

Camu camu (Myrciaria dubia), an Amazonian 'super fruit' with a unique phytochemical profile. See in this issue the article by Anhê et al showing how camu camu prevents obesity by altering the gut microbiota and increasing energy expenditure in diet-induced obese mice.

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

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 But is intelliged for intelligent provised 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.

Copyright © 2019 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, Chenn 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.

Commentaries

381 Devil hepatitis D: an orphan disease or largely underdiagnosed? H Wedemeyer, F Negro

382 Inhibition of monoacylglycerol lipase for the treatment of liver disease: tempting but still playing with fire C Hellerbrand

Leading article

385 Microbiota and cancer immunotherapy: in search of microbial signals

R Z Gharaibeh, C Jobin

Oesophagus

389 Subtypes of Barrett's oesophagus and oesophageal adenocarcinoma based on genome-wide methylation analysis M Yu, S K Maden, M Stachler, A M Kaz, J Avers, Y Guo, K T Carter, A Willbanks, T J Heinzerling, R M O'Leary, X Xu, A Bass, A K Chandar, A Chak, R Elliott, J E Willis, S D Markowitz, W M Grady

Stomach

(3)

400 Polarised epithelial monolayers of the gastric mucosa reveal insights into mucosal homeostasis and defence against infection

F Boccellato, S Woelffling, A Imai-Matsushima, G Sanchez, C Goosmann, M Schmid, H Berger, P Morey, C Denecke, J Ordemann, T F Meyer

Inflammatory bowel disease

Cumulative burden of inflammation predicts **6** colorectal neoplasia risk in ulcerative colitis: a OPEN ACCESS large single-centre study

C-H R Choi, I Al Bakir, N-S (John) Ding, G-H Lee, A Askari, I Warusavitarne, M Moorghen, A Humphries, A Ignjatovic-Wilson, S Thomas-Gibson, B P Saunders, M D Rutter, T A Graham, A L Hart

423 Natural disease course of Crohn's disease during the first 5 years after diagnosis in a European population-based inception cohort: an Epi-IBD study

> I Burisch, G Kiudelis, L Kupcinskas, H A L Kievit, K W Andersen, V Andersen, R Salupere, N Pedersen, J Kjeldsen, R D'Incà, D Valpiani, D Schwartz, S Odes, I Olsen, K R Nielsen, Z Vegh, P L Lakatos, A Toca, S Turcan, K H Katsanos, D K Christodoulou, M Fumery, C Gower-Rousseau, S C Zammit, P Ellul, C Eriksson, J Halfvarson, F J Magro, D Duricova, M Bortlik, A Fernandez, V Hernández, S Myers, S Sebastian, P Oksanen, P Collin, A Goldis, R Misra, N Arebi, I P Kaimakliotis, I Nikuina, E Belousova, M Brinar, S Cukovic-Cavka, E Langholz, P Munkholm, for the Epi-IBD group

Neurogastroenterology

434 Efficacy of pharmacological therapies for the treatment of opioid-induced constipation: systematic review and network meta-analysis P Luthra, N E Burr, D M Brenner, A C Ford

Endoscopy

445 Acute sedation-associated complications in GI endoscopy (ProSed 2 Study): results from the prospective multicentre electronic registry of sedation-associated complications

> A Behrens, A Kreuzmayr, H Manner, H Koop, A Lorenz, C Schaefer, M Plauth, J-U Jetschmann, C von Tirpitz, M Ewald, M Sackmann, W Renner, M Krüger, D Schwab, W Hoffmann, O Engelke, O Pech, F Kullmann, S Pampuch, B Lenfers, U Weickert, D Schilling, S Boehm, S Beckebaum, V Cicinnati, I F Erckenbrecht, F L Dumoulin, C Benz, T Rabenstein, G Haltern, M Balsliemke, C de Mas, G Kleber, C Pehl, C Vogt, R Kiesslich, W Fischbach, I Koop, J Kuehne, M Breidert, N L Sass, A May, C Friedrich, R Veitt, R Porschen, M Ellrichmann, A Arlt, W Schmitt, M Dollhopf, W Schmidbaur, A Dignass, V Schmitz, J Labenz, G Kaiser, A Krannich, N Barteska, C Ell

Microbiome



453 Treatment with camu camu (*Myrciaria dubia*) prevents obesity by altering the gut microbiota and increasing energy expenditure in dietinduced obese mice

> F F Anhê, R T Nachbar, T V Varin, J Trottier, S Dudonné, M Le Barz, P Feutry, G Pilon, O Barbier, Y Desjardins, D Roy, 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/



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



www.publicationethics.org.uk



Colon

- 465 Lymphocytic response to tumour and deficient DNA mismatch repair identify subtypes of stage II/III colorectal cancer associated with patient outcomes D S Williams, D Mouradov, R N Jorissen, M R Newman, E Amini, D K Nickless, J A Teague, C G Fang, M Palmieri, M J Parsons, A Sakthianandeswaren, S Li, R L Ward, N J Hawkins, I Faragher, I T Jones, P Gibbs, O M Sieber
- 475 Calcium and vitamin D supplementation and increased risk of serrated polyps: results from a randomised clinical trial S D Crockett, E L Barry, L A Mott, D J Ahnen, D J Robertson, J C Anderson, K Wallace, C A Burke, R S Bresalier, J C Figueiredo, D C Snover, J A Baron

Pancreas

- **487** Cell of origin affects tumour development and phenotype in pancreatic ductal adenocarcinoma

 A Y L Lee, C L Dubois, K Sarai, S Zarei, D F Schaeffer, M Sander, J L Kopp
- 499 Comprehensive characterisation of compartment-specific long non-coding RNAs associated with pancreatic ductal adenocarcinoma

L Arnes, Z Liu, J Wang, H C Maurer, I Sagalovskiy, M Sanchez-Martin, N Bommakanti, D C Garofalo, D A Balderes, L Sussel, K P Olive, R Rabadan

Hepatology

512 Prevalence and burden of hepatitis D virus infection in the global population: a systematic review and meta-analysis H-Y Chen, D-T Shen, D-Z Ji, P-C Han, W-M Zhang, J-F Ma, W-S Chen, H Goyal, S Pan, H-G Xu

522 Inhibition of monoacylglycerol lipase, an antiinflammatory and antifibrogenic strategy in the liver A Habib, D Chokr, JH Wan, P Hegde, M Mabire, M Siebert, L Ribeiro-Parenti, M Le Gall, P Lettéron, N Pilard, A Mansouri, A Brouillet, M Tardelli, E Weiss, P Le Faouder, H Guillou, B F Cravatt, R Moreau, M Trauner, S Lotersztajn

Non-parenchymal TREM-2 protects the liverfrom immune-mediated hepatocellular damage

M J Perugorria, A Esparza-Baquer, F Oakley, I Labiano, A Korosec, A Jais, J Mann, D Tiniakos, A Santos-Laso, A Arbelaiz, R Gawish, A Sampedro, A Fontanellas, E Hijona, R Jimenez-Agüero, H Esterbauer, D Stoiber, L Bujanda, J M Banales, S Knapp, O Sharif, D A Mann

Recent advances in basic science

547 Tight junction proteins in gastrointestinal and liver disease

MB Zeisel, P Dhawan, TF Baumert

Recent advances in clinical practice

562 Advanced endoscopic techniques in the assessment of inflammatory bowel disease: new technology, new era

M Iacucci, F Furfaro, T Matsumoto, T Uraoka, S Smith, S Ghosh, R Kiesslich

JournalScan

573 Gl highlights from the literature *M H M.J.ean*

PostScript

575 Letters

Editor's quiz: GI snapshot

413 Multiple balloon-like lesions in the small intestine of an adult with chronic diarrhoea *C-B Zhou, H Lu, Y-X Chen, J-Y Fang*