Images in pediatrics

Gastric bezoar

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1. Gastric bezoar

A previously known healthy 10-year-old female child presented to the radiology department for an abdominal ultrasound to assess the causes of one month history of abdomen pain and vomiting. Her previous records showed dermatology clinic follow ups for hair loss as a result of 5 months history of the child pulling out her hair and swallowing it. Abdominal ultrasound was done and it showed a distended stomach with shadowing mass (Fig. 1). Abdominal radiograph was done for correlation and demonstrated a large mass occupying the stomach with mottled lucencies (Fig. 2). There were also staples and tiny metallic foreign bodies within the mass. The radiograph was done for correlation and demonstrated a large mass occupying the stomach with mottled lucencies (Fig. 2). There were also staples and tiny metallic foreign bodies within the mass. The ultrasound finding of shadowing intra-luminal masses. The treatment of such cases includes laparoscopic trial to remove the bezoar and if not successful to proceed for gastrostomy.

2. Discussion

Bezoars are indigestible masses accumulating in gastrointestinal tracts [1]. Depending on the composites of these masses, descriptive names are given such as trichobezoar if the mass contains hair, phytobezoar if it contains non digestible fruits and vegetables, lactobezoar if it contains non digestible milk content, and medication or metallic bezoar if it contains either of these components [1,2]. Most trichobezoars are located in the stomach and patients are commonly young female with psychiatric illness. Small bowel location and history of previous surgery are frequently observed in patients with phytobezoars who present with small bowel obstruction. Patients with medication and metallic bezoars usually have psychiatric illness. Lactobezoars are seen in infants with a history of dehydration or consumption of concentrated milk formula. Our patient had trichophagia (desire to eat hair) which predisposed her to have a gastric trichobezoar. Similar to our patient, most patients present very late with obstructive symptoms which include abdominal pain, distension, nausea, and vomiting. Imaging in these patients plays a significant role in assessing the causes of the bowel obstruction and the location of the bezoars. The abdominal radiograph typically shows large intraluminal filling defect with mottled translucency. The ultrasound findings include intra-luminal masses with posterior acoustic shadowing and echogenic arch-like surfaces [1–3]. With expertise, differentiation of gastric bezoars from gas and food particles could be easy as
Bezoars show a marked posterior acoustic shadowing in comparison to the hazy shadowing of the later. The CT scan of the abdomen is superior in locating the site and length of bezoars which appear as well-defined low-density intraluminal masses containing air bubbles within the matrix [2] and resulting in dilatation of bowel loops proximal to bezoars.

In view of typical radiological findings from abdominal radiograph and ultrasound with the provided history of trichophagia, no further CT scan imaging was needed in our case. Laparoscopic removal of the bezoar can be attempted, like in our patient, however due to their large size at presentation, most are removed by gastrostomy. For trichobezoar, the treatment also means overcoming the psychiatric factors resulting in the trichophagia [3].

**Ethical statement**

No disclosure of interest.

**Author statement**

Farida Ambusaidi: Idea of case report, writing the discussion and references, sending case for publication, changes of case according to reviewer and editor comments. Maryam Al-Yaqoubi: Writing history and clinical presentation, writing follow up of care, changes of case according to reviewer and editor comments.

**Declaration of competing interest**

No conflict of interest.

**References**

[1] Ripolles T, Garcia-Aguayo J, Martinez MJ, Gil P. Gastrointestinal bezoars sonographic and CT characteristics. AJR 2001;177(1):65–9.

[2] Altintoprak F, Degirmenci B, Dikicier E, Cakmak G, Kivilcim T, Akbulut G, Dilek ON, Gunduz Y. CT findings of patients with small bowel obstruction due to bezoar: a descriptive study. Sci World J 2013;2013:298392.

[3] Maharaj N, Naidoo P, Naidu V, Maharajh J. Gastric trichobezoar: food for thought. S Afr J Radiol 2013;17(1):19–20.