HAIR TOURNIQUET SYNDROME OF THE LABIUM MINORA IN AN 11-YEAR-OLD GIRL: A CASE REPORT

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Hair tourniquet syndrome refers to the strangulation of appendages by a thread of human hair. This condition can lead to ischemic injury of these appendages. Thus, to avoid constrictive injury, prompt recognition and treatment are very important. Affected areas include fingers, toes, and genitalia. Hair tourniquet syndrome involving the labium minora is extremely rare. We here report a case of hair tourniquet syndrome involving the labia minora in an 11-year-old girl.

Keywords: Hair tourniquet syndrome, Labium minora, Strangulation

Several reports of hair tourniquet syndrome have appeared in the literature. Guillaume first described tissue strangulation by a thread of hair in 1612 [1,2], and the first documented report of the condition was published in the Lancet in 1832. However, no such report has been published in Korea. Hair tourniquet syndrome refers to the strangulation of appendages by a thread of human hair, which may lead to ischemic injury of these appendages. This condition typically involves the digits and genitalia of infants and children. Commonly, ischemic injury by strangulation occurs in the fingers and toes [3,4]. Constrictive injury of the penis and clitoris is rare. It is clear that prompt recognition and treatment is very important to avoid serious injury. We here report a case of hair tourniquet syndrome involving the labia minora in an 11-year-old girl.

Case Report

An 11-year-old girl child presented at our hospital complaining of a mass in the right labium minora. The patient had experienced a vulvar mass and pain for 3 days and had visited a local gynecologic clinic. At the local clinic, the doctor diagnosed a vulvar mass with severe pain, and referred the patient to our hospital for treatment. The patient had no history of trauma. Examination revealed a half-amputated swollen left labium minora (Fig. 1). The lesion was tender, erythematous, and indurated. A strand of hair was found to be wrapped around the labium minora, thereby inducing accidental strangulation (Fig. 2). The patient’s hymen was normal, without irregularity or scarring, and no further lesions were detected. The hair tourniquet was removed immediately using fine-toothed forceps and a Metzenbaum scissor. The patient’s pain disappeared immediately.

Discussion

Hair-thread tourniquet syndrome is a condition that induces ischemic strangulation of appendages by a hair thread. Several organs may be damaged by strangulation via a hair thread or strings of hair, causing ischemia and necrosis. A hair thread may wrap around appendages such as fingers, toes, the penis, clitoris, and...
Hair tourniquet syndrome of the labium minora and strangulate these appendages in infants and children [1,2,5,6]. The condition may cause pain, edema, and ischemic necrosis, and may at worst lead to amputation [1,3,4]. Therefore, this condition requires prompt recognition and treatment to ensure viability of the affected appendages.

Hair tourniquet syndrome is uncommon in general, but this syndrome has been described in detail in the literature, including sporadic case reports [1-4,7,8]. Guillimeau first described tissue strangulation by a thread of hair in 1612, and the first documented report on hair tourniquet syndrome was published in the Lancet in 1832 [5,6]. In 1988, Barton et al. [9] described 66 cases of hair-thread tourniquet syndrome in children between the ages of 8 and 11 years. Most cases of hair tourniquet syndrome occur in young children, with finger wrapping seen most commonly at 4 days to 19 months of age [9]. Penile tourniquet syndrome has been described at an age range of 4 months to 6 years [9]. Labial and clitoral wrapping have been described in older children with an age range of 7 to 11 years [1,3,10,11]. Several reports of labium minora tourniquet syndrome have been published [12,13]. We have described 1 such case here.

Constrictive lymphatic obstruction is the mechanism underlying hair tourniquet syndrome. A thread of human hair is extremely thin, and is, therefore, easily knotted, thereby causing strangulation of affected appendages. Initially, soft tissue edema occurs, followed by the development of secondary obstruction of venous outflow and arterial perfusion, which may finally result in ischemic necrosis and autoamputation.

Diagnosis of this syndrome is always based on clinical findings. To protect affected appendages, prompt recognition and removal of the wrapped hair is very important. Therefore, physicians must be aware of the signs and symptoms of hair tourniquet syndrome, especially of the labia minora. The differential diagnosis of labial hair tourniquet syndrome includes inflammation, allergy, trauma, and sexual abuse [3]. Because labial tourniquet syndrome can result from child abuse, this association should always be excluded first [1,2,4]. Thus, a careful history is required to ensure accurate diagnosis.

As soon as the diagnosis of labial tourniquet syndrome has been established, the hair or the strings of hair must be removed. Removal of the hair thread is possible using fine-toothed forceps and microscissors. Additional antibiotic treatment is required if necrosis or infection of the affected appendages is evident. Further, O’Gorman and Ratnapalan [14] reported the treatment of hair tourniquet syndrome using a depilatory cream in cases in which unwinding of the hair is difficult. Neglect of this condition may lead to dire consequences, including autoamputation of vital body appendages.

References
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11세 여아의 소음순에 발생한 체모압박증후군: 증례보고

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체모압박증후군은 체모에 의하여 신체 부속기의 염전 혹은 협착되는 경우를 의미한다. 이러한 상황으로 신체 부속기의 국소 혈절성 손상이 이르게 된다. 그래서 협착성 손상을 피하기 위하여 이러한 상황에 대한 즉각적인 인지와 치료가 매우 중요하다. 이 증후군은 발가락, 손가락, 외음부 등에서 일어날 수 있다. 하지만 소음순에 발생한 경우는 매우 드물다. 이에 본 저자들은 11세 여아에게서 소음순에 발생한 체모압박증후군 1예를 경험하였기에 보고하는 바이다.

중심단어: 체모압박증후군, 소음순, 협착