Out Come of Modified Duhamel Procedure for Hirschsprungs Disease in Sheikh Zayed Hospital Rahim Yar Khan

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ABSTRACT

Hirschsprung’s Disease (HD) is a congenital condition, which is characterized by the absence of Ganglion cells in submucosal (Meissner’s) plexus and the intermuscular (Auerbach’s) plexus.

Aim: To determine the outcome of modified Duhamel procedure in sheikh zayed hospital Rahim yar khan

Design: This is case series study.

Settings: Department of Pediatric Surgery Sheikh Zayed Medical College Rahim Yar Khan

Period: Seventeen cases were operated from 20th December 2012 to 20th may 2014.

Material and Method: Seventeen (17) cases from both sexes were operated for Hirschsprung’s Disease. All patients were diagnosed cases of rectosigmoid aganglionosis and followed up for a period of one year according to comprehensive Performa. Four parameters like normal stool evacuation, abdominal distention, soiling and stool incontinence were followed then the results were compared with other national and international studies.

Results: fever 23.5% (n=04), wound infection 23.5% (n=04), vomiting 11.76% (n=02), abdominal distension 5.8% (n=01), and bleeding per5.8% (n=01), were the immediate post operative complications. Abdominal distention was observed occasionally in six patients (35.2%). Soiling was seen in five patients (29.41%). Out of Seventeen, stool incontinence was seen in only three patients.

Conclusion: Modified Duhamel Procedure with the help of linear cutter stapler device is quite safe & less time consuming. Infact (Modified Duhamel) is the procedure of choice for Hirschsprung’s Disease these days.

Key words: Hirschsprung's Disease Modified Duhamel Procedure, Constipation, Soiling, Mechanical Stapling Device.

INTRODUCTION

Hirschsprung's Disease, also called "Congenital Aganglionic Megacolon" is one of the commonest causes of neonatal intestinal obstruction. The incidence of Hirschsprung's Disease ranges from 1 in 4400 to 1 in 7000 live births. The male to female ratio in patients with classic Hirschsprung's Disease is generally reported as 4:1 in favor of males. Bander et al calculated the risk for transmission of Hirschsprung's Disease to the relatives, in his study, brothers of patients with short segment Hirschsprung's Disease have a higher risk 4% than the sisters 1%.

Hirschsprung's Disease is characterized by an absence of ganglion cells in the nerve plexus of rectum and colon associated with dilatation of the normal proximal colon due to neurogenic obstruction. The first description of a case of congenital megacolon is credited to F. Ruysch, a Dutch anatomist who in 1691 described a 5 year old girl who died of an intestinal obstruction.

The classic description of this condition was reported by Harold Hirschsprung's in 1886. He was the Senior Pathologists at the Queen Louise Children Hospital in Copenhagen. He described two children; both had the classic clinical and anatomical characteristics of the disease. Hirschsprung's in 1904 presented another case report of 10 children and disease was described as 'Congenital dilatation of colon'. An understanding of Hirschsprung's Disease took several more years when different theories regarding intestinal
obstruction were put forward. An appreciation that distal colon was the actual abnormality was initially advanced by Title' in 1901, who identified an absence of ganglion cells in the distal colon of a child with Hirschsprung's Disease.

1946 Ehrenpresis was the first to appreciate that the colon became secondarily dilated because of distal obstruction.

In 1948, Whitehouse, Kernohan, Zulzer and Wilson, definitely documented the absence of ganglion cells of myenteric plexus in patients with Hirschsprung's Disease. Aganglionosis typically extends to the recto sigmoid region in approximately 80% cases. In about 10% Cases proximal colon is involved and in remaining 10% cases entire colon with variable extension into small bowel may occur. Due to the absence of ganglion cells, colinergic activity is increased and nonadrenergic Inhibitory system is decreased that leads to contracted spastic state of the aganglionic bowel.

The surgical treatment for Hirschsprung's Disease has evolution over the past 50 years with a wide variety of techniques ranging from Swenson procedure in 1948 to perineal one stage pull through described by Langen et al in 1999. Bernad Duhamel was the first to describe his operation for Hirschsprung's Disease in 1956. The operative Principle of his technique included minimal pelvic dissection, a retro rectal approach for the pull through of intestine to the anal opening, a wide anastomosis between ganglionated colon and anerioiely placed rectum and preservation of anterior wall of the rectum with its nerve supply.

There have been numerous modifications of the Duhamel Procedure. Elimination of the common wall of the rectal pouch "spur" was the mainstay of different modifications. Martin and Altemier described careful clamp placement to entirely eliminate common wall of rectal pouch "spur". With the application of mechanical stapling device to the colorectal anastomosis, the division of the common rectal wall "spur" was further facilitated as reported by Ikeda.

Modified Duhamel procedure with the help of linear cutter stapler device was performed for Hirschsprung's disease in Pediatric Surgery Department, Sheikh Zayed Hospital Rahim Yar Khan. The aim of this study was to determine the outcome of Duhamel procedure regarding morbidity, mortality and functional outcome of this procedure and compare it with other studies.

**INCLUSION CRITERIA**
- Patients with sigmoid colostomy due to rectosigmoid aganglionosis proven by histopathology.
- Age more than 10 months.
- Weight more than 10 kg.

**EXCLUSION CRITERIA**
- Patients suffering from aganglionosis other than rectosigmoid region.
- Patients suffering from associated anomalies like trizsomy 21.

**PATIENTS AND METHOD**
This was an interventional study conducted at Department of Paediatric Surgery Sheikh Zayed Hospital Rahim Yar Khan. The main aim, to conduct this study was to see the feasibility of Modified Duhamel procedure with linear cutter stapler device at Department of Paediatric Surgery, Sheikh Zayed Hospital Rahim Yar Khan.

Total seventeen patients from both sexes having sigmoid colostomy due to rectosigmoid aganglionosis were admitted throughout patient department. Rectal biopsy confirmed Hirschsprung's disease and then sigmoid colostomy was performed at initial presentation. Patients suffering from aganglionosis other than rectosigmoid region or suffering from associated anomalies like trizsomy 21 were excluded from the study. All routine investigations were done and it was confirmed that weight was more than 10 kg and Hb more than 10gm/dl.

Gut preparation was started 48 hours before operation. Fresh blood was arranged and preoperative antibiotic was given. After general anesthesia with endotracheal intubation, the patient's abdomen and perineum was sterilized with pyodine. Elliptical incision was made around the colostomy site, proximal and distal loops were identified. The common rectal wall "spur" was further facilitated as reported by Ikeda.

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anastomosis was completed between rectum and colon. This completely renders two bowels into one lumen and obviates the possibility of a residual rectal pouch formation. Abdomen was closed after drainage with different set of instruments. After operation patient was shifted to the ward and kept nothing per oral till gut motility came.

Early complications like fever, vomiting, bleeding per rectum and retention of urine, any wound infection, abdominal distension, anastomotic leakage and anastomotic stricture were noted and compared with other studies.

RESULTS

Out of seventeen patients undergoing for modified Duhamel procedure, twelve (70.59%) were male and five patient (29.41%) were female.

All seventeen patients were observed for post operative early complications. Out of them three patients (17.64%) suffered from fever which was relieved by giving antipyretics and cold sponging. Three patients (17.64%) suffered from wound infection in which skin stitches were removed and daily dressing was done. Vomiting was observed in only two patients (11.76 %) who were managed conservatively. One patient (5.89%) suffered from abdominal distension on 3rd post operative day due to electrolyte imbalance and was managed conservatively. There was mild bleeding per rectum in a girl (5.8%) and that was also managed conservatively by giving vitamin k. No patient suffered from retention of urine, anastomotic leakage or anastomotic stricture.

Stool evacuation was the first important parameter noted in monthly follow up. Out of seventeen, 14 (82.35%) patients used to pass stool more than once per day. initially stool evacuation was very frequent about 6-7 times a day but gradually it reduced up to 2-3 times. Only three patients (17.65 %) used to pass stool three times per week at the end of one year. No child passed stool less than three per week.

Abdominal distension was occasionally seen in 05 patients (29.41 %). In one patient distension was due to intestinal obstruction and that was re-explored. In twelve patients (70.58 %) there was no distension after one month follow up. No child suffered from continuous distension.

In ten (58.82 %) patients there was no soiling throughout the year. Five patients (29.41 %) suffered from soiling for less than three times per week and in remaining two patients (11.76 %) soiling was frequent and they developed perianal excoriation

Out of seventeen patients, fourteen patients (82.35 %) never developed stool incontinence. Three patients (17.64 %) developed incontinence and there was gradual improvement. Two patients developed enterocolitis 3 and 7’ months after surgery. Both cases were improved by giving antibiotics. There was no mortality during this study.

DISCUSSION

The Duhamel Procedure is widely used for definitive treatment of Hirschsprungs disease. The original technique which used two crushing Kocher Clamps as proposed by Duhamel in 1956, is no longer in use. Recently technical modifications using linear cutter stapler device have been introduced. The procedure includes the use of a formal upper and lower anastomosis and division of spur by the GIA stapling device.

The results of our study are comparable with other national and international studies. In our study Modified Duhamel Procedure was performed in 17 patients. Out of them 05 patients (29.41 %) were females. According to Orr JD Male to female ratio in classic Hirschsprung Disease is 4:1 in favour of males. So in both studies males are affected more than females.

Yanagihara j et al performed modified Duhamel Procedure in 36 patients with GIA stapler and his results were very similar to our series. Six (16.6%) of their patients developed enterocolitis while anastomotic leakage or stricture were not observed in any. Occasional staining was observed in 05 patients (29.41 %) in our study.

Bjornland K et al, Conducted a study in1998 in which 48 patients were operated. In his study occasional soiling was 31.3% and normal fecal control was 60.40% while in our study normal fecal control was 82.35%.

In another study conducted by Marty et al in 1995 normal fecal control was 65 %. So fecal control is quite satisfactory in our study.

Modified Duhamel Procedure for Hirschsprung Disease with the help of stapling device is a safe and easy procedure with minimum morbidity and no mortality. Complications like mild enterocolitis, mild constipation or soiling can be dealt conservatively. Same results were drawn by Mottioli Get al in1998.
CONCLUSION

After comparison with other international studies it is concluded that Modified Duhamel Procedure for Hirschsprung’s Disease with the help of Mechanical Stapling Device is quite safe, easy and less time consuming. It has got relatively good results as compared to other procedures. That is why Modified Duhamel with the help of staplers is the procedure of choice in Pediatric Surgery Department, Sheikh Zayed Hospital, Rahim Yar Khan. It can be adopted confidently for Hirschsprung’s disease. However there is need to conduct this study on large series of patients.

REFERENCES