



The iconic Atomium in Brussels, Belgium. Read in this issue the exciting work by Rodriguez *et al* identifying the gut microbial signature that drives the efficacy of prebiotic intervention in obese patients.

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*A Repici, G Aragona, G Cengia, P Cantù, M Spadaccini, R Maselli, S Carrara, A Anderloni, A Fugazza, F Pace, T Rösch, On behalf of the ITALIAN GI-COVID19 Working Group*

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*D N Jackson, M Panopoulos, W L Neumann, K Turner, B L Cantarel, LA Thompson-Snipes, T Dassopoulos, L A Feagins, R F Souza, J C Mills, R S Blumberg, K Venuprasad, W E Thompson, A L Theiss*

**1939** Mitochondrial impairment drives intestinal stem cell transition into dysfunctional Paneth cells predicting Crohn's disease recurrence  
*S Khaloian, E Rath, N Hammoudi, E Gleisinger, A Blutke, P Giesbertz, E Berger, A Metwaly, N Waldschmitt, M Allez, D Haller*

**1952** High risk of microscopic colitis after *Campylobacter concisus* infection: population-based cohort study  
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**1959** BowelScope: Accuracy of Detection Using Endocuff Optimisation of Mucosal Abnormalities (the B-ADENOMA Study): a multicentre, randomised controlled flexible sigmoidoscopy trial  
*C J Rees, A Brand, W S Ngu, C Stokes, Z Hoare, N Totton, P Bhandari, L Sharp, A Bastable, M D Rutter, A M Verma, T J Lee, M Walls, The B-ADENOMA trial group comprises*

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**1988** A purified membrane protein from *Akkermansia muciniphila* or the pasteurised bacterium blunts colitis associated tumourigenesis by modulation of CD8<sup>+</sup> T cells in mice  
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**Colon**

**1998** Southern Chinese populations harbour non-nucleatum Fusobacteria possessing homologues of the colorectal cancer-associated FadA virulence factor



*Y K Yeoh, Z Chen, M C S Wong, M Hui, J Yu, S C Ng, J J Y Sung, F K L Chan, P K S Chan*

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*D Salerno, L Chiodo, V Alfano, O Floriot, G Cottone, A Paturel, M Pallocca, M-L Plissonnier, S Jeddari, L Belloni, M Zeisel, M Levrero, F Guerrieri*

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