Severity and pattern of injuries caused by Swiss wrestling (Schwingen): first retrospective study at a level I University Emergency Department in Switzerland

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ABSTRACT

Background This article addresses typical injury patterns related to the traditional Swiss folk wrestling, ‘Schwingen’. This is a fight between two competitors with its own rules, grips and throws. A variety of injuries have been occasionally reported. The aim of this study was to characterise all cases of Schwingen injuries treated in the University Hospital of Bern from January 2006 to July 2016.

Methods To assess the frequency, type and outcome of Schwingen injuries, database search was performed of all inpatient and outpatient cases related to Schwingen that were admitted to Bern University Hospital from January 2006 to December 2016.

Results A total of 32 such patients could be identified. Apart from a single woman, all patients were male. 31 of the 32 players were Swiss. One patient was admitted to the intermediate care unit, eight patients underwent surgery, two were hospitalised for further treatment and two were given a plaster. 17 other patients were given medications such as painkillers. One was dismissed without further treatment and another one left the hospital on his own. Typical injury patterns varied from simple lesions to distortions and fractures as well as head injuries and other neurological complications.

Conclusion The majority of injuries caused by Schwingen are not life threatening. Nevertheless, there is always the potential of head injuries and neurological deficits. Apart from the economic loss due to treatment costs and sick leave, these injuries can be disabling for life. It should therefore be obligatory for all players to evaluate preventive measures.

What are the new findings?

► This is the first in-depth assessment of characteristic Schwingen (Swiss wrestling) sport injury cases admitted to a level I trauma centre in Switzerland.
► No catastrophic injuries or fatalities were encountered in our study population.
► Fractures and sprains were the most frequent injury patterns.
► An effective precaution would be to provide all Schwingen players with protective gear such as headgear, mouthguards and knee pads.
► Maximising the ring area and using optimal material for its surface may also reduce injuries in Schwingen.

INTRODUCTION

Swiss wrestling (‘Schwingen’) is a traditional and popular Swiss national sport.1 As described by the Swiss Schwingen Federation (Eidgenössischer Schwingerverband), two strong wrestlers are pitted against each other trying to bring down the opponent with special swings and grips.2 3 It is a hard sport, sometimes regarded as a martial art, in which both strength and technique play crucial roles (figure 1A,B). During the year, many wrestling festivals take place all over Switzerland and every 3 years the new champion (Swiss Wrestling King—Schwingen König) is chosen.

Schwingen differs from competitive wrestling in many respects. It is practised on sawdust, most of the grips are fixed and the wrestlers wear jerseys or shirts and long trousers, over which short wrestling breeches made of jute are worn. Originally only a few throws were in use but current wrestling manuals describe around 100 different throws.4 5 Each bout lasts 5 min.6 It is ended either when time runs out or when a wrestler touches the ground with his back, either completely or simultaneously at the level of the middle of both shoulder blades, which should lie within the circle of sawdust.7 In the case of a ‘set gear’, the more active wrestler is the winner. There are no weight classes or any other categories. Schwingers are usually large men, over 180 cm tall and weighing in excess of 100 kg, mostly craftsmen from traditional
professions that require physical strength, like carpenters, lumberjacks or cheesemakers.

Because of the wrestlers’ strength and the absence of protective equipment, there is a risk of a wide variety of injuries. This study aimed to determine the incidence and risk from patients visiting our emergency department after Schwingen injuries. To the best of our knowledge, there has been no previous systematic review of Schwingen accidents. This is therefore the first in-depth study of injuries and injury patterns caused by Schwingen. Furthermore, the results should potentially prevent injuries.

METHODS
Hospital unit and patient population
The University Department of Emergency Medicine of the Inselspital Bern serves as a level I centre for patients older than 16 years, and commands a catchment area of 1.5 million people. It treats more than 45,000 patients each year.

Our study was performed as a retrospective database query of all patients admitted to or initially treated in the emergency department from 1 January 2006 to 1 July 2016. The software used were Qualicare (Qualidoc, Trimbach, Switzerland) and E.Care (E.Care, Turnhout, Belgium). There was no restriction to active wrestlers.

The database entries comprise basic demographic data as well as relevant historical details of medical symptoms or the type of accident. The database also provided the results of clinical consultations and examinations, together with medical and traumatological diagnoses and information on treatment after admission. The short-term outcome was defined by the type of care given to each patient (outpatient, inpatient, intermediate care unit (IMC), surgery or no surgery) and recorded as well.

Data analysis
The database entries comprise basic demographic data (age, gender), as well as relevant historical details of medical symptoms or the type of accident (injury type, injury area, mechanism of injury, route of admission to the hospital and treatment).

All calculations and graphs were performed with the Microsoft Excel spreadsheet.

RESULTS
Sample analysis
A total of 38 cases from 1 January 2006 to 1 July 2016 were initially identified as being related to Schwingen accidents. After rigorous inspection of each file, six patients were excluded from further analysis as they were found not to be related to Schwingen.

There was no definitive pattern regarding the year of admission (online supplementary figure 1a). Peak of admission took place in 2013, when 10 patients were admitted to the hospital. Although there is no statistically significant difference, it may be due to the fact that in 2013 the national Schwingen games took place, which means there were more bouts than normal. Admission was higher during spring and summer than in autumn and winter, presumably because there are fewer bouts in the colder seasons (online supplementary figure 1b). As regards the day of the week, 10 of 32 patients were admitted to the hospital on Sunday (online supplementary figure 1c). This may be because there were mostly more bouts on weekend.

The mean age of our patients was 24 years old. Twelve out of 32 patients were 20 years old or younger, 16 were 21–30 years old, while the remaining 4 patients were older than 30 years old. The youngest athlete was 16 and the oldest was 40. Thirty-one of the 32 players were Swiss. The nationality of the remaining patient was not documented.

Twenty-nine patients admitted to the hospital were men, plus a single woman. The gender of the remaining two patients was not documented. Twenty-nine patients admitted to the hospital were men, plus a single woman. The gender of the remaining two patients was not documented. As regards the manner of admission to the hospital, 15 of the 32 patients were admitted by ambulance and two were sent to the hospital by their family doctor. For the remaining seven patients, the manner of admission was not documented (online supplementary figure 2). Thirty-one of the patients were American Society of Anesthesiology Classification – ASA I (normal healthy individuals) and one patient was ASA II (patient with...
<table>
<thead>
<tr>
<th>Patient number</th>
<th>Age</th>
<th>Cause of accident</th>
<th>Diagnoses</th>
<th>Outcome</th>
<th>Sick leave duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td>Hit on the left cheek</td>
<td>Fracture of the left orbital floor</td>
<td>Surgery</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>26</td>
<td>Rotation of the body upon the knee</td>
<td>Inner meniscus lesion</td>
<td>Medication</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>28</td>
<td>Fall on the hand joint</td>
<td>Hand joint contusion</td>
<td>Medication</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>18</td>
<td>Head injury after Schwingen training</td>
<td>Migraine, headache</td>
<td>Medication</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>21</td>
<td>Fall on the back of the head</td>
<td>Spinal cord distortion</td>
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<td>0</td>
</tr>
<tr>
<td>6</td>
<td>24</td>
<td>Hit on the jaw</td>
<td>Jaw fracture</td>
<td>Surgery</td>
<td>–</td>
</tr>
<tr>
<td>7</td>
<td>16</td>
<td>Fall on the head</td>
<td>Uncomplicated course</td>
<td>Medication</td>
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</tr>
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<td>19</td>
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<td>Jaw contusion</td>
<td>Medication</td>
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</tr>
<tr>
<td>9</td>
<td>21</td>
<td>Fall during Schwingen</td>
<td>Not dislocated collum fracture</td>
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<td>0</td>
</tr>
<tr>
<td>10</td>
<td>40</td>
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<td>Mandible fracture both sides</td>
<td>Surgery</td>
<td>0</td>
</tr>
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<td>11</td>
<td>26</td>
<td>Head reclination after fall on the sawdust</td>
<td>Cervical spinal cord injury</td>
<td>Hospitalisation</td>
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</tr>
<tr>
<td>12</td>
<td>19</td>
<td>Fall during Schwingen</td>
<td>Fracture of the forearm</td>
<td>Surgery</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>22</td>
<td>Fall on the right arm</td>
<td>Recurrent dislocation of the left elbow, fracture of the epicondylus lateralis, rupture of the flexor pronatus muscle group</td>
<td>Surgery</td>
<td>16</td>
</tr>
<tr>
<td>14</td>
<td>22</td>
<td>Opponent landed on his foot</td>
<td>Isolated dislocation of the peroneus longus muscle tendon of the right ankle</td>
<td>Surgery</td>
<td>–</td>
</tr>
<tr>
<td>15</td>
<td>18</td>
<td>Knocked down by opponent on the left arm</td>
<td>Fracture of left processus styloideus ulnaris, fracture of the left processus styloideus radialis</td>
<td>Plaster</td>
<td>8</td>
</tr>
<tr>
<td>16</td>
<td>27</td>
<td>No known injuries during Schwingen</td>
<td>Miller-Fisher syndrome, traumatic plexus lesion</td>
<td>Hospitalisation</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>33</td>
<td>Opponent walked upon him</td>
<td>Lisfranc fracture of the right foot</td>
<td>Surgery</td>
<td>0</td>
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<tr>
<td>18</td>
<td>28</td>
<td>Rotation of the torso on a fixed foot</td>
<td>Distortion of the knee, lesion of the meniscus exterior</td>
<td>Medication</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>17</td>
<td>Fall on the left shoulder</td>
<td>Shoulder contusion</td>
<td>Medication</td>
<td>6</td>
</tr>
<tr>
<td>20</td>
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<td>Hit on the left cheek</td>
<td>Contusion of left shoulder</td>
<td>Medication</td>
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<td>20</td>
<td>Direct hit on the nose</td>
<td>Upper ankle distortion</td>
<td>Medication</td>
<td>4</td>
</tr>
<tr>
<td>22</td>
<td>17</td>
<td>Twisted ankle</td>
<td>Distortion of the left knee, lesion of the exterior band, lesion of ligamentum cruciatum anterius</td>
<td>Medication</td>
<td>0</td>
</tr>
<tr>
<td>23</td>
<td>20</td>
<td>Foot injury on known valgus stress background</td>
<td>Patient left hospital on his own decision</td>
<td>No treatment</td>
<td>0</td>
</tr>
<tr>
<td>24</td>
<td>22</td>
<td>Fall on the back</td>
<td>Tension of the apical dorsal thorax muscles, hyposensibility digitus I–III</td>
<td>Medication</td>
<td>4</td>
</tr>
<tr>
<td>25</td>
<td>17</td>
<td>Fall with his shoulder on the floor</td>
<td>Maisonneuve fracture of the right Malleolar</td>
<td>Surgery</td>
<td>10</td>
</tr>
<tr>
<td>26</td>
<td>17</td>
<td>Foot injury</td>
<td>Shoulder contusion</td>
<td>Medication</td>
<td>10</td>
</tr>
<tr>
<td>27</td>
<td>31</td>
<td>Opponent pulled his arm</td>
<td>Rips bruise</td>
<td>Medication</td>
<td>0</td>
</tr>
<tr>
<td>28</td>
<td>28</td>
<td>Opponent felt on his torso</td>
<td>Spontaneous vertebral artery dissection, transient sensibility hemisyndrome on the right side</td>
<td>Hospitalisation</td>
<td>0</td>
</tr>
<tr>
<td>29</td>
<td>29</td>
<td>Rotation of the knee</td>
<td>Rupture of the interior band, distortion of the right knee</td>
<td>Plaster</td>
<td>0</td>
</tr>
<tr>
<td>30</td>
<td>32</td>
<td>Dorsal extension and abduction trauma of the left arm</td>
<td>Injury of the sideband of the left thumb</td>
<td>Medication</td>
<td>4</td>
</tr>
<tr>
<td>31</td>
<td>29</td>
<td>Rotation of the body on a fixed knee</td>
<td>Rupture of the legament crusiatum anterior, injury of the left knee</td>
<td>Medication</td>
<td>9</td>
</tr>
<tr>
<td>32</td>
<td>24</td>
<td>Fall on the left shoulder</td>
<td>Rockwood I injury of the left shoulder</td>
<td>Plaster</td>
<td>2</td>
</tr>
</tbody>
</table>
mild systemic disease). No shock-room alarm was activated for any of the 32 patients. The mean duration of sick leave was 3 days, while the greatest value was 16 days. This parameter was not documented for one patient due to insufficient data (table 1). Seventeen of the 32 patients were given medication such as analgesics and three patients were given a plaster. Two patients had to stay in hospital for further treatment while one patient was admitted to the IMC and eight patients had to undergo surgery. One patient decided to leave the hospital on his own accord, against medical advice (figure 2). Thirty-one of 32 patients were admitted for a single injury while one patient had multiple (double) injuries.

Injuries and treatment
The most commonly injured regions were the head (n=10) and the knee (n=5), followed by the shoulder, the hand/wrist and the foot/ankle, each with a frequency of 4/32 patients. Head injuries varied from simple uncomplicated headaches to contusions of the jaw joint and fractures of the head, such as mandible, jaw, nose and orbital floor fracture. On the other hand, the most common knee injuries were lesions and distortions (figure 3, table 1).

No catastrophic injuries or fatalities were encountered in our study population. The most common injury types were fractures (n=10) and joint sprains (n=10), followed by central nervous system disorders (n=6), bruises (n=3) and muscle strains (n=2). For fractures, the most commonly injured area was the head (five patients), followed by the hand/wrist (two patients) and the foot/ankle (two patients). Joint sprains were most often in the knee and the shoulder. Central nervous system disorders ranged from simple headaches due to head trauma, to spinal cord injuries, vertebral artery dissection and the Miller-Fisher syndrome (figure 4).

The most common mechanisms of injury were falls (n=11) and direct force/blows (n=10). This was followed by twisting/stretching (n=7), while for the remaining four patients, the mechanism of injury is unknown. It was not possible to determine the exact specific wrestling moves that caused injury because of inconsistency in the reporting of the manoeuvres. In addition, many of the injuries were not the result of specific wrestling moves but rather the individual wrestling situation. No injuries were specifically reported as having been caused by illegal actions, although the injuries were not described in detail (figure 5).

In our study, two of the 32 patients were diagnosed with a cervical spinal cord injury. Athletic injuries to the cervical spine resulting in damage to the spinal cord are infrequent—but catastrophic—events. Thankfully, cervical spinal cord injuries associated with wrestling are relatively rare. The patients in our study recovered without long-term effects. One of the patients in our emergency department was diagnosed as having vertebral artery dissection. This patient recovered without
long-term effects. One of the patients was admitted to our emergency department with the diagnosis of possible Miller-Fisher syndrome. He recovered without long-term effects.

**DISCUSSION**

Schwingen is a sport which needs healthy, strong participants. The athletes who are going to compete must be well trained—both physically and mentally. Any sport which involves falling necessarily involves the risk of injury. In any takedown at least one wrestler is not in control of the situation and sometimes neither wrestler is in control. Furthermore, it is open to competitors of all sizes. There is a definite injury problem associated with the sport, and it has been the purpose of our paper to present the common injuries and to discuss their prevention.

**Severity of injuries**

Our findings regarding the severity of injuries seem to agree with Jarret *et al.* who did not document any catastrophic or fatal injuries. Boden *et al.* on the other side, reported 2.11 catastrophic injuries per 100,000 injuries. Agel *et al.* have described a ratio of approximately 30% of severe injuries (more than 10 days’ recovery period).

Jarret *et al.* report the ‘takedown’ as the most common mechanism of injury and Agel *et al.* the ‘player contact’. We have found that the fall was the most common injury mechanism. However, we did not have the necessary data to describe the exact position, grip or situation related to the injuries.

Requa and Garrick agree with our findings and reported sprains and strains as the most common types of injuries (75%). Pappas reports sprains/strains (36.5%) and fractures (21.3%) and Jarret *et al.* report sprain, strains and contusions.

We have found that the head is the body area with the highest injury ratio; in contrast, Requa and Garrick reported that most injuries were in the spine and the trunk (34%), followed by the lower (33%) and upper (29%) extremities. Pappas found that the upper extremities (44.3%) were the area of the body with the highest injury frequency, followed by the lower extremities (20.5%) and the head (16.9%), while Agel *et al.* found that the lower extremities were the most commonly injured body area, followed by the upper extremities and the head. On the other hand, Pasque and Hewett found that most injuries were in the shoulder (24%) and the knee (17%).

**Neurological disorders**

Falling to the floor in a twisted position or unaccepted holds were thought to account for cervical spine and cord injuries, which was the case in two of our patients. The head is also involved in these injuries, when it strikes the ground, although this is secondary to the cervical spine. The cervical spine can be injured in the following ways: hyperflexion injury, hyperextension, lateral flexion, axial loading and rotational forces. Cervical spinal stenosis can also predispose to cervical spine injury. The anatomy of the cervical spine makes little sense, considering that it is one of the most delicate structures of the body and yet has little protection. This leaves the area susceptible to injuries. Both patients recovered without long-term effects.

One of our patients was diagnosed with a vertebral artery dissection. This rare injury is reported in 1%–2% of blunt injuries to the neck. The close anatomical relationship between vertebral arteries and cervical vertebrae makes it likely that dislocating spinal injuries may cause stenosis or occlusion of one or both of these arteries. The vertebral artery is extremely vulnerable to torsion injury because it winds around the atlas to enter the skull; any abrupt rotation may stretch the artery and tear the delicate intima. Thrombosis formed over this vascular injury may subsequently be dislodged and may embolise to the brain. This is probably the most frequent cause of stroke in these patients and produces a characteristic angiographic appearance—sometimes with ‘false’ aneurysms. Less frequently, the vessel may be occluded by a collar of haematoma forming in the vessel wall at the site of the dissection.

Neck pain is a reliable symptom of the onset of dissection, followed a variable time later by neurological deficits caused by blood splitting the arterial wall after the intimal tear. Cervical artery dissection is a significant cause of carotidynia.

Vertebral artery dissection has been reported for a sumo wrestler.

One patient was suspected to be suffering from the Miller-Fisher syndrome. This is a polynuropathy with benign outcome characterised by ophthalmoplegia, limb ataxia and tendon areflexia. This has not been previously reported in wrestlers.
for most competitions. Absence of headgear has proven a risk factor in sustaining—for example—auricular haematoma in other wrestling sports. Headgear could offer protection from some types of injuries. It is recommended that headgear should have a sufficient number of straps to fix it firmly on the head and with deep enough earpieces so that there is no contact between the ear itself and the headgear. A 1⁄4–1⁄2 thick high-density foam ‘doughnut’ is sometimes added around the earpiece to further increase its depth.

Mouthguards have never been a standard piece of equipment for wrestlers worldwide. Several reasons are given for not wearing mouthguards, including poor retention secondary to fit, discomfort and interference with breathing or speech. Well-fitted mouthguards during practice and competition may prevent irreversible dental injury. Wrestlers suffer more dental injuries than controls.

The role of knee pads and shoes has not been evaluated, but in other sports they have been effective in preventing injuries.

Further protective measures
Schwingen is an amateur sport. Many wrestlers are inexperienced and must bear in mind that close attention to proper technique is essential for a safe competition. Teaching sessions could be established for players, coaches and other officials in order to make them aware of the possibility of fatal injuries. For example, it could be beneficial if the trainers teach wrestlers to keep their heads up during takedowns, to avoid axial compression or flexion of the spine that can lead to serious injury.

Better attention by wrestling officials to infractions of the rules and dangerous moves can also be crucial in preventing serious injury. A solid, aggressive wrestling match is a safe athletic event as long as the referee is able to control the rules and dangerous moves can also be crucial in preventing serious injury. A solid, aggressive wrestling match is a safe athletic event as long as the referee is able to control the rules and dangerous moves can also be crucial in preventing serious injury. An adequate ring surface area can lead to the avoidance of many injuries, especially during training. According to several studies, at least 100 square feet per wrestling pair has proven enough to reduce injuries. Larger practice areas prevent pairs of wrestlers from rolling into each other or falling on other objects and being injured. If we are to preserve the traditional characteristics of the sport, the maximum permitted diameter of the ring, approximately 14 m, should be employed.

Minor orthopaedic injuries and fatal neurological disorders may be reduced with optimal material for the surface of the ring. It could be of great value if the fight was carried out on a high-quality professional wrestling mat, which is already the case in other contact sports. In order once more to preserve the traditional character of the sport, the surface of the wrestling mat could be totally covered with the traditional sawdust so that it looks exactly the same as the beloved Schwingen ring.

Athletes who are going to compete must be in an optimum state of health. Several studies have found that prior injury predisposes an athlete to new injury. This is exactly the reason why all athletes should undergo a pre season full health check up. Prior to the start of the season, all athletes should undergo a preparticipation physical examination, including orthopaedic screening. Participants with complaints of tingling, numbness or local muscle atrophy or seizures must be thoroughly investigated. It could also be useful to perform a preparticipation radiological control of the cervical spine, for comparison following any trauma, and to identify individuals with evidence of previous osteoarticular injury. Individuals with long necks, poor neck musculature, or those with congenital abnormalities of cervical spine should be watched carefully. After repeated episodes of trauma, careful and thorough evaluation must also be made. For other versions of wrestling, such as college wrestling, proposals have already been made for treatment protocols and strict guidelines for return to competition following injury. An adequate ring surface area can lead to the avoidance of many injuries, especially during training. According to several studies, at least 100 square feet per wrestling pair has proven enough to reduce injuries. Larger practice areas prevent pairs of wrestlers from rolling into each other or falling on other objects and being injured. If we are to preserve the traditional characteristics of the sport, the maximum permitted diameter of the ring, approximately 14 m, should be employed.

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Contributor NKM, JK-R, TCS, BL, G6, AKE contributed in the data analysis and preparation of this manuscript.

Competing interests None declared.

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