"Terminal ileopathy" – a common malabsorptive syndrome developing after irradiation treatment for pelvic malignancy and after ileal resection.

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Abstract

Patients having had an ileal resection or a significant segment of ileum excluded and used for construction of a continent urinary diversion as well as those in whom radiation treatment of gynaecological, bladder or rectal cancer have injured distal small bowel - all these patients will develop a characteristic malabsorption syndrome, a "terminal ileopathy". Patients often suffer a troublesome and socially inconvenient watery diarrhoea. Apart from vitamine B12-malabsorption - which untreated may give rise to megaloblastic anaemia and irreversible neurogenic disturbances - the bile salt malabsorption causes a series of other events, the severity of which varies with the magnitude of malabsorption. The condition called "terminal ileopathy" includes a number of malfunctions, such as watery diarrhoea, steathorrhea, hyperoxaluria, malabsorption of fat soluble vitamins and minerals. Stoma- and urotherapists are those who have a more intimate contact with these patients in the postoperative phase. Their understanding of the malabsortive syndrome and the underlying pathophysiological mechanism is therefore of special importance and also a prerequisite to a successful management.

Keywords: Ileal resection. Malabsorption. Radiation damage.

Introduction

The rectum is the most common part of the gastrointestinal tract to be involved in complications after pelvic radiation therapy. When the pelvis is irradiated for malignancy in patients with gynaecologic, urologic, and rectal cancer not only the rectum but even distal parts of the small bowel - particularly the ileum - is at risk for radiation injury because of their position and proximity to the treated organs. Radiation of the rectum leads to an ischemic injury with bleeding, rectal pain, passage of mucus, incontinence, and tenesmus. being the most common symptom while bleeding, ulcers, fistulas, and stricturing may develop at a later stage. To date, many treatments such as aminosalicylic acid, steroid enema, sulfasalazine, formalin etc., have been tried with varying results.(1) However apart from the rectal injury and associated symptoms these patients also suffer from socially inconvenient imperious watery diarrhoea. In contrast to the literature for radiation proctitis, there is a paucity of knowledge about the underlying mechanisms and proper management of this diarrhoea (2). However, the symptoms are similar to those in patients with Crohn’s disease of the terminal ileum and the morphological features in the small bowel wall are also similar with submucosal oedema, progressive submucosal fibrosis shortening of villi and a characteristic irradiation vasculitis. (3) In patients with classical Crohn’s disease - particularly after ileal resection - this condition has become a clearly defined malabsorptive syndrome often referred to as “terminal ileopathy”. (fig 1)
Patients who have had radiation treatment for rectal, bladder, or gynecological cancer will - apart from the rectal injuries – may develop the same characteristic malabsorption syndrome due to radiation damage to the distal small bowel (fig 2)(8, 12, 13, 27).

**Fig 2. "Terminal ileopathy" - common causes**

- Ileal disease/resection
- Ileal utilization/Uro-diversion
- Radiation injury

**Pathohysioloigcal mechanisms**

Specific receptors for absorption of vitamine B12 and bile acids are located in the terminal ileum. Apart from vitamine B12 - malabsorption - which untreated may give rise to megaloblastic anaemia and irreverible neurogenic disturbances – the syndrome include a number of other malfunctions, most of them secondary to bile salt malabsorption.

Normally less than 10 per cent of bile acids escape reabsorption and spill over in the colon (fig 3 A,B,C). Due to interruption of the enterohepatic circulation increasing amounts of bile acids enter the colon (5, 10, 18).
Fig 3 The magnitude of bile acid malabsorption related to the severity of ileal resection/dysfunction.

A. Bile acid “spill over” to colon normally 1-8%.
B. Liver compensate bile acid losses up to 20% by increased synthesis.
C. Liver unable to compensate losses exceeding 20% - the total bile acid pool decrease and steatorrhea develops.

Even moderate amounts of bile acids spilling over into the colon interfere with water and electrolyte absorption and increase mucosal secretion and colonic motility (19, 22) - The resulting diarrhoea - socially inconvenient sometimes incapacitating - is characteristically watery and urgent occurring mostly in the morning or after breakfast. In patients with only minor or moderate ileal dysfunction (less than 20 per cent spill over of bile acids) an increased liver synthesis will compensate for the bile salt losses. Bile acid concentration in duodenal bile is kept normal and fat digestion will remain unaffected. In patients with more extensive malabsorption however (bile acid losses exceeding 20 per cent) the liver may be unable to compensate for these losses. The duodenal bile salt concentration will decrease below the critical level for micellar formation, fat digestion will be incomplete with increasing amounts of free fatty acids (steatorrhea) spilling over into colon aggravating the diarrhoea (6, 11).

In this latter situation the resulting fat malabsorption will in turn interfere with the oxalate metabolism (9-10). According to "the solubility theory" most fatty acids are under ordinary conditions absorbed, only small amounts escaping in faeces as insoluble calcium soaps (7). For example oxalic acid in the food (tea, spinach, chocolate etc) is effectively taken care of by calcium forming insoluble oxalate which is expelled with the faeces. Under normal conditions only small amounts of oxalic acid are therefore absorbed from the intestine fig 4 (upper panel). However in patients with steatorrhea the formation of insoluble calcium soaps interfere with this mechanism. Increasing amounts of oxalic acid are will be absorbed, and the concentration of oxalic acid in urine will increase (fig 4, lower panel). Patients with hyperoxaluria are at risk for developing urinary calculi (16).
In patients with steatorrhoea; the defect micellar formation may also interfere with absorption of fat soluble vitamins (A,D,E and K) and divalent cations such as calcium and magnesium may form subcomplexes with malabsorbed fats, which may cause mineral deficiencies. The changes in the enterhepatic circulation may also favour the development of gall stones. A reduced bile acid concentration favours precipitation of cholesterol (15, 17).

Management

Impairment of vitamin B12 -absorption and absorption of fat soluble vitamins A,D,E and K is the simplest problem with which to deal. Vitamin B12- either by intramuscular injection or supplied orally should be administered regularly in these patients. The best way by which the diarrhoea should be managed is controversial however and partly or entirely depending on the severity of the malabsorption. Important experience has been gained from patients with Crohn’s disease in whom varying length of distal small bowel has been resected (21). Codeine phosphate or loperamide, both exerting their effect mainly by slowing intestinal transit, may be effective in controlling the watery - bile acid induced diarrhea developing after limited ileal resections (30-50 cm) but are often insufficient when steatorrhoea has developed. Cholestyramine - a bile acid binding resin- may also be useful in patients who have only a mild or moderate disturbance of bile salt malabsorption (20, 23). When more pronounced and in those who have developed fat malabsorption, however, cholestyramine will rather aggravate the diarrhoea and should therefore be avoided. Moreover, apart from interference with absorption of fat and fat soluble vitamins – the side effects of this unpalatable drug - nausea, vomiting, abdominal cramps - also limit its use. Thus, in most patients who have a more pronounced malabsorption, both motility-retarding drugs and cholestyramine have proven insufficient to cure the diarrhoea. MCT (Medium Chain Triglycerides (MCT) has often been used to patients with malabsorption as this fat can hydrolyze and be absorbed without previous emulsification. Although encouraging results may be obtained but bad tolerance and side effects have limited the use of MCT.
Low fat diet

The beneficial effect of a low-fat diet which was first noted by Booth et al (4). Has been convincingly demonstrated subsequently by means of careful studies done under “metabolic ward” conditions both on patients after surgery for Crohn’s disease and patients after irradiation for pelvic malignancies, (8, 12, 14). The majority of patients - even those with an extensive loss or damage of distal small bowel - may get a satisfactory or good bowel function by adhering strictly to a fat reduced diet, (21, 24)

By sparing bile salts a low fat diet decreases faecal water reducing evacuation urgency and frequency, decreases faecal fat and reduces hyperoxaluria. The marked effects of low fat diet are reflected in fig 5.

Fig 5. No of bowel evacuations, faecal fat, bile salt excretion and urinary oxalate concentration before and after low fat diet.

Restoration of the solubility of bile decreases the risk for gallstones. Hyperoxaluria is promptly and effectively decreased preventing the development of urinary calculi.
To obtain these beneficial effects, however, the daily fat contents in food must be considerably reduced (40-50 g). To make a low fat diet effective and still palatable a careful information and regular supervision by a dietitian is a must.

It has to be emphasized that patients who have retained the major part of their colon after ileal resection respond the very best to the low fat diet.
It has been observed that cholecystectomized patients seem to respond less well to the treatment.

Conclusion

A clear understanding of the “ileopathy” and the underlying pathophysiological mechanism in patients in whom the terminal ileum has been resected or damaged by radiation is a prerequisite to proper management of the resulting consequenses. The condition can mostly be effectively controlled by simple measures, a low fat diet being the key to success. A close cooperation with dietitian is mandatory however.
References


