their corresponding diameters. Duration of stay after procedure was 3–7 days and there were no adverse events post procedure such as bleeding or perforation. There were no stent migrations and stents were left in place for the rest of their life expectancy. One patient developed intermittent vomiting four weeks after stent deployment. This was possibly secondary to proximal stomach deployment, as repeated endoscopy showed a patent stent. The rest of the patients had clinical success and could tolerate diet on discharge. Range of follow up time was 1-6 months and at time of analysis GOO did not recur in all 5 patients. Three patients died due to disease progression with no symptoms of GOO prior to terminal event.

Conclusions EUS guided GJ is a novel procedure with favourable outcomes in patients with symptomatic GOO.

Abstract IDDF2018-ABS-0171 Figure 1

**IDDF2018-ABS-0172**

**DIETARY FACTOR RELATED TO ULCERATIVE COLITIS INFLAMMATION. AVOIDANCE OF FACTOR COULD BENEFIT DISEASE CONTROL?**

Kun Yu Tsai*, Wen Sy Tsai. Division of colorectal surgery, Chang Gung Memorial Hospital, Linko, Taiwan

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**Background** The environment factors like western diet are considered related to development and relapse of ulcerative colitis (UC) but still lack enough supporting report. In this study, we evaluate the benefit of disease control from avoidance of possible factors.

**Methods** Patients with UC were enrolled between January 2006 and June 2017 and followed up for at least half year by a single colorectal specialist. Every patient was evaluated by sigmoidoscopy or colonoscopy based on Mayo endoscopic score (score 0–1 without rectal bleeding defined as remission). Patients were asked to avoid dairy intake at first doctor visiting. For those who had remission, we searched possible factor when relapsed and suggested avoiding the factor. The remission rate and duration were calculated to analyse.

**Results** 112 patients (74 males, mean age 45.6±13.7 years) were followed up for a mean duration of 5.1±3.4 years. 90 patients achieved remission at first six months. 39 patients who had no any relapse episode during the rest follow up (mean followed up 4.3±3.2 years) were well controlled by mesalazine and avoidance of milk derivative. 49 patients had relapse and remission episode, total 97 times of relapse (mean followed up 6.5±3.2 years). 2 patients did not achieve remission after relapse. The possible factors related to relapse were milk derivative, Chinese herb and tonic food, dietary supplement and non-dietary factor. Overall, the group with complete avoidance of possible factors has higher remission rate in 180 days compared to incomplete group (98% vs. 45%, p<0.001).

**Conclusions** Environment factors related to UC are multiple and might be individual. Avoid possible factor can improve UC control by decreasing steroid use and shortening the time to achieve remission. Specific Chinese herb and tonic food might be a possible factor for UC patient in Asia Area.

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**FECOBIONICS: NOVEL DEFECATORY FUNCTION TEST**

Ssu Chi Chen*, Kaori Futaba, Wing Wa Leung, Cherry Wong, Tony Mak, Simon Ng, Hans Gregersen. Department of Surgery, The Chinese University of Hong Kong, Hong Kong

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**Background** Defecation is a complex process. Defecatory disorders may be assessed using rectal balloon expulsion test (BET), high-resolution anorectal manometry (HR-ARM) and defecography. We have developed a Fecobionics device that integrates several current tests1 to assess pressures, orientation and bending all at once by the patient bedside. The Fecobionics probe is 10 cm long, 12 mm in diameter with 8 cm long inflatable bag and pressure sensors at each end. It contains two gyroscopes to measure the orientation and bending during defaecation.

**Aim** To characterise physiological expulsion parameters in asymptomatic subjects using Fecobionics.

**Methods** Fecobionics was inserted into the rectum and subjects were asked to sit on a commode. The bag was filled with fluid until subjects had the sensation to defaecate. Patients were asked to expel the Fecobionics. Time to expulsion, pressures and bending angles were assessed during the expulsion. This was compared to conventional 5=BET and HR-ARM.

**Results** Eight subjects (6F/2M, 50 years (25–77)) were assessed. Defaecation urge was felt at 32±7. Five subjects expelled Fecobionics in one attempt. The time of expulsion for Fecobionics and BET were 32.2±6.3 and 15.7±3.3 s respectively (p<0.03). Linear association was found between the duration of Fecobionics and BET expulsions (R²=0.48). During Fecobionics expulsion all pressure sensors showed elevated pressures. The front end pressure reached 20–50 cm/H2O above baseline rectal pressure during anal canal passage. Rear end pressure was 28.9±4.6 cm/H2O before expulsion to a maximum pressure of 144.7±15.7 cm/H2O during the expulsion. Defecations could be subdivided into five distinct phases based on the front and rear pressures and their pressure difference1. The bending angle was 137.2±9.6° before defaecation, 145.3±5.0° at maximum contraction, and 178.7±0.9° during anal passage (p<0.05); indicative of changes in the anorectal angle.