The role of the antrum in determining the acid secretory response to meals of different consistency

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SUMMARY Three dogs with denervated pouches of stomach were tested with two test meals, one of homogenized and the other of minced meat, before and after antral denervation. The results show that the preparation of food plays an important part in the acid response and that homogenization augments acid stimulatory potential, probably by virtue of increased buffer capacity.

Krzyshovski, in 1906 (quoted by Babkin, 1950), reported that meat fed to dogs in fine particulate form stimulated a weaker secretory response by the stomach than the same amount of meat given as large lumps. Since that time, patients with peptic ulcers have been prescribed, on the advice of Sippy, soft, bland diets in the belief that this consistency of food will stimulate less acid secretion from the stomach than food of normal consistency (Sippy, 1915). More recent evidence (Buchman, Kaung, Dolan, and Knapp, 1969; Doll, Friedlander, and Piggott, 1956) has disputed the value of such diets in ulcer patients and it appeared reasonable to re-examine the influence of the consistency of a meal on antral function.

The present study was designed to assess the secretory response to meat in homogenized and minced forms given to dogs with denervated pouches. To determine the importance of antral innervation in the responses to these two feeds, tests were repeated after antral denervation.

Methods

Three dogs with Heidenhain pouches were prepared and, after a recovery period of three weeks, meal tests were carried out. Each dog was tested on five separate occasions with each of the two meals. When control studies were complete antral denervation was performed in situ, as previously described, by a technique of combined neurovascular clearance and circumferential myotomy (Hunt, 1972). Three weeks later the programme of meal tests was repeated.

All the meat for the two test meals was prepared at the outset of the study. Frozen ox hearts were thawed, defatted, then minced to approximately 0.5 cm pieces. Half of this minced meat was then refrozen in 400 g containers for use as the minced ox heart meal. The remainder was homogenized after the addition of 20% by weight of water, the water being required to produce a meal of comparable viscosity. This preparation was similarly stored for use as the homogenized ox heart meal. Test meals were given on a body weight basis after overnight thawing. For minced meat, 15 g/kg was given whilst for homogenized meat 18 g/kg was used. The difference in these two values provided correction for the added water in the latter and presented meals of equal protein content.

The acid output from the pouch was measured every 15 minutes for four hours after feeding. The results were analysed on a group basis by comparing the means of the logarithms of the four-hour output of acid (× 100) for each meal at each stage by an analysis of variance.

The physico-chemical characteristics of these feeds were assessed in two studies. In the first of these, the buffering capacity of equal portions, by weight of protein, was compared. Secondly, the effect of homogenization on the free amino acid content was measured. The supernatant obtained after centrifugation of similar portions of each feed mixed with saline was subjected to gas-column chromatography for free amino acids (Technicon AutoAnalyzer, Department of Biochemistry, Singleton Hospital, Swansea, UK).

Results

In each dog, the mean acid output after feeding with
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<table>
<thead>
<tr>
<th>Dog</th>
<th>Test Meal</th>
<th>Control Acid Output</th>
<th>Antral Denervation Acid Output</th>
<th>Mean Acid Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0-06 0-68 0-46 0-44 0-73</td>
<td>0-67 0-62 0-76 0-97 1-30 0-66 0-97</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minced</td>
<td>0-79 1-36 1-74 1-06 0-73</td>
<td>1-13 1-35 0-82 1-12 1-17 1-18 1-13</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Homogenized</td>
<td>1-14 1-10 2-07 2-23 1-90</td>
<td>1-69 0-52 0-97 1-28 0-82 1-14 0-94</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-72 2-32 2-68 2-27 2-10</td>
<td>2-62 0-55 1-23 1-21 1-69 1-10 1-16</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Minced</td>
<td>6-05 6-18 6-95 6-49 6-83</td>
<td>6-50 3-22 3-58 3-95 2-62 4-71 3-62</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Homogenized</td>
<td>7-98 10-08 8-80 8-55 9-73</td>
<td>9-03 1-75 3-84 2-85 3-87 4-90 3-44</td>
<td></td>
</tr>
</tbody>
</table>

Table I Four-hour outputs of acid in mmol HCl after feeding two test feeds to three dogs with denervated pouches before and after antral denervation

Table II Results of comparisons by analysis of variance between mean log acid outputs (× 100) to two feeds before and after antral denervation

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>Antral Denervation</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minced meat</td>
<td>2-2750</td>
<td>2-1428</td>
<td>5-63</td>
<td>&lt;0-05</td>
</tr>
<tr>
<td>Homogenized</td>
<td>2-4645</td>
<td>2-1990</td>
<td>10-09</td>
<td>&lt;0-01</td>
</tr>
</tbody>
</table>

Fig Titration curves of aliquots of each feed containing 50 g of meat protein with 1 molar HCl.

increased. This increase cannot be explained on the basis of release of free amino acids since that analysis showed (with the exception of threonine) little difference between the feeds. Furthermore, only minor differences in concentration were observed for the short chain (C-2, 3) amino acids which produce chemical stimulation of the antrum1.

Discussion

In a previous study (Hunt, 1972) we confirmed the finding of Williams, Forrest, and Campbell (1968) that the acid output from a denervated pouch is related to the buffering capacity of the meal. In the present study there was little change in the biochemical characteristics of the meal after homogenization and the increased acid response to meat after this treatment might also be attributed to its increased buffer capacity.

However, our findings are at variance with earlier work which showed that lumps of meat produced more acid than did meat in particulate form. This difference is difficult to explain but, from the description given by Babkin, it appears that fairly large lumps of meat were used and these may have caused additional gastrin release by antral distension. It must also be pointed out that those tests were done in different dogs and it is not even certain that the same weight or approximate bulk of food was given.

Whilst these results cannot be extrapolated to man, they do challenge the original basis for the introduction of the Sippy diet and indicate the need for reviewing the effects of the preparation of food on acid secretion in man.

The reduction in acid output after antral denervation is similar to that seen in our earlier study (Hunt, 1972). However, in that study, using potato meals of different buffering capacity, the buffered potato meal continued to evoke a more powerful secretory response than plain potato after antral

1 Values for amino acid concentrations are available on request from the authors.
denervation. Why the advantage of homogenized meat over minced meat was lost after denervation cannot be answered from this study. Alterations in emptying from a denervated antrum would be more likely to affect the different meat meals than the physically similar potato meals. After denervation, the minced meat may have been retained in the antrum for a longer period, exerting more prolonged stimulation than the homogenized meat. It might be suggested that the greater acid output with the homogenized meat resulted from release of more gastrin by vagal action and this effect of palatability was lost after denervation. If anything, the dogs ate the homogenized meat with less relish than for the minced meat so that this explanation appears unlikely.

References