Internal Hemorrhoids Coexisting with Chronic Anal Fissure: New Nonsurgical Modalities

Botulinum toxin A (BTA) can be used in the treatment of chronic anal fissure by injection into the internal or external sphincter (1, 2). BTA reliably relieves sphincter spasm, and sphincter relaxation promotes healing by increasing the blood flow through the posterior anal artery (3). The mean minimum basal pressure in patients suffering from hemorrhoids or chronic anal fissure is significantly higher than in healthy individuals (4). It can be assumed that prolapsing hemorrhoids may obstruct healing, as they create an extra volume (in addition to feces) dilating the anal sphincters. We report here two cases in which BTA injection was combined with ligation.

Case 1. During anoscopy, a 31-year-old man received three injections, each of 5 U (0.1 ml) BTA (Botox). Two of the injection sites were located laterally in the proximal part, and the third one was in the distal part of the fissure. After chronic fissure healing (in the sixth week after BTA administration), while relaxation of the anal sphincters was still effective, rubber-band ligation of part of the hemorrhoid was carried out (Figure 1). Next, liquid cryotherapy was applied (~194°C). Since it was not possible to insert a speculum (2.4 cm diameter) into the anal canal, BTA was again administered five weeks later. Similar nonsurgical treatment of the other hemorrhoids was then possible two, seven, and 12 weeks later.

Case 2. A 67-year-old woman received BTA injection, and two weeks later, nonsurgical treatment of hemorrhoids was carried out before the healed chronic anal fissure. Instrumental hemorrhoid treatment was carried out three times (at four-week to five-week intervals).

At the end of treatment, scar tissue was found over the healed fissures and first-degree hemorrhoids in both patients (Figure 2). Five months later, the patients had no signs of fissure and no symptoms of hemorrhoids. This pharmacological form of sphincterotomy and instrumental treatment of hemorrhoids allowed these patients to avoid general anesthesia and surgical treatment, with its associated complications (5).

M. Madaliński1, M. Labon2, Z. Adrich3, A. Kryszewski
1 Dept. of Internal Medicine II
2 Gastroenterology Service, St. Wojciech-Adalbert Hospital, Gdansk, Poland
3 Dept. of Gastroenterology, Medical University of Gdansk, Poland

References

Figure 1: A hemorrhoids after rubber-band ligation and liquid nitrogen cryotherapy before healing of the chronic anal fissure (two weeks after BTA administration).

Figure 2: One of the scars seen represents the healed fissure, and the other followed instrumental hemorrhoid treatment.

Corresponding Author
M. Madaliński, M.D.
ul. Kosciusko 104/7
80-421 Gdansk
Poland
Fax: +48-58-3469972