OC-013 HOW OFTEN IS UPPER GASTROINTESTINAL CANCER MISSED DURING ENDOSCOPY?

doi:10.1136/gutjnl-2013-304907.013

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Introduction Meta-analysis of published literature suggests that up to 14% of upper gastrointestinal cancer (UGIC) subjects had a negative oesophagogastroduodenoscopy (OGD) up to 3 years prior to diagnosis. We have examined how often UGIC is missed at OGD in our organisation and associated risk factors.

Methods Computerised OGD records from Sandwell General and City Hospitals between 1999 and 2007 were retrieved and submitted to the West Midlands Cancer Intelligence Unit (WMCIU) for UGIC registrations linkage. Subjects undergoing OGD 3 months to 5 years before diagnosis were identified as potentially missed UGIC cases and those with no OGD 3 months to 5 years before diagnosis served as controls. The influence of age, gender, indication, endoscopist specialty, trainee involvement, sedation use, number of biopsies taken, site and histology of UGIC on missed UGIC were examined by logistic regression analysis.

Results 85,777 OGD records were submitted to WMCIU for cancer linkage and 524 UGIC were linked. 419 control OGD. 388 (93%) diagnosed at initial OGD; 31 (7%) diagnosed at repeat OGD appropriately (within 90 days, with previous benign histology). 105 (20%) potentially missed UGIC cases: 39 (37%) oesophageal cancer (OC) and 66 (63%) gastric cancer (GC); 42 (40%) had OGD 3 months to 1 year prior to diagnosis; 33 (31%) had OGD 1–3 years prior and 30 (29%) had OGD 3–5 years prior. Furthermore, 30% of missed UGIC registrations linkage. Subjects undergoing OGD 3 months to 1 year prior to diagnosis were identified as potentially missed UGIC.

Conclusion Missing UGIC at OGD was seen in 14.3% of subjects within 3 months to 1 year prior to diagnosis. Lack of alarm symptoms (2.51, 95%CI 1.58–4.00, p = 0.0001) and female gender (1.79, 1.16–2.79, p = 0.009) were associated with missed UGIC. The number of biopsies taken was significantly lower in the missed UGIC group than in the controls (2.1 ± 0.2 vs 5.4 ± 0.1, p < 0.05).

In subjects with OC, mid-oesophageal OC appeared more likely to be missed than lower-oesophageal OC (2.04, 0.99–4.23, p = 0.05). Oesophageal squamous cell carcinoma was much more likely to be missed than oesophageal adenocarcinoma (4.47, 1.58–10.65, p < 0.001). In GC subjects, there was no association between missed UGIC and tumour site (1.10, 0.61–1.97, p = 0.3) or histology subtype (1.10, 0.46–2.67, p = 0.8).

Age (1.5, 0.8–3.8, p = 0.2), endoscopist specialty (1.39, 0.70–2.76, p = 0.34), trainee involvement (1.2, 0.78–1.86, p = 0.59) and sedation use (0.98, 0.64–1.51, p = 0.9) were not associated with increased risk of missing UGIC.

Conclusion Missing UGIC at OGD was seen in 14.3% of subjects within 3 years of diagnosis. It was associated with lack of alarm symptoms, female gender, oesophageal squamous cell carcinoma and an insufficient number of biopsies from recognised abnormalities.

Disclosure of Interest None Declared

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OC-014 CLINICAL AND ENDOSCOPIC IMPROVEMENT FOLLOWING HEMOPOIETIC STEM CELL TRANSPANTATION VS MOBILISATION ALONE IN CROHN’s DISEASE

doi:10.1136/gutjnl-2013-304907.014

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Introduction The Autologous Stem Cell Transplantation Internation Crohn’s Disease (ASTIC) Trial is a randomised controlled trial co-sponsored by ECCO and EBMT and funded by the Broad Foundation that investigates immunoaablation and hemopoietic stem cell transplantation (HSCT) in Crohn’s disease (CD) over 1 year: all patients will have reached this endpoint by April 2013.

Methods Patients with impaired quality of life due to active CD, despite ≥ 3 immunosuppressive agents all underwont mobilisation (iv cyclophosphamide 4 gm/M2 over 2 days then filgrastim10 µg/kg/ day) before randomisation to immediate (1 month) or delayed (15 months) HSCT. The conditioning regime was iv cyclophosphamide 50mg/kg per day for 4 days, anti-thymocyte globulin 2.5 mg/kg/day and methyl prednisolone 1mg/kg on days 3–5. The bone marrow was reconstituted by infusion of an unselected graft of 3–8 × 10^8/kg CD34+ve stem cells. Clinical (CDAI), endoscopic (SES-CD) quality of life and safety data are compared 1 year after mobilisation alone or after mobilisation and HSCT.

Results As of Jan 2013, data are available on 34/45 patients. Following mobilisation and HSCT, the CDAI fell from 317 (median, IQR 244–407) to 157 (71–246, n = 17) vs 351 (313–446) and 295 (220–370, n = 17) with mobilisation alone. The aggregate lower GI SES-CD score was 13.0 (8.5–24.8) before and 3.0 (1.5–10.0) after HSCT compared to 13.0 (6.5–15.5) before and 6.5 (3.5–17.8) after mobilisation alone. Over the whole study to end 2012 there were 62 SAEs in 19 patients randomised to early transplantation (3.3 per patient) and 58 in 18 patients randomised to delayed transplantation (3.2 per patient). One patient died following HSCT. Final results of the study will be available to be presented for the first time at BSG 2013.

Conclusion Immunoaablation and HSCT appears to be an effective treatment for CD that may substantially reduce endoscopic evidence of disease but incurs significant toxicity. The final results of the trial will allow a rational evaluation of the effectiveness and safety of HSCT to be discussed at BSG 2013.

Disclosure of Interest None Declared

OC-015 THE INFLUENCE OF GENDER AND HAEMOGLOBIN ON TPMT ACTIVITY

doi:10.1136/gutjnl-2013-304907.015

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Introduction Pre-treatment measurement of red blood cell (RBC) thiopurine-S-methyltransferase (TPMT) activity is recommended to guide initial dosing of azathioprine (AZA) and mercaptopurine (MP). TPMT exhibits a trimodal distribution, with low and intermediate activities predicting myelotoxicity at standard drug doses. There is a high concordance between TPMT genotype and normal or low enzyme activity (93–100%); however the relationship is poor in the intermediate range (53–100%). Furthermore, there

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