A Large Intracolonic Mass in a Patient with Peutz-Jeghers Syndrome

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ABSTRACT

Peutz-Jeghers syndrome (PJS) is characterized by scattered black pigmention on fingers and lips, and multiple polyps in the gastrointestinal tract. Patients with PJS often have severe complications secondary to multiple large polyps. Herein, we present a young woman complicated with a large polyp in her colon without any clinical symptoms. We also emphasized the necessity of early diagnosis and treatment of multiple polyps in such patients.

KEYWORDS: Peutz-Jeghers syndrome, Colonic endoscopy, Polyp, Pigmentation.

INTRODUCTION

Peutz-Jeghers syndrome (PJS) is a familial inherited disease characterized by scattered black pigmention on fingers and lips, and multiple polyps in the gastrointestinal tract. In 1921, Dr. Peutz described a family with multiple polyps and scattered mucocutaneous pigmention and recognized the inherited nature of this disease. In 1949, Jeghers and colleagues noted the inner-connection between pigmentionations and multiple gastrointestinal polyps. It is reported that the morbidity of PJS ranges from 1:50,000 to 1:200,000.¹ Patients with PJS may be complicated with anemia, diarrhea, abdominal pain, intestinal obstruction, and intussusception. Some complications, including intestinal obstruction, and intussusception, are potentially life-threatening. PJS also carries a high risk of malignancy. Early diagnosis and endoscopic screening are important in patients with PJS. Herein, we reported an interesting case of PJS complicated with a large polyp in the colon without any other clinical symptoms.

CASE REPORT

A 24-year-old woman referred to our hospital for endoscopic examinations. She had scattered pigmentionations on fingers and lips since she was 5 years old. She had received laser therapy for these pigmentionations in June 2013, October 2013, and March 2013. Her cosmetologist advised her to undergo a colonoscopy. No history of other diseases was recorded. Her father and younger brother had no similar complications. But her mother also had black pigments on her fingers and lips...
without any endoscopic examinations. Her mother eventually died of cholangiocarcinoma. The abdomen was not tender on physical examinations. Laboratory tests showed that red blood cell count was $4.77 \times 10^{12}$/L, hemoglobin level was 100 g/L, and albumin level was 33.8 g/L. Other laboratory results were normal. Abdominopelvic computed tomography showed numerous polyps all over her colon (figure A). The largest polyp almost occupied the whole colon cavity. An endoscopic resection of polyps was performed. The diameter of the largest polyp was 5 centimeters (figure B). Histological evaluation suggested hamartomatous polyps with dysplasia. Immunohistochemistry staining test showed the following: CK-P (+), CEA (+), EMA (+), CK8/18 (+), CDX-2 (+), CerbB-2 (1+), Syn (-), Villin (+), Ki67 (+) 30%, and P53 (+) 60% (figure C). She is being followed up without any other complaints.

**DISCUSSION**

There is still some controversy on the malignant potential of hamartomatous polyps. Some studies suggest that PJS polyps have a high risk of malignancy. However, others suggest that PJS is an epiphenomenon preceding a cancer-prone state. Our previous case report demonstrated a family of four patients diagnosed as having PJS, of whom three had hamartomatous polyps and one had inflammatory polyps. Notably, one of them died of lung adenocarcinoma. Similarly, our patient’s mother presented with black pigments on fingers and lips, and then died of cholangiocarcinoma. Thus, PJS might follow the hamartoma-carcinoma sequence.

Treatment selection for PJS mainly depends on its related complications. Endoscopic screening should be performed every 2 years, and endoscopic resection of polyps can be performed at the same time of the examination, if necessary. Emergency surgery is necessary in the cases of intestinal obstruction and intussusceptions secondary to multiple and/or large polyps.

The present case was not complicated with any gas-
intestinal symptoms. However, multiple polyps were found all over the colon. The largest polyp had almost occupied the whole colon cavity. Our patient would have intestinal obstruction or intussusceptions, if she did not undergo polyp resection. Thus, patients with black pigmentations on fingers and lips may regularly undergo colonic endoscopy. It is also important to introduce the knowledge regarding PJS to cosmetologists. Early diagnosis and endoscopic resection in high-risk patients are needed.

CONFLICT OF INTEREST

The authors declare no conflict of interest related to this work.

REFERENCES


