Changes in the gastric mucosa of the mouse associated with long lasting unsurmountable histamine H₂ blockade

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SUMMARY The oral administration of loxtidine to mice at doses of 600, 250, and 50 mg/kg/day for 746 days produced carcinoid tumours of the gastric fundus. The fundic mucosa also showed marked atypical hyperplasia with changes in foveolar cells similar to those seen in early incomplete metaplasia. These effects may be related to the prolonged achlorhydria produced by this potent unsurmountable histamine H₂ receptor antagonist.

Spontaneous tumours of the alimentary tract of mice are rare and most occur in the forestomach.¹ Occasionally hyperplastic or neoplastic lesions of the glandular stomach are observed.²⁻⁵ Experimentally squamous cell carcinomas of the forestomach are produced⁶ ⁷ with N-methyl-N'-nitro-N-nitrosoguanidine (MNNG) but surprisingly no tumours of the glandular stomach, such as occur in the rat,⁸ have been recorded. The mouse glandular stomach is susceptible, however, as whole body irradiation leads to precancerous polypoid hyperplasia and adenocarcinoma.⁹ Loxtidine is a potent, non-competitive, unsurmountable histamine H₂ antagonist.¹⁰ Its administration to rodents produces unremitting achlorhydria and in rats treated for prolonged periods the late development of carcinoid tumours of the fundus.¹¹ The present communication describes the more extensive and different gastric changes seen in mice which were given loxtidine for 107 weeks, a major part of their normal life span.

Methods

ANIMALS
Loxtidine was administered daily in the drinking water to mice of the C57BL/10ScSn strain from the age of 6–8 weeks onwards. Treatment continued for 107 weeks. It was calculated that mean dose levels of 50, 250, and 600 mg/kg/day were attained. Precise plasma levels of loxtidine were measured by the method of Harrison et al.¹² There were 55 male and 55 female mice in each treated group and 105 mice of each sex in the untreated control groups. The animals were inspected frequently for signs of illness and also palpated to detect swellings. Each mouse found dead, or killed was subjected to a careful post mortem examination. Mice were housed five to a cage and fed Mouse No. 1 expanded diet.¹ The techniques used in this study were similar to those used in our previous study in the rat.¹¹

Results

SURVIVAL
Treatment with loxtidine did not affect survival and after 107 weeks the percentage of each group can be seen in Table 1.

PLASMA CONCENTRATIONS OF LOXTIDINE
Appreciable levels were always seen in the high dose group (3870–12047 ng/ml) and in the intermediate group (821–2290 ng/ml) but at the low level considerably less was found (132–268 ng/ml).

<table>
<thead>
<tr>
<th>Table 1 Percentage of mice surviving at 107 weeks</th>
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<tr>
<td>Control</td>
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<tr>
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<td>High</td>
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*SQC Rat and Mouse Maintenance Diet No. 1 Expanded SDS, Witham, Essex.
Tumours
With the exception of those found in the stomach, all were of the types commonly found in this strain of mouse and none had any relationship to treatment.

Stomach Changes
The proliferative and neoplastic changes found in the fundus are summarised in Table 2. Few mice died during the first 600 days of the study and nothing untoward was seen in their stomachs on macroscopic examination. On day 611 two treated mice died and both showed some slight nodular thickening of the fundic mucosa. No changes were noted in the squamous or pyloric regions. Thereafter, a large proportion of mice treated at the high and intermediate dose levels and dying between days 611 and the termination of the study showed obvious thickening and nodularity of the grossly enlarged fundic mucosa (Fig. 1).

Histological examination revealed a sequence of changes from minimal mucosal proliferation to marked bizarre exuberant and extensive proliferation (Fig. 2). The earliest histological change, mucosal thickening, was seen in a male mouse, treated at the high level for 161 days.

Few mice died between days 161 and 590, by which time the mucosa was thrown into folds giving a polypoid appearance. Scattered dilated glands of variable size and distribution, often with cyst formation were seen (Fig. 2) but no ulcers were found.

In association with these changes there were obvious disturbances of the normal cellular patterns. The gastric pits were elongated often with irregular, tortuous contours and obvious branching (Fig. 3). The surface epithelium showed hyperplasia and a disorderly arrangement of cells. There were some mitotic figures and apoptotic bodies were common.

In addition some nuclei tended to be heaped up and to have variable staining affinity size and shape.

Evidence of a change in the quality of mucus was seen. In untreated mice neutral mucin predominated, acidic mucin being found only in the pyloric glands and in trace amounts at the mucosquamous junction. In the hyperplastic mucosa of the treated mice acidic mucin was found in the fundic region in quantities similar to neutral mucin. The acidic mucin was predominantly sialomucin of the N-acylated variety but small amounts of sulphomucin were also found.

Electron microscopy showed that the normal, neutral mucin secreting, foveolar cells in control mice contained dense staining mucous granules concentrated into the apical region. None showed obvious microvilli although in some there was an odd protuberance (Fig. 4). This was in contrast with the foveolar cells containing acid mucin which had less dense mucous granules of variable size with no apical concentration. All these cells had a number of poorly developed, scattered and irregularly arranged microvilli (Fig. 5).

Table 2  Proliferative and neoplastic changes in the fundus

<table>
<thead>
<tr>
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<th>Male mice</th>
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<th>Female mice</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>L</td>
<td>I</td>
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<td></td>
<td></td>
<td>105</td>
<td>55</td>
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<td></td>
<td></td>
<td>105</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>Number of mice/group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild atypical hyperplasia</td>
<td></td>
<td>0</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>Moderate atypical hyperplasia</td>
<td></td>
<td>0</td>
<td>15</td>
<td>13</td>
</tr>
<tr>
<td>Atypical hyperplasia + carcinoids</td>
<td></td>
<td>0</td>
<td>45</td>
<td>17</td>
</tr>
<tr>
<td>Total affected</td>
<td></td>
<td>0</td>
<td>40</td>
<td>49</td>
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Fig. 1  Stomach from a mouse treated at 600 mg/kg. Marked thickening and nodularity of the fundic mucosa are obvious.
Fig. 2 Fundic mucosa from a mouse treated at 250 mg/kg, for 744 days. There is marked polypoid hyperplasia and cystic dilatation. A small carcinoid deposit is distinguishable at the bottom right. Haematoxylin and eosin

Within the proliferating mucosa, focal aggregates of pale staining, undifferentiated cells were often present (Fig. 6). Such areas had indistinct borders but showed very few mitotic figures. The invasive potential of these cells was shown by their presence beneath the muscularis mucosae (Fig. 7) where they were seen as large nodular aggregates. In one case invasion of the muscle wall of the stomach was seen and in two cases malignant cells with large nuclei were found in draining lymph nodes (Fig. 8).

Diazo and Grimelius techniques showed that in untreated mice the neuroendocrine cells of the glandular fundic stomach were predominantly argyrophilic and were scattered in the lower half of the mucosa. Argentaffin cells occurred chiefly in the glands of the pylorus. In loxtidine treated mice showing proliferation of the fundic mucosa, there was a general increase in the numbers of argyrophil cells throughout the mucosa. The aggregates of pale cells were consistently argyrophilic as were the cells forming deposits beneath the muscularis mucosae and those found in the lymph nodes (Fig. 8).

Ultrastructural examination of the pale staining argyrophil cells demonstrated the presence of numerous small membrane bound neurosecretory granules in their cytoplasm. Most commonly the cells contained granules varying in diameter from 186 to 266 nm (Fig. 9). A few cells, however, contained granules typical of ECL cells, these being approximately 580 nm in diameter, with a dense core and wide electron lucent halo (Fig. 10). Finally, very few cells were seen which contained both small granules and granules typical of ECL cells. The neoplastic cells also showed prominent rough endoplasmic reticulum. Further confirmation of the neuroendocrine nature of the cells was provided by Dr J Rode who obtained positive results when using neurone-specific enolase as a marker.13

Tumour cells were consistently negative using specific antisera techniques for secretory products. Good cross reactivity between the antisera and mouse tissue could be demonstrated by the strong positive staining of neuroendocrine cells of the pyloric mucosa in the case of antigastrin and antisomatostatin and by the positive staining of α cells in the pancreas in the case of anti-glucagon. Because no fresh tissue was available, techniques to
Changes in the gastric mucosa of the mouse

No goblet cells were found in any stomach, even when using Alcian blue/PAS stained sections and no Paneth cells were ever recognised. Changes were, seen, however, in the type of mucus present in the foveolar cells and in their ultrastructure. These changes resembled those found in incomplete metaplasia of the human stomach where acidic mucins appear and where microvilli become more evident. It is perhaps relevant to state that the distribution of mucin types in the mouse stomach closely resembles that seen in man.

The gross proliferative changes seen in the majority of mice given loxidine (Table 2) were not seen in rats, although this species did develop carcinoid tumours of the fundic stomach.

Twice as many tumours were found in the high level group as in the intermediate group. The plasma concentrations in the high and intermediate groups, however, were much greater than those found at the low level where no carcinoid tumours were seen. In the rat unremitting achlorhydria was produced at all levels of treatment and no dose response was apparent.

Omeprazole, an H⁺K⁺ ATPase inhibitor, also effectively suppresses acid secretion for long periods. Treatment of rats led to fundic carcinoids but at 18 months mice only displayed 'hyperplastic gastropathy'. Unfortunately the study was terminated at this time so that the result of more prolonged treatment is unknown.

The difficulties of attempting to extrapolate results, such as those reported here for mice and those already published for rats, to the human clinical situation, have featured in a leading article in this journal in which the need to avoid prolonged excessive suppression was emphasised. In man an association between polypoidal carcinoid tumours of the stomach, hypergastrinaemia and achlorhydria is known, and it was suggested that, 'long term, uninterrupted achlorhydria produced by potent inhibitors of gastric acid secretion might therefore predispose to carcinoid tumours of the stomach'.

A continuous sequence from neuroendocrine cell hyperplasia through microcarcinoidosis is reported but not all the factors responsible for this are known. In the rat a relationship between prolonged hypergastrinaemia and ECL hyperplasia has been demonstrated, but this may not explain how the process extends into malignancy. In a recent review giving consideration to experimental rodent work and to clinical observations in man it was stated that, 'For reasons unknown, gastrinomas do not seem to give rise to ECLomas, despite the fact that gastrinomas cause ECL cell hyperplasia. Clearly, hypergastrinaemia is not the only, perhaps not even the most important, factor behind the

Discussion

Although loxidine is not a genotoxic carcinogen mice treated for two years did develop marked proliferative changes in the fundic area of the stomach. These changes satisfy the criteria for 'atypical hyperplasia'. In addition, many exhibited focal aggregates of arylpholic cells which were positive for neuron-specific enolase and which, with electron microscopy, were found to contain typical neurosecretory granules. These characteristics denote the carcinoid nature of the aggregates. There was evidence of local invasion and in two cases metastatic deposits were found in lymph nodes. No specific functional activity could be ascribed to the tumours using specific antibody techniques.

Fig. 3 Fundic mucosa from a mouse treated at 600 mg/kg, for 633 days. There is hyperplasia of the surface epithelium, apoptosis and branching of glands. Haematoxylin and eosin.

show histamine and histidine decarboxylase were not used.
Fig. 4  Electron micrograph of a foveolar cell from an untreated control mouse. Abundant densely staining mucin granules (M) are present near the apex. The surface is smooth with the occasional small protuberance. (Nu=nucleus. (Formalin fixation)).

Fig. 5  Electron micrograph of a foveolar cell from a mouse treated at 600 mg/kg. Mucin granules (M), of varying staining affinity and size are scattered in the cell. There are a number of poorly developed microvilli (MV). (Reprocessed from paraffin wax).
Changes in the gastric mucosa of the mouse

Fig. 6  Fundic mucosa of a mouse treated at 600 mg/kg, for 746 days. There are aggregates of pale staining undifferentiated cells (arrows). Haematoxylin and eosin.

Fig. 7  Submucosal deposit of carcinoid cells in a mouse given 600 mg/kg, for 746 days. Haematoxylin and eosin.
pathogenesis of ECLomas'. It was also pointed out that high levels of a circulating stimulus may perhaps facilitate the development of endocrine cell neoplasia triggered by other stimuli.

The development of loxtidine was abandoned when gastric carcinoid tumours were found in the rat and the reasons for this decision have been given. Findings in mice have shown that the rat changes are not species specific. The mouse is very susceptible in that as well as developing carcinoid tumours, it shows an atypical hyperplasia of the fundic mucosa with some features suggestive of early incomplete metaplasia. Some of these changes may well be related to prolonged achlorhydria. The fact that there is, in man, a long postulated link between intestinal metaplasia and gastric carcinoma provides another reason for adopting a conservative approach.

The reason for performing long term studies in mice and rats is to seek any changes which may be indicative of a possible hazard in treated patients. The extrapolation and significance of these changes to man is, in our present state of knowledge, impossible. Consequently we do not believe that loxtidine should be used for the healing or maintenance treatment of peptic ulcer disease, because there are already effective treatments such as ranitidine and cimetidine which produce no such changes.

We are grateful to the many people whose efforts ensured that this study was successfully completed. We freely acknowledge the unstinting help and advice from our colleagues Dr C Pick, Mr R Harcourt, Mr I Harman, Mrs P Fluck, Mr J Cooke, and Mr G Ainge. We are indebted to Dr N W Spurling and Mr M Tucker who arranged the in vivo part of the study and to Mrs Doreen Newton for preparing the manuscript. In particular we wish to thank Drs Basil Morson, Jeremy Jass, and Jurgen Rode for their valued opinions.

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Fig. 9  Electron micrograph of tumour cells showing small round electron dense granules (G). M=mitochondria, RER=rough endoplasmic reticulum.

Fig. 10  Electron micrograph of tumour cell showing larger vesicular granules with electron dense cores, similar to ECL granules (G). M=mitochondria, RER=rough endoplasmic reticulum.
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