Contents

Commentaries

1723 Bright future for endoscopy: the new frontier of gastric cancer secondary prevention
  J Bornschein, M Rugge

1724 Microbial translocation in type 2 diabetes: when bacterial invaders overtake host defence in human obesity
  B AH Jensen, A Marette

Endoscopy news

1727 Transoesophageal endoscopic removal of a benign mediastinal tumour: a new field for endotherapy?
  P Cao, Q Li, J Hu, J Xu, S Lin, M Cai, L Ma, W Chen, Y Zhang, S Chen, Y Zhong, L Yao, P Zhou

Leading article

1730 Actionable biomarkers: the key to resolving disorders of gastrointestinal function
  M Camilleri, V Chedd

Stomach

1738 DNA damage signalling as an anti-cancer barrier in gastric intestinal metaplasia
  V Krishnam, D X E Lim, P M Hoang, S Srivastava, J Atlaitou, K K Huang, F Zhu, K Y Ho, J Y So, C Khor, S Tsao, M Teh, K M Fock, T L Ang, A D Jayasekharan, P Tan, K - G Yeo, Y Ho

1750 MiR130b from Schlafen4 MDSCs stimulates epithelial proliferation and correlates with neoplastic changes prior to gastric cancer
  L Ding, Q Li, J Chakrabarti, A Munoz, E Faure-Kumar, R Ocdefz-Baiz, N Razumilava, G Zhang, M H Hayes, R A Sout, Z E Mendes, S Mahurkar, J K Greenwon, G Perez-Perez, N T H Hannah, Y Zavor, L S Samuelson, D Beyestudes, J L Merchant

Endoscopy

1762 Endoscopic grading of gastric intestinal metaplasia on risk assessment for early gastric neoplasia: can we replace histology assessment also in the West?
  P Marcos, G Brito-Goncalves, D Libhino, F Pita, R Castro, J Sd, M Dinis-Ribeiro, P Pimentel-Nunes

Inflammatory bowel disease

1769 Adaptations to the British Society of Gastroenterology guidelines on the management of acute severe UC in the context of the COVID-19 pandemic: a RAND appropriateness panel

1778 Automatic, computer-aided determination of endoscopic and histological inflammation in patients with mild to moderate ulcerative colitis based on red density
  P Bossert, N Nakase, S Vermeire, G de Hertogh, T Edelke, M Ferrante, T Hasegawa, H Willekens, Y Ikemoto, T Makino, R Bischofs

Nutrition

1787 Intravenous supplementation type and volume are associated with 1-year outcome and major complications in patients with chronic intestinal failure

Downloaded from http://gut.bmj.com/ on August 31, 2022 by guest. Protected by copyright.
Gut microbiota
1796 Adipose tissue derived bacteria are associated with inflammation in obesity and type 2 diabetes

1807 Maternal low-dose aspartame and stevia consumption with an obesogenic diet alters metabolism, gut microbiota and mesolimbic reward system in rat dams and their offspring

Colon
1818 Therapeutic potential of FLANC, a novel primate-specific long non-coding RNA in colorectal cancer

COVID-19
1832 COVID-19 in an international European liver transplant recipient cohort

Liver transcriptomics highlights interleukin-32 as novel NAFLD-related cytokine and candidate biomarker
G A Baselli, P Dongiovanni, R Rametta, M Meroni, S Pelusi, M Maggioni, S Badiali, P Pinigitore, S Mauvet, T Montaleoni, A E Taliento, D Prati, G Rossi, A L Fracanzani, R M Manca, S Romeo, L Valenti

Recent advances in basic science
1867 The role of gut microbiota in cancer treatment: friend or foe?
W Y Cheng, C-Y Wu, J Yu

Recent advances in clinical practice
1877 Combination therapy for non-alcoholic steatohepatitis: rationale, opportunities and challenges
J-F Dufour, C Caussy, R Loomba

JournalScan
1885 GI highlights from the literature
P J Smith

PostScript
1887 Letters

Editor’s quiz: GI snapshot
1761 An 80-year-old man with caecal ulceration
B E White, A Al-Badri, J N Gordon

Hepatopancreatobiliary
1841 S100A11/ANXA2 belongs to a tumour suppressor/oncogene network deregulated early with steatosis and involved in inflammation and hepatocellular carcinoma development
C Sobolewski, D Abeeg, F Berthou, D Dolicza, N Calo, C Sempeaux, M Fournier, C Mazier, A S Ay, P-A Clavien, B Humar, J-F Dufour, A Adibekian, M Foss