Orignal Article

Risk Factors Causing Ankle Sprain among undergraduate female students

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ABSTRACT

High heeled shoes align the foot in plantar flexion, modifying the relative orientation of the skeletal structures of ankle, metatarsal, and metatarsophalangeal joints, and alter the insertion angles of the foot and gliding joint muscles, therefore increasing the risk factor for ankle sprain.

Objective: Study conducted to determine Risk Factors Causing Ankle Sprain among undergraduate female students.

Method: Cross-Sectional study was conducted among 500 female students (Between ages 18-26 years) at Sargodha Medical College and completed in 06 months (June 2019-December 2019). Non-probability convenient sampling technique was used to collect data and then entered to SPSS-25 for further statistical analysis.

Result: Among 500 participants, Age 19.65±1.416 years. Mean height (m) 1.61±0.073, mean weight (kg) 57.37±10.4, Mean BMI was 22.02±3.6. Female experience ankle sprain (54%), not experienced ankle sprain (46%). Significant association found between Ankle Sprain and body mass index (BMI) as the P-value was 0.014 which was <0.05. Females wearing high heels have a 1.082 times greater chance of developing ankle sprain (OR 1.082). Females wearing high heels for a long duration (4-6 hrs.) have a 1.271 times greater chance of developing ankle sprain (OR 1.271), female wearing high heel (3-4 inches) have 1.072 times greater chance of developing ankle sprain (OR 1.072), female using Pencil heel have 1.281 times greater chance of developing ankle sprain (OR 1.281)

Conclusion: Significant association found between Ankle Sprain and body mass index (BMI). Females wearing a high heel for a long duration (4-6 hrs.), high heel (3-4 inches height), using Pencil heel have a greater chance of developing ankle sprain.

INTRODUCTION

High-heeled shoes are those with a heel that is higher than the forepart. High-heeled shoes frequently have a tiny toe box, a hard heel cap, and a bent plantar area, all of which obstruct normal foot mobility. High-heeled shoes have been used for centuries [1], and despite repeated warnings against their use, they are still widely worn. Since the 18th century [2], health experts have been concerned about women's penchant for high heeled footwear [3]. The earliest cautions that wearing high heeled footwear might lead to trips and falls were issued in the nineteenth century. Women have also been cautioned about the likelihood of long-term foot changes from wearing high-heeled footwear, such as shortened calf muscles, clawed toes, sprained ankles, bunions, and foot discomfort, since this time [4]. According to surveys, between 37% and 69% of women wear them regularly, constituting a sizable share of the female population [5]. Wearing high-heeled shoes is known to enhance the chance of a lateral ankle sprain [6]. Ankle sprains account for between 3% and 5% of all Emergency Department visits in the UK, amounting to around 5,600 cases each day [7]. Previous research has shown that high-heeled shoes align the foot in...
plantarflexion, changing the relative orientation of the skeletal structures of the ankle, mid-tarsal, and metatarsophalangeal joints, as well as altering the insertion angles of the foot and gliding joint muscles [8], increasing the risk factor for ankle sprain.

METHODS

A cross-sectional study conducted in the department of physical therapy, Sargodha Medical College, University of Sargodha. The study was finished within 6 months (June 2019–December 2019). Sample size was calculated by formula used in health studies: n = (Z² x P x (1 - P))/e² where Estimated Proportion=0.27, margin of error=5% and Confidence level=95% [9]. According to which 500 under graduation female students were selected for data collection (those who were easily available and agree to deliver the information that was correct and sufficient). The non-Probability technique of consecutive sampling was utilized to acquire data. To collect data, standardized variables such as Body Mass Index (BMI) and Ankle Sprain Risk Factors were employed. After the synopsis was accepted by the University’s ethical committee and the authorization of connected departments, subjects were interviewed to ensure that they met the study’s inclusion criteria. The testing technique was clearly described to the participants. Participants in the research were females aged 18 to 26 years old, and those with medical conditions such as Hepatitis, High Blood Pressure, or Diabetes were excluded. Participants under the age of 18 and above the age of 26 were barred from participating. All individuals agreed to participate, were willing to be studied further, and completed the survey form. The survey questionnaire was gathered by the study’s inclusion criteria. BMI was determined using the formula: weight (kg)/(height (m))² and was classified as underweight (18.5), normal or healthy weight (18.5 – 24.9), overweight (25.0 – 29.9), or obese (30.0). Participants’ responses were collected and all data were entered in the SPSS file for statistical analysis and interpreted further results. Demographics are analyzed as numbers, percentages, and frequency. Qualitative variables were presented in the form of frequency and percentage (frequency tables and Bar charts). Chi-Square test was performed along with relative risk estimation to check the association between an ankle sprain and BMI of participants. P value ≤0.05 was considered significant.

RESULTS

Among 500 participants, Age 19.65±1.416 years (minimum 18, maximum 25 year), with 171(34.2 %) in age limit 18-20 years, 163(32.6 %) in age limit 21-23 years and 166(33.2 %) in age limit 24–26 years. Mean height (m) 1.61±0.073, mean weight (kg) 57.37±10.4, Mean BMI was 22.02±3.6. According to BMI, participants were underweight 67(13.4 %), normal or healthy weight 34(68.2 %), overweight 70(14%) and obese 22(4.4 %). Significant association found between Ankle Sprain and body mass index (BMI) as the P value was 0.014 which was <0.05.

<table>
<thead>
<tr>
<th>Body Mass Index (BMI) Categories</th>
<th>Ankle Sprain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Underweight (&lt;18.5)</td>
<td>59(23.50 %)</td>
</tr>
<tr>
<td>Normal or Healthy Weight (18.5 – 24.9)</td>
<td>68(27.10 %)</td>
</tr>
<tr>
<td>Overweight (25.0 – 29.9)</td>
<td>69(27.30 %)</td>
</tr>
<tr>
<td>Obese (30.0 and Above)</td>
<td>25(10.0 %)</td>
</tr>
<tr>
<td>Total</td>
<td>138(27.60 %)</td>
</tr>
</tbody>
</table>

Table 1: Association between Ankle Sprain and Body Mass Index (BMI)

There was significant association between ankle sprain and body mass index as P value was 0.014 which was <0.014.

<table>
<thead>
<tr>
<th>Wear High Heel</th>
<th>Ankle Sprain</th>
<th>Total</th>
<th>Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>138(55.00 %)</td>
<td>121(48.60 %)</td>
<td>251(100.00 %)</td>
</tr>
<tr>
<td>No</td>
<td>62(24.00 %)</td>
<td>128(51.40 %)</td>
<td>249(100.00 %)</td>
</tr>
<tr>
<td>Total</td>
<td>200(80.00 %)</td>
<td>249(100.00 %)</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Relative Odds for Ankle Sprain among females wearing different type of heels

<table>
<thead>
<tr>
<th>Duration of Wearing High Heel</th>
<th>Ankle Sprain</th>
<th>Total</th>
<th>Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-6 Hrs</td>
<td>137(54.60 %)</td>
<td>242(96.40 %)</td>
<td>251(100.00 %)</td>
</tr>
<tr>
<td>1-3 Hrs</td>
<td>114(45.40 %)</td>
<td>97(32.60 %)</td>
<td>211(83.60 %)</td>
</tr>
<tr>
<td>Total</td>
<td>251(100.00 %)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Relative Odds for Ankle Sprain among females with duration of wearing high heel

Association with relative risk between ankle sprain and female wearing high heels was checked according to which Odds Ratio was 1.082 which means that female wearing high heel have 1.082 times greater chance of developing ankle sprain as compared to female not wearing high heels. Relative Risk Estimation for Ankle Sprain among females with duration of wearing high heels was checked according to which Odds Ratio was 1.271 which means that female wearing high heel for long duration (4–6 hrs) have 1.271 times greater chance of developing ankle sprain as compared to wearing heel for 1-3 hrs.
As we know that heel height greater than 1.5 inches can cause changes in the body posture and so the girls using high heels regularly, more often suffer from ankle sprain than other girls. As the height of heels can change the mechanics of the body while walking, it can exert greater pressure on the ankle and other joints as well [10]. High heels can cause hip and knee pain. It is the most common problem that many girls experienced while using high heels. Walking with high heels increases the weight on the knee joints, as women tend to bend their knees more while walking in high heels shoes. This can strain knee joints as well as the hip, and exert pressure on these joints and due to its excessive use it can trigger fractures and compresses the nerves [17]. According to our study, regular use of high heels cause ankle sprain. Among 500 girls, height of heels and type of heels is the most significant factors that are causing ankle sprain. Type of heels is the main factor which is causing the ankle sprain. As we know that heel height greater than 1.5 inches can cause changes in the body posture and so the girls using high heels regularly, more often suffer from ankle sprain than other girls. As the height of heels can change the mechanics of the body while walking, it can exert greater pressure on the ankle and other joints as well [10].

### Table 4: Relative Odds for Ankle Sprain among females wearing different type of heels.

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Relative Risk Estimation for Ankle Sprain among females with Height of heels was checked according to which Odds Ratio was 1.072 which means that female wearing high heel (3-4 inches) have 1.072 times greater chance of developing ankle sprain as compared to heel (1-2 inches).

<table>
<thead>
<tr>
<th>Height of Heel</th>
<th>Total</th>
<th>Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-4 Inches</td>
<td></td>
<td>1.072</td>
</tr>
<tr>
<td>1-2 Inches</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5: Relative Odds for Ankle Sprain among females wearing different type of heels.

<table>
<thead>
<tr>
<th>Type of Heel</th>
<th>Total</th>
<th>Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wedge heels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pencil heels</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Discussion

The study was conducted in Sargodha medical college to determine the risk factor that can cause ankle sprain among female students. Our study was confined to specific age group i.e. 18-26. Our survey was evaluated through self-made questionnaire not by clinical analysis. “According to Lyola medicine high heels are the leading cause of ingrown toe nails. This occurs because the toes compress together, causing the big toe nails to grow into the skin. This can also lead to nail or fungal infections. High heels can cause blisters. Because use of high heels can tip your body weight forward, forcing the toes towards the front of the shoe [18]. This action pushes the big toes against the other toes, which can cause the bunions protrusion. According to our study, regular use of high heels causes ankle sprain. Among 500 girls, height of heels and type of heels is the most significant factors that are causing ankle sprain. Type of heels is the main factor which is causing the ankle sprain [19]. As we know that heel height greater than 1.5 inches...
numerous sorts of heels on the market and girls chose different heels according to their tastes. According to our data analysis, pencil heels are the most frequently used heels by girls and while using pencil heels the balance of girls is lost and the ankle is hurt mostly which in turn leads to spraining of the ankle. Young women in their 20s were most likely to get these injuries, which were usually sprains and strains to the foot or ankle [14]. The study should be analyzed through clinical analysis in the future. Seminars can be conducted to spread awareness among females. A study should also be conducted on females above 30 years of age in the future. Research should also include the aspect of brand and quality of shoes. [20] A longitudinal study should be conducted to evaluate the long-term effects of wearing high heels [15].

C O N C L U S I O N

A significant association was found between Ankle Sprain and body mass index (BMI). Females wearing, high heels for a long duration (4-6 hrs), high heels (3-4 inches height), using Pencil heels have a greater chance of developing ankle sprain.

R E F E R E N C E S


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