Intestinal obstruction caused by phytobezoar composed of jaboticaba seeds: case report and literature review

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ABSTRACT: Bezoar is a cluster of swallowed and undigested material in the gastrointestinal tract which can cause intestinal obstruction. It has multiple subtypes and the phytobezoar (composed of vegetable fiber) is the most common. We report a patient admitted with intestinal obstruction caused by impaction of multiples seeds of jaboticaba in the rectum. The treatment included multiple enemas, laxatives and digital maneuvers and it was effective after four days. Only one similar report was found in the literature.

Keywords: intestinal obstruction; bezoars; rectum; seeds.

RESUMO: Bezoar trata-se de um aglomerado de material deglutido e não digerido no trato gastrointestinal que pode causar quadro de obstrução intestinal. Existem múltiplos subtipos, sendo o mais comum o fitobezoar (composto por fibras vegetais). Foi relatado o caso de uma paciente admitida com quadro de suboclusão intestinal causada por impactação de múltiplos caroços de jaboticaba no reto. O tratamento instituído foi conservador com múltiplos enemas, laxativos e digital e foi efetivo após quatro dias. Somente um caso semelhante foi encontrado na literatura.

Palavras-chave: obstrução intestinal; bezoares; reto; sementes.
INTRODUCTION

Bezoar is a cluster of swallowed and undigested material in the gastrointestinal tract\(^1\). Its most common subtype, phytobezoar, is composed of vegetable fiber\(^1\)\(^2\). Bezoar may produce symptoms due to its potential to cause mechanical obstruction\(^3\). These symptoms are more frequently observed in the stomach, but they may be found in other portions of the digestive tract\(^4\). Intestinal obstruction caused by phytobezoar composed of seeds with impaction in the rectum is a rare event.

The purpose of this study was to report a rare case of intestinal obstruction caused by seeds of jaboticaba (\textit{Myrciaria spp}) impacted in the rectum.

CASE REPORT

A 42-year-old female patient, living in the urban area, was admitted with complaint of intense abdominal pain, similar to colic, for 5 days. In addition, she reported reduced flatulence and no evacuation in this period. She denied any nauseas, vomiting, fever, anorexia and any other complaint. She used laxatives without symptom improvement. After being questioned about any factor that could have contributed to those symptoms, she reported copious ingestion of jaboticabas two days before her condition started (Figure 1).

At the physical examination, she presented pain in deep palpation of the abdomen, especially in the hypogastrium, and abdominal distension. She had no signs of peritoneal irritation. Abdominal auscultation detected bowel sounds. Digital rectal exam was performed, showing moving hardened nodules in the rectum.

Abdominal radiography showed only stool in the colon (Figure 2). As the symptoms persisted, the patient was submitted to computed tomography of the abdomen, which showed solid nodules in the rectum and excluded the possibility of other expansive lesions that could have caused the intestinal obstruction (Figure 3).

After multiple enemas, laxatives and successive attempts of manual removal of nodules, the patient evacuated a large amount, eliminating the seeds and improving from her initial condition in four days. Today, the patient is normal, without recurrent obstruction.
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DISCUSSION

Bezoar is a cluster of swallowed and undigested material. It is classified according to its composition as phytobezoar (vegetable fiber), trichobezoar (hair), lactobezoar (milk), among others. Phytobezoar is the most common type. It is usually observed in elderly patients with deficient chewing due to lack of teeth or fast deglutition and in patients with prior gastric surgeries (especially after truncular vagotomy associated with partial gastrectomy or pyloroplasty for correction of peptic ulcer). Other possible causes are: diet based on indigestible fibers, diabetes, hypothyroidism, muscular dystrophy, gastric cancer or the chronic use of cimetidine. The most common location of phytobezoars is the stomach, but they may be located also in other portions of the digestive tube. Phytobezoars correspond to 40% of total bezoars, and prior gastric surgery is the main factor leading to such formation.

Phytobezoar is usually made of seeds, roots, peels, cellulose, tannin, lignin and products of fruits and vegetables, such as pineapple and kaki. The most common types of phytobezoar composed of seeds include sunflower seeds, cactus fruit and watermelon seeds.

Although its most frequent site is the stomach and rarely in the colon, this case report shows an intestinal obstruction due to phytobezoar composed of jaboticaba seeds impacted in the rectum, which is a very rare occurrence. Only one case of intestinal obstruction caused by phytobezoar composed of seeds of jaboticaba (Myrciaria spp) had been reported so far in the literature.

The symptoms of bezoars is unspecific, insidious and gradual or intermittent, and may vary greatly depending on the site. As they increase, bezoars may cause anorexia, weight loss and abdominal discomfort related to the meals. When obstruction occurs, the main symptoms are vomiting and abdominal colic. Bezoars should be preferably treated using conservative methods. In the case reported in this study, the conservative method successfully eliminated the problem.

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Figura 3. Computed tomography showing rectal nodules.

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