

PTU-224 ERRORS IN ENDOSCOPY, SCOPE TO IMPROVE? AN ANALYSIS OF NON-TECHNICAL SKILLS AND SAFETY CHECKS IN ENDOSCOPY

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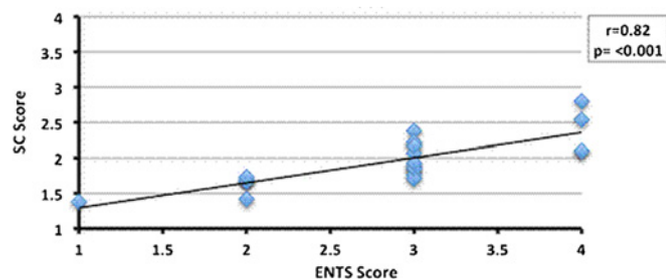
^{1,2}M K Matharoo,* ¹A Haycock, ³N Sevdalis, ¹S Thomas-Gibson. ¹Endoscopy, St. Mark's Hospital, Harrow, UK; ²Centre for Patient Safety and Service Quality (CPSSQ), Imperial College, London, UK; ³CPSSQ, Imperial College, London, UK

Introduction Existing evidence shows that many medical errors are avoidable and a systematic approach using safety checks such as the WHO Surgical Safety Checklist can reduce adverse events.¹ Research within high-risk industries has illustrated that errors with significant impact on safety often relate to non-technical skills (NTS) rather than technical ability. By focusing on the key NTS in Endoscopy, we hypothesise that team function² will be enhanced, patient safety improved and errors reduced.

Methods Current safety practices in Endoscopy were evaluated prospectively via (1) Assessment of current safety checks and (2) Analysis of safety enhancing NTS (ie, behaviours), based on a pilot study. Behaviours deemed to be "safety checks" (SC) that impact positively on patient care were determined by expert consensus. Endoscopists were observed and their checking behaviours assessed by two independent clinical observers: (1–4 scale, 4 = "gold standard" SC of "cross checking" with a colleague, 1 = no discernible attempt to perform an SC). Endoscopists NTS were assessed quantitatively (1–4 scale) using a validated framework.³ In addition any errors, near misses or adverse events (AE) were qualitatively recorded for each procedure.

Results 22 lists were observed and 90 procedures analysed from a representative sample of 16 Endoscopists. In total 1218 opportunities to perform a safety check were identified. The "gold standard check" was only performed in 9% of instances. In 37% of episodes no check was completed. Endoscopists and nurses performed similar checks separately, often without communication. ENTS scores varied, (mode=3, min=1 max=4). Endoscopists scoring higher on NTS were more likely to perform safety checks (correlation coefficient $r=0.82$ $p\leq 0.001$). 41 safety incidents were observed and 27% occurred in the lists where the Endoscopist scored an NTS of 1 or 2 and 0% occurred in those with an NTS of 4.

Conclusion This study demonstrates wide variability in safety checks and non-technical skills in Endoscopy. There appears to be a relationship between robust safety checks and good NTS. Further research should focus on the relationship between technical (DOPS) and non-technical (ENTS) skills and whether training in NTS for Endoscopists can reduce adverse events and improve their safety behaviour.



Abstract PTU-224 Figure 1 Endoscopic non-technical skills (ENTS) vs safety check (SC) scores.

Competing interests M Matharoo Grant/Research Support from: This group has received funding from the NHS Bowel Cancer Screening Research Programme for development of non-technical skills awareness & team training. Conflict with: The Freemasons Grand Charity, A Haycock: None declared, N Sevdalis: None declared, S Thomas-Gibson: None declared.

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PTU-225 REFERRAL TO GI ENDOSCOPY FOR ANAEMIA, DOES THE MCV REALLY MATTER?

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^{1,2}M Walshe,* ^{1,2}J Nolan, ^{1,2}C Lahiff, ^{1,2}P MacMathuna. ¹GI Unit, Mater Misericordiae University Hospital, Dublin, Ireland; ²University College Dublin, Dublin, Ireland

Introduction Anaemia is a common indication for referral to GI endoscopy services. Appropriate triage of these referrals may be aided by further characterisation of the anaemia and review of iron studies. However, value of the MCV in predicting a positive endoscopic finding has been questioned. Our aim was to determine predictors of positive endoscopic findings in patients referred to a single centre for investigation of anaemia in a 6-month period, in relation to full blood count (FBC), iron studies, and patient age.

Methods A retrospective cohort study examining endoscopic procedures performed where anaemia without an obvious cause was the primary indication. Patients with overt GI haemorrhage were excluded. Data were extracted from an electronic database and specific parameters included demographic variables, indication(s) for endoscopy, haematological values, iron studies, and endoscopic findings. Positive endoscopy was defined as a finding considered responsible for the anaemia. Analysis was performed using GraphPad Prism and Microsoft Excel.

Results A total of 359 endoscopic procedures (210 gastroscopies, 137 full colonoscopies, 12 left colonoscopies) were performed in 243 patients. In 48/243 (20%) patients, a cause for anaemia was found; 10/243 (4%) had malignancy; [3/243 (1%) gastric ca, 7/243 (3%) colorectal ca]. 38/243 (16%) had a non-malignant cause of anaemia, including gastric ulcer 15/243 (6%), angiodysplasia 13/243 (5%), duodenal ulcer 4/243 (2%), and coeliac disease 2/243 (1%). Endoscopy was normal or revealed incidental findings in the remaining 195/243 (80%) patients. Older age and higher RDW were significantly associated with positive endoscopy ($p=0.006$, $p=0.009$ respectively). While the association with lower serum Hb trended towards significance ($p=0.07$), no association between MCV and positive endoscopy was observed ($p=0.87$). Low serum ferritin and MCV were significantly associated with malignancy ($p=0.05$, $p=0.05$), as was a higher RDW ($p=0.03$).

Conclusion While a low MCV was significantly associated with malignancy on GI endoscopy, it was not significantly associated with a positive endoscopy overall. RDW is a good predictor of positive endoscopy with regard to both malignant and non-malignant causes of anaemia. Hence, the performance of GI endoscopy can be considered in the context of a normal MCV.

Competing interests None declared.

PTU-226 COLORECTAL CANCER SCREENING IN A MODERATE RISK POPULATION; WHAT IS THE POLYP YIELD AND WHAT IS THE OPTIMUM SCREENING INTERVAL?

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^{1,2}M Walshe,* ^{1,2}R Moran, ^{1,2}V Swan, ^{1,2}J Trickovic, ^{1,2}B Kelleher, ^{1,2}P MacMathuna. ¹GI Unit, Mater Misericordiae University Hospital, Dublin, Ireland; ²University College Dublin, Dublin, Ireland

Introduction Colorectal cancer (CRC) screening has been shown to reduce mortality from CRC. Many people with a family history of

CRC do not satisfy criteria for syndromes such as HNPCC, and fall into a “moderate risk” category. The reported polyp burden in this group is varied, and the optimum screening regimen is controversial. Our aims were (1) to evaluate the polyp yield at screening colonoscopy in a “moderate risk” group (above average, non-HNPCC) in the setting of a family-screening clinic, (2) to compare polyp yield on 2nd screening colonoscopy between patients with and without adenomas on 1st screening colonoscopy, (3) to evaluate the potential for longer screening intervals for patients with no adenomas on 1st screening colonoscopy.

Methods Family cancer history questionnaires were used to generate family pedigrees and identify “moderate risk” individuals using defined criteria. Adenoma yield on initial colonoscopy was evaluated, and comparisons were made between males & females, and subjects older & younger than 50 yrs. Advanced adenomas (AA) were defined as adenomas ≥ 10 mm, with high-grade dysplasia, or with a villous component. In patients who had >1 colonoscopy, adenoma yield on 2nd colonoscopy was compared between patients with and without adenomas on initial colonoscopy.

Results From a cohort of 2008 individuals in a high-risk family-screening clinic, 971 (48%) have been assigned a “moderate risk” category. Complete data were available for screening colonoscopies in 236 of these; 99 male, 137 female. On initial screening colonoscopy, 17/236 (7%) had AA, and a further 37/236 (16%) had simple adenomas (SA), (total polyp yield 23%). Polyp yield was higher in males (8% AA, 18% SA) vs females (7% AA, 14% SA), and in the >50 yrs (13% AA, 20% SA) vs <50 yrs (3% AA, 13% SA). More than 1 screening colonoscopy was carried out in 127/236 (54%). Of the 30/127 (24%) who had an adenoma on initial colonoscopy, 4/30 (13%) had AA, and a further 7/30 (23%) had SA on 2nd colonoscopy (mean interval to f/u 3.62 yrs). In the cohort without adenomas at initial screening; 97/127 (76%), only 1/97 (1%) had an AA, and 10/97 (10%) had SA on 2nd colonoscopy (mean interval 4.6 yrs).

Conclusion In this moderate risk group the polyp yield is highest in males, and those >50 yrs. Adenoma at initial colonoscopy was predictive of adenoma detection at 2nd colonoscopy. In contrast, for individuals without adenomas at initial screening, a very low adenoma yield was observed at follow-up screening. Consequently, within this “moderate risk” cohort, the data supports the adoption of differing screening protocols depending on age, gender, and adenoma yield on initial colonoscopy.

Competing interests None declared.

PTU-227

IMPROVING EFFICIENCY IN CAPSULE ENDOSCOPY: CAN READING TIMES BE REDUCED WITHOUT SACRIFICING DIAGNOSTIC ACCURACY? A SELF-ASSESSMENT

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M Nakamura,* A Murino, A Fitzpatrick, C Fraser. *The Wolfson Unit for Endoscopy, St Mark's Hospital and Academic Institute, Imperial College, London, UK*

Introduction Capsule endoscopy (CE) is a time consuming procedure. The RAPID 7 Access reading software (Given Imaging Ltd) has three patterns of view modes (VM) (one view, VM1; double views, VM2; quadruple views, VM4) and an adjustable frame rate (AFR) from 5 to 40 fps. The appropriate settings for VM and AFR depend on capsule endoscopist's experience, and a consensus has not been achieved yet. The aim of this study was to investigate how different VM's and AFR's could influence diagnostic accuracy.

Methods An entire capsule endoscopy procedure consisting of 27 small bowel angioectasias was selected from our database. This was read by a single expert capsule endoscopist repeatedly using 11 different randomised combinations of VM and AFR (1, 2 and 4 VM \times 10, 15, 25 and 40 fps). Reading times and number of angioectasias detected for each combination were recorded and then compared.

Results The small bowel transit time was 321 min. Mean reading times (all VM's) at 10, 15, 25 and 40 fps respectively were 34, 22, 14 and 10 min. Considering 10 fps as the gold standard for reading, the reduction in reading time at 15, 25 and 40 fps was 33%, 60% and 70% respectively. No significant differences were noticed in reading times between VM's at the same AFR. A mean of 23, 16, 7 and 6 angioectasias were detected at 10, 15, 25 and 40 fps respectively (all VM's combined). Diagnostic accuracy at 25 and 40 fps was significantly lower than 10 fps ($p=0.04$, 0.01). The mean numbers of detected angioectasias according to VM were 14, 17 and 16 for VM1, VM2 and VM4 respectively. The lowest number of angioectasias (5) was detected using VM2 \times 40 fps. The highest number of angioectasias (25) was detected using VM2 \times 10 fps and VM4 \times 10 fps. Using VM2 \times 15 fps, 18 angioectasias were detected, meaning that diagnostic accuracy was reduced to 72% (compared with VM2 \times 10 fps), although the reading time decreased by 33%.

Conclusion Our findings suggest that the highest diagnostic accuracy was achieved with VM2 \times 10 fps or VM4 \times 10 fps. The AFR influences both diagnostic accuracy and reading time. As the AFR increases, reading times are reduced but this is associated with a reduction in diagnostic accuracy and a concomitant increase in miss rates. Capsule endoscopists need to be aware of this phenomenon.

Competing interests None declared.

PTU-228

PREDICTING DIFFICULT COLONOSCOPY USING THE ST MARK'S DIFFICULT COLONOSCOPY SCORING SYSTEM: A PILOT STUDY

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M Nakamura,* A Murino, E Despott, N Suzuki, L Bourikas, R Man, C Fraser. *The Wolfson Unit for Endoscopy, St Mark's Hospital and Academic Institute, Imperial College, London, UK*

Introduction Colonoscopy can sometimes be difficult. This may be due to a number of factors such as age, gender, increased colon length, waist/hip ratio <1 , BMI <22 , abdominopelvic surgery and a history of constipation. Colonoscopists tend to develop their own strategies based on their personal experience and the availability of specialised equipment. A scoring system based on these factors could be a useful predictor of difficult colonoscopy with the advantage that such a score could be calculated prior to the procedure. We therefore developed an evidence based difficult colonoscopy score (DCS), incorporating factors associated with difficult colonoscopy. The aim of this study was to validate the reliability of the proposed St Mark's DCS evaluating the relationship between each factor and caecal incubation time.

Methods Patients referred for routine colonoscopy were recruited. 30 patients were prospectively selected. Each patient was screened using a questionnaire. Colonoscopies were started with an adult colonoscope, but if needed, alternative options such as a paediatric colonoscope or real time magnetic imager were made available on request.

Results The overall caecal incubation rate was 97% (29/30). One patient was excluded due to a colonic stricture. The median DCS was 3 (range 0–6). Median insertion time was 8 min (range 3–23). In three patients colonoscopists changed to an alternative option during colonoscopy. There was a significant correlation between the DCS and insertion time ($r=0.511$, $p=0.005$, Pearson's correlation coefficient). Moreover, if the DCS was five or more, caecal intubation time was >15 min suggesting a strong correlation. The significant factors by univariate analysis influencing a caecal intubation time of more than 15 min were “Waist/hip ratio <1 and/or BMI <22 ”, “over 60 years old” and “Constipation”. Multivariate analysis suggested the most significant factor for difficult colonoscopy was a history of constipation.