

Wonderful Paris at night! Please read in this issue the excellent paper by La Bella *et al* on adeno-associated virus in the liver and its role in tumour development.

An international journal of gastroenterology and hepatology Impact Factor: 17.943 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 (Belguim) Patrice Cani (Belgium) Jean-Francois Dufour (Switzerland) Thomas Gress (Germany) Christian Jobin (USA) Arthur Kaser (UK) Ernst Kuipers (The Netherlands) Siew C Ng (Hong Kong) Robert Thimme (Germany) Herbert Tilg (Austria) Fabien Zoulim (France)

Artificial Intelligence/ Machine Learning Editor Akbar Waliee (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 Iaw. 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 © 2020 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, Chernai, India and printed in the UK on acid-free paper. Gut (ISSN: 0017-5749) is distributed in the USA by Air Business Ltd, Periodicals postage paid at Jamaica NY 11431. POSTMASTER: sen address changes to Gut, Air Business Ltd, c/o WN Shipping USA, 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

Commentary

Contents

- **613** Are we ready for targeted therapy combinations in HCC?
 - E Cinnamon, E Pikarsky

Endoscopy news

615 Real-time use of artificial intelligence in the

evaluation of cancer in Barrett's oesophagus A Ebigbo, R Mendel, A Probst, J Manzeneder, F Prinz, L A de Souza Jr., J Papa, C Palm, H Messmann

Guidelines

617 Non-steroidal anti-inflammatory drug (NSAID) therapy in patients with hypertension, cardiovascular, renal or gastrointestinal comorbidities: joint APAGE/APLAR/APSDE/ APSH/APSN/PoA recommendations

C-C Szeto, K Sugano, J-G Wang, K Fujimoto, S Whittle, G K Modi, C-H Chen, J-B Park, L-S Tam, K Vareesangthip, K K F Tsoi, F K L Chan

Oesophagus

630 Master transcription factors form interconnected circuitry and orchestrate transcriptional networks in oesophageal adenocarcinoma

L Chen, M Huang, J Plummer, J Pan, Y Y Jiang, Q Yang, T C Silva, N Gull, S Chen, L W Ding, O An, H Yang, Y Cheng, J W Said, N Doan, W NM Dinjens, K M Waters, R Tuli, S A Gayther, S J Klempner, B P Berman, S J Meltzer, D-C Lin, H P Koeffler

Stomach

641 Meta-analysis of genome-wide association studies and functional assays decipher susceptibility genes for gastric cancer in Chinese populations

C Yan, M Zhu, Y Ding, M Yang, M Wang, G Li, C Ren, T Huang, W Yang, B He, M Wang, F Yu, J Wang, R Zhang, T Wang, J Ni, J Chen, Y Jiang, J Dai, E Zhang, H Ma, Y Wang, D Xu, S Wang, Y Chen, Z Xu, J Zhou, G Ji, Z Wang, Z Zhang, Z Hu, Q Wei, H Shen, G Jin

GI bleeding

652 Prevention of recurrent idiopathic gastroduodenal ulcer bleeding: a double-blind, randomised trial

G L H Wong, L H S Lau, J Y L Ching, Y-K Tse, R H Y Ling, V W S Wong, P W Y Chiu, J Y W Lau, F K L Chan

Inflammatory bowel disease

658 Tight control for Crohn's disease with adalimumab-based treatment is cost-effective: an economic assessment of the CALM trial *R* Panaccione, J-F Colombel, S P L Travis, P Bossuyt, F Baert, T Vaňásek, A Danahoğlu, G Novacek, A Armuzzi, W Reinisch, S Johnson, M Buessing, E Neimark, J Petersson, W-J Lee, G R D'Haens

Gut microbiota

665 Alterations of the bile microbiome in primary sclerosing cholangitis

T Liwinski, R Zenouzi, C John, H Ehlken, M C Rühlemann, C Bang, S Groth, W Lieb, M Kantowski, N Andersen, G Schachschal, T H Karlsen, J R Hov, T Rösch, A W Lohse, J Heeren, A Franke, C Schramm

Endoscopy

673 Endoscopic mucosal resection is effective for laterally spreading lesions at the anorectal junction

N Shahidi, M Sidhu, S Vosko, W A van Hattem, I Bar-Yishay, S Schoeman, D J Tate, B Holt, L F Hourigan, E YT Lee, N G Burgess, M J Bourke

Artificial intelligence

- **681** Artificial intelligence-guided tissue analysis
- **o** combined with immune infiltrate assessment
- predicts stage III colon cancer outcomes in PETACC08 study

C Reichling, J Taieb, V Derangere, Q Klopfenstein, K Le Malicot, J-M Gornet, H Becheur, F Fein, O Cojocarasu, M C Kaminsky, J P Lagasse, D Luet, S Nguyen, P-L Etienne, M Gasmi, A Vanoli, H Perrier, P-L Puig, J-F Emile, C Lepage, F Ghiringhelli

Gut: first published as on 1 April 2020. Downloaded from http://gut.bmj.com/ on April 27, 2024 by guest. Protected by copyright

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.

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

C O P E

6

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

When you have finished with this magazine please recycle it.

Volume 69 Issue 4 | GUT April 2020

Colon

- **691** High-dimensional cytometric analysis of
- colorectal cancer reveals novel mediators of antitumour immunity

N L de Vries, V van Unen, M E Ijsselsteijn, T Abdelaal, R van der Breggen, A Farina Sarasqueta, A Mahfouz, K C M J Peeters, T Höllt, B P F Lelieveldt, F Koning, N F C C de Miranda

Pancreas

704 *Kras* and *Lkb1* mutations synergistically induce intraductal papillary mucinous neoplasm derived from pancreatic duct cells

L Collet, E Ghurburrun, N Meyers, M Assi, B Pirlot, I A Leclercq, A Couvelard, M Komuta, J Cros, P Demetter, F P Lemaigre, I Borbath, P Jacquemin

715 Loss of Setd2 promotes Kras-induced acinar-to-ductal metaplasia and epithelia-mesenchymal transition during pancreatic carcinogenesis

N Niu, P Lu, Y Yang, R He, L Zhang, J Shi, J Wu, M Yang, Z-G Zhang, L-W Wang, W-Q Gao, A Habtezion, G G Xiao, Y Sun, L Li, J Xue

Hepatology

727 CDK12 inhibition mediates DNA damage and is synergistic with sorafenib treatment in hepatocellular carcinoma

C Wang, H Wang, C Lieftink, A du Chatinier, D Gao, G Jin, H Jin, R L Beijersbergen, W Qin, R Bernards



Adeno-associated virus in the liver: natural history and consequences in tumour

development

T La Bella, S Imbeaud, C Peneau, I Mami, S Datta, Q Bayard, S Caruso, T Z Hirsch, J Calderaro, G Morcrette, C Guettier, V Paradis, G Amaddeo, A Laurent, L Possenti, L Chiche, P Bioulac-Sage, J-F Blanc, E Letouze, J-C Nault, J Zucman-Rossi

Recent advances in basic science

748 Non-coding RNAs in GI cancers: from cancer hallmarks to clinical utility *M P Dragomir, S Kopetz, J A Ajani, G A Calin*

Recent advances in clinical practice

764 Recent advances in alcohol-related liver disease (ALD): summary of a Gut round table meeting *M A Avila, J-F Dufour, A L Gerbes, F Zoulim, R Bataller, P Burra, H Cortez-Pinto, B Gao, I Gilmore, P Mathurin, C Moreno, V Poznyak, B Schnabl, G Szabo, M Thiele, M R Thursz*

JournalScan

781 Gl highlights from the literature *P J Smith*

PostScript

784 Letters

Editor's quiz: GI snapshot

726 Recurrent bacteraemia following variceal haemorrhage *R Nathwani, B H Mullish, D Kockerling, N Rajani, A Dhar*