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# Combined endoscopy-laparoscopy-gastrostomy extraction for Rapunzel syndrome

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#### ABSTRACT

*Introduction:* Rapunzel syndrome (RS) is an uncommon diagnosis in children with less than 40 cases reported. Open-laparotomy-gastrostomy, as standard treatment, has many risks, while single endoscopy or laparoscopy is quite hard to be performed for too many trichobezoars. We present a case of RS treated successfully with the first combination of endoscopy-laparoscopy-gastrostomy.

Case: A 9-year-old girl with episodic abdominal pain, recurrent vomiting, anorexia, constipation, non-tender abdominal enlargement, trichophagia, and trichotillomania was diagnosed as RS from barium meal and endoscopy examination. We performed combined endoscopy-laparoscopy-gastrostomy to remove 400 g of bezoar mass. The patient had a good outcome and a shorter hospital stay.

Conclusion: Combined endoscopy-laparoscopy-gastrostomy provide better treatment of choice in a child with Rapunzel syndrome.

Key messages: Minimal invasive surgery performed through combined endoscopy-laparoscopy-gastrostomy is the new removal technique for large size trichobezoar.

### 1. Introduction

Since first reported, less than 40 RS cases with various improvised techniques were carried out. Open surgery has higher risks of intestinal adhesion [1,2]. Gastrostomy has the risk of leakage and decreased gastric motility [3]. Minimally invasive surgery could reduce the risk of laparotomy-gastrostomy as standard therapy [4]. However, single laparoscopy or endoscopy usually is not sufficient enough to remove the large size trichobezoar. We reported a rare case of RS that has been treated with the first combined-endoscopy-laparoscopy-gastrostomy techniques with a good outcome.

#### 2. Case report

A 9-year-old girl admitted with an episodic abdominal pain around epigastrium for one week before admission. She had partial obstructive symptoms: worsened vomiting after meals, anorexia, constipation, and a non-tender abdominal mass enlarged one year before admission. She had a habit of pulling and swallowing her hair five years

ago, with no history of previous gastrointestinal surgery and other metabolic disorders. The vital signs were within-normal-limit. On physical examination, there was a solid, mobile, irregular border mass on the epigastric region, extended to the periumbilical and right hypochondriac, and increased bowel sounds. Complete-blood-count was within-normal-limit. Upper-gastrointestinal x-ray showed intraluminal filling defects in the stomach and duodenum-bulb that resemble trichobezoar [Fig. 1B].

Endoscopy examination confirmed trichobezoar that extends to the duodenum [Fig. 1C and D] [5]. We decided to remove trichobezoar through combined-endoscopy-laparoscopy-gastrostomy [Fig. 2]. Psychiatrists, pediatrician, and anaesthesiologist collaboration was performed to prevent a recurrence [6].

The procedure was begun by inserting ports and laparoscopic-exploration to detect complications. Avoiding the spillage, the harmonic-scalpel is used for the anterior wall gastrostomy, after approaching, and fixed to the extension umbilical-incision. Four-hundred grams trichobezoar was taken gradually and successfully with a clamp [Fig. 2A and C]. The residue was evaluated through en-

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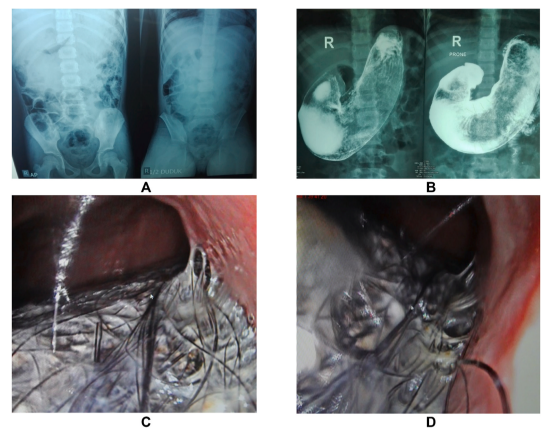


Fig. 1. A) The plain abdominal x-ray showed radiopaque in the stomach. B) The upper GI x-ray, gastric intraluminal mass extended to the duodenal and impressed trichobezoar (Rapunzel syndrome). C) Upper site endoscopy showed trichobezoar. D) Lower site gastro-endoscopy after partially removed.

doscopy-gastrostomy [Fig. 2B], gastrostomy was closed with 2.0-absorbable suture and ending with skin closure [Fig. 2D]. The patient was discharged on the 3rd day after surgery without any complication.

#### 3. Discussion

Complete removal is the primary goal in RS. Treatment depends on the size and location of the trichobezoars. Single endoscopy or laparoscopy only works for small trichobezoar (<50 g), and it takes a longer time [7–9]. Laparotomy-gastrostomy is the most used technique in large size trichobezoar [3,10]. A successful combined-endoscopy-laparoscopy-gastrostomy for large trichobezoar gave more benefits than open surgery.

Different from the previous technique [11–13], gastrostomy using harmonic scalpel was performed on the umbilicus extension incision to prevent spillage. The umbilicus extension incision was preventing to make a new other incision. Ideally, stay-suture should be used to avoid stomach damage [12]. Small stomach incision by harmonic scalpel reduced leakage, minimize injury, decreased the risk of a gastric-motility disorder, reduced thermal injury, and earlier enteral feeding. Other advantages of combines endoscopy-laparoscopygastrostomy were minimal trauma, precise endoscopic remnant evaluation, needs less than one hour, provide better cosmetic results, and minimizes the risk of anesthesia. Upper GI study and endoscopy were more practical, comfortable to replace contrast-enhanced-computedtomography (CECT), and quite useful for diagnosing and estimating the size of trichobezoar [14]. Shorter surgery time, lower risk of wound dehiscence, small surgery wound proved that the method was safe. In this paper, we provide a prospective minimally invasive surgical approach for treating RS with a large trichobezoar. The patient started a smoothie diet on the 2nd day and was discharged on the 3rd day after surgery without complications, it emphasized that this technique was completely safe.

#### 4. Conclusion

 $\label{lem:combined-endoscopy-laparoscopy-gastrostomy is an applicable and promising method in RS with large size trichobezoar.$ 

#### Consent

Consent to publish the case report was not obtained. This report does not contain any personal information that could lead to the identification of the patient.

#### Ethical approval

Not applicable.

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#### Authorship

HP and AS compiled and wrote the manuscript. HP, AS, and AAW led surgical and medical management. AAW and PGH supervised the writing of the manuscript. All authors read and approved the manuscript. All authors attest that they meet the J. Pediatr. Surg. Case Rep. criteria for Authorship.

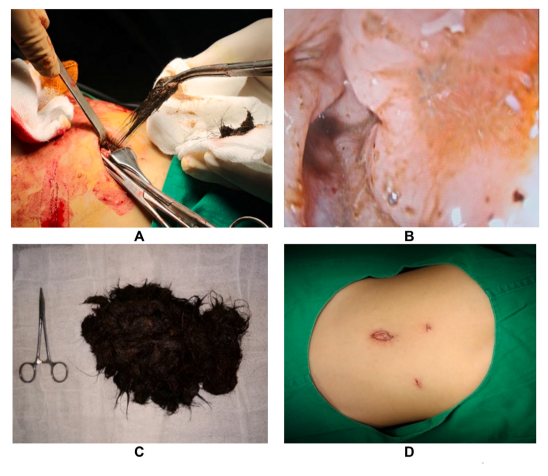


Fig. 2. A) With a harmonic scalpel, gastrostomy approached and fixed in the umbilical-incision, preventing spillage to the peritoneal cavity. B) Upper and lower site endoscopy evaluation ensured the trichobezoar remnant. C) The 400 g of trichobezoar has been removed. D) The excellent postoperative wound.

#### **Declaration of competing interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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