Proximal bowel T-tube drainage and local instillation of N-acetyl cysteine: A modified approach to management of meconium ileus

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ABSTRACT

Various surgical procedures are described and practiced for operative management of uncomplicated meconium ileus. In our series, we have tried an approach of minimally invasive procedure to minimize the operative stress in already sick neonates.

Ten cases of meconium ileus operated between 01/01/2003 to 21/06/2004 were screened. Three cases presented with complications like peritonitis(2) and volvulus(1) and so were not included in this study. Seven cases were uncomplicated. Out of them three were managed conservatively. Operative management by minilaparotomy - enterotomy and T-tube insertion was done in the remaining four cases, which did not resolve by conservative approach. In this group, patients passed stool by approximately seventh day (range — sixth to eight day). Oral feeds begun on approximately ninth day (range - eighth to tenth day). All four babies survived.

This approach of minilaprotomy, T-tube insertion and N acetyl cysteine instillation, could be of significant benefit in an already sick neonate. Also, T- tube helps in post-operative bowel decompression, distal bowel wash and check dye study.

KEY WORDS: Meconium ileus, T- tube drainage, N-acetyl cysteine

INTRODUCTION

Meconium ileus is one of the leading causes of neonatal intestinal obstruction. Approximately 50% of the disease process present with complications e.g. volvulus, intestinal atresia or perforation peritonitis. Uncomplicated meconium ileus is best managed conservatively by bowel wash with or without fluoroscopic guidance. Substances used are Gastrograffin (Meglumine diatrizoate66% with Sodium diatrizoate 10% with Iodine) with or without Tween 80, Tween 80, N-acetyl cysteine, Conray (Sodium iothalamate 70% w/v) or Hypaque (Sodium diatrizoate 45% w/v with Iodine 270 mg/dl). Surgical intervention is reserved only for complications during the conservative management and for the complicated cases. Surgical interventions include resection and enterostomy, or end to back / back to end anastomosis with creation of stoma or end to end anastomosis with or without a vent. These are major operative procedures and is likely to be associated with higher morbidity especially in sick neonates. Thus less invasive methods have been tried and used in uncomplicated cases which donot resolve with conservative management. Methods described are - enterotomy through a purse string suture and prolonged irrigation with N – acetyl cysteine (3), or irrigation with Gastrograffin via the appendix stump (9), or enterotomy, irrigation and T-tube ileostomy. In our study, we have used the last option mentioned for a group of neonates with uncomplicated meconium ileus not resolving by conservative approach.

MATERIALS AND METHODS

Ten cases of neonatal intestinal obstruction with features suggestive of meconium ileus were admitted between 1/1/03 to 21/6/04. Average age on presentation was 4 days (range 3-5 days). Presenting features were abdominal distention, bilious vomiting and non-passage of meconium. Per rectal examination and bowel wash revealed meconium pellets or small quantity of thick tenacious meconium or meconium plug.

Investigations included: Routine hemogram, serum electrolytes estimation and roentgenogram of abdomen in erect posture.

In 7 cases, roentgenogram abdomen revealed gaseous distention of abdomen with few air-fluid levels (Figure 1). In the remaining 3 cases roentgenogram showed significant air-fluid levels in 2 cases and features of perforation peritonitis in 1 case.
Conservative management by bowel wash with normal saline and N-acetyl cysteine was carried out in 7 cases with features of uncomplicated meconium ileus, and there was response in 3 cases. Surgical intervention was planned in the remaining 4 cases by minilaparotomy and T-tube insertion.

Operative procedure
On exploration through right transverse supraumbilical incision distended small intestine with meconium sludge and pellets packed in the distal 10-15 cm of ileum along with microcolon was found. No other features suggestive of complication e.g. volvulus or atresia were found. Enterotomy was done in the dilated ileum proximal to the part packed with meconium sludge and pellets, about 15-20 cm from ileo-cecal junction. Intra operative wash of distal ileum was done with normal saline and 2% N-acetyl cysteine (by diluting available 20% N-acetyl cysteine with sterile water). Enterotomy was closed over No. 12 French Kehr’s T-tube. That part of ileum was fixed to the parieties and the T-tube was brought out through a separate stab incision on the abdominal wall and fixed with skin. (Figure 2).

Post operatively, T-tube was flushed with 5 ml of 2% N-acetyl cysteine thrice daily for approximately 9 days (range of 8-10 days) starting from 1st post operative day.

RESULTS
Patients started passing meconium from approximately 7th (range 5th to 9th) post operative day. The consistency gradually became softer. In most of the cases, enteral feed could be started by approximately 8th (range-7th to 10th) post operative day.

Water soluble dye study by 60% urografin was done through T-tube on an average 10th post operative day (Figure 3) and T-tube was removed after confirming free flow of dye distally.

Babies were discharged by an average 11th day.

In one patient the T-tube slipped out on 5th post operative day, and there was leakage of ileal contents through T-tube insertion site. Leakage persisted for about 6-7 days. As it was not a major leak, enteral feeding along with oral antibiotics were continued. Leak subsided with conservative management.

All the 4 patients have been followed up for approximately
5 months (range of 4-6 months). Babies have gained weight normally. After initial period of breast feeding, weaning was started. No history of recurrent respiratory tract infection has been noted. Cystic fibrosis is not very common in this part of the country and also due to non-availability of sophisticated tests, we havenot performed routine screening for cystic fibrosis.

**DISCUSSION**

The operative management of uncomplicated meconium ileus previously involved resection of the dilated bowel with an enterostomy of Roux–en-Y variety or a primary anastomosis with or without a protective stoma. These procedures would add up to the morbid status of already sick neonates by increasing the operating time, loss of intestine, and problems related to stoma and its care. We are now fully convinced by the fact that grossly dilated completely obstructed bowel can be expected to return to normal once the cause of obstruction has been dealt with.[12] Thus, ressection of dilated but viable ileum is not necessary for prompt intestinal function in the neonate.[4]

In about 2/3rd of the uncomplicated cases of meconium ileus therapeutic enema is the only necessary management. As the mechanical block in removed, the bowel reverts to normal functions. Various agents are used for therapeutic enema in uncomplicated meconium ileus e.g. Gastrograffin\(^*\) with or without Tween 80\(^*\), Tween 80\(^*\) alone, Hypaque\(^*\), Conray\(^*\) and N-acetyl cysteine. In 1964, Mecker and Kincannon reported on the liquefying effects of N-acetyl cysteine and H\(_2\)O\(_2\) on inspissated meconium causing intestinal obstruction in 9 new born infants.[13] This was probably the 1\(^{st}\) reported use of N-acetyl cystine for meconium ileus. Subsequently different other authors reported the use of N-acetyl cysteine for such cases and the concentration to be used has been standardised to 2-4%.

In cases unrelieved by non operative management, enterotomy and irrigation was described first by Hiatt and Wilson.[14] Subsequently Kalayoglu et al in 1971 reported successful management of 24 neonates with enterotomy and irrigation with H\(_2\)O\(_2\) and N-acetyl cysteine.[13] Venugopal and Shandling has a similar series with successful management of 11 out of 12 cases with the above method.[15] Enterotomy and irrigation has been used as operative procedure by several others.[7,10,13] A purse string suture is placed on the antimesentric border of the dilated ileum near the junction of dilated gut with narrowed gut and a soft catheter is inserted through enterotomy. The lumen is gently irrigated and the solution manually mixed with the meconium sludge and pellets.

The thick meconium is then either removed through the enterotomy or flushed into the colon. Fitzgerald in his series of 3 cases used appendix stump for the intra operative irrigation.[9] The only disadvantage of the above procedure is the operative time needed for prolonged irrigation.

O’Neill et al in 1970 reported the use of a tube enterostomy placed at the junction of the proximal distended bowel and distal small caliber bowel.[16]

In our study, we have used a T-tube instead of a simple tube. T-tube helps in decompression of proximal bowel besides the advantage of post operative irrigation. Since T-tube provides the privilege of performing post-operative wash, a thorough intra-operative wash can be avoided, thus saving some precious operative time. A post operative dye study through T-tube helps to confirm the patency of the distal gut. With the use of pancreatic enzyme irrigation, the tenacious meconium in these patients can be rapidly liquefied and expelled per rectally and the necessity of mechanical removal during the operative procedure can be avoided[4].

Miller et al in his series of 5 patients confirmed the advantage of this technique over other operative procedures in the management of uncomplicated meconium ileus not responding to decompression by gastrograffin\(^*\) enema.[8]

The operative procedure requires less time compared to the other methods, and the T-tube helps in post operative decompression of the proximal bowel, irrigation of the distal bowel and finally provides the opportunity of performing postoperative dye study to confirm the clearance. Thus, T-tube ileostomy followed by post operative irrigation with N-acetyl cysteine is an effective and safe procedure for uncomplicated cases of meconium ileus that donot respond to conservative approach.

**REFERENCES**

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