Curiosity in their surroundings and the feeling of discovery may lead children to swallow foreign bodies or to insert them into vagina and rectum. In contrast to adult cases, small children often cannot explain how or when vaginal or rectal foreign bodies may have been inserted. Sometimes affectation to imitate adults as it may cause. Adolescents may insert foreign bodies or have someone insert it for them (sexual act). Here, we present a case of a child who inserted crayons into her rectum and vagina after rectal suppository administration.

CASE REPORT

A 2.5 year old girl presented to our clinic with complaints of vaginal discharge. It was learned from her history that her complaints started about...
one month ago and was aggravated recently. In addition, few days before the onset of her complaints, she was administered rectal suppository in order to decrease fever. A few days after fever subsided, some blood came from anus and then with defecation a small crayon was thrown out. At that time, patient referred to emergency service with this complaint, but as rectal bleeding did not continue and physical examination did not yield any important findings, no additional treatment or investigation was considered.

No pathological finding was observed during systemic examination. In perineal examination, vulva had hyperemic appearance, hymen was intact with septum, and there was greenish, foul smelling discharge at the entrance of vagina. Anus had a natural appearance. Rectal digital examination was carried out, and hardness was palpated at anterior wall of rectum.

Laboratory investigations were as follows: Hb: 12 g/dL, leukocyte: 7800/mm³, in urine analysis: protein (-), sugar (-), density 1010. In microscopic investigation 5-6 leukocytes were found. No microbial growth occurred in urine and vaginal discharge culture. In direct abdominal graphy, there was a thin and long dense image in pelvic region (Figure 1). In abdominal ultrasonography foreign body appearance was seen in pelvic region (Figure 2), and it was reported that this appearance resembled a crayon. In view of these findings, patient was diagnosed with vaginal foreign body.

Due to the age of the child, vaginoscopy under general anesthesia was planned. Preparations were completed after the consent of the family was obtained. Patient was laid in lithotomy position. Vulva was cleaned with 1% povidone-iodine solution (Bethadine). Foreign body in the vagina was palpated by rectal digital examination. The edge of foreign body was seen while stroking it anteriorly by rectal touché. At the same time, through the opening of hymen, a forceps was introduced and a crayon with a length of 3.5 cm was pulled out.

Without the examination by vaginoscopy, vagina was irritated with Bethadine solution, and intervention finished. 50 mg/kg oral ampicillin was prescribed to be used for 5 days. It was observed that complaints improved on 3rd day of treatment and, completely disappeared one week later.

**DISCUSSION**

Rectal foreign bodies lead to rectal or abdominal pain, rectal bleeding, constipation and urinary retention. Among rectal foreign bodies in children, the most frequently encountered are thermometer in infants and small toys, crayons, crayons and batteries in older children.

In our case, rectal foreign body was thrown out through defecation and although it caused minimal bleeding during this process, other complications did not develop. While rectal foreign body was thrown out through defecation causing mini-
mal bleeding vaginal foreign body was not recognized and staying at vagina caused vaginal discharge.

Vaginal foreign bodies may present with a greenish, bloody, and foul-smelling discharge. The most frequently seen vaginal bodies in children are toilet paper, clothes and carpet fibers. These foreign bodies may find their way to vagina spontaneously. The second most common foreign bodies are usually crayons, lids of pens and pastel paints. It is established that children insert these foreign bodies into their vagina during exploration of their bodies.

In the literature, there are publications reporting that suppositories used to decrease fever were pushed into vagina. The child mentioned, inserted crayons into her vagina and rectum since she was influenced by emergency department nurse who inserted rectal suppository into her rectum. In a way she wanted to pretend the nurse and also discover her body as playing at home by herself. We concluded that it was not a sexual abuse case since we couldn’t get any supportive findings in physical examination and by questioning the family.

Sometimes foreign bodies could stay long without being recognized and cause serious complications such as without being recognized foul smelling, yellow green vaginal discharge, intermittent genital bleeding or dysurea. Another quite important finding occurring rarely is secondary vaginal atresia, which usually arises as a complication. In the case presented by Deborah et al., it was reported that foreign body which remained in vagina for a long time has caused vaginal fibrous adhesions.

In conclusion, children, in whom rectal foreign body was detected, should also be examined for vaginal foreign body in order to prevent further complications. In addition, for patients presenting with the complaint of long lasting foul smelling vaginal discharge or bleeding, foreign body should be kept in mind and imaging methods should be used accordingly.

### PREVENTION

Parents and caregivers should be cautioned not to leave small objects around children and children must not be left unsupervised. This is especially important at times of holidays, parties and big gatherings.

### REFERENCES