Colonoscopic polypectomy in children

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Summary and conclusions

Five children presenting with chronic and intermittent rectal bleeding were diagnosed as having colorectal polyps by fibreoptic colonoscopy performed under sedation. Three of the children had had barium-enema films reported on as normal. Eight polyps were seen, of which six were proximal to the sigmoid colon. All were removed endoscopically (one by proctoscopy, one by snare-intussusception) without complication.

Colonoscopic polypectomy is a safe and efficient procedure in children, and colonoscopy may be regarded as first-line management in those with rectal bleeding.

Introduction

In children chronic or intermittent bleeding from the rectum is a relatively uncommon yet alarming event in which colorectal polyps must be considered. Fibreoptic colonoscopy and colonoscopic polypectomy are well established in adults, and the introduction of these procedures in childhood now permits a similarly safe, effective method of investigating the entire colon, with the possibility of immediate, definitive treatment when polyps are seen. We describe the colonoscopic diagnosis of colorectal polyps in five children and the different endoscopic methods of their removal.

Patients and methods

During January 1977 to July 1980 74 children aged 2-16 years were examined by colonoscopy on 80 occasions. The examinations were performed for suspected chronic inflammatory bowel disease or undiagnosed rectal bleeding. In five of these children colorectal polyps were seen.

Preparing the bowel for colonoscopy entailed restricting diet to clear fluid for 24 hours; giving a senna syrup aperient (X-Prep 1 ml/kg) on the afternoon before examination; and continuing a saline enema until the return was clear, followed by an oxyphenisatin (Vepisap) enema on the morning of the examination. All procedures were conducted under sedation. Premedication with droperidol 0.2-0.6 mg/kg by mouth one hour before, then pethidine 1-2 mg/kg and diazepam 0.2-0.4 mg/kg intravenously at the time of examination was satisfactory. A 23-gauge intravenous needle (Abbott butterfly) was left in situ for further sedation if required and the administration of naloxone 0.01 mg/kg on completion. Blood was cross-matched and available before polypectomy.

Either an adult colonoscope or a prototype paediatric colonoscope was used depending on the age and size of the child. At the time of colonoscopy some children had minor abdominal discomfort during looping of the instrument or air insufflation. The combination of pethidine and diazepam gave satisfactory analgesia with subsequent amnesia for the procedure.

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All polyps seen were removed either by snare polypectomy or by intussusception to the anus at colonoscopy (see below) or, as in the case of rectal polyp, by electrocoagulation of the stalk through the proctoscope. All the polyps were examined histologically.

The children were observed closely after the procedure for any sign of abdominal pain or rectal bleeding. Haemoglobin concentration was measured 48 hours after polypectomy and at subsequent outpatient review.

Results

The clinical presentation was with chronic and intermittent rectal bleeding associated with abdominal pain in three children and without pain in two. Two children, aged 2 years 2 months and 2 years 10 months, had had sufficient rectal bleeding over 11 months and 6 months respectively to render them anaemic at presentation (see table), and one had finally presented when the polyp had prolapsed through the rectum.

Bowel preparation was satisfactory in all cases. Eight polyps were seen, one in the rectum, 5 cm from the anal verge, one in the sigmoid colon, and six proximal to the rectum and sigmoid colon. The colon was otherwise normal in all instances.

The polyps proximal to the sigmoid colon were removed by snare polypectomy at the initial examination. All had narrow pedicles and presented no technical difficulty despite their apparently larger diameter (table). The rectal polyp (case 4) was more easily removed through a proctoscope, as it was only 5 cm from the anal verge. In the case of the child with prolapse of a polyp through the rectum (case 2) the polyp was seen at initial colonoscopy at the junction of the proximal sigmoid and descending colon. It had a diameter of 3 cm and an apparently broad stalk and was thought likely to bleed with conventional snare transection. It was later snared at colonoscopy under a brief general anaesthetic and drawn through the rectum to be ligated and excised externally (figure).

There were no complications during or after either the colonoscopic examinations or colonoscopic polypectomies. Four of the children had juvenile polyps, and the fifth, with ulcerative colitis, had an inflammatory polyp. The juvenile polyps were typical histologically, one showing some osseous tissue, which is occasionally found in such hamartomas.

Discussion

Though colorectal polyps are rare in children, they are an important cause of chronic and intermittent blood loss through the rectum. This is not usually enough to cause iron-deficiency anaemia, though the two youngest children in this group were anaemic, one with a haemoglobin concentration of 6.5 g/dl.

Most polyps in children are hamartomas, and 70-80% of these reportedly occur in the rectum or sigmoid colon. In these sites diagnosis is possible by rectal digital examination...
or sigmoidoscopy. Polyps lying more proximally in the colon or multiple polyps may present difficulties in diagnosis and management. Six of the right in this group were proximal to the sigmoid, and two children had multiple polyps.

Fiberoptic colonoscopy under sedation performed by a skilled endoscopist is now our initial means of investigating children with undiagnosed rectal bleeding. The procedure permits safe and effective inspection of the entire colon to exclude multiple polyps and is usually completed within 20 minutes, when the child can return to a normal ward routine. If this procedure is not available, air-contrast barium enema would be the radiological investigation preferred. Standard barium-enema studies have an unsatisfactorily low diagnostic yield and may be difficult in young children. Two of the children in this group had had normal barium-enema films, and in another child the study had failed as he was uncooperative.

When polyps are seen at colonoscopy immediate polypectomy is possible with the existing sedation. When the polyp lies in or distal to the proximal sigmoid it may be snared at colonoscopy and prolapsed through the rectum for external removal. Polypectomy before the advent of snare polypectomy required laparotomy and colotomy under general anaesthesia. In addition to the extended stay in hospital laparotomy and colotomy may be complicated by wound dehiscence, intestinal obstruction, fistulae, and subsequent adhesions. Some centres therefore advocate conservative management, as juvenile polyps have no premalignant potential and may avulse spontaneously. As colonoscopic polypectomy is a safe, effective treatment undertaken at the time of investigation and cancels the morbidity and concern of rectal bleeding, it is our preferred management for symptomatic polyp.

Both colonoscopy and polypectomy do, however, have small inherent risks of complication. Colonoscopy may be complicated by perforation or subsequent bleeding, with either immediate or delayed haemorrhage. Perforation of the bowel at the time of or as a delayed sequel to polypectomy sometimes occurs in children. This rarely occurs in adults and may reflect the relative thinness of the bowel wall in children.

After proper bowel preparation fiberoptic colonoscopy under sedation is a safe and very effective method of investigating the entire colon in children. The availability of polypectomy on the same occasion avoids the morbidity associated with an abdominal operation. To maintain the current high standard of safety for these procedures, and in particular for colonoscopic polypectomy, this technique should be confined to skilled endoscopists with a knowledge of paediatric gastrointestinal disease.

We thank Cron's in Childhood Research Appeal (CICRA) for financial support, and the nursing staff in Lucas ward, St Bartholomew's Hospital.

References

(Accepted 30 September 1980)