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ENDOSCOPIC HEMOSTASIS OF A BLEEDING GASTRIC GASTROINTESTINAL STROMAL TUMOR (GIST) WITH ENDOLOOP PLACEMENT

Hemostasia endoscópica de tumor estromal gastrointestinal (GIST) gástrico com colocação de "endoloop"

Felipe Alves **RETES**, Bruno da Costa **MARTINS**, Mauricio Paulin **SORBELLO**, Cezar Fabiano Manabu **SATO**, Fabio Shiguehissa **KAWAGUTI**, Fauze **MALUF-FILHO**, Ulysses **RIBEIRO-JUNIOR**

From the Instituto do Câncer do Estado de São Paulo, Faculdade de Medicina, Universidade de São Paulo (Cancer Institute of São Paulo State, Faculty of Medicine, University of São Paulo), São Paulo, SP, Brazil

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Correspondence: Mauricio Paulin Sorbello E-mail: sorbello.mauricio@gmail.com

Received for publication: 21/01/2014 Accepted for publication: 09/12/2014 G astrointestinal bleeding due to gastric neoplasia is difficult to manage and may provoke dramatic situations. For the most part, therapeutic endoscopic methods provide only temporary success in controlling bleeding. Often, a poor clinical condition and an advanced stage of the neoplastic disease mean these patients will receive exclusively palliative clinical care. Hence, surgical procedures are often contraindicated, either due to lack of clinical conditions or the increased mortality resulting from surgical trauma. In such cases, alternative endoscopic techniques have been described as minimally invasive means of controlling tumor-induced bleeding.

CASE REPORT

A 79 year-old man with gastric GIST, receiving Imatinib for the presence of multiple hepatic (Figure 1), pulmonary and bone metastases, was admitted to the Cancer Institute of the University of São Paulo Medical School,São Paulo, SP, Brazil after presenting massive hematemesis, followed by syncope.



FIGURE 1 - Multiple hepatic metastases

An upper gastrointestinal endoscopy was indicated. The exam revealed fresh blood in the gastric chamber and a 4 cm submucosal ulcerated lesion, partially covered with adherent clots in the cardia region. Since there was no ongoing bleeding, endoscopic therapy was not performed at that time. However, after multidisciplinary discussion, it was decided to attempt endoscopic hemostasis due to the high risk involved in using anesthesia to perform surgical resection. An endoloop was placed at the base of the lesion in a retroflexed position (Figure 2).

One week later, an endoscopic review exam was performed, demonstrating the successful hemostastic procedure (Figure 3).

The patient was then referred to and followed by the palliative care group and died two months later, without further bleeding.

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FIGURE 2 - Endoscopic retroflexion: bleeding GIST and endoloop placement



FIGURE 3 - Endoscopic follow-up: GIST looped, with ischaemic appearance and necrosis

DISCUSSION

Endoscopic hemostasis of tumoral lesions is a challenging situation, since no endoscopic therapy has been proved to be superior³. Choice of therapy will be dictated by the tumor's appearance and the personal experience of the endoscopist. Reports show that hemoclips have been applied in both successful² and failed⁴ attempts to achieve hemostasis. In the present case, the tumor appeared to be friable and an attempt to apply hemoclips could have led to mucosal tearing and recurrent bleeding. Endoloop ligation of such lesions has been described to treat bleeding tumors and also to resect lesions in patients deemed nonsurgical candidates, through ischemic necrosis (loop-andlet-go)¹. Although the surgical approach is considered the treatment of choice for such lesions, the endoloop technique is a useful, feasible, cheap and safe alternative for patients considered unsuitable for surgery or as a temporary measure to stabilize patients before the surgical treatment.

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LAPAROSCOPIC REPAIR IN SIMULTANEOUS OCCURRENCE OF RECURRENT CHRONIC TRAUMATIC DIAPHRAGMATIC HERNIA AND TRANSDIAPHRAGMATIC INTERCOSTAL HERNIA

Reparação laparoscópica na ocorrência simultânea de hérnia diafragmática traumática crônica recorrente e hérnia transdiafragmática intercostal

Murat YILDAR¹, Ismail YAMAN², Hayrullah DERICI³

From the Department of General Surgery, Balıkesir University Faculty of Medicine, Balıkesir, Turkey Financial source: none

Correspondence:

Conflicts of interest: none

Murat Yildar Email: muratyildar@hotmail.com

INTRODUCTION

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Traumatic diaphragmatic hernia (TIH) develops in association with blunt or penetrating thoracoabdominal injuries. Incidence levels between 0.8% and 42% have been reported, depending on the injury site^{1,9,12,13}. TIH is a rare entity. It occurs either due to trauma-related diaphragmatic injuries which cause tears in the intercostal muscles between the fractured ribs, or due to recurrence of diaphragmatic hernia in which previous repair was performed using the transthoracic approach¹.

Traumatic diaphragmatic injuries are generally asymptomatic when isolated, and frequently cannot be detected radiologically under acute conditions¹³. When accompanied by other organ injuries requiring surgical exploration, diagnosis is made during operation, and these can be treated concurrently. Laparoscopic repair is usually preferred in acute isolated diaphragmatic injuries, while chronic and recurrent cases are traditionally repaired using thoracotomy because of dense adhesions. With increasing experience of minimally invasive surgery in recent years, it has been reported that chronic and recurring cases can also be laparoscopically treated.

No cases of laparoscopic repair in simultaneous recurrent chronic traumatic diaphragmatic hernia (RCDH) and TIH have been reported to date. Here, is described the laparoscopic repair of this association.