Observer variation in the diagnosis of superficial oesophageal adenocarcinoma: another spinner in the works?

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The distinction between high grade dysplasia and intramucosal carcinoma is not easily made by expert pathologists, with little improvement even after agreeing on uniform criteria for the use of these terms

The rapidly rising incidence of oesophageal adenocarcinoma in the Western world has stimulated considerable experimental and clinical research in recent years. After a long period of uncertainty, it is now generally held that the majority, if not all, of these cancers arise on a background of intestinal metaplasia (Barrett’s oesophagus), secondary to chronic gastro-oesophageal reflux. While there has been much debate on the risk of cancer development, it is again accepted that in a proportion of patients, this metaplastic epithelium becomes unstable, leading to a sequential progression through dysplasia to carcinoma. Considerable effort has gone into characterising the changes which seem to occur at the molecular level.

In this issue, Ormsby and colleagues suggest that it may be important to distinguish high grade dysplasia (HGD) from intramucosal carcinoma (IMC) in order to reach a decision about endoscopic surveillance and how this might influence the nature and timing of subsequent therapy. They show that the distinction between HGD and IMC is not easily made by expert pathologists, with little improvement even after agreeing on uniform criteria for the use of these terms. The biggest problem seems to be where the glandular architecture is complex, making the recognition of landmarks (base ment membrane and muscularis mucosa) difficult. This seems to be a problem in at least 20% of cases where the pathologist is being specifically asked to separate HGD from IMC. The fact that they were working from resection specimens rather than small endoscopic biopsies probably means that this is an underestimate of the difficulties which most pathologists face.

Their paper raises a number of issues. Is it really important to separate HGD from IMC? Do the observations cast any doubt on the scientific validity of experimental studies which have tried to identify “biomarkers” of HGD? Is their own work open to criticism in terms of methodology and data interpretation?

It is easiest to deal with these questions in reverse order.

The study was carefully performed and the conclusion that experienced pathologists have difficulty distinguishing HGD from IMC is sound. In fact, as far as experimental work is concerned, these always focus on markers of LGD (low grade dysplasia), HGD, or invasive cancer and none have sought to separate HGD from IMC. As such, the current study probably does not invalidate our present state of knowledge regarding the molecular changes which seem to characterise the neoplastic process.

The real issue here is just how relevant is this distinction between HGD and IMC. The authors state that some groups “advocate oesophagectomy for a biopsy diagnosis of high grade dysplasia, others prefer to wait until intramucosal adenocarcinoma is detected”. This is open to criticism. The two references chosen to support the latter point of view come from the same group of authors associated with the University of Washington in Seattle. Interestingly, the Seattle group have always sought to point out the difficulties in interpreting HGD with gross architectural distortion and have stated that in such cases “invasive adenocarcinoma cannot be excluded”. As such, the assertion made by Ormsby et al that the distinction between HGD and IMC is important for day to day practice is less of an issue than they imply. Their work however undoubtedly indicates one of the reasons why we see such wide variation in the apparent behaviour of HGD and the risk of finding a carcinoma in an oesophagectomy specimen undertaken for HGD.

At the end of the day, management of patients with HGD largely reflects the way in which clinicians choose to interpret the available evidence and adhere to clinical protocols. Those who would wish to spare every patient an unnecessary oesophagectomy must have an underlying belief that a diagnosis of HGD is correct and the risk of invasive carcinoma is negligible. The pursuit of a surveillance policy for HGD must satisfy a number of criteria. The endoscopic examination itself must be meticulous so that small raised lesions or ulcerated areas which are associated with an increased cancer risk are not overlooked. The biopsy protocol must be systematic, involving multiple biopsies of adequate size to minimise the risk of sampling error. The clinician must understand the difference in risk of a cancer being present when HGD is diagnosed at a prevalent rather than surveillance biopsy. Case series advocating long term non-surgical management of HGD on the basis of a low incidence of cancer development need to be considered carefully. Schnell and colleagues’ reported a five year cumulative cancer incidence of only 9%, a figure well below that described by other groups using aggressive systematic biopsy protocols. Perhaps the clue to the low cancer incidence reported by Schnell et al was the high frequency with which dysplasia of any severity was identified. The inevitable inference is that many of the patients labelled as HGD would have been classified as LGD elsewhere. The problem of interobserver variation is once again raised.

In the UK’s healthcare system, clinicians frequently work in less than ideal circumstances. The inevitable consequence of an inadequate number of small biopsies will be the finding of an unsuspected cancer in specimens resected for HGD. A number of series published in the 1990s indicate that this risk is still approximately 40% and unless clinicians can reassure themselves that they can deliver an aggressive surveillance protocol allied to consensus histopathology reporting with high levels of agreement, they should be recommending surgical resection for healthy patients with HGD.

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REFERENCES

Endoscopic ultrasound is inferior to histology for follow up of patients with primary gastric lymphoma after organ conserving strategies

In this issue of Gut, Püspök and colleagues' highlight the follow up in patients with primary gastric lymphoma after various stomach conserving therapies: Helicobacter pylori eradication, chemotherapy, radiotherapy, or combinations thereof [see page 691]. Endoscopic ultrasound (EUS) findings were compared with histology and showed that a complete histological remission occurred earlier and more often than an EUS defined remission. Were these results to be expected when treatment response is followed? What are the implications of this study for daily practice?

In the recently formalised WHO classification,7 gastric lymphoma is considered as the “disease entity” of marginal zone lymphoma (mucosa associated lymphoid tissue (MALT)-type) with a characteristic morphological spectrum, immunological marker pattern, and discriminative chromosomal aberrations. In the past, these lymphomas were often described as low grade (gastric) MALT lymphomas. High grade (MALT) lymphomas are not a separate entity in the WHO classification but are classified as diffuse large B cell lymphomas (DLBCL) with or without areas of marginal zone lymphoma of the MALT type.


Endoscopic ultrasound is beyond dispute the best technique for locoregional staging—that is, assessment of the “vertical” extension of gastric lymphomas—although it is still not employed in all patients. In our experience, upstaging was shown in 18% (4/22) of patients with low grade MALT lymphomas and in 36% (4/11) of patients with DLBCL with EUS based staging compared with computed tomography based staging. EUS however is not a sensitive technique to diagnose multifocality and horizontal extension of gastric MALT lymphoma.

Apart from the diagnostic value of EUS for locoregional staging, this technique also gives prognostic information on the probability that a histological remission may be obtained after H pylori eradication. This response in gastric MALT-type lymphoma (low grade disease) is strongly related to the extent of involvement of the gastric wall, as shown by endoscopic ultrasound.3 If the lesions...

**Figure 1** Depth of biopsy reached by a routine endoscopic biopsy forceps (left) and a large calibre forceps (right). The latter samples well into the muscularis mucosae and upper submucosa.


Gastrointestinal cancer

Diagnosis, treatment decisions, and follow up in primary gastric lymphoma

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are confined to the mucosa and submucosa without lymph node involvement, in ≥80% of MALT lymphomas (low-grade) a histological remission may be obtained. After H pylori eradication, persistence of monoclonal bands has been described in otherwise unsuspicous basal lymphoid aggregates, despite the fact that histological remission has been obtained, indicating the deep mucosa and submucosa (second and third layer at conventional endoscopic ultrasonography) as regions of special interest. Non-responsiveness to H pylori eradication has been attributed to the presence of DLBCL or high grade disease in the deeper layers of the gastric wall. Recently, the presence of the t(11;18) translocation was shown to be highly predictive of responsiveness to H pylori eradication. Histological complete remission was observed in 68% of 67 translocation negative cases, while in 44 translocation positive cases only two patients showed a transient histological remission.

During follow up after H pylori eradication in (low grade) MALT lymphoma, endoscopic abnormalities such as ulcers, erosions, and abnormal mucosal folds show marked improvement long before histological remission is documented. In these cases a prolonged follow up of 12–18 months may be necessary, at which time endoscopy is often (near) normal.

In most patients treated with radiotherapy, a radiation dose of 35–40 Gy in daily fractions of 1.8–2 Gy is applied. Assessment of the response with endoscopic biopsies should not be done too early as the response to radiotherapy may also occur slowly. We perform endoscopy two months after the end of radiotherapy. During prolonged follow up after radiotherapy, retraction of the lesser curve may occur due to fibrosis, especially if the primary lesion was located at the angulus or lesser curvature of the antrum.

Patients with DLBCL with or without MALT features can be treated with CHOP-like chemotherapy (cyclophosphamide, doxorubicin, vincristine, and prednisone). A response to chemotherapy in DLBCL may occur very rapidly.

The role of EUS during follow up is not yet determined and the timely study of Påspök et al addresses this topic. They described increased echogenicity during follow up EUS. We performed EUS during follow up of 26 patients and found a normal pattern in five, increased echogenicity in 14 (related to histologically confirmed fibrosis and scarring in 12 after radiotherapy), and increased hypoechoic thickening of the second and third layers in seven patients. In six of these patients recurrent or residual lymphoma after treatment was demonstrated histologically.

The implications of the study of Påspök et al are not easy to translate into clinical practice. In primary gastric lymphoma the response to H pylori eradication may occur more slowly compared with chemotherapy. The value of EUS for follow up in gastric lymphoma seems limited and endoscopy with multiple biopsies remains the investigation of choice. If the first “staging” EUS shows thickened gastric wall layers, it seems prudent to use EUS during follow up after six months, especially when H pylori eradication is used as the primary treatment. A component of DLBCL may be present in the deeper layers of the gastric wall, necessitating treatment adjustment. Moreover, EUS remains useful when endoscopic abnormalities are detected during follow up, especially thickened mucosal folds. Conventional histology remains the “gold standard” for documentation of a complete remission, as the significance of persistent monoclonality in patients with a historical remission remains unclear.
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