Head Trauma in Female Professional Wrestlers

Jun NOMOTO, Yoshikatsu SEIKI, Masaaki NEMOTO, Hiroshi TAKAHASHI*, Hiroshi TERASHIMA*, Kyosuke YOKOTA, Kosuke KONDO, Toshiyuki KANO, Syozo GOTO, and Nobuo SUGO

Departments of Neurosurgery and *Orthopedic Surgery, Toho University, Omori Medical Center, Tokyo

Abstract

The clinical characteristics of head trauma were evaluated in 18 wrestlers belonging to a female professional wrestling organization, 13 regular members and five trainees aged 15–34 years. Medical examinations for head trauma were performed in all wrestlers, and wrestlers treated at our emergency outpatient department were clinically evaluated. In addition, the relationships of head trauma with duration of the wrestling career of 1–16 years (mean 8 years) in the regular members, and less than 1 year in the five trainees, and body mass index (BMI) of 21.0–32.0 in the 16 subjects, excluding two trainees, was evaluated. Chronic symptoms were noted in four of the 18 wrestlers with long wrestling careers (16 years in 1, 13 years in 1, and 5 years in 2). Three wrestlers with symptoms immediately after head trauma showed recurrent retrograde amnesia and had low BMI (21.6, 21.6, and 23.1). Five wrestlers were treated at our emergency outpatient clinic, three required hospitalization and two showed intracranial traumatic changes on computed tomography (acute subdural hematoma in 1 and diffuse brain swelling in 1). Head trauma in female professional wrestlers is associated with longer wrestling career and low BMI. Periodic medical examinations are recommended to monitor for signs of head trauma.

Key words: head trauma, medical check, body mass index, female, wrestling

Introduction

Head trauma suffered during sports activities is well known, and incidents associated with snowboarding have increased recently with the rise in the popularity of the sport. Professional wrestling in Japan has lead to the deaths of two female and one male wrestlers due to head trauma since 1997, but these incidents have not been adequately evaluated. In particular, head trauma in female professional wrestlers remains uncharacterized.

This study investigated the clinical characteristics of head trauma in female professional wrestlers.

Materials and Methods

Eighteen wrestlers belonging to a female professional wrestling organization were examined, 13 regular members and five trainees aged 15–34 years (mean 24.2 years), who participated in 817 matches from November 2000 to December 2001 (Table 1).

Results

Four of the 18 wrestlers were aware of chronic symptoms (Table 1). Their professional career was 16 years in one, 13 years in one, and 5 years in two.

The regular members had been professional wrestlers for 1–16 years (mean 8 years) and the five trainees for less than 1 year. Height and body weight were measured in 16 members, excluding two trainees, as 154–168 cm (mean 162.9 cm) and 53–82 kg (mean 65.1 kg), with body mass index (BMI) (normal 20–24) of 21.0–32.0 (mean 24.5).

Each wrestler was questioned about perceived chronic symptoms and symptoms which had developed immediately after head trauma, and was examined neurologically. Computed tomography (CT) was performed in the 16 wrestlers who consented. Clinical findings were also evaluated in five wrestlers treated for head trauma at the emergency outpatient clinic of our hospital during the investigation period. The relationships between clinical findings of head trauma and the career duration as a professional wrestler and BMI were evaluated.
Table 1  Summary of medical examinations

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age [year]/Career</th>
<th>Height (cm)/Weight (kg)</th>
<th>BMI</th>
<th>Chronic symptoms</th>
<th>Symptoms after head trauma</th>
<th>CT findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>34/16</td>
<td>168/76</td>
<td>26.9</td>
<td>dizziness</td>
<td>n.d.</td>
<td>n.p.</td>
</tr>
<tr>
<td>2</td>
<td>30/14</td>
<td>167/76</td>
<td>27.3</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.p.</td>
</tr>
<tr>
<td>3</td>
<td>31/13</td>
<td>164/63</td>
<td>23.4</td>
<td>headache</td>
<td>n.d.</td>
<td>n.p.</td>
</tr>
<tr>
<td>5</td>
<td>29/12</td>
<td>162/70</td>
<td>26.7</td>
<td>n.d.</td>
<td>n.d.</td>
<td>—</td>
</tr>
<tr>
<td>6</td>
<td>25/6</td>
<td>164/58</td>
<td>21.6</td>
<td>n.d.</td>
<td>retrograde amnesia</td>
<td>—</td>
</tr>
<tr>
<td>7</td>
<td>28/5</td>
<td>165/70</td>
<td>25.7</td>
<td>headache</td>
<td>n.d.</td>
<td>n.p.</td>
</tr>
<tr>
<td>8</td>
<td>23/5</td>
<td>162/58</td>
<td>22.1</td>
<td>headache</td>
<td>n.d.</td>
<td>n.p.</td>
</tr>
</tbody>
</table>

*Career 0: trainee (Cases 14–18). BMI: body mass index, CT: computed tomography, n.d.: not described, n.p.: no problem, —: not performed.

Table 2  Summary of examinations at the emergency outpatient clinic

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Symptoms</th>
<th>CT findings</th>
<th>MR imaging findings</th>
<th>Admission (day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>headache, laceration</td>
<td>n.p.</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>4</td>
<td>diplopia</td>
<td>n.p.</td>
<td>n.p.</td>
<td>—</td>
</tr>
<tr>
<td>9</td>
<td>headache, nausea, numbness of hands</td>
<td>brain swelling</td>
<td>—</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>headache, transient unconsciousness</td>
<td>n.p.</td>
<td>—</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>headache, nausea</td>
<td>ASDH</td>
<td>ASDH</td>
<td>16</td>
</tr>
</tbody>
</table>

ASDH: acute subdural hematoma, CT: computed tomography, MR: magnetic resonance, n.p.: no problem, —: not performed.

However, no particular trend was noted in the BMI of these wrestlers.

Three wrestlers reported symptoms immediately after head trauma, and retrograde amnesia was observed in all three wrestlers (Table 1). All three wrestlers had had two or more episodes of retrograde amnesia, and one had also experienced transient loss of consciousness. Their BMI was low. One was treated at the emergency outpatient department during the investigation period, but the other two did not consult a medical facility.

Head CT revealed no clear abnormality in the 16 wrestlers who consented, and no neurological deficit was noted in any of the wrestlers (Table 1).

Five wrestlers were treated for head trauma at our emergency outpatient clinic during the investigation period (Table 2). Four of the five had sustained head trauma during matches, and the other during practice. One patient with headache had a contusion in the frontal scalp that required suturing. Skull radiography showed no fracture in all five patients. However, CT showed intracranial traumatic changes in two wrestlers. Three wrestlers, two with intracranial traumatic changes on CT and one with transient loss of consciousness, were hospitalized. The injuries in these three wrestlers were caused by strong impact to the occipital region. No persistent, severe neurological deficit was noted in any of the wrestlers throughout the investigation period.

**Representative Cases**

**Case 14:** A 24-year-old trainee developed headache after suffering a blow to the occipital region while
practicing a backward defensive fall. Three days later, she received another blow to the occipital region during practice, which induced nausea and exacerbation of headache. She consulted our emergency outpatient clinic. Neurological examination found no abnormality, but CT showed acute subdural hematoma (ASDH), so she was immediately hospitalized (Fig. 1A). She was treated conservatively, and the headache and nausea resolved on the 3rd hospital day, when serial CT confirmed disappearance of the ASDH (Fig. 1B). Magnetic resonance (MR) imaging performed on the 10th hospital day showed no brain contusion (Fig. 1C), and the patient was discharged, walking normally, on the 16th hospital day. A conference with the female professional wrestling organization recommended that she retire from professional wrestling.

**Case 9**: A 23-year-old wrestler with a 5-year career was hit in the occipital region many times during a match, and suffered persistent misty vision immediately after the match. Two days later, limb weakness occurred suddenly during another match, and she became unable to stand. She also had limb dysesthesia, headache, and nausea, so she was transported to our emergency outpatient clinic. On admission, CT showed marked narrowing of the lateral ventricles and cerebral sulci. The diagnosis was diffuse brain swelling (Fig. 2), and she was immediately hospitalized. Conservative treatment using a hypertonic diuretic alleviated the symptoms, and she was discharged, walking normally, on the 10th hospital day.

**Discussion**

The frequency of head trauma varies depending on the sport. In our study, four wrestlers sustained head trauma that required treatment at the emergency outpatient clinic in 817 matches, giving an injury rate per match of 0.5%. The frequency of head trauma per match is 5.1% (91 cases/1,770 matches) in Shotokan karate (U.K.), 22.5% (96/427) in professional boxing (Australia), and 5.7% (197/3,481) in professional kick boxing (Australia). Compared with these values, the frequency of head trauma per match in our female wrestlers was low, but only 13 regular wrestlers had 817 matches in 14 months, so the number of matches fought per wrestler was clearly higher than in other martial arts. Also, only one of the three wrestlers, who developed retrograde amnesia immediately after head trauma, consulted a medical facility. Therefore, the frequency of all injuries, including mild head injuries, is difficult to accurately determine in female professional wrestlers, and the true head injury rate per wrestler may be much higher.

In this study, female wrestlers with perceived chronic symptoms tended to have a long career in professional wrestling. Boxing encephalopathy is an important condition caused by repeated head trauma, and the severity correlates with the length of a boxer’s career and total number of bouts. This study also suggested that repeated head trauma over a long period contributes to the development of chronic symptoms. As diffusion-weighted MR imaging is useful for the evaluation of brain microstructure damage in boxing encephalopathy, closer evaluation using MR imaging is considered to be necessary in female professional wrestlers with a long career to evaluate the presence of a condition similar to boxing encephalopathy.

The symptoms observed immediately after head trauma in our subjects included retrograde amnesia, and all wrestlers who had retrograde amnesia had...
sustained head trauma two or more times. Also, these wrestlers had low BMIs among female professional wrestlers. Generally, the incidence of traumas of the whole body is higher in athletes with a high BMI.\(^1\) In wrestling, the incidence of catastrophic injuries in the head and neck is higher in light- to middle-weight wrestlers.\(^1\) Low BMI indicates low weight relative to height. A light wrestler is more likely to be thrown by opponents, and a tall wrestler is more likely to hit the head against the mat when thrown backwards. Due to these conditions, severe head trauma that may cause retrograde amnesia may be likely to occur in wrestlers with a low BMI.

The five wrestlers treated at our emergency outpatient clinic showed no particular tendency in duration of wrestling career or BMI. However, all three wrestlers who were hospitalized had sustained hard impacts to the occipital region, and one developed ASDH not associated with brain contusion. For anatomical reasons, a blow to the occipital region is considered likely to cause marked rotation of the brain and resultant subdural hematoma.\(^2\) Such a mechanism is considered likely in these wrestlers. Case 9, who was hospitalized, had diffuse brain swelling on head CT after sustaining repeated head trauma over a short period. We previously reported that repeated mild impact, which did not cause brain contusion, caused diffuse interstitial edema in the rat brain.\(^3\) Professional wrestlers, who are likely to sustain repeated head trauma over a short period, should be considered likely to suffer diffuse brain swelling, and this condition may be characteristic of head trauma in professional wrestlers.

This study showed that neurological symptoms such as retrograde amnesia and transient loss of consciousness caused by head trauma frequently occur in female professional wrestling. However, no medical regulations concerning the entry of wrestlers in matches have been established. The Japanese Boxing Commission has a regulation which forbids a boxer who has been knocked out to participate in a match for at least 90 days\(^2\) in consideration of the loss of consciousness during a match and consequent hospitalization may be reasons for recommending retirement to boxers,\(^2\) but there is no mention of the relationship between retirement and ASDH. Case 14 was injured during practice, and she did not lose consciousness (interpreted as loss or severe disturbance of consciousness), so her condition was not a reason for recommending retirement in the strict sense according to the Boxing Commission Rules. However, a male wrestler, who had developed slight ASDH and was treated conservatively, suffered recurrence of ASDH in another match a few months later and died.\(^2\) Therefore, wrestlers with a history of ASDH should be advised to retire because of the risk of recurrence, and periodic medical checks are considered necessary for objective evaluation of their clinical history.

**References**

3) Cantu RC: Guidelines for return to contact sports after cerebral concussion. *Phys Sportsmed* 14: 75-83, 1986

*Neurol Med Chir (Tokyo)* 47, April, 2007

Address reprint requests to: Jun Nomoto, M.D., Department of Neurosurgery, Toho University, Omori Medical Center, 6–11–1 Omori–nishi, Ota-ku, Tokyo 143–0015, Japan.
This is an interesting paper which discussed the symptoms related with “head trauma” in female professional wrestlers and we believe it is the first paper specialized in the head injury of female but not male wrestlers. However, there are some questions confusing us, which should be further clarified, in the further study:

1) Why did the author focus on the female but not the male athletes? Are there any significant differences between female and male wrestlers in head trauma?

2) Most common posttraumatic symptoms are cognitive disturbance, memory impairment, emotional disorder etc., which always happened 6 months after head trauma, whereas patients suffering brain concussion are frequently associated with persistent emotional disturbance. However, this paper did not describe any cognitive disturbance or emotional problems even though some patients could be diagnosed as brain concussion based on their symptoms after head trauma such as Case 12.

3) The determination of “chronic symptoms” in this paper is equivocal because the author did not describe when these symptoms happened and how long they persisted. Since most posttraumatic symptoms happened after 6 months, a long-term follow up as long as 1–2 years is really needed to confirm if the symptoms are important.

Shuyuan Yang, M.D.
Department of Neurosurgery
Tianjin Medical University Hospital
Tianjin, P.R.C.