Pain from distension of the pelvic colon by inflating a balloon in the irritable colon syndrome

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SUMMARY  The effects of inflating a balloon introduced through a sigmoidoscope to 35 cm in the pelvic colon have been observed and compared in 67 patients with the irritable colon syndrome and in 16 normal and constipated subjects acting as controls.

Inflation to 60 ml caused pain in 6% of the controls at a mean diameter of 3.8 cm and in 55% of patients with the irritable colon syndrome (diameter 3.4 cm). An estimate of gut wall tension at this volume of inflation showed it to be normal in patients with the irritable colon syndrome; the incidence of pain in relation to wall tension was increased nearly tenfold in the irritable colon group.

Inflation of the balloon to different volumes was normally painless to a maximum acceptable diameter which remained constant for each study under constant conditions; continued inflation eventually gave rise to pain without increasing the diameter. The pain was felt in the hypogastrum in 40%, in one or both iliac fossae in 31%, and in the rectum in 21%; the other 8% felt pain in the back or elsewhere and there were no significant differences between clinical groups. Exceptionally, in 6% of the controls, and in 52% of patients with the irritable colon syndrome, pain occurred at balloon diameters that could still be increased by 10% or more with further inflation. This was probably the outcome of a low threshold for visceral pain in the section of bowel in contact with the balloon. Colonic hyperalgesia of this kind, possibly a random occurrence, may be an important contributory factor in the aetiology of the irritable colon syndrome.

Stretching of the colon by inflating a balloon in its lumen has long been known to cause pain (Bloomfield and Poland, 1931). This is probably caused partly by direct action on nerve endings in the wall of the viscus (Hertz, 1911; Payne and Poulton, 1927) and partly by increasing tension in its mesentery (Lennander, 1902; Meyer, 1919; Lewis, 1942). Little is known of any other effects.

This study was undertaken to examine different aspects of the sensory response of the colon to distension and its relationship to clinical dysfunction, especially in patients with the irritable colon syndrome.

Material and Methods

A total of 167 patients from the wards and outpatient department of the Radcliffe Infirmary, Oxford, were studied by means of time-lapse cinefluorography with synchronized intraluminal pressure recording, as previously described (Ritchie, 1968a, 1972). They suffered from a number of clinical conditions, in particular the irritable colon syndrome, and included a number of normal and constipated subjects for comparison. Each subject had swallowed 100 ml of Micropaque barium sulphate suspension about 13 hours before observations began, and all of them had a 15-ml balloon included among the pressure-recording tube tips in the distal bowel, located at 35 cm from a marker defining the anal margin. In some instances the introduction of the tubes, which was done through a sigmoidoscope, was incomplete or unsatisfactory and the balloon was found to have been sited farther

1Presented in part at the British Society of Gastroenterology meeting at Aviemore, 29 September 1972.

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down the colon. These subjects have been excluded from the present study.

In the course of each set of observations the balloon was inflated to a volume of 60 ml, and to at least one other volume either greater or smaller. The onset of colonic pain was marked on the pressure tracing either by the observer or, latterly, by the subject himself. In assessing the response of the gut to distension, a pair of dividers was used on the magnified cinefluorogram of the inflated balloon, where this could be clearly seen, to determine the length of its smallest dimension at each volume tested. This measurement, corrected for the approximate depth of the balloon within the abdomen, was taken to represent the internal diameter of the gut at that point. Those in whom barium obscured the balloon have also been excluded from the study.

The first 100 patients with the irritable colon syndrome included 67 in whom the balloon was satisfactorily located at 35 cm from the anus and was sufficiently free of superimposed barium shadows to make accurate measurement possible. As Table I shows, their average age was 43 years and the clinical basis of the abdominal pain and bowel dysfunction had been established by rigorous exclusion of other recognized forms of organic disease. The control group consisted of 16 normal and constipated subjects of average age 50. The criteria of normality in this context were an average frequency of bowel function less than twice a day with no known gastrointestinal disease in persons who had not previously complained of gastrointestinal symptoms. A more rigid distinction appears to be unattainable.

<table>
<thead>
<tr>
<th>Clinical Group</th>
<th>No. in Group</th>
<th>Mean Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal and constipated subjects</td>
<td>16</td>
<td>50</td>
</tr>
<tr>
<td>Irritable colon syndrome</td>
<td>67</td>
<td>43</td>
</tr>
</tbody>
</table>

Table I  Clinical material

Results

BALLOON DIAMETER

Inflating a balloon in the pelvic colon at a fixed distance of 35 cm from the anal margin with a standard 60-ml volume of air distended the gut wall to a variable degree in different subjects. In the group of 16 normal and constipated subjects, balloon diameters ranged from 3.1 to 4.5 cm with a mean value of 3.83 ± 0.4 cm (Fig. 1).

Among 67 patients with the irritable colon syndrome, the range was even greater, from 2.4 to 4.6 cm with a mean of 3.41 ± 0.5 cm. This group does not appear to represent a homogeneous population with a normal distribution of balloon diameters; Fig. 1 suggests that it is made up of at least two distinct but overlapping components. Under these conditions the t test cannot be used to assess the significance of the small increase in resistance to distension.

BALLOON VOLUME AND THE ONSET OF PAIN

Among the 16 normal and constipated subjects pain associated with balloon inflation was only once observed at a volume of 60 ml; this represents a proportion of 6% (Fig. 2). Nine (56%) complained of pain when the balloon contained about 100-150 ml of air. Among the 67 patients with the irritable
Pain from distension of the pelvic colon by inflating a balloon in the irritable colon syndrome

Fig. 2 Onset of pain at different volumes of balloon inflation.

colon syndrome 37 (55%) felt pain with balloon inflation to 60 ml or less. This represents a significantly higher proportion than occurred at that volume in the control group ($\chi^2 = 10.6$, $n = 1$, $P < 0.001$).

**BALLOON PRESSURE AND GUT WALL TENSION**

It is not practicable under the conditions of this sort of study to measure tension in the bowel wall, but it is possible to estimate a 'tension multiple' to simplify comparisons between different clinical groups. This is done by measuring balloon diameter and pressure within the bowel at a standard interval after the standard 60-ml inflation. The figure for intraluminal balloon pressure may then be compared with that obtained by inflating the same balloon with the same volume of air to the same diameter in an artificial gut consisting of a rigid lubricated tube. This second pressure reading represents the contribution made by tension in the balloon rubber. Figure 3 shows the balloon pressures recorded in different diameters of artificial gut at the standard inflationary volume of 60 ml. The product of balloon diameter multiplied by the difference between the balloon pressures obtained from inside and outside the gut is a multiple of the contractile tension in the bowel wall surrounding the balloon at the time of the cinefluorogram.

The mean diameter of the balloon inflated to 60 ml in normal and constipated subjects was 3.8 cm, and internal pressure in the balloon averaged 99 mm Hg 12-15 seconds after the start of inflation. The mean pressure attributable to tension in the rubber wall of the balloon at a diameter of 3.8 cm was about 80 mm Hg, so the difference between the two figures was 19 mm Hg. The mean tension multiple for the control group, therefore, which was proportional to the mean contractile tension in the distended bowel wall, was $3.8 \times 19 = 72$ units (Table II). The one normal

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**Table II** Relative gut wall tension during standard (60-ml) balloon inflation

<table>
<thead>
<tr>
<th>Clinical Group</th>
<th>Proportion with Pain (%)</th>
<th>D Mean Diameter of Balloon (cm)</th>
<th>$P_1$ Mean Pressure in Gut</th>
<th>$P_2$ Mean Pressure in Tube</th>
<th>Tension Multiple $= D \left( P_1 - P_2 \right)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal controls</td>
<td>6</td>
<td>3.8</td>
<td>99</td>
<td>80</td>
<td>72</td>
</tr>
<tr>
<td>Irritable colon syndrome</td>
<td>56</td>
<td>3.4</td>
<td>114</td>
<td>95</td>
<td>65</td>
</tr>
<tr>
<td>Controls at 120 ml</td>
<td>56</td>
<td>4.7</td>
<td>124</td>
<td>88</td>
<td>169</td>
</tr>
</tbody>
</table>

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subject who felt pain at 60 ml inflation, a somewhat tense and apprehensive young man, had a balloon diameter of 3.7 cm with internal pressure of 100 mm Hg 15 seconds after starting inflation. That represents a gut wall tension multiple of $3.7 \times 15 = 67$ units.

The mean diameter of the balloon at 60 ml in 67 patients with the irritable colon syndrome was 3.4 cm and the average internal pressure after 12 to 15 seconds was 114 mm Hg. A comparable figure for the balloon alone at 3.4 cm diameter would be about 95 mm Hg, making the mean tension multiple associated with balloon inflation in this group $3.4 \times 12 = 65$ units.

A separate tension multiple was calculated for the control group at 120 ml inflation, which was the average balloon volume at which 56% of these subjects first complained of pain. The mean balloon diameter under those conditions was 4.7 cm and the average difference between the two pressure readings was 36 mm Hg. This gave a figure for the tension multiple of 169 units.

## Sites of Pain Sensation
The region to which pain due to balloon inflation in the pelvic colon might be referred was unpredictable on any anatomical basis, and in four patients with the irritable colon syndrome pains occurred at two sites simultaneously. Pain was felt in the hypogastrium, more or less over the site of the balloon, on 35 (40%) of the 87 occasions on which it was located (Table III). In 27 (31%) of the subjects it was felt in one or both of the iliac fossae or lumbar regions and in about 21% it was felt in the ano-rectal region. A small proportion of subjects felt pain in the back or more generally in the abdomen, and in one or two instances the site of pain reference changed with different degrees of balloon distension, or even with repeated inflations to the same volume. In general, patients who complained of pain somewhere in the lower abdomen as a clinical symptom tended to feel the pain of balloon inflation at the same site. There were no significant differences in the location of distension pains between one clinical group and another.

### Balloon Diameters and Pain
Intraluminal balloon inflation to different volumes showed that the bowel could usually be distended to a maximum acceptable diameter (MA D) at which it gave no pain. Further inflation beyond that point only lengthened the balloon without measurable increase in its girth and sooner or later it became painful (Fig. 4). In this example, taken from an elderly woman with functional diarrhoea, balloon diameter remained the same, about 2-9 cm, with inflation to 50 ml (frame 2) and also to 100 ml (frame

<table>
<thead>
<tr>
<th>Site</th>
<th>Number Feeling Pain</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypogastrium</td>
<td>35</td>
<td>41</td>
</tr>
<tr>
<td>Rt</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Iliac fossae Lt</td>
<td>14</td>
<td>31</td>
</tr>
<tr>
<td>Both</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Ano-rectal</td>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td>Back</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>General or variable</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>87</td>
<td>100</td>
</tr>
</tbody>
</table>

Table III  Distribution of pains from balloon inflation

Fig. 4 Cinefluorograms taken at one-minute intervals show opacified contents in the colon down to the pelvic brim, where the 38-cm tube-tip is visible. The patient was an elderly woman with functional diarrhoea. In the second frame the balloon, located at about 33 cm from the anal margin, is inflated to 50 ml. Its diameter, as indicated by the arrows, was 2-9 cm and this caused no pain. A minute later a second inflation to 100 ml greatly elongated the balloon but its diameter remained unchanged at 2-9 cm. Pain was felt at this volume at the point marked by the ring.
Pain from distension of the pelvic colon by inflating a balloon in the irritable colon syndrome

3) in successive minutes. The first inflation was painless, but the second was accompanied by hypogastric pain.

Balloon diameters representing the different volumes of inflation were not dependent on the time intervals from previous inflations nor on the order in which the different distending volumes were introduced. In Fig. 5, taken from film of a woman of 38 with a four-year history of diarrhoea and pain in the left iliac fossa, currently in remission, pain was felt when balloon inflation reached 120 ml (frame 5). In this instance the maximum acceptable diameter of 4-0 cm was reached at 20 ml and the distension pain was felt at the site marked.

Continuing intraluminal balloon inflation beyond the volume at which pain was first felt did not usually increase its diameter (Fig. 6, frame 2); nor did the diameter alter appreciably when distension was maintained for several minutes (frame 4) though resistance to distension might vary in different circumstances. This subject was suffering from spastic constipation and her maximum acceptable diameter of 3-6 cm was probably reached at a volume of about 50 ml; inflation to 30 and 40 ml (frames 5 and 6) gave rise to slightly smaller balloon diameters of 3.3 and 3.5 cm respectively and caused no pain, while a volume of 60 ml (frame 1) was already painful. After eating lunch, gastrocolic responses enhanced resistance to circumferential stretching, and inflation volumes of 30 and 40 ml only distended the gut to a diameter of 3.1 cm (frames 7 and 8).

Pain at submaximal balloon diameters

Although most of the 16 control subjects did not experience pain until the bowel had been distended to a more or less constant maximum acceptable diameter (mean = 4.8 cm), this was not always found to be so. In one member of the group (6%), balloon inflation to 60 ml gave rise to pain at a diameter of 3.7 cm, and this diameter could subsequently be increased with further inflation to 4.1 cm. If an arbitrary minimum increment of 10% over

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Fig. 5  Cinefluorograms were taken at intervals over half an hour in a woman of 38 with a four-year history of diarrhoea and pain in the left iliac fossa, currently in remission following treatment. They show successive inflations of the balloon to 60, 60, 20, 10, 120, and 30 ml. The balloon reaches its maximum acceptable diameter (MAD) of 4.0 cm at a volume of 20 ml and merely elongates with further inflation. Pain was felt at the site marked only when the volume reached 120 ml, the diameter still being 4.0 cm.
Fig. 6 Cinefluorograms show balloon inflation in the pelvic colon of a patient with spastic constipation. The first frame was taken only two seconds after inflation to 60 ml, when the diameter was 3-6 cm and pain was already present in the left iliac fossa. The second inflation, to 100 ml, produced the same diameter and pain. The third, to 60 ml again 12 seconds after inflation, and the fourth 180 seconds after inflation both show a diameter of 3-6 cm with the same pain. The fifth and sixth frames show inflations to 30 and 40 ml respectively, which were painless and reached diameters of 3-3 and 3-5 cm. When these two inflations were repeated after eating lunch the balloon diameter in both instances was only 3-1 cm; the gastrocolic response had evidently enhanced the resistance of this patient’s bowel wall to distension.

The occurrence of pain with submaximal distension of the bowel wall is illustrated in Fig. 7, taken from a woman of 44 with a three-year history of urgent morning diarrhoea and generalized abdominal, right iliac fossa, and ano-rectal pains. Balloon inflation to 40 ml (frame 2, upper row) reached an average diameter of 2-4 cm and was accompanied by ano-rectal griping pain. Reinflation three minutes later to 60 ml reproduced the pain, but the diameter of the balloon had increased by 16% to 2-8 cm (frame 2, lower row).

Discussion

METHOD

In a study of this kind, much obviously depends on the accuracy of measurement of the balloon diameter. Fortunately, provided that the outline of the balloon is not obscured by barium, this presents no special problems. Whatever the balloon’s length or its angle of presentation may be, the shortest

<table>
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<th>Clinical Group</th>
<th>Numbers Included</th>
<th>No. with Pain</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal and constipated subjects</td>
<td>16</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Irritable colon syndrome</td>
<td>58</td>
<td>30</td>
<td>52</td>
</tr>
</tbody>
</table>

Table IV Prevalence of pain from submaximal balloon distension
Pain from distension of the pelvic colon by inflating a balloon in the irritable colon syndrome

Fig. 7 Cinefluorograms with synchronized intraluminal pressure recordings were taken from a woman of 44 with a three-year history of urgent morning diarrhoea with frequent, severe, and widespread abdominal pains. The tracings record pressure from tip 1 at 38 cm, from the balloon at 33 cm, and from the anal sphincter at about 2 cm; 5 mm deflection represents 10 mm Hg pressure change in the open-ended tubes and 25 mm Hg in the balloon. On the time scale a 5-mm square is traversed in four seconds. Balloon inflation to 40 ml (frame 2 of the upper row) caused ano-rectal gripping pain at an average diameter of 2.4 cm. Three minutes later inflation was repeated and extended to 60 ml, causing a similar but more severe pain and producing a balloon diameter of 2.8 cm, an increase of 16%.

distance across the magnified oval gas shadow must represent its diameter. The correction of this figure to allow for the distance of the balloon from the phosphor of the image intensifier can only be approximate; it is based on an estimate of the depth in each subject's abdomen, and this may give rise to error, possibly up to 10% in either direction, in the calculation of diameter between one subject and another. However, the correction factor must be the same for all measurements made in the course of a single study, unless the balloon has moved; if this does happen between one observation and another, the bowel wall in contact with the balloon must also have changed its characteristics and the figures for that study have to be discarded. Error between individual subjects will tend to be balanced within each clinical group.

DISTRIBUTION OF PAINS
Bloomfield and Bolland (1931) succeeded in inflating balloons in the descending and pelvic colon in nine intact subjects. Six felt pain centrally in the lower abdomen, one in the right iliac fossa, and two in the left. None mentioned ano-rectal discomfort. Their findings also emphasize the wide range of balloon volumes over which pain may first be felt: one of the subjects (11%) needed only 20 ml inflation and one needed 500 ml. The remainder felt pain at from 100 to 150 ml.

THRESHOLDS FOR DISTENSION PAIN
The present study has shown that balloon inflation to 60 ml gave rise to a mean gut wall tension multiple after 12 to 15 seconds of 72 units among the control subjects, and that in one of them this was enough to cause pain. Among patients with the irritable colon syndrome the same degree of inflation provoked a slightly lower level of tension in the gut wall and nearly ten times the normal proportion complained of pain. A pain incidence as high as this (56%) was only recorded in the control group when the volume of the balloon inflation had been doubled to 120 ml, and contractile tension in the bowel wall had increased by an even wider margin. It is clear that
patients with the irritable colon syndrome are much more susceptible than normal subjects to pain following distension of the pelvic colon.

**HYPERALGESIA IN THE IRRITABLE COLON SYNDROME**

A different aspect of the same phenomenon is to be found in the occurrence of pain at submaximal degrees of bowel distension. When the introduction of additional air into a balloon after the initial onset of pain can appreciably increase its diameter, and not just its length, one or other of two possible explanations must apply. The first of these is that the normal interrelationship of gut wall tension and gut diameter has been upset by some anomaly of muscular response; it might be either an increase in the resistance of the muscle fibres to distension at the lower volume or an abnormal lability of maximum diameters in response to excessive stretch. However, there was no evidence in the present study that gut wall tension or gut diameter had been increased under these conditions, either of which would have lent support to this hypothesis. In fact, among 10 patients with the irritable colon syndrome who first felt pain at 40 ml or less, the mean balloon diameter at 60 ml was still only 3.1 cm, less than the average for the group as a whole. In the same way, among nine patients in whom the pain with submaximal distension first occurred as the balloon was inflated to the standard 60-ml volume, its mean diameter was 3.3 cm and the pressure attributable to the gut wall averaged 12 mm Hg. This represents a mean tension multiple of less than 40 units, only one-quarter of that at which a majority of the control subjects started to feel pain. These figures rather support the alternative explanation that the occurrence of pain at submaximal degrees of distension shows that the visceral pain threshold is low.

Hyperalgesia of this sort appears to be different from that which develops in relation to other forms of painful stimulation like heat applied to the skin. Hyperalgesia in the context of heat pain only occurs when noxious stimuli like sunburn (Lewis, 1942) release bradykinin and other pain substances in the damaged tissue to sensitize its nerve endings. Sensitization hyperalgesia may occur in the stomach, where the mucosal pain threshold is normally very high but is greatly reduced by inflammation (Wolff and Wolf, 1958); however, by definition, there is no inflammatory activity in the bowel wall in the irritable colon syndrome.

The explanation of colonic hyperalgesia in the form in which it is seen in the irritable colon syndrome may simply be that variations in the threshold of gut pain are distributed at random over the whole population about a theoretical median norm. Those in whom the pain threshold is low at some point in the bowel are more likely to experience pain when that section is distended in the course of propulsion or contracts after a meal (Ritchie, 1968b). Any abnormality, structural or functional, that tends to increase their intraluminal pressures and so raise gut wall tension adds to the likelihood of pain.

Such a concept of degrees of hyperalgesia implies in each instance a comparable degree of hypoalgesia at the opposite end of the distribution curve. For obvious reasons it is difficult to demonstrate this by means of a simple balloon study, but Lim and Guzman (1968) found that even intraperitoneal kinin injections were painless in 7% of their volunteers.

When hyperalgesia is superimposed on a motor dysfunction in patients with the irritable colon syndrome, they are less likely to be directly relieved by sedation and anticholinergics, the standard treatment for this condition. That would explain why Chaudhary and Truelove (1962) found the prognosis to be worse in cases where pain was a prominent feature. It might be worthwhile to look for more direct means of raising the visceral pain threshold as part of the treatment of the irritable colon syndrome.

**References**


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