perception in refractory GORD. Increased air swallowing (aerophagia) is often suspected based on clinical evaluation. More recently, increased air swallowing between meals was demonstrated, using oesophageal impedance, in a group of patients with increased abdominal gas (x-ray). Aerophagia during meals, however, may be more relevant for GORD patients with postprandial symptoms. We hypothesised that mealt ime air swallowing may impact on postprandial reflux patterns and symptoms in patients with refractory GORD. We aimed to assess aerophagia during meals and postprandial gas reflux in GORD patients, responding or refractory to PPI.

Methods Mealtime air swallows were quantified using ambulatory impedance-pH monitoring. Normal values were established from 39 healthy controls (mean age 59, range 22–62, Shay et al 2004). We studied 44 consecutive patients (mean age 48, range 19–78) with typical reflux symptoms and pathological oesophageal 24 h acid exposure. 18 were fully responsive and 26 were partially or unresponsive to PPI. Mealtime air swallows were defined as swallows with fast impedance increase (>3000 Ω from baseline) in the distal recording segment. Mealtime air swallow frequency (air swallows/10 min meal) was calculated.

Results There was no difference in mealtime air swallow frequency (mean±SEM 8.6±1.0 vs 8.0±0.7 per 10 min) or total mealtime air swallows (67.1±5.3 vs 54.0±5.5) between GORD patients and controls. In the GORD group, PPI-refractory patients had a higher frequency (10.5±1.4 vs 9.2±0.8; p<0.05) and number (63.1±12.7 vs 47.8±7.3; p<0.05) of mealtime air swallows compared to PPI-responders. PPI-refractory patients had a higher number (25.5±4.0 vs 16.2±3.3; p<0.05) and proportion (70.3±3.0% vs 54.0±6.0%; p<0.05) of post-prandial gas-containing reflux episodes than PPI-responders. There was no difference between GORD patients in fasting air swallowing or 24 h acid exposure.

Conclusion GORD patients had similar mealtime air swallowing to controls, but both groups had large inter-individual variability. Within GORD patients, PPI non-responders had more mealtime air swallowing than responders. Consequently non-responders had more reflux episodes containing gas, an important factor in reflux perception in GORD patients, who have hypersensitivity to oesophageal distension. Mealtime air swallowing may be amenable to behavioural therapy as an “add on” treatment in patients with incomplete response to PPI and objective aerophagia during meals.

Competing interests None declared.

OC-094 ASSESSMENT OF OBLIQUE DEFLEXION BY HIGH RESOLUTION MANOMETRY COMPARED TO MAGNETIC RESONANCE DEFECOGRAPHY

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1H Heinrich, 1H Freuehauf, 1M Fried, 1M Sauter, 1,M R Fox, 1Division of Gastroenterology, University Hospital Zurich, Zurich, Switzerland; 2NIHR Biomedical Research Unit, Nottingham Digestive Diseases Centre, Nottingham, UK

Introduction Patients with obstructive defecation may have abnormalities of anorectal function or structure. Standard investigation by manometry shows only fair agreement with patient symptoms and defecography. Anorectal high resolution manometry (HRM) may improve diagnostic accuracy by differentiating pressure effects caused by contraction vs straining and by avoiding movement artifacts.

Aims This study compared HRM findings with magnetic resonance (MR) defecography in the clinical assessment of patients with obstructive defecation defined by Rome III criteria as straining at stool with the sensation of incomplete evacuation, blockage sensation or digital facilitation.

Methods HRM was performed by a solid state catheter with 10 circumferential sensors at 6 mm separation across the anal canal and two placed 5 cm proximal in the rectum (Manoscan AR 360, Given). Resting tone, squeeze pressure and dynamic pressure activity during bearing down were analysed. Findings were referred to MR defecography (1.5T, Philips) performed with 250 ml enema labelled with paramagnetic contrast as reference standard for pelvic floor anatomy and function.

Results 188 consecutive patients (155 female; age 19–93) referred with symptoms of obstructive defecation had full investigation. MRI diagnosis revealed anorectal dyssynergia with paradoxical contraction in 59 and structural pathology in 124 patients (rectocele (n=68) and rectocele with intussusception (n=53), pelvic floor descent with enterocoele (n=28) or prolapse (n=7), pelvic floor descent (n=87) most patients had multiple pathologies. Five patients were excluded because of inconclusive MRI findings. Compared to patients with dyssynergia, those with structural pathology had lower resting (65 vs 86 mm Hg; p<0.003); and squeeze pressure (150 vs 181 mm Hg; p<0.011). On simulated defecation a negative rectoanal pressure gradient was more evident in dyssynergia than structural pathology (p<0.0001). In patients with dyssynergia on MRI, HRM showed paradoxical contraction or failure to increase abdominal pressure without anal relaxation (sensitivity 100% (59/59); specificity 94% (117/124)). One patient with normal findings on MRI but paradoxical contraction on HRM had an anal fissure. A pattern of high intra-rectal pressure with a steep, positive pressure gradient indicating outlet obstruction in the anal canal was observed on HRM in n=26 patients with rectocele with intussusception on MRI.

Conclusion Diagnostic agreement between anorectal HRM and MR defecography is high and pressure measurements accurately identify recto-anal dysynergia. A steep intraanal pressure gradient is indicative of outlet obstruction by structural pathology as a cause of obstructive defecation.

Competing interests None declared.

Gastrooduodenal free papers

OC-095 ASSESSMENT OF CANDIDATE GENES TO ASSIST PROGNOSIS IN GASTRIC CANCER

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A Gelsthorpe,* M McFarlane, S James, R Arasaradnam, H Mehanna, C Nwokolo. Department of Gastroenterology, University Hospital of Coventry, Coventry, UK

Introduction Gastric cancer remains the fourth most prevalent cancer and the second leading cause of cancer-related death in the world. Prognostic models for survival are inadequate. In this retrospective study of archival material we used a panel of 32 RNA probes to characterise gene expression in gastric cancer patients with aggressive disease and those who survived long term.

Methods The University Hospital pathology database was searched for all gastric adenocarcinomas diagnosed between April 2005 and September 2006. The patients’ age, sex, tumour stage and survival was recorded. Sixty cancers (n=60) were identified; paraffin sections retrieved and processed using HTG Molecular’s qNPA technology to hybridise RNA probes specific to each gene sequence. Tissues sections were placed directly into the 96 plate wells before hybridisation and automated reading. Each plate contained generic anchor hybridisation spots to measure each qNPA probe. Each tissue section was analysed 2 or 3 times, gene expression quantitated and an analysis of variance was performed with Welch correction on those samples which passed. Mann–Whitney test was used on those that did not.

The expression of the 32 genes was compared between patients with metastatic disease (n=30) and 5-year survivors (n=10).

1M Heinrich, 1H Freuehauf, 1M Fried, 1M Sauter, 1,M R Fox, 1Division of Gastroenterology, University Hospital Zurich, Zurich, Switzerland; 2NIHR Biomedical Research Unit, Nottingham Digestive Diseases Centre, Nottingham, UK

1Department of Gastroenterology, University Hospital of Coventry, Coventry, UK

1Department of Gastroenterology, University Hospital of Coventry, Coventry, UK

1Department of Gastroenterology, University Hospital of Coventry, Coventry, UK