Case Report / Приказ болесника

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The presence of adenocarcinoma of the right colon and polyp in colonic graft in a female patient with colon interposition due to caustic stricture of the esophagus in childhood

Аденокарцином десног колона и присуство полипа у колоничном графту код болеснице код које је у детињству учињена колопластика због каустичне стенозе једњака

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SUMMARY
Introduction Colon interposition is considered an effective option for esophageal replacement in children, particularly in cases of caustic esophageal stricture. The use of colonic tissue grafts for esophageal replacement can lead to late complications, including the development of precancerous lesions and malignant tumors. The aim of the paper is to describe a female patient who was diagnosed with adenocarcinoma of the right colon at the age of 71, sixty years after surgery for benign oesophageal stricture.

Case outline A 71-year-old female presented to our clinic in January 2023 with symptoms of abdominal pain. At the age of 11, the patient had bypass esophagocoloplasty with retrosternal esophagogastric anastomosis due to oesophageal stricture after accidental caustic ingestion. CT imaging revealed tumor of the ascending colon, estimated stage T4aN1M0. An upper digestive endoscopic examination revealed one polyp while a lower digestive endoscopic examination confirmed the presence of a stenotic tumor in the ascending colon. Furthermore, a polypoid alteration was identified in the descending colon. CT angiography revealed that the tumor was found to receive its vascular supply through the middle colic artery (MCA), while the colonic transplant received its vascular supply through the right colic artery (RCA).

Conclusion It is recommended to implement lifelong endoscopic surveillance for patients who have undergone colon interposition. In cases such as this, it is crucial to establish a comprehensive treatment plan and employ effective diagnostic measures to ensure the preservation of the integrity and vascularization of the colonic graft.

Keywords: esophagocoloplasty; endoscopic resection; colon cancer

INTRODUCTION
Colon interposition is considered an effective option for esophageal replacement in children, particularly in cases of caustic esophageal stricture [1, 2]. The left transverse colonic graft, based on the left colic artery, is commonly used for this purpose, although the ascending or descending colon may also be utilized [3, 4, 5]. In the past, the retrosternal esophagogastric...
anastomosis was the most frequently employed procedure [6]. However, recent research has shown that the posterior mediastinal route may offer better outcomes for interposing the colon [7]. The choice between the retrosternal and posterior mediastinal routes for colon interposition has been a topic of debate [8]. The posterior mediastinal route has been shown to be shorter and associated with fewer cardiopulmonary complications and anastomotic leaks, potentially contributing to lower rates of hospital mortality [9].

The use of colonic tissue grafts for esophageal replacement can lead to late complications, including the development of precancerous lesions and malignant tumors. Some studies examined the late complications of colonic interposition grafts and found that the development of malignant tumors was one of the potential complications. The study highlighted the importance of long-term follow-up and surveillance to detect and manage these complications in a timely manner [10]. So, it is crucial for healthcare professionals to be aware of these risks and to implement appropriate surveillance and management strategies to ensure the long-term health and well-being of patients who have undergone this procedure.

We present a female patient who was diagnosed with adenocarcinoma of the right colon at the age of 71, sixty years after surgery for benign oesophageal strictures where a left transversal colonic graft was used for replacement of the esophagus.

**CASE REPORT**

A 71-year-old female presented to our clinic in January 2023 with symptoms of abdominal pain; two months earlier, she had a fever. At the age of 11, the patient had bypass esophagocoloplasty with retrosternal esophagogastrocolonic anastomosis due to oesophageal stricture after accidental caustic ingestion.

Chest, abdomen, and pelvic tomography imaging revealed segmental thickening of the wall of the ascending colon, measuring approximately 50 mm in length and with a wall thickness of up to 12 mm. The imaging also indicated signs of infiltration into the surrounding mesocolon (Figures 1 and 2). Staging performed using the same imaging modality identified individual lymph nodes in the surrounding mesocolon, measuring up to 10x7 mm. Notably, no signs of metastatic disease were observed, leading to an estimated stage of T4aN1M0. An upper digestive endoscopic study revealed one polyp with a narrow base suitable for electroresection at 25 cm of the dental arch (Figure 3). In addition, numerous diverticula and a tortuous lumen are observed distally with neat anastomoses.
Prior to the procedure, laboratory findings revealed physiological values for a carcinoembryonic antigen (CEA) as well as for 19-9 cancer antigen (CA 19-9).

In the subsequent diagnostic evaluation, a lower digestive endoscopic examination confirmed the presence of a stenotic tumor alteration in the ascending colon. Furthermore, a polypoid alteration was identified in the descending colon, which was deemed suitable for electroscopic resection (Figures 4 and 5). The pathohistological analysis of the electroresected polypoid alteration revealed the presence of Adenoma tubulare coli descedentis with dysplasia epithelialis levis (I-II).

Considering that the operation was 60 years ago, in addition to preserve the vascularization of the colonic graft, we performed a CT colonography with angiography.

CT colonography with angiography revealed a tumor located approximately 7 cm from the Bauhinian valve, measuring approximately 52 mm in length. Additionally, three-dimensional volume rendering CT angiography provided a clear visualization of the abdominal vasculature, including the superior mesenteric artery (SMA). The tumor was found to receive its vascular supply through the middle colic artery (MCA), while the colonic transplant received its vascular supply through the right colic artery (RCA) (Figure 6).

Contrast radiography was performed to assess the functionality of the esophago-colo TL anastomosis and colo-gastro TL anastomosis. The radiographic images revealed that the contrast passed unhindered through the esophago-colo TL anastomosis, which exhibited a normal width of the lumen (Figure 7). Similarly, the contrast smoothly passed through the colo-gastro TL anastomosis, which also displayed a normal lumen width (Figures 8 and 9).

The case was presented on a consilium meeting and it was decided that, after induction into general anesthesia, endoscopic electroresection of the previously verified polyp in the colonic graft should be performed (Figure 10) before operation. Pathohistological finding of the electroresected polyp was Adenoma tubulovillosum coli with low epithelial dysplasia.

The patient underwent right hemicolectomy with ileocolic anastomosis. The procedure was without complications, as well as the postoperative period. The patient was discharged on the 8th postoperative period. Macroscopically, the tumor exhibits circumferential involvement and infiltration through all layers of the wall. (Figure 11) Definitive pathohistological findings showed that it was adenocarcinoma stage T3c N0(0/17) M0 Bd1. The oncology council advised the use of adjuvant therapy with 5FU/LV. At regular follow-up patient was without complaints. Control radiography without signs of recurrence.
The authors declare that the article was written according to ethical standards of the Serbian Archives of Medicine as well as ethical standards of medical facilities for each author involved. The patient’s written consent was obtained for the writing of this case report.

**DISCUSSION**

Caustic esophageal stricture is a common indication for esophageal replacement in children. In pediatric patients, colon conduit has been found to be a suitable substitute for the esophagus, particularly when utilizing the retrosternal technique. The use of colon interposition as a conduit for esophageal replacement has been well-documented in the literature [11, 12]. Colon interposition has been shown to be the most suitable type of reconstruction for esophageal corrosive strictures, with excellent functional results and low rates of postoperative morbidity and mortality. The choice of colon graft is based on the pattern of blood supply, and the type of anastomosis is determined by the stricture level and the part of the colon used for reconstruction [13]. Current reconstruction approaches typically involve the use of an autologous conduit such as the stomach, small bowel, or colon. However, these approaches are associated with high morbidity and mortality rates. Therefore, there is a critical need for alternative approaches to esophageal reconstruction [14].

Colonic replacement of the esophagus in children leads to significant anatomical modifications. Understanding the typical post-surgical changes and recognizing the imaging characteristics of frequently encountered complications can enhance diagnostic precision for radiologists and aid surgeons in devising appropriate treatment plans for these cases. The literature emphasizes the importance of recognizing the normal postoperative changes following colonic replacement of the esophagus. The authors highlighted the need for radiologists to be familiar with the expected anatomical alterations and to differentiate them from potential complications [15].

Adenoma and adenocarcinoma are recognized as potential late complications in colonic tissue grafts utilized for esophageal substitution [16, 17]. The occurrence of malignant tumors in the transposed colon is a rare long-term complication associated with the irritation of the colonic mucosa by gastric acid content or bile. The prolonged passage time of food contents in the grafted colon, coupled with the absence of a sphincter, renders the grafted colon more susceptible to reflux from the stomach. Consequently, the grafted colon is exposed to noxious
agents and carcinogens for a longer duration compared to the normal esophagus [18, 19]. Early detection and treatment are crucial in reducing morbidity and mortality rates [20].

Due to the rareness of respective cohort studies, the frequency of metachronous lesions cannot be calculated accurately. Sohn M. et al. performed a systematic review in order to identify all reports on the development of metachronous adenoma and adenocarcinoma in colon interposition. The estimated rate of interval carcinoma is 0-0.22%. Considering that patients, who receive the interposition procedure for benign pathologies are relevantly younger in common, therefore their lifetime risk for the development of mucosal changes in the substitute is relatively higher [21]. Sterpetti A. and Sapienza P. performed a systematic review to analyze the reports of de-novo adenocarcinoma arising in the transposed colon where among two hundred five papers that were fully evaluated only 45 papers clearly reported patients with a transposed colon autograft in which a de-novo adenocarcinoma was diagnosed [22].

Adenocarcinoma of the interposed colon is a rare phenomenon, and the exact incidence remains unclear. However, due to the potential risk, it is recommended to implement lifelong endoscopic surveillance for patients who have undergone colon interposition [23, 24, 25]. In cases such as this, it is crucial to establish a comprehensive treatment plan and employ effective diagnostic measures to ensure the preservation of the integrity and vascularization of the colonic graft.

**Conflict of interest:** None declared.
REFERENCES


Figure 1. Coronal contrast-enhanced CT image demonstrates the colic transplant placed through the retrosternal space with eso-colic anastomosis in the thorax (white arrow) and colonic tumor in the abdomen (white star)
Figure 2. Sagittal contrast-enhanced CT image shows the colic transplant placed through the retrosternal space and colonic tumor in the abdomen.
Figure 3. An upper digestive endoscopic study revealed one polyp with a narrow base suitable for electroresection at 25 cm of the dental arch.
Figure 4. A polypoid change in the descending colon
Figure 5. Electroresected polypoid change in the descending colon
Figure 6. Three-dimensional volume rendering CT angiography clearly shows abdominal vasculature, including the superior mesenteric artery (SMA) with tumour vascular supply through the middle colic artery (white star) and colonic transplant vascular supply through the right colic artery (white arrow)
Figure 7. Barium swallow shows colon interposition with cervical esophagocolonic and abdominal gastrocolonic anastomosis
Figure 8. Barium swallow – lateral view shows retrosternal interposition of the colonic graft
**Figure 9.** Passage of the contrast through the colo-gastro terminolateral anastomosis
Figure 10. Electroresected polyp in the colonic graft
Figure 11. Specimen of ascending colon with stenotic tumor