endotherapy (median 2.5 treatments; range 2–12); mean SS was 1.0 at latest follow-up.

Per-procedure, mean reduction in SS was 0.8 points (p<0.01) with overall positive response rate of 67%. By symptom, vomiting was most responsive to endotherapy (86% pre v 32% post). By treatment type, Botox alone (n≥66) had the highest overall response (78%) compared to EBD (38%, p≥0.02) or combination therapy (66%, p≥0.3). Response to Botox was greater in patients under 40 (83% v 61%, p≥0.04) and females (81% v 33%, p≥0.002). By indication, diabetic GP(n≥17) were most likely to respond (76%).

Sub-group analysis showed procedures for gastroparesis (diabetic/idiopathic, n≥75) responded significantly more to Botox (mean SS reduction 1, p<0.01) than EBD (mean SS reduction 0.2, p>0.1) or combination therapy (mean SS reduction 0.44, p≥0.12). Procedures for gastric transposition (n≥42) showed significant SS reduction post combination therapy (2.1 v 1.2, p<0.01) but not post EBD (1.9 v 1.6, p>0.1) or Botox (1.7 v 1.1, p≥0.08).

Conclusions Endotherapy is a safe and effective treatment for refractory gastroparesis. We found Botox monotherapy significantly improved symptoms in diabetic or idiopathic gastroparesis, especially younger females; conversely, combination therapy was preferable for delayed gastric emptying post gastric transposition. Careful patient selection may augment therapeutic response.

PWE-133 IMPACT OF THE NORTH AMERICAN CONSENSUS ON HYDROGEN AND METHANE-BASED BREATH TESTING FOR CARBOHYDRATE MALABSORPTION

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Introduction The acquisition parameters and interpretation of breath testing data for the assessment of carbohydrate malabsorption (CM) varies widely between centres. The North American Consensus (NAC) document on breath testing published in 2017 was a first attempt to standardise this diagnostic test. Two key recommendations were to extend the period of post ingestion breath sampling from 120 to 180 min and that SIBO should be excluded prior to CM testing. We retrospectively assessed our database of CM studies from the previous 12 months to examine the impact of these recommendations on results.

Methods Patient data was retrospectively attributed to 120 min and 180 min groups for both lactose and fructose breath tests. All patients provided a baseline sample prior to ingestion of 25 g of either substrate following a 24 hour restrictive diet and 12 hour fast. In total 200 breath tests were analysed (120-lactose and 80-fructose). A rise >20 ppm above baseline was considered positive for CM. The results were compared statistically using Pearson’s chi-squared test.

Results A positive result for CM at 120 min was seen in 27 of 120 (22.5%) subjects for lactose and 33 of 80 (41.3%) subjects for fructose. When extended to 180 min the number of positive CM tests increased to 30% and 41.3% for lactose and fructose, respectively. Within these sub-groups the significant rise in gas levels occurred at ≤60 min after ingestion in 34.3% for lactose and 69.8% for fructose. There was a significant association between patients who had a positive SIBO test (as determined by a separate lactulose test) and a positive breath test for lactose at ≤60 min [χ²≥5.3, p<0.02]. Findings for fructose were not significant (p>0.05).

Conclusions Around 20% of the positive results for CM occurred after 120 min supporting the NAC position to extend the post ingestion period to 180 min to avoid false negative studies. SIBO may influence results and a lactulose breath test should be performed prior to CM testing to avoid false positive tests and to help interpret CM studies with greater accuracy. Like the first iteration of the Chicago Classification for oesophageal motility testing – the NAC on breath testing represents a positive first step in standardising these diagnostic tests.

PWE-134 MANAGEMENT OF GASTROPARESIS: CURRENT PRACTICE IN A TERTIARY CENTRE


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Introduction Gastroparesis is a syndrome characterised by delayed gastric emptying in the absence of mechanical obstruction. The aim of this study was to assess consistency and adherence to guidelines of current practice and to evaluate the effectiveness of routinely implemented interventions in a large London tertiary centre.

Methods A retrospective study was conducted by examining records of all adult patients with delayed gastric emptying, objectively measured by NM scintigraphy, between 2010–2017. Effectiveness was defined as evidence of symptomatic improvement either semi-quantitatively by the Gastroparesis Cardinal Symptom Index (GCSI) or by documented qualitative evidence from clinical records, before and after intervention. Our practice was compared to recommendations published by the American College of Gastroenterology in 2013.

Results We identified 91 patients diagnosed with gastroparesis from 655 consecutive scans. Of these, 46 were excluded due to incomplete records. 55 patients were included: median age 48 (range 21–89), 67% female. Diabetes (40%) was the commonest cause; 40% of cases were idiopathic.

Conservative management 34/55 (62%) patients had dietetic input with 16% requiring enteral nutrition. 17/55 (31%) of patients were taking a drug known to delay gastric emptying but stopped in only 12% of patients.

Medical management 48/55 (87%) patients received prokinetics, including metoclopramide 28/55 (51%), domperidone 33/55 (60%) and erythromycin 19/55 (35%) with treatment duration specified in only 30%. No patients had documented GCFS. From qualitative records, 7/48 (15%) of these reported some benefit, while 20/48 (42%) had no effect and in 21/48 (44%) the effect was unknown.

Intragastric Botox was administered in 25/55 (45%) of patients but results were not documented by GCFS. Nevertheless, 11/25 (44%) of patients reported some benefit. Additionally, 2 patients had pyloric dilatation and 1 feeding jejunostomy and venting gastrostomy.

Conclusions The management of gastroparesis showed wide variations in practice in our institution. The lack of semi-quantitative assessment of the results of different interventions hindered evaluation of effectiveness. Conservative measures, including discontinuation of contributing drugs, were adopted...
only in a minority of patients. Prokinetics are widely used as first choice approach but treatment duration and stopping rules were not clearly established. Intrapyloric Botox injection showed subjective benefit in a proportion of patients, matching results of previous RCTs where placebo had similar benefit. Our study indicates the need for a more consistent and evidence-based management of gastroparesis. Dedicated outpatient clinics and internal protocols may help to achieve this task.

**PWE-136 FUNCTIONAL GASTROINTESTINAL DISORDERS (FGID) IN EHlers DANLOS TYPE III (HYPERMOBILE) AND MARFAN SYNDROME PATIENTS**


**Introduction** Ehlers Danlos syndrome is a group of inherited heterogenous multisystem disorders characterised by skin hyperextensibility, atrophic scarring, joint hypermobility and generalised tissue fragility. Hypermobile EDS (hEDS) is the most common type. Marfan syndrome (MS) is also a multisystem disorder caused by a mutation in FBN1 gene which shares some phenotypic features with Hypermobile EDS such as joint hypermobility. Recent studies have suggested an association of Functional Gastrointestinal Disorders with joint hypermobility.

**Methods** Data was collected from 27 MS patients (10 male and 17 females, age range 19–35 years mean 27) and 33 hEDS patients (3 male and 30 females, age range 19–32 years mean 23) with no organic gastrointestinal diagnosis, using SF36 RAND and Rome IV Diagnostic questionnaire and compared to control group (200 respondents, 92 male and 108 female; age range 18–84, mean 42.4) to assess the burden of GI symptoms. Data analysis was carried out using Microsoft Excel and IBM SPSS v 25.

**Results** In both groups the majority (78.3%) of respondents were female within the age range of 19–35 years. Both groups of patients showed a higher prevalence of abdominal symptoms as compared to the control group, however the hEDS group not only showed a higher prevalence but more frequent and severe symptoms meeting Rome IV criteria for diagnosis of FGIDs. 16 (49%) of the EDS patients met the criteria for Functional Constipation according to Rome IV. The prevalence of constipation increased with increasing age and was often associated with bloating. No statistically significant difference seen in the prevalence of upper GI, biliary and anorectal symptoms between the acromegaly patients and controls. Acromegals scored lower on the mean scores of the eight parameters (physical functioning, role limitations due to physical health, role limitations due to emotional health, energy/fatigue, emotional well-being, social functioning, pain, general health (mean scores 60.04 vs 71.23, 95% CI 13.6829 to 8.6971, OR >1, p<0.001) measured by the RAND SF36 as compared to the control group.

**Conclusions** The presence of FGID affecting the lower gastrointestinal tract in acromegals is substantially higher than the controls in our study. Factors such as delayed transit and increased bowel length may play a role. Functional Constipation is the most commonly reported problem. Poorer quality of life may in part be attributable to abdominal symptoms. Symptoms of the upper GI tract such as reflux, dyspepsia and vomiting do not appear to occur more frequently in this group as compared to controls.