A CADAVERIC STUDY INDICATING CLINICAL SIGNIFICANCE OF RELATION BETWEEN AREA OF MENISCI WITH CORRESPONDING TIBIAL PLATEAU AND THAT OF DISTANCE BETWEEN ANTERIOR HORN AND POSTERIOR HORN OF MENISCI

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ABSTRACT

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Background: Menisci play a pivotal role in functioning of knee joint. It contributes to the smooth movements of the joint by improving congruence, weight distribution and proprioception. The injuries of the menisci can disable as they lead to degenerative changes. Meniscal transplantation is latest of the adopted procedures in orthopedic surgeries. Therefore a thorough anatomical knowledge of the meniscal parameters is an essential need.

Objectives: The aim of the research was to study the variation in distance between anterior horn and posterior horn of menisci and to find out relation between area of the menisci and area of corresponding tibial plate.

Materials and Methods: The study was conducted on 60 Menisci (30 Lower Limbs) from donated dead bodies to Department of Anatomy, Medical college, Baroda. Data was analyzed statistically using student’s t-test. P value < 0.05 is considered significant. Data is presented as mean ± SD and analyzed with the help of Microsoft Excel.

Result: In the study it was observed that on the medial side the distance between anterior and posterior horns is 28.87 ± 1.06 mm whereas on the lateral side, is 12.60 ± 0.35 mm. The ratio between the areas of the menisci to the tibial plate was observed as 58% for medial and 54% for lateral menisci.

Conclusion: The anatomical knowledge of the dimensions of the menisci would prove to be helpful in guiding meniscal transplantation with allografts. It will be useful to various orthopedic surgeons, radiologists, forensic experts, anatomists and physiotherapists alike.

KEY WORDS: Medial Menisci, Lateral Menisci, Tibial Plateau, Horn of menisci, Meniscal transplant, Area of medial menisci, Area of lateral menisci.

INTRODUCTION

The anatomy is not a dead subject, it is living material out of which man, builds for the future medicine. Knee joint is the largest of all the synovial joints in the body. It is a compound joint comprising of condylar Tibio-femoral articula-
tion separated by menisci and a saddle Patello-
femoral articulation [1]. Tibia with shallow con-
cave articulating surface receives femoral
condyles, making an unequal approximation at
the knee joint. Therefore any deviation in the
insertion, shape and form among the lateral and
medial menisci [Figure 1] automatically assume
importance while considering the mechanisms
of injury [2].

The strong bony insertion of anterior and poste-
rior horns of menisci is significant to its func-
tion of load distribution. The importance of the
intra-articular structures of the knee as well as
its anatomical variations and abnormalities
demand even more attention with the advent of
newer techniques such as computed tomogra-
phy (CT), arthroscopy and magnetic resonance
imaging (MRI). Absence of the menisci can have
devastating effects on the normal functioning
of knee joint [3]. As the inability of a joint
system to absorb shock has been implicated
in the development of osteoarthritis, the meni-
cus would appear to play an important role in
maintaining the health of the knee joint [4].

Therefore, today different approaches such as
allografts, autografts, biodegradable collagenous
scaffolds and permanent prosthesis are
widely used and so adequate size, appropriate
replacement material and anatomically correct
position become crucial in determining success
rate of such procedures involved in meniscal
replacement. Even after meniscal transplanta-
tion improving contact mechanics, biomechani-
cal function might not return to normal levels
as obtaining a perfect size match allograft may
become challenging [5]. So the aim of present
study was to find out variation in distance be-
tween anterior horn and posterior horn of me-
nisci, to find out relation between area of the
menisci with area of corresponding tibial plate,
to compare data among medial & lateral
menisci and also to compare data among
medial & lateral tibial plateau.

MATERIALS AND METHODS

The present study was conducted after having
permission from the Institutional Ethics
Committee for Human Research (IECHR) of
Medical College Baroda in the department of
anatomy, Medical College Baroda, Gujarat, India.

Total 60 Menisci from donated dead bodies to
department were taken. All embalmed cadav-
ers available were included in the study except
the ones having history of prior surgeries of
lower limb region and with musculoskeletal
abnormalities in lower limb region. Data entry
was done in Microsoft excel. Data was analyzed
statistically using student’s t-test. P values
< 0.05 are considered significant. Data is
presented as mean ± SD and analyzed with the
help of Microsoft Excel. The Menisci were
removed after exposing the joint cavity [6] and
collected in previously prepared formalin
solution. Parameters of menisci were measured
as mentioned below.

1. Distance between anterior & posterior horns
   (DAP): Distance between anterior and posterior
   horns (DAP) was measured by using digital
   vernier caliper with an accuracy of 0.01 mm
   which was placed between apex of anterior horn
   & apex of posterior horn [Figure 2]. Measure-
   ment was recorded in mm.

2. Area of menisci and area of tibial plateau: To
calculate the area of menisci and tibial plates,
the adopted method was the graph paper
method. Draws of contours of the menisci and
tibial plateau were obtained by using litmus
paper. Then this area was measured using graph
paper. Numbers of the small squares in the graph
paper gives the area in mm².

Fig. 1: Dissected Menisci

Fig. 2: Method To Measure Distance Between Anterior
Horn And Posterior Horn Of Menisci.
OBSERVATIONS AND RESULT

In the present study total no of 60 menisci were studied, out of which 30 menisci were medial menisci and 30 menisci were lateral menisci. Data were presented as Mean + SD. Details of the observations made during the study are as follows.

In present study DAP of medial meniscus is $28.87 \pm 1.05$ mm and DAP of lateral meniscus is $12.6 \pm 0.35$ mm [Figure 3]. The observations were tested statistically by t-test and value is 80.13 with $P < 0.0001$ which shows highly significant difference between distance between anterior & posterior horn of medial and lateral menisci. It shows that anterior horn and posterior horn of lateral meniscus lies nearer to each other, which is responsible for round (four-fifth of a circle) shape of lateral menisci [Table 1].

In present study area of medial meniscus is $444.07 \pm 37.22$ mm² and area of lateral meniscus is $477.63 \pm 36.42$ mm² [Figure 4]. The observations were tested statistically by t-test and t-test value is 3.506 with $P < 0.0009$ which shows significant difference between area of medial and lateral menisci [Table 2].

Table 1: Comparision of DAP Of Medial And Lateral Menisci.

<table>
<thead>
<tr>
<th>Observation</th>
<th>Medial menisci</th>
<th>Lateral Menisci</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>28.873</td>
<td>12.597</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>1.055</td>
<td>0.352</td>
</tr>
<tr>
<td>Statistical Parameter</td>
<td>t-test - 80.13, $P &lt; 0.0001$</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Comparison of Area Of Medial And Lateral Menisci.

<table>
<thead>
<tr>
<th>Observation</th>
<th>Area of medial meniscus (AMM)</th>
<th>Area of lateral meniscus (ALM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>444.07</td>
<td>477.63</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>37.22</td>
<td>36.42</td>
</tr>
<tr>
<td>Statistical Parameter</td>
<td>t-test – 3.506 , $P &lt; 0.0009$</td>
<td></td>
</tr>
</tbody>
</table>

In present study area of medial meniscus is $761.57 \pm 70.55$ mm² and area of lateral meniscus is $640.93 \pm 46.15$ mm² [Figure 5]. The observations were tested statistically by t-test and t-test value is 17.65 with $P < 0.05$ which shows significant difference between area of medial tibial condyle and lateral tibial condyle [Table 3]. In present study medial menisci occupy 37% of medial tibial plate, while 63% tibial plate was not covered by menisci [Figure 6]. In present study lateral menisci occupy 43% of lateral tibial plate, while 57% tibial plate was not covered by menisci [Figure 7].

Fig. 3: Graph Showing Relation Of Distance Between Anterior And Poterior Horn Of Medial And Lateral Menisci.

Fig. 4: Graph Showing Relation Between Area Of Medial And Lateral Menisci.

Fig. 5: Graph Showing Area Of Medial And Lateral Tibial Condyle.
DISCUSSION

The incidence of osteoarthritis of knee as a consequence of sedentary lifestyle that often results in obesity has been growing in recent years. Thus, the morphological variations in menisci in particular the area of menisci with respect to corresponding tibial plateau and the distance between the anterior and posterior horns assumes greater significance and thus a study in this sense is need of hour.

Time and again different authors have studied the morphological parameters of menisci of the knee. The noteworthy among them are Veeresh Itagi et al in 2017 [2], Sonia Arunkumar Gupta et al in 2015 [3], Jyoti Rohila et al in 2017 [7], Gopal Chandra Mondal et al in 2017 [8], Rashmi B.N. et al in 2016 [9], Dr. Bharti Prabhakar Nimje et al in 2014 [10] and Wang Yong-jian et al in 2009 [11]. Present study compared the morphological parameters of menisci of knee joint with those of other authors and their observations are as mentioned.

In the present study, on the medial side [Tab. 4] the distance between anterior and posterior horns is 28.87 ± 1.06 mm and on the lateral side [Table 5] , is 12.60 ± 0.35 mm.

Wang et al [11] also report a similar observation the distance between the two horns on lateral side being 13.68 ± 2.19 mm. Likewise, the results of Rohila et al [7] are close to our observations as the distance between the anterior and posterior horn of the medial meniscus (32.5 ± 3.7 mm) was considerably more than that of the lateral meniscus (17.1 ± 4.0 mm).

The lateral meniscus forms an almost complete ring as compared to medial one which is crescent shaped. As there is a larger interruption between the horns of medial meniscus, it can be explained why the outer circumference measures showed no significant difference. Since the medial meniscus being apparently higher due to larger size of medial condyle of tibia, the menisci also has greater distance between its horns. On the other hand, the lateral meniscus has a smaller distance between its horns thus compensating for the difference in size of the tibial plateau, which is bordered by the menisci. The closeness of the horns thus protects the lateral menisci from frequent injuries [12].

Moreover, our current study indicates ratio of the area of the menisci and the tibial plate to be higher on the medial side (63%) as compared to the lateral (57%). This observation is consistent with that of Chintan et al [13] who reported it to be 72.62% on medial side and on lateral as 60.69% this discrepancy in the areas substantiates the frequent occurrence of medial meniscal injuries as it undergoes more exertion of femoral condyle.

Morphological characteristics of medial and lateral meniscus are important for size matching method of allograft and also the positioning of the horns in allograft transplantation. However, there still is dearth of well accepted methods to choose a correct size matched allograft. Most tissue banks size the meniscus based on radiographic tibial plateau measurements. The most frequently employed method for preoperative sizing includes taking landmarks of meniscal horn insertions as the respective intercondylar eminence peak [11].
Table 4: Medial Menisci Morphological Study & Compare With Other Study.

<table>
<thead>
<tr>
<th>Sample size</th>
<th>Ratio of area of medial menisci &amp; tibial plate</th>
<th>Distance between anterior and posterior horn (in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present study</td>
<td>30</td>
<td>63%</td>
</tr>
<tr>
<td>Braz et al [12]</td>
<td>20</td>
<td>Not Observed</td>
</tr>
<tr>
<td>Almeida et al [14]</td>
<td>22</td>
<td>54.70 ± 7.32 %</td>
</tr>
<tr>
<td>Chintan et al [13]</td>
<td>50</td>
<td>72.62%</td>
</tr>
<tr>
<td>Narayan Rao et al [15]</td>
<td>100</td>
<td>Not Observed</td>
</tr>
<tr>
<td>Rohila et al [7]</td>
<td>100</td>
<td>Not Observed</td>
</tr>
<tr>
<td>Gopal et al [8]</td>
<td>50</td>
<td>Not Observed</td>
</tr>
<tr>
<td>Nimje et al [10]</td>
<td>30</td>
<td>88-90%</td>
</tr>
</tbody>
</table>

Table 5: Lateral Menisci Morphological Study & Compare With Other Study.

<table>
<thead>
<tr>
<th>Sample size</th>
<th>Ratio of area of lateral menisci &amp; tibial plate</th>
<th>Distance between anterior and posterior horn (in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present study</td>
<td>30</td>
<td>54%</td>
</tr>
<tr>
<td>Braz et al [12]</td>
<td>20</td>
<td>Not Observed</td>
</tr>
<tr>
<td>Almeida et al [14]</td>
<td>22</td>
<td>48.67 ± 4.43 %</td>
</tr>
<tr>
<td>Chintan et al [13]</td>
<td>50</td>
<td>60.69%</td>
</tr>
<tr>
<td>Narayan Rao et al [15]</td>
<td>100</td>
<td>Not Observed</td>
</tr>
<tr>
<td>Rohila et al [7]</td>
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<td>Not Observed</td>
</tr>
<tr>
<td>Gopal et al [8]</td>
<td>50</td>
<td>Not Observed</td>
</tr>
<tr>
<td>Nimje et al [10]</td>
<td>30</td>
<td>80-83%</td>
</tr>
</tbody>
</table>

A properly placed graft will restore a sound knee biomechanics, thus ensuring better endurance of the allograft. Studies have found in the past positioning medial meniscal posterior horn tunnel more than 5 mm medial and 5 mm posterior to the designated location greatly changes the load distribution of the medial articular surface of the tibia [11]. Accurate measurements would aid judgment in meniscal replacement and regeneration procedures taken up in orthopedic surgeries [2].

**CONCLUSION**

Menisci play a significant role in knee biomechanics and are often injured leading to degenerative changes. The present study brings forth the significance of proper geometric size matching of tibial meniscal graft to the host knee after meniscectomy to evade graft failure due to mismatches in replacement surgeries. It can be easily assessed that a smaller sized graft runs a risk of getting trapped beneath oversized femoral condyle. Moreover, an oversized one will also not serve the function as it will fit loose around the femoral condyle and thus will be rendered ineffective. Present study has provided a comprehensive set of quantitative measures of menisci and tibial plateau which may be of help for the construction of meniscal prostheses.

**ABBREVIATION**

AMM- Area of medial menisci  
ALM- Area of lateral menisci  
AMTC- Area of medial tibial condyle  
ALTC- Area of lateral tibial condyle  
DAP- Distance between anterior horn and posterior horn

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**Conflicts of Interests: None**

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