ABSTRACT - Introduction - When ileostomy is done with the ileum-caecal papilla, the liquid is decreased and happens much less local irritation and its possible that the patient can live without the use of the bag. Objective - To present a surgical technique that preserves the papilla in ileostomy or ileo-rectal cancer. Method - It is done with the preservation of the vasculature of the cecum and terminal ileum; cecum section is made leaving 1 cm border, coronal, on the ileal papilla, which is fixed on the skin for a counter-opening for permanent ileostomy. When a colectomy is needed, the anastomosis can be made with the rectal stump (papilla-ileum-retostomy). Results - They are good because there is a decrease in the number of bowel movements, loss of fluid in the stool and less epidermal irritation. Conclusion - The procedure is feasible and brings results that improve the quality of life of patients.

INTRODUCTION

The studies of the ileal papilla (ileocaecal valve) come from many years, led by Schilli and DiDio. Based in physiological concepts issued by them and after experimental attempts, the use of the papilla started to be done in permanent ileostomy, post total proctocolectomy with ileo-rectal anastomosis and total colectomy. The clinical outcome is satisfactory and gives the patient condition of life less painful.

The aim of this article is to describe the technique of this procedure.

METHOD

Colon mobilization

After laparotomy, is performed ligation of colonic vascular pedicles, preserving the arcades of the ileum and cecum. One of them is maintained at the end. In obese patient, in general, it can not be taken advantage of the vascular arcade of the terminal ileum; so special care is focused on the arcade of the cecum (lower branch of right colic artery or the end of the superior mesenteric artery called the ileum-cecum-appendicular artery).

Lock-up of the abdominal cavity with gauze pads is done to make the procedure easier. Next, the section the cecum around the ileal papilla
is performed. There is heavy bleeding at this moment. Ligation is done as sectioning goes on. The complete coronal outline of the papilla is achieved, leaving 1 cm of cecum wall around the valve.

**Utilization of ileal papilla (ileocaecal valve)**

If the anastomosis is done with the rectal stump, the rectal site is prepared to receive the papilla. The ileum is transferred to the pelvis and anastomosed to the rectum in non absorbable sutures. Review of the cavity and mesentery closure to prevent internal hernias is the final of operation.

When the rectum is resected, it is performed ileostomy settling terminal ileum to the right abdominal wall. After exteriorization, the edge cecal is sutured to skin, exposing only the papilla (Figures 1-9).

**FIGURE 1** - Diagram of the operation: the cecum is intersected in 1cm around the ileal papilla, preserving the marginal vasculature of the ileum or the end of the superior mesenteric artery (ileum-cecum-appendicolic artery); the cecum margin serves as the border suture the papillae on the abdominal skin or rectum

**FIGURE 2** - View of the ileal papilla as terminal ileostomy, 14 days after implantation; the suture was removed and the wound is not draining because the ileal content is in smaller amount and less liquid

**FIGURE 3** - Anastomosis of the ileal papilla to the rectum: there is a sphincter component simulating an ileo-rectal stenosis

**FIGURE 4** - Fullness of the rectum by barium: it can be seen the resistance of the ileal papilla anastomosed to it, simulating a stenosis

**FIGURE 5** - Increased fullness of the rectum trying to overcome the resistance of the ileal papilla

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RESULTS

They are satisfactory in regard to two aspects. In the first - ileostomy to the papilla -, ileal emptying and incontinency, drops to half and the ileal content becomes less liquid. In the second, uncomfortable and unhealthy irritation of the skin around the stoma is much lower than the one obtained with classical ileostomy without papilla.

When the anastomosis is performed with the rectum, the number of bowel movements per day fell by half in a few days. The perineal irritation is much smaller or zero when compared to ileo-rectal anastomosis without papilla.

If the patient is well oriented, in a shorter time it is possible to get better control the number of bowel movements per day, in both procedures.

DISCUSSION

With experience, without the possibility of randomized control, it can be accepted the method of preserving the ileal papilla. It is legitimate by the time and superior to the traditional procedure, without papillae. The fluid loss in classic ileostomy is greater than in this one, especially in the immediate postoperative period, and can take the patient to dehydration. Besides, in the classic technique there is big skin irritation leading in some patients to shallow ulcers, painful, uncomfortable and do not provide good fixation of the ileostomy bags.

When the ileostomy is done with the papilla, the loss is much less and irritation, sometimes, is avoided. One of our patients can live without the use of bags, with relative control of ileal emptying; after care, she wears a bandage, compressing and closing the ileal hole for a few hours; no leaks happen2,3.

The secret is to mobilize all ileocaecal area without damage to the vascularization. After dissection, the visualization leads to the preservation of the proper vessels that may stay in place to maintain alive the ileocecum or ileal area.

The author believes that there is no doubt about this procedure being the one of first choice when doing ileostomy or ileo-rectal anastomosis in cancer.

The challenge to face in future is trying to mobilize an effective and well-vascularized ileal papilla to anastomose it in anus. In experimental level is possible. In men the difficulty is the lengthening of ileal pedicle to reach the level of the anus. For this, perhaps, there is the possibility to be done the operation in two stages, ie, elongation of the pedicle and then the lower suture4,5,6,7,8.

CONCLUSION

The procedure is feasible and yields results that improve the quality of life of patients.

REFERÊNCIAS