Case Report

Myxoglobulosis of the Appendix: A Rare Cause of Pelvic Pain - 

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ABSTRACT

Myxoglobulosis, also known as caviar appendix, is an unusual and rare variant of appendix mucocele. I report a case of a 29-year-old woman who presented with a 6 day history of pelvic pain after pelvic ultrasound revealed an enlarged appendix. Mucocele alone does not constitute a rare finding in routine appendectomy. However, the coexistence of multiple small intraluminal globules, described in the past as “frog eggs” or “fish eggs”, constitutes a special type of mucocele described as “myxoglobulosis”.

Keywords: Myxoglobulosis; Pelvic pain; Mucocele

INTRODUCTION

Myxoglobulosis, also known as caviar appendix, is an unusual and rare variant of appendix mucocele. The initial description of myxoglobulosis of the appendix dates back to 1897 by Latham [1-3], nearly 55 years after the first description of appendiceal mucocele by Rokitanski [4]. I report a case of a 29-year-old woman who presented with a 6 day history of pelvic pain after pelvic ultrasound revealed an enlarged appendix. Macroscopically, the appendix had a proximal occlusive membrane and the lumen was distended by pearl-like cream white spheroids measuring 2–7 mm in diameter. Sectioning of the appendix revealed the presence in the dilated lumen of numerous whitish opaque globules ranging in size from 0.2 to 0.7 cm in diameter. On microscopic examination, the globules consisted of faintly eosinophilic laminations of mucin surrounding an amorphous granular core. The mucin was identified by positivity with histochemical mucin stains. After thorough microscopic examination of the appendix, our case was diagnosed as myxoglobulosis. The features of myxoglobulosis will be discussed as well as a brief review of the relevant literature.

DISCUSSION

Myxoglobulosis is an unusual variant of appendiceal mucocele [1-3]. The initial description of myxoglobulosis of the appendix dates back to 1897 by Latham [1,2], nearly 55 years after the first description of appendiceal mucocele by Rokitanski [4]. Since then at least 68 cases have been reported [1]. The incidence of appendiceal mucocele is estimated as 0.2-0.3 % of appendicectomy specimens, with myxoglobulosis constituting 0.35-0.8 % of mucocoeles [1,5,6]. The factors leading to the transformation of mucin into globular bodies of myxoglobulosis are unknown. Various hypotheses have focused on the formation of a core, which then acts as a nidus for the concentric deposition of mucin, as the initiating event in the pathogenesis of the globules. Some authors propose the hypothesis of bacterial and necrotic epithelial debris origin and small mucinous masses putatively formed in dilated glandular crypts [1,7]. Lubin and Berle [2] in a report of two cases proposed that the core represented an organizing mass of mucin and granulation tissue originating in the appendiceal wall that broke off and underwent necrosis. In our case, examination of all the globules revealed inflammatory cellular elements. The same general mechanisms requisite in the production of appendiceal mucocele are involved in the pathogenesis of myxoglobulosis [8-10]. These mechanisms include (a) partial or complete obstruction of the lumen of the appendix and (b) continued mucin production by a normal or altered-for example, neoplastic-epithelium [11].

Most cases of myxoglobulosis have been incidental findings at autopsy or laparotomy. Patients with myxoglobulosis present clinically in a similar manner to those with mucocele of the appendix, the disorder occurring most commonly in the sixth or seventh decades of life with a female preponderance [4]. Patients are asymptomatic and myxoglobulosis is found incidentally at necropsy or laparotomy for other reasons [1,2,12]. In a few cases, patients present with episodic right lower abdominal pain with or without features of acute appendicitis as in our case [1,3,12]. Complications of myxoglobulosis are the same as mucocele and include intussusception, bleeding, perforation, peritonitis and pseudomyxoma peritonei [1,4,5,12-14]. Aroukatos et al. [15] reported that a case of myxoglobulosis of the appendix is associated with a ruptured diverticulum. Falah et al. [16] have reported a case of appendiceal myxoglobulosis
associated with peritonitis due to perforated peptic ulcer. Padhy et al. [17] have reported a case of myxoglobulosis of the appendix. Routine histopathological examination is essential to diagnose myxoglobulosis.

Plain radiographs may show annular, non-laminated calcification of the globules [2,12], and a barium enema may show a smooth polypoid filling defect in the cecum, with features of an intramural extra mucosal lesion [1,4,6, 12]. Colonoscopy may show a smooth glassy submucosal or extra mucosal caecal mass moving in and out with respiratory movement; this endoscopic sign has been described as the trapped balloon sign [4]. Ultrasound and computerized tomography can be complementary in establishing the diagnosis [6]. The clinical and radiological differential diagnoses include other lesions of the appendix, such as polypoid adenoma, adenocarcinoma, lipoma, lymphoma, prolapse and intussusceptions [13,15]. Treatment is essentially by appendicectomy, but in cases of rupture or suspected malignancy a standard right hemicolectomy is needed [2-4,9,18].

CONCLUSION

Myxoglobulosis is an unusual variant of appendiceal mucocele. Diagnosis of appendicitis should always be kept even in cases of pelvic pain. In our case with patients clinical history diagnosis of ectopic pregnancy was first suspected.

REFERENCES