Role of intestinal metaplasia in the histogenesis of gastric carcinoma

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SUMMARY Recent evidence suggests that intestinal metaplasia (IM) cannot be regarded as a single entity. A simple classification of IM and its variants based on histological and mucin histochemical criteria was devised, and the incidence of IM subtypes in cancerous and benign gastrectomy specimens was recorded. A particular subtype was associated with 'intestinal' cancers but not with tumours considered to arise in normal gastric epithelium (p < 0.01) or with benign lesions (p < 0.01). This subtype appeared to lack absorptive cells at light microscopic level and secreted both neutral and acid mucins, including marked amounts of sulphomucin but no O-acetyl sialomucin.

Intestinal metaplasia (IM) is usually a highly differentiated epithelium resembling small intestine as indicated by mucin and enzyme histochemistry and ultrastructural studies. Variants of this classical form have been described, and several authors have suggested that these could play a special role in the development of gastric carcinoma. The variants fall into two main groups: an incomplete type shows features of both gastric and small intestinal epithelia whereas a 'colonic' type has acquired characteristics of large intestine including enzymes and mucins. The present study was designed to examine further the significance and interrelationships of these variants.

Material and method

The stomachs examined were resected from patients attending Westminster Hospital. They included 48 unselected gastric carcinomas and a selected group of 25 benign specimens (gastric and duodenal ulcers) showing extensive IM.

The specimens were opened and pinned out on to cork mats for preliminary fixation in 10% buffered formol-saline. After further fixation serial blocks or swiss-rolls were taken along the lesser curvature, greater curvature, anterior wall, and posterior wall. Additional blocks around any lesion were also taken. Six serial sections were cut from each block and stained by haematoxylin and eosin, diastase-periodic acid Schiff (D-PAS), Alcian blue (AB) pH 2-5/PAS, and high iron diamine/AB. Slides were selected from 16 cases showing extensive IM for staining by the periodate borohydride/KOH/PAS method. Further details of these procedures are given in Table 1.

An attempt was made to classify carcinomas into two groups using the points system outlined in

<table>
<thead>
<tr>
<th>Method</th>
<th>Interpretation</th>
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</thead>
<tbody>
<tr>
<td>Diastase-periodic acid Schiff (D-PAS)¹⁴</td>
<td>Magenta Neutral mucins</td>
</tr>
<tr>
<td></td>
<td>Some sialomucins</td>
</tr>
<tr>
<td></td>
<td>Negative Sulphomucins</td>
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<tr>
<td></td>
<td>Sulphomucins</td>
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<tr>
<td></td>
<td>O-acetyl sialomucins</td>
</tr>
<tr>
<td></td>
<td>Magenta O-acetyl sialomucins</td>
</tr>
<tr>
<td></td>
<td>Negative All other mucins</td>
</tr>
<tr>
<td></td>
<td>Blue Sulphomucins</td>
</tr>
<tr>
<td></td>
<td>Blue O-acetyl sialomucins</td>
</tr>
<tr>
<td></td>
<td>Purple PAS positive acid mucins or mixtures of</td>
</tr>
<tr>
<td></td>
<td>neutral and acid mucins</td>
</tr>
<tr>
<td></td>
<td>Magenta Neutral mucins</td>
</tr>
<tr>
<td></td>
<td>Brown Sulphomucins</td>
</tr>
<tr>
<td></td>
<td>Blue Sialomucins</td>
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</tbody>
</table>

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Table 1 Special methods and their interpretation

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Table 2. Tumours scoring +4 to +8 were regarded as 'intestinal', and those scoring −9 to +3 as 'gastric'. The criteria for this scoring method were derived largely from the observations of Laurén and Ming.18

The extent of IM was graded in each section, as shown in Table 3. Both morphological and histochemical criteria were used to classify IM and its variants. Complete IM was characterised by the presence of goblet cells secreting acid mucins and absorptive cells showing a well-developed brush border (Fig. 1). This was designated type I IM. Incomplete IM again comprised goblet cells secreting acid mucins but apparently no mature absorptive cells, their place being taken by columnar mucous cells. When these cells secreted mostly neutral mucins, the epithelium (essentially a simple hybrid of gastric and small intestinal mucous cells) was termed type IIB (Fig. 2). When sulphomucins were abundant in the columnar cells, the variant was designated type IIIB (Fig. 3). Cell heights of the IM subtypes were measured in each case. Five readings were taken at the mid portion of a typical crypt and the average height was recorded. In the following the term 'IM' without qualification refers to any type or combination of types.

Table 2  Points system for classifying gastric carcinoma

| Extensive IM around tumour | +3 |
| Little or no IM | −3 |
| Other patterns of IM | 0 |
| Expanding growth | +2 |
| Infiltrating growth | +2 |
| Expanding and infiltrating | 0 |
| Tubular differentiation | +2 |
| Little tubular differentiation | +2 |
| Acid mucins predominate | +1 |
| Absence of mucus secretions | −1 |
| Neutral mucins predominate | −1 |
| Mucins mainly confined to signet ring cells | −1 |

+4 to +8 'intestinal'.
−9 to +3 'gastric'.

Table 3  Grading of intestinal metaplasia

| Little or none | /0 | (<5%) |
| Moderate | ++ | (5-20%) |
| Extensive | +++ | (20-100%) |

Results

Using the points system indicated in Table 2, it was possible to divide the 48 carcinomas into 23 'intestinal' and 25 'gastric' types. This was an attempt at a histogenetic classification, the terms 'intestinal' and 'gastric' implying the likely precursor epithelium. All 23 'intestinal' cancers were associated with extensive IM, but this was found in only seven of the 'gastric' cases.

Complete or type I IM (Fig. 1) usually resembled small intestine though villi were rarely well developed and the ratio of goblet cells to absorptive cells was variable. Sometimes goblet cells were numerous in the lower half of crypts, conferring a likeness to colonic mucosa. However, the mucin histochemistry mostly resembled small intestine with N-acetyl sialomucins predominating. In the majority of cases the occasional crypt contained a mixed population of goblet cells, some secreting O- and some N-acetyl sialomucins (Table 4). In one case (an 'intestinal' cancer scoring +4), the secretion of O-acetylated sialomucins was marked (Fig. 4). Sulphomucins were detected only patchily in type I IM.

Type IIA IM (Fig. 2) comprised intestinal goblet cells and columnar shaped mucous cells. The goblet cells secreted N-acetyl sialomucins and occasionally a sulphomucin, but, unlike type I, no O-acetyl sialomucins (Table 4). The bordering columnar cells secreted mainly neutral mucins. The secreting material was either limited to the cell apex or occupied the whole cell. Sometimes small amounts of N-acetyl sialomucin were also present, but sulphomucins were encountered as a trace if at all. Cells at the base of the crypts secreted droplets of sulphomucin at times but appeared to lose this capacity as they matured. Paneth cells were rarely observed.

Type IIIB IM resembled IIA in showing incomplete differentiation. Thus goblet cells were again bordered by columnar mucous cells instead of absorptive cells. However, the columnar cells secreted marked amounts of sulphomucin. These cells were often distended with mucus and only with special stains distinguished easily from adjacent intestinal goblet cells which usually produced a sialomucin (Fig. 3). With haematoxylin and eosin this epithelium frequently resembled hyperplastic colonic mucosa. This feature, together with the sulphomucin secretion and rarely observed Paneth cells, invited the term 'colonic metaplasia'. However, unlike normal colonic mucosa, there was no secretion of O-acetylated sialomucin (Table 4) (Fig. 5). The mucin histochemistry of IM and its variants is summarised in Figure 6. There were also structural features distinguishing types IIA and IIB IM. The overall architecture of IIB mucosa tended to be more irregular. The crypts were elongated, tortuous, and branched, and papillary formations were numerous. The cells lining IIB crypts were taller than those of IIA (see below).

Increased sulphomucin secretion was noted in other sites. Branched glands lined by a low columnar epithelium and arising at the base of intestinalised
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Fig. 1  (a) H and E. (b) HID/AB. Complete or type I intestinal metaplasia. The crypts are lined by absorptive cells and goblet cells. The latter secrete sialomucins only. A well-developed brush border is shown (x 450).
Fig. 2  (a) PAS, (b) H and E. (c) HID/AB. Type IIA intestinal metaplasia. The cells lining the crypt are taller than those of type I IM and comprise goblet cells secreting sialomucins and columnar shaped mucous cells secreting mostly neutral mucins. There is no well-developed brush border (× 450).
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The presence of two Types of mucous cell is not obvious with H and E. With HID/AB the larger goblet cells secrete sialomucins and the intervening less distended cells secrete sulphomucins. There is no well-developed brush border (×450).

Table 4 Incidence of PB/KOH/PAS positive staining in variants of IM

<table>
<thead>
<tr>
<th>IM type</th>
<th>Incidence of type in 16 cases showing extensive IM</th>
<th>PB/KOH/PAS positive goblet cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>IIA</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>IIB</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

crypts (IIA or IIB usually) sometimes secreted sulphated material. Sulphomucins (and sialomucins) were also seen in sites not showing obvious IM as judged histologically, such as in dilated acini or in the lower half of antral crypts (possibly representing incipient IM). Very occasionally apparently normal surface epithelium bordering gastric cancer showed sulphomucin secretion. Finally, sulphomucins were frequently observed in dysplastic and carcinomatous epithelia. In cancers this was usually encountered as an extracellular secretion, either glycocalyx, intraluminal, or in pools. O-acylated sialomucins were not observed in any of these sites.

The cells comprising Type IIB IM were taller than those of Type IIA, which were in turn taller than those of Type I. The mean cell heights of IIB, IIA, and I were 39 μm, 30 μm, and 23 μm. The difference between the mean cell height of Type IIB and Type IIA was significant, as was the difference between IIB and I (p < 0.02 and < 0.001, respectively). Cell height was also more variable in IIB than in IIA or I, as indicated by the respective standard deviations (13 μm, 7 μm, and 4 μm). The incidence of IM and its variants in specimens showing extensive IM is given in Table 5. Type I IM was found in the majority of cases, but two cancers showed IIB only and two gastric ulcers IIA only. The association of Type IIB IM with 'intestinal' cancers appeared to be significant when compared with either 'gastric' cancers (p < 0.01) or benign specimens (p < 0.01). Moreover, Type IIB IM was always most marked in the epithelium immediately bordering cancers. None of
Fig. 4  (a) PAS. (b) PB/KOH/PAS. Type I intestinal metaplasia (left) and normal gastric mucosa (right). The goblet cells are more numerous than the example shown in Fig. 1, but absorptive cells with a well-developed brush border are present. Only the goblet cells are stained by the PB/KOH/PAS method, indicating secretion of O-acylated sialomucins (× 115).
Fig. 5  (a) PAS. (b) PB/KOH/PAS. Type IIIB intestinal metaplasia. There is no secretion of O-acylated sialomucins (× 115).
when compared to the other variants showed any significant association with the cancerous specimens. The high incidence of type IIA IM in benign cases appeared significant when compared to the incidence in malignant cases taken as a whole \((p < 0.05)\). The association of O-acylated sialomucins with type I IM but not with IIA and IIB also appeared to be significant \((p < 0.01)\).

### Discussion

Morphological, epidemiological, and prospective studies suggest that intestinal metaplasia (IM) may be a premalignant lesion. It is generally accepted that only a proportion of gastric cancers arise from IM. These apparently form a well-defined group showing tubular differentiation and an expanding as opposed to a diffuse pattern of growth. However, several authors have pointed out that 'intestinal' differentiation in a tumour need not always indicate an origin from an intestinalised mucosa. An attempt at a histogenetic classification was made in the present study in which importance was attached to the presence of IM around tumours (Table 2). Thus carcinomas showing 'intestinal' differentiation but little or no IM in the adjoining mucosa were not included in the 'intestinal' group.

While it is acknowledged that some gastric cancers may arise from IM, there are certain objections to calling IM premalignant. Firstly, it is a highly differentiated mucosa resembling small intestine morphologically and histochemically. Secondly, it is an extremely common finding. An answer to both these objections may be provided by the recent demonstration of incomplete variants of IM. In these, absorptive cells either show incomplete differentiation or are apparently absent at light microscopic level, their place being taken by simple mucous cells. Small intestinal enzymes, such as alkaline phosphatase and aminopeptidase (normally present along the brush border of absorptive cells), are reduced in amount or absent. In addition to these negative findings, some variants appear to have acquired colonic characteristics, including enzymes and mucins. Several authors have indicated that IM variants could play a special role in the histogenesis of gastric cancer.

Complete or type I IM was not entirely uniform in its differentiation since 'colonic' mucins, including sulphomucins and O-acyl sialomucins, were frequently demonstrated, though in small amounts. In one case, however, O-acyl sialomucin was marked (Fig. 4). This variant of type I IM is probably synonymous with one description of 'colonic' metaplasia occurring as scattered foci in cases of 'intestinal' cancer. While such anomalous differentiation may be associated with 'intestinal' cancers, the results of the present study do not support a direct histogenetic link between this variant and cancer. Type IIA IM, a simple hybrid of gastric and small intestinal epithelia, is syn-
onomymous with the well-documented partial or incomplete IM.\(^6\)\(^8\)\(^{13}\) There was no association between this type and cancer. Type IIB is probably at least in part synonymous with ‘enterocolic’ metaplasia\(^11\) and was associated with ‘intestinal’ cancers but not with ‘gastric’ cancers or benign specimens showing extensive IM.

It is not certain whether enzyme studies can differentiate between types IIA and IIB. Absorptive cells may be present in IIA but show incomplete differentiation with only a partially developed brush border.\(^8\)\(^{13}\) Intestinal enzymes may then be present, though perhaps reduced in amount. An incomplete variant lacking small intestinal enzymes but producing cytoplasmic ‘colonic’ enzymes has been described.\(^14\) It remains to be shown whether this is synonymous with type IIB IM.

Apart from its association with gastric cancer, what evidence is there to suggest that type IIB IM may be premalignant? It is unlikely to be a secondary reactive phenomenon to tumour growth because of its association with ‘intestinal’ cancers but not ‘gastric’ cancers. Furthermore, gastric adenomatous polyps and dysplastic change appear to arise in type IIB IM.\(^30\) Also of relevance is a striking histological and histochemical similarity between type IIB IM and the columnar epithelium of Barrett’s oesophagus.\(^32\) On the other hand, while type IIB IM may be described as hyperplastic (being composed of crowded elongated cells) and showing incomplete differentiation, it is not obviously dysplastic. Interestingly, hyperplasia has been described as an early change in various sites of experimental carcinogenesis, such as colon\(^33\) and small intestine\(^34\)\(^{39}\) as well as stomach.\(^36\)\(^37\) Moreover, in the rat stomach, hyperplasia is accompanied by altered patterns of mucin secretion, with increased production of acid mucins including sulphomucins.\(^37\) Also of relevance is the description of tumour antigens in ‘normal’ mucosa bordering gastric cancer. These include alpha fetoprotein,\(^38\) carcino-embryonic antigen,\(^39\)\(^40\) and goblet cell antigen\(^41\) all found within IM. It is not clear whether a fourth tumour marker, termed fetal sulphoglucoprotein antigen, also occurs in a metabolic epithelium.\(^42\) However, it has been suggested that this could be related to the sulphomucin of type IIB IM.\(^30\) Thus there are grounds for regarding type IIB IM as a premalignant change, and a prospective study is now in progress to confirm or refute this.

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