PWE-178 POSITIVE OUTCOMES FROM A NUTRITION TEAM-LED RADIOLYICALLY INSERTED GASTROSTOMY (RIG) SERVICE
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Introduction Radiologically inserted gastrostomies (RIGs) are an important alternative method of enteral feeding when endoscopic technique is unfeasible. Current published data regarding results post-RIG insertion report varying success, with 30 day mortality ranging from 1–18%.2 A robust multidisciplinary assessment prior to RIG insertion is vital to ensure clinical suitability. We therefore have examined the case selection and clinical outcomes of our new RIG service.
Methods All patients who underwent RIG placement in our centre between February 2011 and November 2012 were identified. Retrospective analysis of the case notes established the complications post-RIG, the mortality data and which clinicians were involved with the pre-RIG assessment. Two clinicians also independently evaluated the clinical benefit of each RIG using criteria including weight gain, appropriate RIG dwell time and reliance on RIG delivered nutrition to complete proposed treatment (e.g. radiotherapy).
Results 26 patients were identified (mean age 64 years, 54% male). The indications for RIG were head and neck cancers (69%), oesophageal malignancy (15%) and neurological disorders (16%). The Nutrition Team assessed 100% of patients prior to RIG and supported management of all patients post procedure. The mean time between referral and RIG was 6 days (range 2–15 days) and success rate for RIG placement was 96%. The overall 30 day mortality was 4% (1 patient; unrelated to RIG). Early complications (<24 hours) comprised 1 perforation with pneumoperitoneum. Late complications (2–30 days) included peristomal infection (15%), stomal leakage (12%) and bleeding from RIG site (4%). Complications after 30 days included peristomal infection (3%), inadvertent removal (2%) and RIG tube blockage (8%). Evaluation of clinical benefit concluded that 10% of patients did not benefit from their RIG: one patient with a perforation had a jejunostomy and one patient had leaking from the RIG site that was not utilised. For the remaining 90% of patients the RIG was judged a clinical success.
Conclusion Our data demonstrates an efficient and effective RIG service. Overall complication rates and 30 day mortality are low, reflecting RIG insertion as a safe alternative in those unsuitable for PEG. The assessment of the suitability for RIG by a multi-professional Nutrition Support Team and provision of ongoing support post insertion are key factors associated with a successful RIG service. Prospective data collection with a questionnaire could further evaluate patient experience.
Disclosure of Interest None Declared.
REFERENCES

PWE-180 THE ACIDIC POLYSACCHARIDE COMPONENT OF SOLUBLE PLANTAIN FIBRE INHIBITS THE ADHESION OF DIARRHOEA-ASSOCIATED PATHOGENS SALMONELLA, CLOSTRIDIUM DIFFICILE AND ENTEROTOXIGENIC ESCHERICHIA COLI TO INTESTINAL EPITHELIAL CELLS
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Introduction Pathogen-related diarrhoea is a major problem worldwide, causing significant morbidity and mortality each year. Our recent studies have shown that soluble dietary fibre (non-starch polysaccharides, NSP), particularly those from plantain bananas (Musa spp.), can inhibit the adherence of diarrhoeal pathogens such as Salmonella, Clostridium difficile and enterotoxigenic Escherichia coli (ETEC) to the intestinal epithelium (J. Nutri. Biochem. 24:97–105). Our aim in this study was to elucidate specific polysaccharide components present in soluble plantain fibre that confer bioactivity to block diarrhoeal pathogen interaction with the gut epithelium.
Methods Plantain NSP was separated into neutral and acidic component polysaccharides using Q-Sepharose strong anion-exchange
chromatography. Unbound neutral oligosaccharides were collected from the flow-through and Q-Sepharose bound acidic polysaccharide fractions were eluted stepwise with 0.25, 0.5 and 1M NaCl. All fractions were assessed for inhibitory action on *C. difficile* 027A, ETEC C410 and S. Typhimurium adherence to human and porcine enterocyte cell monolayers in the presence of plantain NSP and its fractions (30 min pre-treatment prior to infection), at MOI 100 for 90 min (for ETEC and *Salmonella*) or 120 min (for *C. difficile*). Adherent colony forming units (CFU) were enumerated by overnight growth on LB-agar.

**Results** As observed for plantain NSP, at 5mg/mL, a Q-Sepharose-purified acidic polysaccharide fraction of soluble plantain NSP also significantly blocked adhesion to human Caco2 colonoyctes of gut pathogens *C. difficile*, by 52.3±7.3%; ETEC, by 74.8±15.1; and S. Typhimurium, by 92.1±2.91% (all P < 0.001 Kruskal-Wallis; N = 2 experiments, each with n = 3 replicates). Conversely, pre-treatment of Caco2 cells with the neutral polysaccharide fraction of plantain NSP showed little ability to reduce adhesion of *C. difficile* (10.2% inhibition) and a reduced ability to inhibit interaction of *Salmonella* or ETEC (46.6% and 39.1% inhibition respectively). Similarly, acidic fractions of plantain NSP at 5mg/mL also blocked adhesion of S. Typhimurium to porcine enterocyte cell-line B10XI compared to untreated control (N = 4, n = 4; P < 0.01 Kruskal-Wallis).

**Conclusion** Our findings indicate that the inhibitory activity of plantain NSP against diarrhoeal pathogen interaction with the host intestinal epithelium lies in its acidic (pectic) polysaccharide component. Disruption of bacterial-enteral adherence to the intestinal mucosa by soluble plant fibre, acting as ‘contrabiotics’, may prove to be of therapeutic benefit.

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**PWE-181**


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**Introduction** Malnutrition is well recognised as a treatable cause and result of ill-health. The recognition and management of malnutrition hinges upon the quality of organisation of nutrition services as well as the quality of the interventions themselves. Malnutrition is common amongst inpatients and decisions regarding management are often complex. The care of patients with complex nutritional needs can be optimised by combining the expertise of those from multiple allied disciplines. These principles are highlighted in the 2006 NICE guideline: Nutrition Support in Adults. This study analyses the progress made at an organisational level in providing nutrition services in hospitals across the North East of England, with reference to recommendations made by NICE.

**Methods** Nutrition service provision was evaluated by distributing questionnaires to all acute hospitals in the North East region in 2003, 2007 and 2012. Questionnaires were completed by a dietician from each hospital. The questionnaire addressed the provision of Nutrition Support Teams. We analysed the representation of team members from different disciplines, frequency of meetings and topics discussed.

We also sought qualitative and quantitative data regarding inpatient and outpatient use of Total Parenteral Nutrition (TPN), the use of malnutrition screening tools and access to obesity services.

**Results** Response rates were 92% in 2003 and 100% in 2007 and 2012. Over 9 years the percentage of hospitals with Nutrition Support Teams has increased from 19% to 42%. Each team discusses an increasing number of patients as well evaluating and developing their local policies and procedures. In line with NICE recommendations, 100% of acute trusts have a Nutrition Steering Committee in 2012, rising from 31% in 2005 and 94% in 2007. The number of patients able to access inpatient TPN has increased across the region whilst the provision of home TPN has been concentrated towards larger, tertiary facilities. The use of standardised inpatient screening tools has increased from 80% in 2005 to 100% in 2012. Screening of outpatients in acute hospitals has increased from 15% in 2005 to 53% in 2012.

**Conclusion** Nutrition service provision has evolved beyond recognition over the last 9 years in the North East. Significant progress has been made in forming focused Nutrition Support Teams, expanding TPN delivery and detecting malnutrition, particularly among the inpatient population. Areas for improvement include the development and promotion of efficient and practical methods to screen outpatients for malnutrition. Ultimately, it is hoped that we can demonstrate our developments have had a significant and sustained impact upon patient care and outcomes.

**Disclosure of Interest** None Declared.

**PWE-182**

**MORTALITY AFTER PEG: REVIEW OF 259 PEG PROCEDURES AT A DISTRICT GENERAL HOSPITAL OVER A 7 YEAR PERIOD**

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**Introduction** Percutaneous Endoscopic Gastrostomy (PEG) is commonly performed in patients that require medium to long-term enteral feeding. In 2004 NCEPOD reviewed the 30 day mortality and rate of complications following therapeutic endoscopy. They reported a 6% 30 day mortality and made recommendations regarding changes in practise. Nationally there is little published data on the 1 year mortality following this procedure. In 2010 we introduced changes to our practise including: 1. The review of all PEG referrals by a nutrition team, 2. Stringently avoiding PEG for 2 weeks following stroke, 3. Avoiding PEG in patients with pneumonia or other inter-current illness.

**Aim** to review the 30 day and 1 year mortality following PEG at our institution since the NCEPOD publication.

**Methods** A prospective endoscopy database is maintained at our institution (HICCS). We searched the database for primary PEG procedures during the period of Jan 2005 to September 2012 and reviewed electronic medical records to establish the overall 30 day and 1 year mortality, and also mortality by indication.

**Results** A total of 259 procedures were performed. Indications were: Stroke n = 130 (50%), Multiple sclerosis (MS) n = 28 (10.85%), Motor neuron disease (MND) n = 19 (7.36%). Mortality data is given in table 1.

**Overall 30 day mortality by indication was:** Stroke 10.8%, MND, 6.3%, MS 12.5%.

**1 year mortality:** Stroke 31.27%, MND 50.0%, MS 30.7%.

**Conclusion** Stroke is the commonest indication for PEG at our hospital. The mean annual 30 day mortality following PEG at our hospital is above that reported by NCEPOD but has fallen considerably since 2010 suggesting that changes in our practise have been