An upper gastrointestinal endoscopy was performed on a 78 year-old woman affected by bloating and mild anemia. Her medical history included high blood pressure, diabetes mellitus and hypercholesterolemia. She had been performed a cholecystectomy and hysterectomy several years before. Apart from a mild hypochromic anemia she was on a good health, her physical exploration didn’t reveal any pathological signs and the rest of the blood analysis only disclosed low iron levels.

Gastroscopy showed a normal stomach with no food residue in it. The antrum was retracted and an ulcerated and stenotic pylorus was seen (Figs. 1 and 2) which could be passed through, showing a normal duodenum. On taking biopsies it was hard on touch and moved as a whole but the histological study only disclosed scar tissue without malignancy. The patient was put on high dose of proton pump inhibitors and scheduled for a new endoscopy in 4 weeks.

The second endoscopy revealed the same picture but this time it was impossible to get through the pylorus and reach the duodenum; biopsies again did not help us. A CT scan showed gastric food retention and thickening of antrum and pylorus without pathological lymph nodes. Due to the lack of improvement she was sent to surgery. On the operation an inflammatory pyloric mass was detected with several lymph nodes surrounding. A partial distal gastrectomy with jejunal anastomosis was performed. The histology study showed an acute and chronic inflammatory of the pylorus with small aphthoid ulcers and non-caseating granulomas (Fig. 3). The patient did well after surgery and was discharged and controlled as an outpatient.

**Crohn’s disease presenting as pyloric stenosis**

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**CASE REPORT**

An upper gastrointestinal endoscopy was performed on a 78 year-old woman affected by bloating and mild anemia. Her medical history included high blood pressure, diabetes mellitus and hypercholesterolemia. She had been performed a cholecystectomy and hysterectomy several years before. Apart from a mild hypochromic anemia she was on a good health, her physical exploration didn’t reveal any pathological signs and the rest of the blood analysis only disclosed low iron levels.

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DISCUSSION

Crohn’s disease can affect the entire gastrointestinal tract. Colon and distal ileum are the most frequent areas affected. However, with the widespread use of upper endoscopy nowadays, gastroduodenal involvement is more frequently seen (1). Pyloric stenosis alone is not so common and there are only a few cases published (2,3). When we first attended this patient, several other etiologies came to our mind such as peptic ulcer disease or an ulcerative stricture due to anti-inflammatory so she was put on proton pump inhibitors.

As her symptoms did not improved in a month and the stenosis went even worse, a neoformative process was the concern. Biopsies performed were not conclusive, so surgical treatment was indicated. The histological study of the resected antrum revealed us the correct diagnosis.

Intestinal strictures in Crohn’s disease are often seen (4) and there are several options for treatment. Fibrosis is common so medical treatment is hardly effective. Endoscopic dilatation (5) has proved to be a safe procedure with long term efficacy even with active disease. Surgery would be the last option. So, clinicians must be aware of the possibility of dealing with patients affected with isolated strictures as the only symptom of Crohn’s disease and offer them a conservative treatment.

REFERENCES