Intestinal failure defined by measurements of intestinal energy and wet weight absorption

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Abstract

Background and aims—Intestinal failure defined by the minimal energy and wet weight absorption required to avoid home parenteral nutrition (HPN) is not well described. Thus the aim of this study was to identify the minimal level of gut function necessary to avoid parenteral support using objective measurements of intestinal function.

Methods—Energy (bomb calorimetry) and wet weight absorption were measured during 48 hour balance studies in 45 HPN patients with intestinal failure and in 44 non-HPN borderline patients with a short bowel or malabsorption exceeding 2 MJ/day.

Results—In the non-HPN patients, the lower 5% confidence interval of the absorption of energy was 84% of the basal metabolic rate (BMR, the Harris-Benedict equations), equivalent to 4.9 MJ/day. Wet weight absorption was 1.4 kg/day. The HPN patients absorbed less of either or both. The non-HPN patients absorbed 24–86% (range) of the energy and 23–95% of the wet weight. Absorption in the HPN patients ranged from below 0% (net secretion) in patients with very short bowels to 100% absorption of an insufficient oral intake in patients with pseudo-obstruction. Non-HPN patients who absorbed less than half of their intake avoided HPN by hyperphagia (200–400% of BMR equivalent to 10–24 MJ/day, and 3–7 kg/day of wet weight).

Conclusion—Intestinal failure was accurately measured as absorption below 1.4 kg/day of wet weight and 84% of the calculated BMR (depending on weight, sex and age), which is equal to 4.9 MJ/day. Intestinal absorption, expressed as a percentage of intake, did not discriminate between patients with and without intestinal failure, except for patients who absorbed less than 25% of their intake.

Keywords: absorption; intestinal failure; energy; wet weight; short bowel syndrome

Intestinal failure may be defined by the minimum energy and wet weight absorption required to avoid home parenteral nutrition (HPN). Involuntary ingestion below the minimal amount necessary to maintain nutrient and fluid balance, frequently termed oral failure, is seen in patients with pseudo-obstruction and dysmotility syndromes. The principal cause of intestinal failure, however, is a reduction in the functioning gut mass, as seen in short bowel syndrome. In individuals with a healthy intestinal mucosa, a small bowel of 50–70 cm in length provided the colon is intact, or of 100–150 cm in length if resection is accompanied by a colectomy, is required to maintain nutritional integrity and autonomy with enteral feedings and to avoid intestinal failure and dependence on parenteral support. There are, however, exceptions to this rule as intestinal absorptive function rather than length determines the final outcome. Therefore, a functional measure of the intestinal absorptive capacity using bomb calorimetry has been advocated in the management of patients with intestinal insufficiency and failure, but implementation and use in everyday clinical practice has been protracted.

For the objective measurement of intestinal function, we used a short term procedure designed to obtain a high level of patient compliance. Intestinal absorption was evaluated using bomb calorimetry combined with measurement of dietary and faecal weight. The procedure focused on the ability to distinguish between patients who required and those who did not require HPN, thereby defining the minimal gut function needed to avoid intestinal failure in terms of energy and wet weight absorption.

Materials and methods

PATIENTS

Two groups of patients were recruited to the study by mail. The first group comprised 58 patients with intestinal failure (corresponding to approximately 75% of all patients in Denmark’ receiving or having initiated HPN during the period November 1995 to March 1997). The other group comprised 76 non-HPN patients with intestinal insufficiency, defined as faecal energy excretion of more than 2.0 MJ/day (measured at a previous admission), a remnant small intestine of 200 cm or less (measured peroperatively from the ligament of Treitz) or as having undergone consecutive small intestinal resections exceeding 150 cm.

Forty six of the 58 HPN patients and 45 of the 76 non-HPN patients with intestinal insufficiency consented to participate in the study. One of the non-HPN patients was excluded as she experienced gastroenteritis and vomiting during admission. Also, one HPN patient with protein losing enteropathy was excluded as she...
used her catheter for intravenous calcium supplements only. All HPN patients received parenteral supplements of nutrients or saline at least three times a week. Thus the study comprised 45 HPN and 44 non-HPN patients. None of the patients with inflammatory bowel disease showed evidence of active disease.

**ANALYTICAL METHODS**

Patient height and fasting body weight were measured during or before admission by dual energy x-ray absorptiometry (Norland XR-26 DXA densitometer, Norland Corp., Fort Atkinson, Wisconsin, USA). In addition, patient weight six months before admission was obtained from weight curves drawn at ambulatory visits. Basal metabolic rate (BMR) was calculated according to the Harris-Benedict equations using actual body weights. The weight of the 48 hour oral intake was measured together with faecal and urinary losses. Intestinal wet weight absorption was calculated as equivalent to the difference between the weight of the oral intake and faecal weight. Analyses of the diet and faeces were performed on homogenised, freeze dried samples. Dietary and faecal energy contents were determined by bomb calorimetry using approximately 1 g of freeze dried sample, which was combusted in an IKA adiabatic calorimeter (model C 4000 A; IKA-Analysentechnik, Heitersheim, Germany). Intestinal energy absorption was calculated as equivalent to the difference between ingested and excreted energy, and relative absorption as diet-faecal energy/diet energy×100%. The precision of the analytical methods used was demonstrated previously as high, with high reproducibility. Questionnaires regarding habitual dietary intake of patients were not used. Weight and energy content in parenteral supplements was calculated from information given by the manufacturers. The remnant small intestine was measured peroperatively in 56 patients whereas the length of resection was measured in 31 patients. One of the non-HPN and two of the HPN patients did not have resection of the small intestine. The length of the colon was expressed in terms of percentage of the usual length according to the method of Cummings and colleagues.

**ETHICS**

The study was approved by the Ethics Committee for Medical Research, Copenhagen, Denmark. The procedures followed were in accordance with the ethical standards of the Helsinki Declaration of 1975, as revised in 1983. All patients gave informed consent before entering the study.

**STATISTICAL ANALYSIS**

Results are expressed as median (25–75% percentiles). Differences between groups were tested using the Mann-Whitney rank sum test and comparisons of frequencies were evaluated by the χ² test or alternatively by Fisher’s exact test using SigmaStat for Windows version 2.0 (copyright 1992–1995, Jandel Corporation, Erkrath, Germany); p<0.05 was considered significant.

**Results**

**PATIENT DEMOGRAPHICS**

Patient demographics are shown in table 1. Most patients had Crohn’s disease (37 of 44 in the non-HPN group and 26 of 45 in the HPN group). The two groups had a similar BMR, calculated from the Harris-Benedict equations. Sex and age distributions did not differ between groups. The remnant gut structures of patients are described in table 2.
Results are expressed as median (25–75% percentiles). CD, Crohn’s disease; MT, mesenteric thrombosis; surg, complications related to surgery; RE, radiation enteritis; ID, intestinal dysmotility; BMI, body mass index; BMR, basal metabolic rate according to Harris–Benedict equations. *p<0.05, **p<0.01, ***p<0.001, Mann-Whitney rank sum test.

**Table 1.** Patient demographics

<table>
<thead>
<tr>
<th></th>
<th>Intestinal insufficiency: non-HPN (n=44)</th>
<th>Intestinal insufficiency: HPN (n=45)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (F/M)</td>
<td>24/20</td>
<td>31/14</td>
</tr>
<tr>
<td>Diagnosis (CD/MT/surg/RE/ID)</td>
<td>37/3/0/0</td>
<td>267/3/7/3/6†††</td>
</tr>
<tr>
<td>Age (years)</td>
<td>48 (43–57)</td>
<td>49 (40–57)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>63.2 (55.4–70.3)</td>
<td>57.2 (50.9–64.5)*</td>
</tr>
<tr>
<td>Weight (kg) 6 months prior</td>
<td>62.9 (57.0–73.1)</td>
<td>57.9 (52.1–63.3)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>169 (162–177)</td>
<td>166 (163–171)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>22.1 (19.4–24.6)</td>
<td>20.8 (18.9–23.2)</td>
</tr>
<tr>
<td>Lean body mass (kg)</td>
<td>42.7 (36.1–50.1)</td>
<td>36.1 (32.6–42.2)*</td>
</tr>
<tr>
<td>Fat mass (kg)</td>
<td>15.7 (9.5–20.4)</td>
<td>19.0 (12.4–24.8)</td>
</tr>
<tr>
<td>Bone mass (kg)</td>
<td>2.8 (2.6–3.1)</td>
<td>2.4 (2.1–2.8)**</td>
</tr>
<tr>
<td>BMR (MJ/day)</td>
<td>5.69 (5.42–6.91)</td>
<td>5.61 (5.32–5.98)</td>
</tr>
</tbody>
</table>

Results are expressed as median (25–75% percentiles). CD, Crohn’s disease; MT, mesenteric thrombosis; surg, complications related to surgery; RE, radiation enteritis; ID, intestinal dysmotility; BMI, body mass index; BMR, basal metabolic rate according to Harris–Benedict equations. *p<0.05, **p<0.01, ***p<0.001, Mann-Whitney rank sum test.

**Table 2.** Remaining gut structures

<table>
<thead>
<tr>
<th></th>
<th>Intestinal insufficiency: non-HPN (n=44)</th>
<th>Intestinal insufficiency: HPN (n=45)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time since last resection (years)</td>
<td>8.6 (5.4–14.7)</td>
<td>4.6 (1.9–8.3)</td>
</tr>
<tr>
<td>Jejunostomy</td>
<td>21</td>
<td>27</td>
</tr>
<tr>
<td>Patients with measured remnant intestine (n)</td>
<td>7</td>
<td>23</td>
</tr>
<tr>
<td>Measured remnant intestine (cm)</td>
<td>180 (165–195)</td>
<td>100 (49–140)</td>
</tr>
<tr>
<td>Patients with measured intestinal resection (n)</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Measured intestinal resection (cm)</td>
<td>81 (65–100)</td>
<td>90 (65–115)</td>
</tr>
<tr>
<td>Patients with remnant ileum (n)</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>Preserved colon segment</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>Patients with measured remnant intestine (n)</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>Measured remnant intestine (cm)</td>
<td>140 (89–158)</td>
<td>90 (45–131)</td>
</tr>
<tr>
<td>Patients with measured intestinal resection (n)</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Measured intestinal resection (cm)</td>
<td>108 (98–135)</td>
<td>10 (0–73)</td>
</tr>
<tr>
<td>Patients with remnant ileum (n)</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Preserved ileocaecal valve (n)</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Remaining colon (%)</td>
<td>57 (57–100)</td>
<td>64 (28–100)</td>
</tr>
<tr>
<td>Remaining rectum-anus (n)</td>
<td>19</td>
<td>8</td>
</tr>
</tbody>
</table>

Results are expressed as median (25–75% percentiles) or number of patients.

**Table 3.** Energy and dry weight

<table>
<thead>
<tr>
<th></th>
<th>Intestinal insufficiency: non-HPN (n=44)</th>
<th>Intestinal insufficiency: HPN (n=45)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enteral energy intake (MJ/day)</td>
<td>11.69 (9.28–13.56)</td>
<td>7.56 (5.70–9.38)**</td>
</tr>
<tr>
<td>Enteral energy intake/BMR (%)</td>
<td>178 (141–229)</td>
<td>134 (101–176)**</td>
</tr>
<tr>
<td>Enteral energy intake &lt;BMR (n)</td>
<td>0</td>
<td>11†††</td>
</tr>
<tr>
<td>Enteral dry weight intake (kg/day)</td>
<td>0.55 (0.45–0.66)</td>
<td>0.37 (0.29–0.47)**</td>
</tr>
<tr>
<td>Parenteral energy intake (MJ/day)</td>
<td>15.7 (8.7–21.0)</td>
<td>3.86 (1.70–5.58)</td>
</tr>
<tr>
<td>Parenteral energy/BMR (%)</td>
<td>140 (131–167)</td>
<td>112 (90–133)</td>
</tr>
<tr>
<td>Total energy supplies (MJ/day)</td>
<td>11.69 (9.28–13.56)</td>
<td>7.56 (5.70–9.38)**</td>
</tr>
<tr>
<td>Total energy supplies/ BMR (%)</td>
<td>179 (141–229)</td>
<td>134 (101–176)**</td>
</tr>
<tr>
<td>Faecal energy excretion (MJ/day)</td>
<td>3.20 (2.26–4.73)</td>
<td>4.16 (1.28–5.61)</td>
</tr>
<tr>
<td>Faecal energy excretion/BMR (%)</td>
<td>54 (40–79)</td>
<td>69 (22–98)</td>
</tr>
<tr>
<td>Parenteral energy intake (MJ/day)</td>
<td>0.13 (0.10–0.19)</td>
<td>0.17 (0.06–0.24)</td>
</tr>
<tr>
<td>Parenteral energy/BMR (%)</td>
<td>7.92 (6.54–9.04)</td>
<td>3.96 (2.24–5.23)**</td>
</tr>
<tr>
<td>Total energy absorption (MJ/day)</td>
<td>7.92 (6.54–9.04)</td>
<td>4.0 (7–70)</td>
</tr>
<tr>
<td>Intestinal energy absorption/BMR (%)</td>
<td>71 (58–78)</td>
<td>49 (40–76)**</td>
</tr>
<tr>
<td>Intestinal energy absorption &lt;BMR (n)</td>
<td>139 (114–150)</td>
<td>71 (40–90)**</td>
</tr>
<tr>
<td>Intestinal energy absorption &lt;BMR (n)</td>
<td>6</td>
<td>36†††</td>
</tr>
<tr>
<td>Intestinal energy absorption (kg/day)</td>
<td>0.40 (0.34–0.48)</td>
<td>0.22 (0.12–0.28)**</td>
</tr>
<tr>
<td>Overall energy balance (MJ/day)</td>
<td>7.92 (6.54–9.04)</td>
<td>7.97 (6.45–9.03)</td>
</tr>
<tr>
<td>Overall energy balance/BMR (%)</td>
<td>1.30 (1.14–1.50)</td>
<td>1.41 (1.11–1.61)</td>
</tr>
</tbody>
</table>

Results are expressed as median (25–75% percentiles) or number of patients. BMR, basal metabolic rate according to Harris–Benedict equations. *p<0.05, **p<0.01, ***p<0.001, Mann-Whitney rank sum test.†††p<0.001, χ² or alternatively Fisher’s exact test.

**Table 4.** Wet weight absorption

<table>
<thead>
<tr>
<th></th>
<th>Intestinal insufficiency: non-HPN (n=44)</th>
<th>Intestinal insufficiency: HPN (n=45)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enteral intake (kg/day)</td>
<td>3.56 (3.07–4.39)</td>
<td>2.81 (2.19–3.70)**</td>
</tr>
<tr>
<td>Parenteral nutrition (kg/day)</td>
<td>—</td>
<td>2.25 (1.78–3.16)</td>
</tr>
<tr>
<td>Total supplies (kg/day)</td>
<td>3.56 (3.07–4.39)</td>
<td>5.46 (4.37–6.37)**</td>
</tr>
<tr>
<td>Faecal excretion (kg/day)</td>
<td>1.25 (0.63–2.83)</td>
<td>2.19 (1.17–2.96)</td>
</tr>
<tr>
<td>Intestinal absorption (kg/day)</td>
<td>2.48 (2.01–2.90)</td>
<td>0.84 (0.01–1.49)**</td>
</tr>
<tr>
<td>Intestinal absorption (%)</td>
<td>63 (55–80)</td>
<td>31 (5–91)**</td>
</tr>
<tr>
<td>Urine (kg/day)</td>
<td>1.16 (0.94–1.84)</td>
<td>2.23 (1.76–3.10)**</td>
</tr>
<tr>
<td>Overall balance (kg/day)</td>
<td>1.13 (0.78–1.36)</td>
<td>1.04 (0.43–1.57)</td>
</tr>
</tbody>
</table>

Results are expressed as median (25–75% percentiles). *p<0.05, **p<0.01, Mann-Whitney rank sum test.
Table 5  Sodium absorption and excretion

<table>
<thead>
<tr>
<th></th>
<th>Intestinal insufficiency: non-HPN (n=44)</th>
<th>Intestinal failure: HPN (n=45)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enteral intake (mmol/day)</td>
<td>135 (104–180)</td>
<td>134 (67–159)</td>
</tr>
<tr>
<td>Parenteral nutrition (mmol/day)</td>
<td>177 (100–296)</td>
<td>302 (213–434)**</td>
</tr>
<tr>
<td>Total supplies (mmol/day)</td>
<td>135 (104–180)</td>
<td>302 (213–434)**</td>
</tr>
<tr>
<td>Faecal excretion (mmol/day)</td>
<td>105 (19–159)</td>
<td>129 (69–218)*</td>
</tr>
<tr>
<td>Intestinal absorption (mmol/day)</td>
<td>32 (−18 to 112)</td>
<td>−14 (−77 to 39)**</td>
</tr>
<tr>
<td>Intestinal absorption (%)</td>
<td>30 (−13 to 89)</td>
<td>−16 (−67 to 46)**</td>
</tr>
<tr>
<td>Urine (mmol/day)</td>
<td>41 (10–136)</td>
<td>151 (59–241)**</td>
</tr>
<tr>
<td>Overall balance (mmol/day)</td>
<td>−31 (−58 to −7)</td>
<td>29 (−30 to 92)**</td>
</tr>
</tbody>
</table>

Results are expressed as median (25–75% percentiles).

*p<0.05, **p<0.01, ***p<0.001, Mann-Whitney rank sum test.

The border between intestinal insufficiency and intestinal failure

The border between intestinal insufficiency in the 44 non-HPN patients and intestinal failure in the 45 patients who received HPN was defined as the 5% lower confidence interval of energy and wet weight absorption found in the non-HPN patients. This arbitrary confidence interval was found to be reasonable. This definition was based solely on data obtained from non-HPN patients to avoid confounding factors from HPN, which may reduce dietary intake and consequently the amount of energy and wet weight absorbed in patients receiving HPN.

The 5% lower limit of energy absorption was calculated as equivalent to 84% of BMR (fig 1). The 5% lower limit of wet weight absorption was 1.41 kg/day (fig 1). Using the calculated cut off values, fig 1 could be divided into four areas. Patients in the upper right quadrant were those whose intestinal absorption was above the limit (i.e. where HPN was not necessary). Patients located to the left of a wet weight absorption of 1.41 kg/day were those requiring saline supplements, whereas those with an energy absorption of less than 84% of BMR required parenteral energy supplements. Patients in the lower left quadrant had a combined need for saline and energy. Thus 5% of the non-HPN patients had a BMR below 84% and 5% were below the 1.41 kg/day cut off; this was equivalent to four non-HPN patients, of whom three were borderline (fig 1).

Subsequent insertion of the 45 HPN patients into this frame (fig 1) demonstrated that the borders between intestinal insufficiency and failure defined by the non-HPN patients resulted in a good distinction between non-HPN and HPN patients. Only five HPN patients were located in the upper right quadrant in the area of non-HPN patients.

Oral intake and percentage absorbed

The data presented in fig 1 do not disclose if intestinal failure is due to insufficient absorption of a sufficient amount of food or insufficient intake of food (oral failure). The purpose of figs 2 and 3 was to differentiate between these two different clinical problems, both resulting in intestinal insufficiency or failure.

Figure 1  Absorption of wet weight and energy in relation to basal metabolic rate (BMR) calculated by the Harris-Benedict equations in 44 non-HPN patients and 45 HPN patients. The 5% confidence limits of the non-HPN patients, defining intestinal failure, are given by the lines. Energy absorption/BMR was 84% and wet weight absorption 1.41 kg/day.

Figure 2  Relative energy absorption in relation to dietary energy/BMR (%). Non-HPN patients (n=44) and HPN patients (n=45). The open triangles indicate HPN patients who received HPN due to a wet weight absorption of less than the 5% limit (1.41 kg/day).

Figure 3  Relative wet weight absorption in relation to the dietary wet weight intake in 44 non-HPN patients and 45 HPN patients. The open triangles indicate HPN patients who received HPN because of energy absorption less than the 5% limit for basal metabolic rate (BMR) (84%).
had compensatory increased energy intake above 200% of BMR (hyperphagia) which meant that they did not require HPN despite absorption of less than 50%. In fact, one patient had a relative energy absorption (diet-faecal energy/diet energy×100) of only 24% but consumed 22.18 MJ/day and thus managed to avoid HPN. Fourteen of the HPN patients absorbed more than the limit of 84% of BMR. However, nine of these patients (indicated by the open triangles in fig 2) had an isolated problem due to wet weight absorption of less than 1.41 kg/day and did not receive HPN because of insufficient energy absorption. Four of the remaining five patients were borderline and absorbed less than 105% of their BMR (see below). The last outlying patient received no parenteral energy and less than 1 litre of saline daily.

Figure 3 illustrates the relation between intake of wet weight and percentage absorbed. The limit of 1.41 kg/day in fig 1 to discriminate between intestinal insufficiency and failure was fitted. Some patients had good absorption above 50% but an intake of less than 1.5–3 kg/day, making them dependent on parenteral saline. Other patients who only absorbed 25–50% did not need parenteral saline as their intakes were 3–7 kg/day. However, as illustrated in fig 1, the cut off (defined by a final absorption of more than 1.41 kg/day) was accurate in differentiating between HPN and non-HPN patients over a considerable range of intakes. Thirteen HPN patients absorbed more than the limit of 1.41 kg/day for wet weight absorption. Eight received HPN to compensate for energy absorption below the upper limit of 84% of BMR (indicated by the open triangles). The remaining five were the patients described above.

Discussion
Adequate gut function is needed to maintain intestinal autonomy thus avoiding long term parenteral nutrition. Two principal gut functions are absorption of energy from fat, carbohydrates, and protein sufficient to meet the metabolic needs of the body, and absorption of wet weight and electrolytes, mainly sodium, sufficient to avoid dehydration and electrolyte depletion.

In this study, we invited our total cohort of 58 patient with intestinal failure1 (HPN patients, defined as patients in need of HPN at the time of the study) and all of our 76 patients with intestinal insufficiency (non-HPN patients, defined as patients with a short small bowel of less than 200 cm or considerable malabsorption of at least 2 MJ/day, or both) to participate. A central referral system connecting the small local hospitals throughout Denmark to the intestinal failure unit at the Rigshospitalet ensured referral of patients with the most severe intestinal insufficiency who nevertheless were able to manage without HPN. The non-HPN and HPN patients are described in details in tables 1 and 2. It is important to emphasise that the actual remnant bowel length was disregarded as it was irrelevant to measurements of intestinal function and to the limits defined. Clinicians in charge of patients had no access to the study results and treatment was guided by clinical evaluation of the patients, and by weight, blood tests, and occasional measurements of faecal and urine volumes. In total, 46 HPN patients and 45 non-HPN patients were included.

The main aim of the study was to define the border between intestinal insufficiency and failure using objective measurements of intestinal function (i.e. to identify the minimal level of gut function necessary to avoid long term parenteral support). Intestinal absorption is often measured as a percentage of intake which (as shown in figs 2 and 3) lacks strict clinical bearing because high absorption of an insufficient amount of food still results in intestinal failure.

The border between intestinal insufficiency and failure was a wet weight absorption of 1.41 kg/day (i.e. patients not able to absorb this quantity would most often need parenteral saline supplements). Most clinicians in charge of these patients would probably agree that 1.5 litres of water seems to be a reasonable minimal amount to compensate for fluids lost from sweat and urine. Because the wet weight absorption includes absorption of approximately 0.40 kg/day of dry weight, fluid absorption is even less. However, one has to bear in mind the production of water by oxidation of nutrients of approximately 0.03 kg/MJ, thus accounting for approximately 0.27 kg/day in the non-HPN patients.

Surprisingly, the calculated 5% lower confidence level for intestinal sodium absorption was −85 mmol/day in the non-HPN patients, and their median overall balance was −31 mmol/day (corresponding to less than −2 g/day) (table 5). A plausible explanation of the overall negative sodium balance in the non-HPN patients may be a low degree of patient compliance regarding the addition of salt to the solid food containers.

The border between intestinal insufficiency and failure was 84% of BMR. At this level, absorption would have to cover BMR and in addition at least 20–30% to perform daily activities. Even though these patients are known to compensate by low physical activity, it does not explain how they are able to survive at such a low level of energy absorption. Actual BMR was not measured but our data suggest that it was lower in the non-HPN patient closest to the borderline value compared with the estimated BMR calculated by the Harris-Benedict equations. Similar findings have been demonstrated in patients with anorexia nervosa where the resting energy expenditure was reduced to 49–91% of values predicted by the Harris-Benedict equations.12–14

Figure 1 does not demonstrate oral intake and consequently does not discriminate between patients with oral failure (e.g. pseudo-obstruction) who may or may not absorb a high percentage of the small amount of food they eat, and short bowel patients, who often absorb a low percentage of a large food intake. Thus to describe the spectrum between these two extremes, the percentage of absorption was
plotted against dietary intake for energy (fig 2) and wet weight (fig 3).

Figure 2 clearly demonstrates that many of the non-HPN patients were able to compensate by hyperphagia, as previously described.14 15 Thirty six percent had an energy intake of 200–419% of their BMR. Examining fig 2, it is clear that absorption expressed as a percentage does not help in the classification of a patient before the amount of intake is known, except for those who absorbed less than 25% of their intake. Patients may absorb up to 100% but if energy intake is less than 84% of BMR they will have intestinal failure. Many of these patients had dysmotility disorders combined with pseudo-obstruction. However, if patients who absorb between 100% and 50% for example, could eat a minimum of 84–168% of their calculated BMR, respectively, they may be weaned from HPN and regain intestinal autonomy. Patients with an absorption of 50–25% would correspondingly have to eat at least 168–336% of their BMR every day to avoid HPN. The same principles regarding wet weight rather than energy absorption were considered in fig 3. Hence the position of a given patient, non-HPN or HPN, in figs 2 and 3 illustrates the efforts which have to be made by the patient to discontinue or remain on HPN. Patients whose energy or wet weight absorption is less than 25% are unlikely to be weaned from HPN.

Rodrigues et al investigated energy absorption as a measure of intestinal failure in the short bowel syndrome by bomb calorimetry.4 They measured energy absorption from a liquid meal over a six hour period. A median of 87% (range 82–92%) of the energy was absorbed in a group of five patients with ileostomy. Seven short bowel patients not on HPN absorbed 67% (range 59–78%), and five short bowel patients receiving HPN absorbed 27% (range 2–63%). Messing et al reported a mean coefficient of digestive absorption of energy in five HPN patients of 64% (range 41–85%).16 A median of 71% of energy was absorbed by the non-HPN patients in our study (table 3) but the range was wide (24–86%; fig 2). The HPN patients absorbed 49% of dietary energy (table 3), with values ranging from a net loss of energy of 40% to complete absorption of 100% (fig 2). Therefore, percentage absorption values obtained in different studies are characterised by a wide range, and thus medians are highly dependent on patient selection.

Nightingale et al focused on wet weight absorption in 15 patients with a short residual length of jejunum and no colon.17 In six of the patients who did not require HPN, wet weight absorption was 1.56–2.42 kg/day, closely matching the lower limit in our study. Furthermore, all nine patients who received parenteral supplements were located below the limit suggested.

In summary, patients with intestinal insufficiency who maintained intestinal autonomy and did not depend on parenteral supplements tended to have a wet weight absorption of more than 1.41 kg/day and an energy absorption exceeding 84% of their BMR, as calculated by the Harrison-Benedict equations. Patients with intestinal failure, by definition depending on HPN, tended to absorb less of either or both. Preservation of intestinal autonomy was consistent with a large variation in relative intestinal absorption of 25–100% of either wet weight or energy, as long as oral intake was proportionally increased to meet the total demand, as outlined. Hence the border between intestinal insufficiency and failure was narrow and well defined. Longitudinal studies of the Danish cohort of HPN patients have shown that adaptation occurs in a considerable proportion of patients who are weaned off HPN temporarily or permanently over a period of five years.7 Future prospective studies will assess the value of the measurements of energy and wet weight absorption for predicting if patients with intestinal failure will require lifelong HPN. Furthermore, the short term balance tests may become important educational tools for borderline and selected patients in whom weaning from HPN is desired.

We thank Jette Christensen, Anne Birgitte Larsen and Bodil Petersen for technical assistance.

Differential expression of cyclooxygenase 2 in human colorectal cancer

Editor,—We were puzzled by the recent report that upregulation of cyclooxygenase 2 (COX-2) protein expression was demonstrated in 15 of 19 colonic adenocarcinomas located proximal to the rectum. Overall, upregulation of COX-2 protein expression was reported in only 56% of colorectal cancers.

Previous studies, which include one by the current authors on a not dissimilar case series, and two in the joint authorship of the accompanying commentary writer, have shown consistent upregulation of COX-2 expression in colonic and rectal adenocarcinomas (in 85–90% of cases) compared with matched normal colonic mucosa using different techniques, including northern blot analysis, RT-PCR, western blot analysis, and immunohistochemistry. Furthermore, four of these studies refer to the distribution of adenocarcinomas throughout the colon without showing evidence of differential COX-2 expression between rectal and more proximal tumours. In the one previous study which analysed COX-2 protein expression in human colorectal cancers by western blot analysis, immunoreactive COX-2 was detected in 76% of cases with a 10-fold increase in median tissue COX-2 concentration compared with normal colonic mucosa.

In our view, the authors should attempt to explain the discrepancy between their results and previously published data. It is interesting to note that, in the study of Kargman et al., five of six patients taking NSAIAs had low or undetectable COX-2 protein expression.

Moreover, COX-2 has recently been shown to suppress induction of COX-2 mRNA and protein in interleukin-1β and phorbol ester stimulated human endothelial cells and fibroblasts. Do the authors have data on NSAIAs use in their cohort of patients prior to surgery?

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LETTERS TO THE EDITOR

Proton pump inhibitors for Barrett’s oesophagus

Editor,—Recently, the authors of two leading articles, Triadafilopoulos (Gut 2000;46:144–46) and Shepherd (Gut 2000;46:147–49) referred to our paper in Gut.4 We would like to draw attention to the fact that the legend in tables 4 and 5 in our paper should be read as (cm.month), (squares.month), and (%.month) since the variable is the area under the curve (AUC), which is the product of length and surface and

self-administer these types of drugs during the waiting period. We have reviewed the medical records for all CRCs included in the study and found that 7/39 patients were receiving aspirin for cardiovascular protection. Five of these patients had rectal tumours and displayed 7–40-fold induction of COX-2 protein. The two patients with colonic cancer and aspirin treatment revealed <2- and 10-fold induction, respectively. Thus COX-2 suppression caused by NSAIDs cannot explain the low fold of COX-2 induction in the colonic tumours.

Regulation of COX-2 is not fully understood. Because of the close correlation of upregulated COX-2 with mutations in APC/beta-catenin genes it has been hypothesised that there is a regulatory link and that the chemopreventive effect of NSAIDs can be attributed to inhibition of COX-2. However, in a recent paper by He and colleagues it was demonstrated that PPARα (peroxisome proliferator-activated receptor α) is a target of both APC and NSAIAs resulting in suppressed PPARα activity and promotion of apoptosis. In addition, COX-2 null mouse embryonic fibroblast cells remain responsive to antiproliferative and antineoplastic effects of NSAIAs; hence there seems to be other important mechanisms for NSAIAs mediated tumour suppression.

The samples in our series were obtained consecutively without any selection. At present, we believe that the observed differential expression of COX-2 may be due to underlying differences in genetic alterations and/or that rectal tumours may represent a biologically distinct subtype of bowel cancer. However, we cannot exclude the possibility that the next 39 CRCs collected will display the opposite COX-2 expression pattern, although we believe this is unlikely.

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time. The printed notation (with a slash) might suggest that the figures concern the change per month. In spite of our suggested change in the galley proof, this notation was maintained. Nevertheless, it does not change the purport of our conclusion, nor the discussion in both leading articles.

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MCP-3 in inflammatory bowel disease

Editor,—We read with interest the article by Wedemeyer and colleagues (Gut 1999; 44:629–35) on chemokines in inflammatory bowel disease.

Monocyte chemotactic protein 3 (MCP-3) expression in inflammatory bowel diseases is a very interesting observation and we agree with the authors that MCP-3 might play an important role in the pathophysiology of these diseases.

We have recently published an article on the C-X-C chemokines interleukin (IL)-8 and IP-10, and the C-C chemokines MCP-1 and MCP-3 in the mucosa of active ulcerative colitis. It concerns an immunohistological study in which we showed increased expression of these chemokines in the lamina propria of patients with ulcerative colitis compared with normal controls. Furthermore, we observed a significant difference in expression between inactive and moderate/severe ulcerative colitis based on the histological grading in MCP-1, MCP-3, and IL-8.

Wedemeyer and colleagues state in their discussion that MCP-1 is expressed in the epithelial cells and lamina propria whereas MCP-3 is almost exclusively produced by epithelial cells. However, in the results section and further in the discussion the authors mentioned sporadic MCP-3 expression in the lamina propria of inflamed tissue. The photographs show only epithelial cells and it is not possible to see the staining pattern of the lamina propria.

We found MCP-3 expressing cells in the lamina propria which was significantly increased in active ulcerative colitis compared with both inactive ulcerative colitis and normal controls. Furthermore, MCP-3 expression in lamina propria was also enhanced in patients suffering from pouchitis compared with patients with a normal pouch (unpublished data).

In the study of Wedemeyer et al., unfortunately the data on MCP-3 expression in Crohn’s disease were not significant which might be because of the small number of patients examined. It would be interesting to further evaluate the role of chemokines in Crohn’s disease.

In conclusion, albeit with some minor differences, both studies have shown that MCP-3 may play an important role in ulcerative colitis.

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One minute unbuffered urease test: should it be read at 10 minutes?

Editor,—The one minute unbuffered rapid urease test, previously described in your journal, was adopted for use at the Royal Melbourne Hospital endoscopy ward day ward because of its affordability, ease of use, and rapidity. Over time, we had noticed a number of cases where the test had been negative at the one minute mark but later became positive. As we were unsure whether these “late” positive results represented true or false positives, we decided to run tests to assess the accuracy of the urease test compared with the “gold standard” of histology.

To this end we read and recorded the urease test at one and ten minutes and compared the results with histological demonstration of Helicobacter pylori on a single antral biopsy. This was carried out on 90 unselected patients undergoing upper gastrointestinal endoscopy for varied indications. Forty one patients were found to have H pylori on histology. The urease test was positive in 20 of these 41 when read at one minute compared with 34 at 10 minutes. There were two false positive results at the one minute mark and four at the 10 minute mark. The performance of the urease test at one and 10 minutes is compared in table 1.

We have demonstrated a significant disparity from published data in the sensitivity and specificity of the ultra rapid urease test in our hands. Previous reports have shown a difference between the test results at one minute compared with 15 minutes but this was attributed to the lower initial temperature of the test solution as it was kept refrigerated until just prior to use. In our ward the test solution is made up in batches and stored at 4°C in the refrigerator but the test tubes are put out at the beginning of the day and thus start off at the room temperature. There is evidence to suggest that storage at 4°C for a number of days has no deleterious effects on the performance of the rapid urease test but this factor may explain the poor performance of the one minute test in our hands.

These factors aside, it is important to point out that we have concluded that the rapid urease test is quite accurate, with sensitivity and specificity comparable with published values for other urease tests, if the reading time is modified to 10 minutes. There are other instances of variability of urease test performance depending on the time interval at which it is read. It may be that, prior to use, these tests need to be validated as conditions may vary from the prescribed ones under which the test was designed.

At 10 minutes the unbuffered urease test still provides results quicker than most rapid urease tests and in fact allows us to inform patients and organise further management for them prior to discharge from the endoscopy suite. Given the overall performance of the test, we are quite happy to plan the treatment of H pylori on the basis of its results. Histology can be reserved for those cases where urease testing is equivocal or other signs such as mucosal abnormalities, are being sought.

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Table 1 Comparison of the unbuffered rapid urease test performance at one and 10 minutes

<table>
<thead>
<tr>
<th>1 min test</th>
<th>10 min test</th>
<th>p Value</th>
</tr>
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<tbody>
<tr>
<td>Sensitivity</td>
<td>49%</td>
<td>83%</td>
</tr>
<tr>
<td>Specificity</td>
<td>96%</td>
<td>92%</td>
</tr>
<tr>
<td>Positive predictive value</td>
<td>91%</td>
<td>90%</td>
</tr>
<tr>
<td>Negative predictive value</td>
<td>69%</td>
<td>87%</td>
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</table>
Use of Doppler ultrasound in Crohn’s disease

Editor,—We read with interest the article by Maconi et al (Gut 1996;38:936) about the use of PAIR (puncture, aspiration, injection, reaspiration). Recurrences were observed in 12 cases (1.57%) but in eight (1.05%) they were related to an insufficient amount of scolecidal agent (one tenth instead of the average amount of one third of the aspirated fluid). Spillage of the fluid in the abdominal cavity was observed in four cases (0.52%) but all patients were receiving prophylaxis with albendazole (seven days to four hours before to 1–4 weeks after) and no peritoneal dissemination occurred. Minor complications (fever, rash, abscess formation, and biliary fistulae) were observed in 105 cases (13.7%); abscess formation was treated with echo guided percutaneous drainage. The follow up is more than five years for 75 cases at the time of presentation of this survey.

These data show that the use of PAIR is widespread and increasing, especially in countries where echinococcosis is endemic. This is also because of its low cost and high efficacy. These data are in accordance with the literature: as of today more than 2400 cases have been punctured and reported in indexed journals, and success and complication rates are even lower than those of our survey. PAIR is a safe and effective therapeutical tool; the risk of anaphylaxis during PAIR has been greatly overrated. Complication rates, recurrences, and mortality rates are lower than those of surgery. Accuracy of follow up may be a problem where the population is nomadic, but so far no case of peritoneal dissemination after PAIR has been reported.
There is a need for further studies on PAIR. One of the main issues is to standardise at least some of the points of the various PAIR protocols, under the supervision of the WHO, to compare their efficacy, set up prospective studies, and distribute guidelines to optimise the use of the treatment. Whereas before we felt that the technique was limited to a narrow group of patients, today we believe that PAIR is not only an alternative but an effective first choice diagnostic and therapeutic tool in the management of human cystic echinococcosis.

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EDITOR,—I remain unconvinced of two basic issues: (a) Anaphylaxis. This occurred in four patients after PAIR in the current series.1 2 3 4 However, prior to operation had viable protoscoleces.5 Thus, although it is tempting to take Sherlock Holmes’ attitude and, when told by Watson that the earth revolves around the sun, feel that the mind is an attic that when filled with details of astronomy (or mucosal immunology), will leave no space for the more useful minutiae of Egyptian tobacco (or the indications for the last (small) metal stent). But Holmes liked to have a comprehensive grasp of the background of the case, and I believe that he would not have missed a chance to study this book had he been a contemporary gastroenterologist.

The language of the book may be a problem for the non-immunologist, particularly if one’s medical school notes stop at the Bursa of Fabricius. This is certainly state of the art immunology, but is directed at clinicians as well as scientists. Therefore, if you want to know more about current developments in inflammatory bowel disease, coeliac disease, or HIV, or you are just curious about what some of those cells that you see in biopsy samples might be doing, I strongly recommend that you invest some money in a copy of this book and some effort in reading it. Furthermore, I suggest beginning with the chapter on “Mouse models of gut inflammation”—such models may not be identical to human inflammatory bowel disease, but at least they give us an opportunity to understand it.

And if you can’t remember what CD25 is? Get a copy of Immunobiology by Janeway and Travers (3rd Edition; Current Biology Ltd, 1997); this is another excellent book where no previous knowledge is assumed. Then you are—two rave reviews—or three if you count A Study in Scarlet.

A J S MACPHERSON


I should say immediately that this is an excellent book. For those interested in mucosal immunology, little more is necessary. It comprises an up to date and comprehensive series of 13 reviews by scientists who have made important contributions to the field. I am very pleased to have a copy; it will be extremely useful.

Clinical gastroenterologists spend a great deal of their time battling with mucosal T cells, yet because these cells are too small to be seen with an endoscope (in any case they would be obscured in exudate or by the epithelial cell layer) and are difficult to stain on formalin fixed histopathology sections, they are rarely observed. The weapons used against these adversaries are principally nonspecific drugs which have, obviously, worked if the patient gets better.

Thus, it is tempting to take Sherlock Holmes’ attitude and, when told by Watson that the earth revolves around the sun, feel that the mind is an attic that when filled with details of astronomy (or mucosal immunology), will leave no space for the more useful minutiae of Egyptian tobacco (or the indications for the last (small) metal stent). But Holmes liked to have a comprehensive grasp of the background of the case, and I believe that he would not have missed a chance to study this book had he been a contemporary gastroenterologist.

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A J S MACPHERSON


This is a collection of work by 31 predominately North American, European, and Japanese gastroenterologists, digestive surgeons,
and radiologists. The list of authors includes leading figures in the field of digestive endosonography, namely those who took part in the development of the first pieces of equipment and who described the basic principles of endoscopic ultrasound, and the new generation of practitioners responsible for the most recent developments in this area, particularly the introduction of the endoscopic ultrasound guided puncture. This collective work is complete and exhaustive: it is in large format and divided into seven sections, supplemented by a very detailed and helpful index.

The book is a popular work and the teaching material it contains is very practical, detailed, and useful for beginners. However, the book relies on the experiences of the expert authors, which I find to be of much less interest. Much of their experience is now out of date and endoscopic images are grouped at the beginning of the book and reproduced in black and white in appropriate chapters.

In summary, this is a book of high quality work with some good illustrations. The division between the technical sections and those on anatomy is well balanced, which is original to this type of work and is very informative. A number of chapters are extremely useful, particularly those on the linear array echoendoscope and portal hypertension. Some areas covered have less impact, particularly those concerned with the authors’ different experiences of gastrointestinal and retroperitoneal pathology. Overall, the retroperitoneal echoendoscopy section is poorly covered; biliary echoendoscopy is not discussed at all. This significant gap is an invitation to other authors to publish a work dedicated to bilipancreatic echoendoscopy, a useful supplement to the work of doctors van Dam and Sivak.

I. PALAZZO


It seems almost unimaginable to me that, somewhere out there, exists a clinical gastroenterologist who would not want to own this book. Maybe I was destined to be the curator of the book review section of Gut just so that a review copy of this majestic atlas might come across my desk. What little effort it is to find words of praise for this tour de force of gastrointestinal radiology.

In one of the most delightfully understated introductions of the century, Reddy MacSween writes that “…this volume brings credit to radiology as a discipline”. Oh yes indeed, and so very much more! Dr Vallance and selected colleagues have produced a book in which every single illustration (and there are many hundreds) is crystal clear. There are many radiological texts that are comprehensive, and there is a lesser number in which the pictures are clear. There are few books indeed in which every picture credibly reveals the pathology in a totally convincing manner. I do not believe there is single illustration in this book that is not of a high order, and this applies equally to plain radiographs, barium studies, ultrasound, CT, MRI, angiography, or EUS.

Despite its visual excellence, there are idiosyncrasies. Quite what CT and MRI scans of parotid tumours are doing in a book of GI radiology quite escapes this reviewer. Less satisfactory still are some of the mini essays introducing each system. I suspect most readers will not be particularly enlightened by the two page essays that introduce each organ—too brief to say any more than the most clinicians must surely know already. For example, who would learn much from: “Ileostomy enema. The distal small bowel may be examined satisfactorily in patients with an ileostomy by retrograde infusion of barium with or without air, introduced by Foley catheter.”

The essays are weak, but the legends and the figures are of exceptional quality. A well constructed legend obviates the need for arrows, or other marks, on the radiograph. In this atlas, arrows do appear from time to time, but they are not intrusive. I suggest that this atlas might very well be added to the collection of textbooks that every gastroenterologist should own.

IAN FORGACS

NOTES

Sir Frances Avery Jones British Society of Gastroenterology Research Award 2001

Applications are invited by the Education Committee of the British Society of Gastroenterology who will recommend to Council the recipient of the 2001 Award. Applications (TWENTY COPIES) should include:

- A manuscript (2 A4 pages ONLY) describing the work conducted
- A bibliography of relevant personal publications
- An outline of the proposed content of the lecture, including title
- A written statement confirming that all or a substantial part of the work has been personally conducted in the UK or Eire.

Entrants must be 40 years old or less on 31 December 2000 but need not be a member of the Society. The recipient will be required to deliver a 20 minute lecture at the Annual meeting of the Society in Glasgow in March 2001. Applications (TWENTY COPIES) should be made to the Endoscopy Section Secretary, British Society of Gastroenterology, 3 St Andrews Place, London NW1 4LB by 1 December 2000.

British Society of Gastroenterology Hopkins Endoscopy Prize 2001

Applications are invited by the Endoscopy Committee of the British Society of Gastroenterology who will recommend to the Council the recipient of the 2001 Award. Applications (TWENTY COPIES) should include:

- A manuscript (2 A4 pages ONLY) describing the work conducted
- A bibliography of relevant personal publications
- An outline of the proposed content of the lecture, including title
- A written statement confirming that all or a substantial part of the work has been personally conducted in the UK or Eire.

An applicant need not be a member of the Society. The recipient will be required to deliver a 30 minute lecture at the Annual meeting of the Society in Glasgow in March 2001. Applications (TWENTY COPIES) should be made to the Endoscopy Section Secretary, British Society of Gastroenterology, 3 St Andrews Place, London NW1 4LB by 1 December 2000.

CORRECTIONS

An error occurred in figure 1 in the paper by Fisher et al (Gut 2000;46:534–539). Levels of protein C, protein S, antithrombin and factor VII were (foul) too high throughout the manuscript. In the Methods section, normal ranges for protein C, protein S, antithrombin and factor VII should have read 66–122 U/dl, 68–146 U/dl, 75–140 U/dl, and 50–150 U/dl. Similar corrections should apply throughout the Results section and in the legend to figure 1. This was an editorial error for which Gut apologises.

An error occurred in figure 1 in the paper by Jeppesen and Mortensen (Gut 2000;46:701–706). The correct figure is published below. The correct figure appears on the Gut website (www.gut.nrl.com) and thus diverges from the print version of the May issue. We apologise for any confusion this error may have caused.

Figure 1. 48 hour balance studies defining intestinal failure. Absorption of net weight and energy in relation to the basal metabolic rate (BMR) calculated by the Harris-Benedict equations in 44 patients managing without parenteral support (non-HPN patients, open circles) and in 45 patients depending on home parenteral nutrition (black triangles). The 5% confidence limits of the non-HPN patients, defining intestinal failures, are given by the lines. Energy absorption/BMR was 84% and wet weight absorption 1.41 kg/day.

<table>
<thead>
<tr>
<th>Energy absorption/BMR (%)</th>
<th>Wet weight (diet-faecal) absorption (kg/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-50</td>
</tr>
<tr>
<td>1.5</td>
<td>50</td>
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<td>200</td>
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<tr>
<td>3.5</td>
<td>250</td>
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</table>

Health weight 1.41 kg/day.