immunomodulator (azathioprine, methotrexate or mycophenolate mofetil). Multiple strictures were noted in 25% of patients. Location of strictures included ileal, ileocaecal, sigmoid and caecal.

A total of 32 dilatations were performed in the 20 patients and 8 patients underwent multiple endoscopic balloon dilatations (7 patients underwent 2 dilatations and 1 patient had 6 dilatations). 85% of patients were symptomatic (abdominal pain, vomiting) from the stricture and after endoscopic balloon dilatation in 70.5% the symptoms had improved.

There were 2 procedure related complications 0.06% (1 perforation requiring surgery and 1 perforation was managed conservatively). Mean follow-up since the first stricture dilatation was 2.67 years (0.1- 6.11 yrs). During the follow-up of these 20 patients; 4 underwent stricture related surgery and 80% have not undergone any surgical intervention.

Summary and Conclusion Our experience has shown that endoscopic balloon dilatation is a relatively safe procedure for the treatment of luminal strictures. Endoscopic balloon dilatation results in symptomatic relief and delays surgical intervention in Crohn’s patients with luminal strictures.

**P51 SODIUM-DEPENDENT MULTIVITAMIN TRANSPORTER DEFECTS – A RARE CAUSE OF CYCLICAL VOMITING AND FALTERING GROWTH**

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Case A previously fit and well 13-month-old boy of South Asian descent born to consanguineous parents presented acutely with persistent diarrhoea, vomiting and a perioral rash. He was febrile, developed bloody diarrhoea and clinically deteriorated with significant weight loss (30th centile to 9th centile). He continued to have episodes characterised by cyclical vomiting and feed intolerance, often with associated febrile illness with no microorganisms found from multiple septic screens.

Investigations Investigations showed persistently raised inflammatory markers, anaemia and thrombocytopenia, with hypogammaglobulinaemia. Ultrasound abdomen showed evidence of generalised enteritis initially, but he failed to improve on a course of triple antibiotics. Stool cultures and viral PCR were negative. Faecal calprotectin was raised (>2000 mg/kg). Repeat ultrasound abdomen showed fluid filled, actively peristalsing small and large bowel, with very mild wall thickening and inflammatory mesenteric change. Subsequent upper and lower GI endoscopy was macroscopically normal, and histology revealed chronic active oesophagitis/gastritis with a normal colon. Ophthalmology assessment due to vision concerns revealed cyclical vomiting. MRI brain showed lack of supratentorial, infratentorial and parenchymal bulk with thinning of the corpus callosum and optic nerves.

Progress The rash spread to include the peri-oral, peri-auricular, sacral and genital areas. He was initially treated for acrodermatitis enteropathica due to clinical presentation and borderline low zinc levels, however zinc supplementation did not resolve symptoms. Feed intolerance persisted despite switch to amino acid formula. Parenteral nutrition was commenced after failed enteral (gastric and jejunal) feeding trials.

Whole exome sequencing revealed two missense mutations in the SLC5A6 gene.

Management and Discussion The SLC5A6 gene produces sodium-dependent multivitamin transporters (SMVT) which are expressed in various tissues including the intestine, brain, liver, lung, kidney, cornea, retina and heart. It plays a major role in the uptake of biotin, pantothenate and lipoate in the digestive system and transporting B-group vitamins across the blood brain barrier.

This case was only the fourth to ever be described in literature. The first case described a 15-month-old with failure to thrive, microcephaly, developmental delay, severe immune deficiency and severe gastroesophageal reflux. A subsequent series described two siblings with profound neurodevelopmental, progressive truncal ataxia and refractory cyclical vomiting.

Our patient was managed on vitamin replacement therapy: Biotin (10 mg, intramuscular), Dexpanthenol (250 mg, intramuscular) and α-lipoic acid (300 mg, intravenous) given weekly. With treatment he has shown significant improvement. Cyclical vomiting has settled, his rashes are quiescent, and bloods have normalised. He is now 2 years old, fully enterally fed with his weight on the 70th centile.

This case highlights how defects in multi-vitamin transporters can lead to multi-systemic disease. It also demonstrates the diagnostic role of whole exome sequencing, and with growing genetic databases it will only increase its future potential.

**REFERENCES**


**P52 SUCCESSFUL SALVAGE OF CENTRAL VENOUS CATHETER AFTER > 75% OF CATHETER-RELATED BLOOD STREAM INFECTION (CRBSI) IN CHILDREN ON LONG-TERM HOME PARENTERAL NUTRITION (PN)**

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Objectives and Study Preserving venous access in children with intestinal failure (IF) requiring long-term parental nutrition (PN) can be critical for patient survival. Data regarding salvage of central venous catheter (CVC) after a catheter-related blood stream infection (CRBSI) in children are limited. We aimed to determine the incidence of CRBSI and rates of CVC salvage in children receiving home PN for IF.

Methods We searched our prospective PN database for the records of all CRBSI in children receiving home PN from January 2015 to April 2019. All the patients were at home with care by parents formally trained to connect, disconnect and manage PN. They all had shared care set up between our IF rehabilitation service and their local hospital. Data abstracted from the medical records included demographics, underlying disease, CRBSI number per patient, microorganism(s) isolated and CRBSI outcome. The CRBSI incidence and rates of catheter salvage were determined. Children with immunodeficiencies were excluded. Diagnosis of CRBSI was based on clinical
manifestations of infection such as fever, rigors, and/or hypotension and a positive blood cultures obtained via CVC in the absence of other potential sources of infection. CVC were removed if severe, potentially life-threatening symptoms occurred. The incidence of CRBSI was measured as number of catheter-related episodes per 1000/catheter days.

Results A total of 58 children (26 male, aged 7.2 ± 4.6 years) were reviewed. The indications for PN were motility disorder in 44.8%, short bowel syndrome in 36.2% and enteropathy in 19%. The catheters used were single-lumen tunneled Hickmann (82/108), double-lumen (26/108), peripheral inserted central catheter (2/108) and Broviac (1/108).

Thirty-one of 58 (53.4%); 15 M, aged 5.8 ± 4.3 years) children developed 108 CRBSIs over the study period. The median (range) number of CRBSI episodes per patient was 1 (0–14). The overall catheter days was 58414 and the CRBSI rate was 1.85/1000 catheter days.

Only 23 (21.3%) catheters were removed because of life-threatening symptoms and 85 (78.7%) of catheters were salvaged and retained despite CRBSI.

By organism, 38% were gram positive, 34.2% gram negative, 21.2% polymicrobial and 6.5% fungal CRBSI. The most frequent gram positive and negative organism was Staphylococcus aureus (31.7%) and Klebsiella species (43.2%) respectively. Catheter infected with gram positive bacteria showed the highest rate of CVC salvage (gram positive 92.7%, 78.2% polymicrobial, 67.6% gram negative, 57.1% fungal infection; P < 0.05).

The CRBSI rate for double-lumen catheters was significantly greater than single-lumen catheters (24.1% vs 4.8%; P < 0.0001). Patients with a double-lumen CVC were found to be at increased risk for CRBSI development (HR 2.51; [95% CI 1.70–3.86]; P < 0.01).

Conclusion CVC is possible in more than three-quarters of CRBSIs in children on long-term home PN for IF. Successful salvage may depend on the species isolated. CRBSIs caused by gram positive bacteria, the most bacteria causing CRBSI, had a CVC salvage rate approaching 93%. Effective antibiotic treatment without removal of the CVC should be considered as first line treatment. A single-lumen CVC should be the catheter of first choice. Further studies to identify predictive factors of catheter removal after CRBSI are required.

P53 THE EFFECTIVENESS OF COLONIC TRANSIT STUDIES IN THE OPTIMISATION OF THE MANAGEMENT OF CHRONIC CONSTIPATION

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Introduction/Background Chronic constipation has been shown to lead to poor school performance and consequently deficiencies in education, as well as poor health-related quality of life. In children who suffer from chronic constipation, colonic transit studies (CTS) are ordered by specialist services to provide information that aids clinical management decisions.

Aim The aim of this audit was to evaluate the impact of CTS outcomes on clinical management decisions involving patients with chronic constipation. It also looked at the radiology reports of included transit studies, specifically at whether they included the number and location of radio opaque markers. The NICE guideline ‘Constipation in children and young people: diagnosis and management’ and The Royal College of Radiologists audit template ‘Complete reporting of colonic transit marker studies’ were used to determine best practice.

Subjects and Method A retrospective audit looking at the list of patients with chronic constipation who underwent CTS at Alder Hey Children’s Hospital. Working backwards from November 2019, the first 100 patients who met inclusion criteria were selected. Included patients had to best knowledge conducted CTS in full and also had a clinic letter following completion of the study. Management outcomes were grouped into 4 categories: decrease, no change to management, an increase of oral laxatives or an increase using management stronger than oral laxatives e.g. rectal medications or surgical interventions.

Results The majority of included transit studies were requested by either paediatric surgery (n = 71) or gastroenterology (n = 20). Only 60% of CTS reports included both the number and location of markers and 13% included neither. There was a mean of 8 days from transit study to radiology report completion. The mean transit time was 72 hours, with a range of 0–144 hours. Management outcomes were varied for both normal and slow transit. Twice as many patients with slow transit were managed with therapies stronger than oral laxatives. Patients with normal transit time were over twice as likely to have no change to their management. A transit time of >100 hours resulted in almost 80% of patients being managed with treatment stronger than oral laxatives.

Summary and Conclusion There appears to be a trend towards escalating management with intensive combination treatment regimes in patients whose CTS suggested slow transit and especially in patients with transit times greater than 100 hours. The range of the management choices used in patients with normal transit do however illustrate that clinicians within Alder Hey are making clinical decisions based upon the wider clinical picture of the patient, which fits with NICE guidance. This audit does illustrate that CTS radiology reports can be adapted to ensure each report contains the number and location of markers.

Recommendations All CTS radiology reports should include the number and location of radio opaque markers. The location of markers should be reported into 3 regions (right colon, left colon and rectosigmoid colon) as suggested. A proforma has been distributed within the Alder Hey radiology department detailing results and recommendations. A re-audit to assess the application of these recommendations is currently underway.