

Gut

An International Journal of
Gastroenterology and Hepatology

DECEMBER 1999 VOLUME 45 NUMBER 6

Leading article

- 791 The changing face of treatment for hiatus hernia and gastro-oesophageal reflux *D I Watson, P G Devitt, G G Jamieson*

Commentaries

- 793 Giving carditis back to the heart *R M Genta*
794 Colon cancer: the shape of things to come *J R Jass*
795 Cryptic messages in FAP *A Watson, R N DuBois*
796 Post-cholecystectomy diarrhoea: a running commentary *L J D O'Donnell*

Gastro-oesophageal reflux

- C 798 Patterns of gastritis in patients with gastro-oesophageal reflux disease *D J Bowrey, G W B Clark, G T Williams*

Helicobacter pylori

- 804 Relation between clinical presentation, *Helicobacter pylori* density, interleukin 1 β and 8 production, and *cagA* status *Y Yamaoka, T Kodama, M Kita, J Imanishi, K Kashima, D Y Graham*

Gastrointestinal cancer

- 812 A comparison of the therapeutic effectiveness of gastrin neutralisation in two human gastric cancer models: relation to endocrine and autocrine/paracrine gastrin mediated growth *S A Watson, T M Morris, A Varro, D Michaeli, A M Smith*
C 818 Clinicopathological differences between colonic and rectal carcinomas: are they based on the same mechanism of carcinogenesis? *K Konishi, T Fujii, N Boku, S Kato, I Koba, A Ohtsu, H Tajiri, A Ochiai, S Yoshida*
C 822 Rectal epithelial apoptosis in familial adenomatous polyposis patients treated with sulindac *J J Keller, G J A Offerhaus, M Polak, S N Goodman, M L Zahurak, L M Hyland, S R Hamilton, F M Giardiello*
829 Notable intrafamilial phenotypic variability in a kindred with familial adenomatous polyposis and an *APC* mutation in exon 9 *P Rozen, Z Samuel, R Shomrat, C Legum*
834 Flexible sigmoidoscopy or colonoscopy as a screening modality for colorectal adenomas in older age groups? Findings in a cohort of the normal population aged 63–72 years *E Thuis-Evensen, G S Hoff, J Sauar, B M Majak, M H Vatn*
840 Wheat bran affects the site of fermentation of resistant starch and luminal indexes related to colon cancer risk: a study in pigs *M J A P Govers, N J Gannon, F R Dunshea, P R Gibson, J G Muir*

Inflammation and inflammatory bowel disease

- 848 Analysis of the cellular basis of keratinocyte growth factor overexpression in inflammatory bowel disease *P W Finch, A L Cheng*
856 Expression of lymphocyte-endothelial receptor-ligand pairs, $\alpha 4\beta 7/\text{MAdCAM-1}$ and OX40/OX40 ligand in the colon and jejunum of patients with inflammatory bowel disease *H S Souza, C C S Elia, J Spencer, T T MacDonald*

CONTENTS CONTINUED

- 864 Role of inducible nitric oxide synthase in trinitrobenzene sulphonic acid induced colitis in mice
D-M McCafferty, M Miampamba, E Sihota, K A Sharkey, P Kubis
- 874 Hydrogen peroxide enhanced ultrasound-fistulography in the assessment of enterocutaneous fistulas complicating Crohn's disease *G Maconi, F Parente, G Bianchi Porro*

Colonic permeability

- 879 Comparison of cattle and sheep colonic permeabilities to horseradish peroxidase and hamster scrapie prion protein in vitro *A T McKie, P S Zammit, R J Naftalin*

Biliary and pancreatic disease

- C** 889 Effect of cholecystectomy on bowel function: a prospective, controlled study *S D Hearing, L A Thomas, K W Heaton, L Hunt*
- 895 Serum interleukin 10 and interleukin 11 in patients with acute pancreatitis *C-C Chen, S-S Wang, R-H Lu, F-Y Chang, S-D Lee*
- 900 The predictive value of transabdominal ultrasonography in the diagnosis of biliary tract complications after orthotopic liver transplantation *S H Hussaini, M B Sheridan, M Davies*

Liver disease

- 904 A tungsten supplemented diet attenuates bacterial translocation in chronic portal hypertensive and cholestatic rats: role of xanthine dehydrogenase and xanthine oxidase *G Schimpl, M A Pabst, G Feierl, A Kuesz, H Özbey, S Takahashi, M E Höllwarth*

Review

- 911 Defensins and innate host defence of the gastrointestinal tract *C L Bevins, E Martin-Porter, T Ganz*

916 Letters to the Editor**917 Referees****921 Volume 45: Author Index****929 Volume 45: Subject Index****Volume 45: Contents**

Cover illustration: Localisation of HD-5 mRNA to Paneth cells in the crypts of Lieberkühn. (From the review by Bevins *et al*, pp 911–915.)