rodinò, J Regula, G Scaccianoce, F Scaldaferrì, R Vassallo, C Zampalatta, A Zullo, D Piovani, S Bonovas, S Danese, DICA International Group

Pancreas

- 1359** A faecal microbiota signature with high specificity for pancreatic cancer
E Kartal, T S B Schmidt, E Molina-Montes, S Rodríguez-Perales, J Wirbel, O M Maistrenko, W A Akanni, B Alashkar Alhamwe, R J Alves, A Carrato, H-P Erasmus, L Estudillo, F Finkelmeier, A Fullam, A M Glazek, P Gómez-Rubio, R Hercog, F Jung, S Kandels, S Kersting, M Langheinrich, M Márquez, X Molero, A Orakov, T Van Rossum, R Torres-Ruiz, A Telzerow, K Zych, MAGIC Study investigators, PanGenEU Study investigators, V Benes, G Zeller, J Trebicka, F X Real, N Malats, P Bork

Hepatology

- 1373** Sodium⁺/taurocholate cotransporting polypeptide as target therapy for liver fibrosis
A Salhab, J Amer, Y Lu, R Safadi
- 1386** GM-CSF drives myelopoiesis, recruitment and polarisation of tumour-associated macrophages in cholangiocarcinoma and systemic blockade facilitates antitumour immunity
L I Ruffolo, K M Jackson, P C Kuhlers, B S Dale, N M Figueroa Guillian, N A Ullman, P R Burchard, S S Qin, P G Juviler, J M Keilson, A B Morrison, M Georger, R Jewell, L M Calvi, T M Nywening, M R O'Dell, A F Hezel, L De Las Casas, G B Lesinski, J J Yeh, R Hernandez-Alejandro, B A Belt, D C Linehan
- 1399** The human liver microenvironment shapes the homing and function of CD4⁺ T-cell populations
B G Wiggins, L J Pallett, X Li, S P Davies, O E Amin, U S Gill, S Kucykowicz, A M Patel, K Aliazis, Y S Liu, G M Reynolds, B R Davidson, A Gander, T V Luong, G M Hirschfield, P T F Kennedy, Y Huang, M K Maini, Z Stamataki

Recent advances in basic science

- 1412** Cancer pharmacomicrobiomics: targeting microbiota to optimise cancer therapy outcomes
N L-N Ting, H C-H Lau, J Yu

Recent advances in clinical practice

- 1426** Recent advances in clinical practice: management of inflammatory bowel disease during the COVID-19 pandemic
S Lin, L HS Lau, N Chanchlani, N A Kennedy, S C Ng

JournalScan

- 1440** GI highlights from the literature
P J Smith

PostScript

- 1443** Letters

Editor's quiz: GI snapshot

- 1276** Unusual stomach and duodenum mucosal changes in a kidney transplant patient after long-term peritoneal dialysis
J Roh, C-K Noh