Dear Editor,

Mechanical intestinal obstruction with closed double loop phenomenon secondary to knotting of the mesentery, known as ileosigmoid knot, is an uncommon entity that can rapidly evolve into ischemia of the intestinal segments that form the knot. It originates with the wrapping of the mobile ileum loops and the sigmoid forming an ileosigmoid knot. Needle decompression of the distended loops was done with posterior resection of the ileum and sigmoid segments affected. The patient had a favorable evolution despite the extensive ileocolic necrosis.

Clinical case

35-year-old male without previous diseases admitted to the Emergency department after a one-day history of nausea, vomiting and intense, brisk cramping abdominal pain. On the examination he had no fever and was dehydrated. His abdomen was tender and rigid, with guarding and reduced bowel sounds. Bloods showed a white cell count of 12.4 x 10^9/L, with neutrophilia and metabolic acidosis. An abdominal X-ray showed several distended loops without pneumoperitoneum, with gas and feces. An abdominal echography reported abdominal distension with gas and feces. At operation a dark bloody fluid was encountered with gross distension of intestinal loops and the sigmoid with ischemic color change in the ileum and the sigmoid forming an ileosigmoid knot. Needle decompression of the distended loops was done with posterior resection of the ileum and sigmoid segments affected. The patient had a favorable evolution despite the extensive ileocolic necrosis.

Discussion

The ileosigmoid knot is an infrequent surgical emergency that can rapidly evolve to gangrene of the ileum and sigmoid.
segments affected. This condition was originally reported by Parker in 1845 in a patient with an intestinal obstruction caused by knotting of an ileal loop in the base of the sigma. More common in males in the fourth decade of life and it clinically presents as a high intestinal obstruction with severe colicky abdominal pain, dehydration and vomiting. When gangrene is present, generally there is severe peritonitis with guarding, acidosis and shock. Early diagnosis is difficult due to its rarity and to the unspecificity of radiologic signs. Occasionally a closed double loop image is present with dilatation of the sigmoid colon and multiple air-fluid levels in multiple ileal loops. Computed axial tomography, CT scan may describe signs of sigmoid volvulus, ischemia, pneumatosis and the “whirl” image created by the twisted intestine and mesentery.

Several factors condition the nature of the ileosigmoid knot formation. Anatomically there are two considerations, first a freely mobile small intestine with a long and thin mesentery. Second a long and redundant sigmoid colon on a narrow mesentery. Dietary factors also play a role in its etiology, consumption of a high bulk diet in an empty small intestine can predispose ileosigmoid knot formation. In a series of 92 patients with ileosigmoid knotting Shepherd reported this phenomenon occurring in Bagandans of Uganda who eat only once a day. Alver classify ileosigmoid knots in four types, our patient had type undetermined in which it’s not possible to determine the active component. Once the knot is formed an intestinal occlusion and the increasing peristalsis closes the knot rapidly twisting the mesentery and compromising the irrigation of the involved segments. When all segments are viable untwisting the knot may be enough since recurrence is uncommon. Other recommend sigmoidectomy in all cases even if the sigma is viable, avoiding this way any recurrence. When irreversible ischemia is present needle or controlled enterotomy decompression should be done prior to en bloc resection of the gangrened segments. Manipulation of the knot with intention of untwisting it is not recommended because it carries a high risk of perforation. Once the necrotic ileum is extirpated a primary end to end anastomosis of the small bowel should be done if the distal ileum is not affected. On the other hand, if the distal ileum is viable or the remaining segment is closer to the ileocecal valve than a 10 cm a end to side ileocolic anastomosis is preferred. The decision of whether to perform a primary sigma anastomosis will depend on the patient’s condition, in our patient due to the extensive necrosis a Hartmann’s procedure was considered adequate leaving stumps prepared for a second operation, thus completing the two stage procedure.

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