

The magnificent Eiffel Tower during springtime in Paris, France. Read in this issue how Akkermansia muciniphila counteracts the deleterious effects of dietary emulsifiers on microbiota and host 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 Matias A Avila (Spain) Guy Boeckxstaens (Belguim)

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

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 BNJ 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 BNJ 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 BNJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid-free paper Gut (ISN). Exotork 52 (S0017-5749) (USPS 2278) is published bimonthly by BMJ Publishing Group Ltd, BMA House, Favistock Square, WC1H JNA House, Favistock SA, Periodicals postage paid at Brookyn, NY 1126, LS A, Periodicals postage paid at Brookyn, NY 1126, LS A, Destonater: Send address changes to Gut, Wold Container Inc, 150-15, 183rd Street, Jamaica, NY 1143, USA. Periodicals postage paid at Brookyn, NY 1126, LS A, Destonater: Send address changes to Gut, Wold Container Inc, 150-15, 183rd Street, Jamaica, NY 1143, USA. Periodicals postage paid at Brookyn, NY 1126, LS Postmaster: Send address changes to Gut, Wold Container Inc, 150-15, 183rd Street, Jamaica, NY 1143, USA. Periodicals postage paid at Brookyn, NY 1126, LS A, Desitor address changes to Gut, Wold Container Inc, 150-15, 183rd Street, Jamaica, NY 1143, USA. Periodicals postage paid a

Contents

Commentaries

- **811** Novel targets in EoE: one step forward? *A Straumann, T Greuter*
- **812** Eosinophilic esophagitis and the promise of vitamin D *A J Bredenoord*
- **814** Finding a mate for MLCK: improving the potential for therapeutic targeting of gut permeability *D F McCole*
- **815** Gnotobiotic mice housing conditions makes the difference in the context of obesity! *P D Cani, C Knauf*
- **817** A hypoxic ride for neutrophils in PDAC D Cerezo-Wallis, A Hidalgo
- **818** Omics studies in gastroenterological and hepatological patient populations: current impact and future promise exemplified by a large study of HCV-infected livers *G M Lauer*

Oesophagus

- 821 IL-20 subfamily cytokines impair the oesophageal epithelial barrier by diminishing
 optimates
 o
 - T Kaymak, B Kaya, P Wuggenig, S Nuciforo, A Göldi, Swiss EoE Cohort Study Group (SEECS), F Oswald, J Roux, M Noti, H Melhem, P Hruz, J H Niess
- **834** Vitamin D receptor and STAT6 interactome governs oesophageal epithelial barrier responses to IL-13 signalling
 - M Brusilovsky, M Rochman, T Shoda, M Kotliar, J M Caldwell, L E Mack, J A Besse, X Chen, M T Weirauch, A Barski, M E Rothenberg

Upper GI cancer

846 Population-based investigation of common and deviating patterns of gastric cancer and oesophageal cancer incidence across populations and time

M Li, J Y Park, M Sheikh, V Kayamba, H Rumgay, M Jenab, C T Narh, B Abedi-Ardekani, E Morgan, C de Martel, V McCormack, M Arnold

Helicobacter pylori

855 Large-scale, national, family-based epidemiological study on *Helicobacter pylori* infection in China: the time to change practice for related disease prevention
X-Z Zhou, N-H Lyu, H-Y Zhu, Q-C Cai,
X-Y Kong, P Xie, L-Y Zhou, S-Z Ding, Z-S Li,
Y-Q Du, On behalf of the National Clinical Research Center for Digestive Diseases (Shanghai),
Gastrointestinal Early Cancer Prevention & Treatment Alliance of China (GECA), Helicobacter pylori Study Group of Chinese Society of Gastroenterology and

Chinese Alliance for Helicobacter pylori Study.

Inflammatory bowel disease

870 Tacrolimus-binding protein FKBP8 directs myosin light chain kinase-dependent barrier regulation and is a potential therapeutic target in Crohn's disease

L Zuo, W-T Kuo, F Cao, S D Chanez-Paredes, D Zeve, P Mannam, L Jean-François, A Day, W Vallen Graham, Y Y Sweat, N Shashikanth, D T Breault, J R Turner

882 MCPIP1 restrains mucosal inflammation by orchestrating the intestinal monocyte to macrophage maturation via an ATF3-AP1S2 axis *H Lu, C Zhang, W Wu, H Chen, R Lin, R Sun, X Gao, G Li, Q He, H Gao, X Wu, J Lin, R Zhu, J Niu, P E Kolattukudy, Z Liu*

Gut microbiota

896 Gnotobiotic mice housing conditions critically influence the phenotype associated with transfer of faecal microbiota in a context of obesity

L Daoust, B S-Y Choi, A-L Agrinier, T V Varin, A Ouellette, P L Mitchell, N Samson, G Pilon, E Levy, Y Desjardins, M Laplante, F F Anhê, V P Houde, A Marette

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/

COPE

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.

Contents



the deleterious effects of dietary emulsifiers on microbiota and host metabolism

OPEN ACCESS N Daniel, A T Gewirtz, B Chassaing

918 Gestational diabetes is driven by 6 microbiota-induced inflammation months OPEN ACCESS before diagnosis

Y Pinto, S Frishman, S Turjeman, A Eshel, M Nuriel-Ohavon, O Shrossel, O Ziv, W Walters, I Parsonnet, C Lev, E L Johnson, K Kumar, R Schweitzer, S Khatib, F Magzal, E Muller, S Tamir, K Tenenbaum-Gavish, S Rautava, S Salminen, E Isolauri, O Yariv, Y Peled, E Poran, J Pardo, R Chen, M Hod, E Borenstein, R E Ley, B Schwartz, Y Louzoun, E Hadar, O Koren

Neurogastroenterology

929 Alterations to the duodenal microbiota are linked to gastric emptying and symptoms in functional dyspepsia

E R Shanahan, S Kang, H Staudacher, A Shah, A Do, G Burns, V S Chachay, N A Koloski, S Keely, M M Walker, N J Talley, M Morrison, G I Holtmann

939 Identification of bacterial lipopeptides as (a)key players in IBS OPEN ACCESS

C Petitfils, S Maurel, G Payros, A Hueber, B Agaiz, G Gazzo, R Marrocco, F Auvray, G Langevin, J-P Motta, P Floch, M Tremblay-Franco, J-M Galano, A Guy, T Durand, S Lachambre, A Durbec, H Hussein, L Decraecker, I Bertrand-Michel, A Saoudi, E Oswald, P Poisbeau, G Dietrich, C Melchior, G Boeckxstaens, M Serino, P Le Faouder, N Cenac

Endoscopy

951 Rates of repeated colonoscopies to clean the colon from low-risk and high-risk adenomas: results from the EPoS trials

> F E Juul, K Garborg, E Nesbakken, M Løberg, P Wieszczv, J Cubiella, M Kalager, M F Kaminski, R Erichsen, H-O Adami, M Ferlitsch, S K B Furholm, A G Zauber, E Quintero, M Bugajski, Ø Holme, E Dekker, R Jover, M Bretthauer

Pancreas

- 958 Single-cell RNA-seg analysis reveals
- 6 BHLHE40-driven pro-tumour neutrophils with OPEN ACCESS
 - hyperactivated glycolysis in pancreatic tumour microenvironment

L Wang, Y Liu, Y Dai, X Tang, T Yin, C Wang, T Wang, L Dong, M Shi, J Qin, M Xue, Y Cao, J Liu, P Liu, J Huang, C Wen, J Zhang, Z Xu, F Bai, X Deng, C Peng, H Chen, L Jiang, S Chen, B Shen

Hepatology

972 Quantification of the hepatitis B virus cccDNA: evidence-based guidelines for monitoring the 6 OPEN ACCESS key obstacle of HBV cure

L Allweiss, B Testoni, M Yu, I Lucifora, C Ko, B Qu, M Lütgehetmann, H Guo, S Urban, S P Fletcher, U Protzer, M Levrero, F Zoulim, M Dandri

984 Defining the key intrahepatic gene networks in 6 HCV infection driven by sex

OPEN ACCESS E Marchi, N Ramamurthy, M A Ansari, C E Harrer, STOP-HCV, E Barnes, P Klenerman

996 Mass cytometry-based peripheral blood analysis OPEN ACCESS as a novel tool for early detection of solid tumours: a multicentre study

O Zhane, M Ye, C Lin, M Hu, Y Wane, Y Lou, Q Kong, J Zhang, J Li, Y Zhang, T Yang, X Sun, W Yao, Y Hua, H Huang, M Xu, X Wang, X Yu, W Tao, R Liu, Y Gao, T Wang, J Wang, X Wei, J Wu, Z Yu, C Zhang, C Yu, X Bai, T Liang

Recent advances in clinical practice

1007 Clinical advances: pregnancy in gastroenterologic and hepatic conditions S V Kane, N Reau

JournalScan

1016 GI highlights from the literature P J Smith

PostScript

1019 Letters

Editor's quiz: GI snapshot

895 Rare cause of recurrent acute pancreatitis: a double whammy from the pancreas and duodenum Z He, S Zhao, S Wang, S Song, Z Li, Y Bai