Hyperplastic gastric polyps after argon plasma coagulation treatment of gastric antral vascular ectasia (GAVE)

Fig. 1 Endoscopic image of two antral polyps against a typical background of watermelon stomach, in which several subepithelial ectasias can be observed in the central mucosa.

Argon plasma coagulation (APC) is a non-contact technique of electrocoagulation in which energy is transmitted via ionized argon gas flow. The tip of the catheter should be kept between 1 mm and 3 mm away from the mucosa. APC has become increasingly popular for treating gastric antral vascular ectasia (GAVE). Its main advantage is that coagulation is more superficial, thus reducing the risk of complications [1].

We present two patients who underwent endoscopic APC treatment for anemia secondary to GAVE. After the third APC session in one patient and after the fourth APC session in the other both developed a large antral ulcer and the treatment must be discontinued. These patients were subsequently found to have developed hyperplastic gastric polyps, 8 months and 14 months after the treatment, respectively (Fig. 1, 2); their laboratory tests showed hypergastrinemia (1520 pg/mL and 1980 pg/mL, respectively; normal range < 100 pg/mL).

Hyperplastic gastric polyps developing after electrocoagulation treatment of GAVE were first reported after endoscopic Nd:YAG laser treatment [2]. Hyperplastic gastric polyps occurring after APC treatment for GAVE are rare [3]. APC is a more superficial method of coagulation, implying lower thermal aggression. Several circumstances can increase thermal injury during this treatment, such as repeat coagulation of specific areas or the use of high-energy settings. However, the most important cause is contact between the tip of the catheter and the mucosa during the procedure. When this happens, temperatures can reach 100°C, causing deep coagulation with cell vaporization and significant thermal injury [4]. Hypergastrinemia, one of the factors linked to the development of GAVE [5], might also play an important role in the development of hyperplastic gastric polyps. Gastrin stimulates gastric mucosa cell growth, and this could increase the response of the gastric mucosa to injury. To conclude, we must be aware that APC treatment for GAVE can lead to the development of hyperplastic gastric polyps, as a reaction of the mucosa to thermal injury. The development of these polyps is favored by hypergastrinemia. Refined APC techniques which avoid thermal injury will help to prevent this complication.

References
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Bibliography
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Fig. 2 Histological views showing a polypoid formation with branching, dilated, and tortuous hyperplastic foveae (hematoxylin and eosin [H & E] stain, original magnification × 1) (a), and a higher-power view showing hyperplastic gastric foveae in an intensely inflammatory stroma (H & E stain, original magnification × 4) (b).

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