Use of intraoperative endoscopy to localize bleeding in the small intestine


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INTRODUCTION: Bleeding within the small intestine is difficult to diagnose and localize because it typically occurs at a slow rate. These patients may undergo multiple transfusions and repeated endoscopy, contrast studies, bleeding scans, and angiography before the bleeding source is identified.

CASE REPORT: We report a case of 64-year-old woman, where both endoscopic and angiographic techniques were used to localize protracted bleeding. During endoscopic treatment, the arteriovenous malformations continued bleeding. However, highly selective angiography and intraoperative endoscopy outlined the segments of small intestine for resection. This case reviews the evaluation, localization and treatment of small intestine bleeding.

DISCUSSION: Localizing the site of protracted bleeding in the small intestine beyond the duodenum bulb can be problematic. For some patients, the course of examinations and transfusions can take years. The small intestine is an uncommon site for gastrointestinal hemorrhage, and only 3%–5% of gastrointestinal bleeding occurs between the ligament of Treitz and the ileocecal valve. The length and location of the small intestine, along with other anatomical factors, make this area difficult to assess with endoscopy or radiology. In this case of protracted bleeding, highly selective angiography and intraoperative endoscopy were used to locate the source of the bleeding.

KEY WORDS: Bleeding, Intraoperative endoscopy, Small intestine

Introduction

Bleeding from the small bowel can be notoriously difficult to localize and the underlying diagnosis equally difficult to establish. Patients may undergo multiple transfusions, repeated endoscopy, radiological contrast studies, bleeding scans and angiography, before the bleeding source is identified.
Case report

A 64-year-old woman was evaluated for chronic gastrointestinal bleeding. Initial presentation was with severe microcytic anaemia. Multiple endoscopies and abdominal computed tomography (CT) scans demonstrated no abnormalities. A selected angiography of the mesenteric vessels was unable to identify any arteriovenous malformations of the proximal small intestine. She had recurring episodes of gastrointestinal bleeding every 3, 6 or 12 months, requiring a transfusion of one to two units of packed red blood cells (PRBC) on each occasion. This persisted for several years, increasing in frequency in recent months, and requiring a total of 12 transfusions for recurring intestinal bleeding.

Upper and lower endoscopy revealed only mild gastritis of the prepyloric region with no ulceration or erosions in the stomach and normal appearances throughout the remaining intestinal tract. Two weeks following endoscopy, the patient had another episode of bleeding which required 3 units of PRBC. A repeat extended upper endoscopy found no active bleeding. On repeat mesenteric arteriography, the celiac and inferior mesenteric arteriograms were normal, but the superior mesenteric arteriogram showed multiple, small, focally dilated vessels consistent with arteriovenous malformation involving the proximal and middle jejunum. The lesions involved 2 jejunal branches of the superior mesenteric artery with the remainder of the vessel uninvolved.

A surgical consultation recommended operative intervention and the patient was taken to theatre and a midline incision was made. A complete abdominal exploration, including macroscopic assessment of the small intestine found no abnormalities. An intraoperative endoscopy was performed in the operative room through an enterotomy. Two segments of proximal and mid jejunum were identified to be affected by localized arteriovenous malformations. Approximately 45 cm of proximal and mid jejunum were removed and a side to side anastomosis was performed. Postoperatively, the patient had an uneventful recovery and has not had any further episodes of bleeding in 18 months.

Discussion

Patients with bleeding of the small intestine often present with protracted blood loss, or recurring, undiagnosed episodes of melena. Vascular lesions represent nearly 80% of the aetiology for bleeding in the small intestine and can present with occult bleeding. Angiodysplasia is the most common vascular abnormality. Other vascular lesions are hemangiomias, arteriovenous malformations and telangiectasias. The differential diagnosis for other sources of bleeding should include small intestinal neoplasm or metastatic deposits, diverticular bleeding as for Meckel's diverticulum, inflammatory bowel disease, infectious enteritis, and aortoenteric fistula.

The portion of the gastrointestinal tract between the duodeno-jejunal (DJ) flexure (Treitz Ligament) and the ileocecal valve is difficult to assess with endoscopy or radiology for many reasons; small intestine length, location, looping, and previous surgery. Besides these mechanical problems, the bleeding rate may be slow or intermittent; making identification and localization by angiography or nuclear bleeding scans extremely challenging. Small-intestinal contrast studies are helpful for identifying neoplasm in the small intestine, but they are usually normal for occult gastrointestinal bleeding with a vascular aetiology. Extended upper endoscopy is an option to investigate bleeding from the small intestine but other diagnostic procedures have had discordant results in localizing small intestinal bleeding. Small bowel endoscopy or push enteroscopy has been reported to diagnosis the cause of occult small bowel bleeding in 50% of cases. One study reports to have achieved an average of scoping of 108 cm over the DJ flexure. Retrograde endoscopy uses a standard colonoscope to intubate the ileocecal valve and examine the distal ileum. The length of ileum seen is minimal, and it is diagnostic in 2.7%, of the cases. Capsule endoscopy is a new technique and Scapa et al report successful localization of the source of bleeding in

![Fig. 1: SMA selective angiography. The arrow shows the bleeding point.](image-url)
15 of 20 patients with iron-deficiency anemia. When the bleeding has a vascular aetiology, enteroclysis studies have a diagnostic yield of 10% to 20%. When the underlying cause is a neoplasm, enteroclysis studies can have a sensitivity approaching 90%. Standard small bowel follow-through studies have an even lower yield about 0% to 5%. Radioisotope bleeding scans utilize an isotope with a long half-life, which is helpful in repeated scanning. With a positive result, angiography can subsequently help confirm or locate the source of bleeding. Intraoperative sequential segment angiography showed a success in 67% when used to verify a nuclear scan with an immediate blush. Methylene blue injection is another well known procedure utilized to identify small bowel bleeding. Methylene blue or fluorescein is administered intraoperatively directly into the vessels supplying the vascular lesion. The aim is to localize any vascular lesions in the small intestinal segments for resection. This technique does not require a second artery catheterization, but it has the disadvantage of requiring a dissection of the appropriate visceral artery.

Intraoperative enteroscopies remain a very important practice in the diagnosis of small bowel haemorrhage. It is able to identify arteriovenous malformations, ulcers, Crohn’s disease, carcinoid, Peutz-Jeghers syndrome and bleeding polyps. In a study with forty-one patients with occult gastrointestinal (GI) bleeding Kopacova et al report the procedure was diagnostic in 37/41 patients (90.2%). Hartmann et al and Kendricke et al also report the procedure was diagnostic in 37/41 patients (90.2%). The major indication for intraoperative enteroscopy although tedious and time consuming showed two arterovenous malformations which were selectively resected. No further treatments were needed. The patient did not report recurrent episodes of bleeding or anaemia at 24 months follow up. Identifying the source and diagnosis of occult small intestinal bleeding can be extremely challenging. Overall, through an understanding of the range of investigative techniques available, the correct diagnosis can be identified and potential curative treatment initiated.

Conclusion

In our case, the use of intraoperative enteroscopy although tedious and time consuming showed two arterovenous malformations which were selectively resected. No further treatments were needed. The patient did not report recurrent episodes of bleeding or anaemia at 24 months follow up. Identifying the source and diagnosis of occult small intestinal bleeding can be extremely challenging. Overall, through an understanding of the range of investigative techniques available, the correct diagnosis can be identified and potential curative treatment initiated.

References

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Commento e Commentary

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As shown in the literature only 35% of the bleedings of the small intestine are located between the second portion of the duodenum and the ileocecal valve.

Nevertheless, the possibility of finding the source of these losses is complicated by several characteristics of the bowel (length, vigorous contractility, mobile small bowel and the gastric loop above).

All these variables limit the diagnostic ability of studies with barium and endoscopic intubation, requiring the identification of the bleeding sites by special imaging studies (nuclear medicine scans and angiography).

It's also to be considered that, in addition to these technical problems, the rate of bleeding may be slow or intermittent, thereby not allowing the identification with modern invasive scanning techniques. The most used methods are: enteroclysis, transillumination, MRI, CT enteroclysis, labeled red blood cell scintigraphy, CT Angiography, Pushenteroscopy.
In this paper two techniques are combined: the selective angiography, by which, we must remember; you can detect bleeding with a minimum rate of 0.5 ml/min with a success rate ranging from 25-40% (high-flow), and the intra-operatative enteroscopy via enterotomy access, which compared to push-enteroscopy has the advantage of a shorter processing time, with the possibility to use a tool that is shorter than classic enteroscopy and can give 360-degree view of the lumen without blind spots, a fact that is a characteristic disadvantage of push-enteroscopy.

The successful treatment of this case is essentially linked to the lack of bleeding and the preoperative identification of the site, through selective arteriography.

In our opinion, therefore, the reproducibility of the method may be affected by bleeding, especially if massive, which would make it impossible to view angiodysplasias, including large size, an aspect this, that would increase the diagnostic accuracy of methods such as labeled red blood cell scintigraphy and the angio-CT.

The work is still basically sound with some original suggestions that make it acceptable for publication, after a series of smaller adjustments (updating bibliography and adding iconography).

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Come si evince dalla Letteratura solo il 3-5 % dei sanguinamenti del piccolo intestino sono localizzati tra la seconda porzione del duodeno e la valvola ileo-ciecale. Ciò nondimeno, la possibilità di trovare la fonte di queste perdite è resa più difficile da alcune caratteristiche del viscere (lunghezza, contrattilità vigorosa, libertà intra-peritoneale e loop gastrico sovrastante). Tutte queste variabili limitano la capacità diagnostica degli studi col bario e l’intubazione endoscopica, imponendo l’identificazione dei siti di sanguinamento mediante studi di imaging speciale (Scansioni di medicina nucleare ed angiografia). È inoltre da considerare che, oltre a questi problemi tecnici, il tasso di sanguinamento può essere lento o intermittente, non consentendone in tal modo l’identificazione da parte delle invasive e moderne tecniche di scansione. Le metodiche più utilizzate sono: Enteroclisi, Transilluminazione, RM, TC con enteroclisi, Emazie marcate, Angiografia TC, Enteroscopia-Push.

In questo lavoro vengono abbinate due metodiche, l’Angiografia selettiva, che ricordiamo, è in grado di rilevare emorragie con tasso minimo di 0.5 ml/min con una percentuale di successo che varia dal 25-40% (low-flow), fino al 50-72% (high-flow) e l’enteroscopia tramite accesso intra-operatorio enterotomico, che rispetto all’enteroscopia push ha sicuramente il vantaggio di avere tempi di procedure più brevi, con la possibilità di usare uno strumento che rispetto all’enteroscopia classico è più corto e consente di dare visione a 360° del lume intestinale, senza punti ciechi, svantaggio questo caratteristico dell’enteroscopia-push. Il successo del trattamento del presente caso clinico è legato essenzialmente alla mancanza di sanguinamento in atto ed alla identificazione pre-operatoria della sede, attraverso l’arteriografia selettiva.

A nostro avviso quindi la riproducibilità della metodica può essere iniziata dall’emorragia in atto, soprattutto se massiva, cosa che renderebbe impossibile la visualizzazione delle angiodisplasie, anche di grosse dimensioni, aspetto questo che aumenterebbe invece l’accuratezza diagnostica di metodiche quali l’emazie marcate e l’angio-TC. Il lavoro appare comunque formalmente corretto con alcuni spunti di originalità che lo rendono accettabile per la pubblicazione, dopo una serie di aggiornamenti Bibliografia ed aggiunta Iconografia.

References


