

Intestinal Polyp as a Cause of the Recurrent Intussusception in a Child (Clinical Observation)

E. B. Olkhova^{*,1}, I. S. Allahverdiev², D. V. Ionov², V. S. Dubrovskiy²

¹ Moscow State University of Medicine and Dentistry named after A. I. Evdokimov, Ministry of Healthcare of Russia, Department of Radiology

² Moscow Clinical Municipal Children Hospital St. Vladimir, Moscow

Abstract

A rare clinical observation: recurrent ileocolic intussusception against a background of the intestinal polyp in a 6-year-old child is presented. Preoperative ultrasonographic detection of the polyp is of particular interest. The polyp was situated outside the intussusception, at its medial edge. Its size was 3–2 cm, it displayed small cysts structure and plentiful vascularization. The child underwent colonoscopic polypectomy after conservative disinvagination and laparoscopic dissection of embryonic commissures in the ileocolic valve were performed. Our observation is accompanied by review of scientific articles on the subject.

Key words: Ultrasonography, Children, Ileocolic Intussusception, Polyp.

References

1. *Olkhova E. B.* Special features of ultrasonography in children // Radiologija – praktika. 2008. No. 2. P. 44–49 (in Russia).
2. *Akbulut S.* Intussusception due to inflammatory fibroid polyp: a case report and comprehensive literature review // World. J. Gastroenterol. 2012. V. 28. No. 18 (40). P. 5745–5752.
3. *Baldisserotto M., Spolidoro J. V., Bahú Mda G.* Graded compression sonography of the colon in the diagnosis of polyps in pediatric patients/ AJR. 2002. V. 179. No. 1. P. 201–205.
4. *Lam A. H., Firman K.* Ultrasound of intussusception with lead points. Aust. Radiol. 1991. V. 35. № 4. P. 343–345.
5. *Navarro O., Dugougeat F., Kornecki A., Shuckett B., Alton D. J., Daneman A.* The impact of imaging in the management of intussusception owing to pathologic lead points in children. A review of 43 cases. Pediatr. Radiol. 2000. V. 30. No. 9. P. 594–603.
6. *Wei C., Dayong W., Liqun J., Xiaoman W., Xiaohong Q.* Colorectal polyps in children: a retrospective study of clinical features and the value of ultrasonography in their diagnosis. J. Pediatr. Surg. 2012. V. 47. No. 10. P. 1853–1858.

Authors

Olkhova Elena Borisovna, M. D. Med., Professor of Department of Radiology, Moscow State University of Medicine and Dentistry named after A. I. Evdokimov, Ministry of Healthcare of Russia.
Address: Vucheticha ul., 9a, Moscow, 127206, Russia.
Phone number: +7 (495) 611-01-77. E-mail: elena-olchova@bk.ru

Allahverdiev Israil Sadraddinovich, Children Surgeon, Moscow Clinical Municipal Children Hospital St. Vladimir, Moscow.
Address: Rubtsovsko-Dvortsovaia ul., 1/3, Moscow, 107014, Russia.
Phone number: +7 (499) 268-89-14. E-mail: israil7508@mail.ru

Ionov Dmitrii Viktorovich, Children Endoscopy, Moscow Clinical Municipal Children Hospital St. Vladimir, Moscow.
Address: Rubtsovsko-Dvortsovaia ul., 1/3, Moscow, 107014, Russia.
Phone number: +7 (499) 268-89-14. E-mail: ionov63@inbox.ru

Dubrovskii Vladimir Sergeevich, Radiologist, Moscow Clinical Municipal Children Hospital St. Vladimir, Moscow.
Address: Rubtsovsko-Dvortsovaia ul., 1/3, Moscow, 107014, Russia.
Phone number: +7 (499) 268-83-82. E-mail: dubrovsky@ya.ru