Various factors affecting the results of meniscal allograft transplantation have been reported. It has been shown that the midterm and long-term results are significantly affected by the initial condition of the articular cartilage and ligamentous stability. Cadaveric studies have demonstrated that the surgical technique influences the biomechanical situation. Anatomical and secure fixation of both the anterior and posterior horn of the allograft is necessary to restore contact mechanics close to normal. Biomechanics are also influenced by the transplant material itself. Neither a lyophilized nor a deep-frozen meniscus reaches the tensile strength of normal meniscal tissue; however, the deep-frozen meniscus has higher strength than does the lyophilized transplant.
Accurate sizing and positioning of a meniscal allograft have been reported as other important factors for a successful outcome of meniscal transplantation. However, reliability of preoperative radiographs or MRI for sizing of the meniscal allograft is variable. Using even less stringent criteria for accuracy, radiography or MRI was 79% or 83% reliable, respectively. Sekaran et al have shown that placement of the posterior horn tunnel in a nonanatomical location caused a significant alteration of the contact pressure distribution of the knee. Thus, better understanding of the tolerance for meniscus size and positioning mismatch is necessary.

Multiple surgical techniques have been used for medial and lateral meniscal transplantation. For lateral meniscal allograft transplantation, many surgeons use a lateral meniscal allograft with a single bone bridge attached to both the anterior and posterior horns. Fixation is done via a trough or a keyhole created in the lateral tibial plateau using transosseous suture fixation or press-fit fixation, respectively. A unique feature of this technique may be the fixed size of the allograft. In contrast to a single bone plug or suture-only fixation into separate bone tunnels, the allograft size cannot be adjusted by pulling the horns of the allograft into the tunnels. Thus, accurate preoperative sizing of the lateral meniscal transplant appears crucial to achieve a transplant of equal size to the original lateral meniscus (OM). A mismatch of the allograft and OM size may be the reason for early failure of transplantation, such as a rupture of the allograft, or the cause of progressive deterioration of the joint. Most authors report more than half of their transplant failures within the first 4 years after transplantation.

It is unknown whether the size of the meniscal allograft affects the contact variables of the tibial plateau. The objective of this study was to determine whether the contact variables with a lateral meniscal transplant of a size similar to the OM were different from those with transplants of smaller or larger menisci.

MATERIALS AND METHODS

Cadaveric Knees and Meniscal Allografts

Thirteen human, fresh-frozen cadaveric knees were used for testing in this study. Anteroposterior and lateral radiographs were obtained of each knee for assessment of signs of osteoarthritis. After the specimens were thawed overnight at room temperature, arthroscopy of the cadaveric knees was performed for identification of meniscal tears and cartilage degeneration. Five knee joints had to be excluded from the study because of meniscal tears of the mediolateral meniscus or radiographic or arthroscopic signs of osteoarthritis (cartilage degeneration worse than II A). Two knee joints had to be excluded during testing because of a fracture of the femoral metaphysis and a progressive insufficiency of the ACL. Six cadaveric knees (4 right and 2 left) from 5 women and 1 man (mean age, 66 years; range, 49-79 years) were included in this study.

Sixteen right and 9 left human, fresh-frozen lateral meniscal allografts were obtained from a tissue bank (Cryolife Inc, Marietta, Ga). Age and gender of the transplants were not known. Macroscopic inspection and palpation of the transplants showed intact menisci without any signs of degenerative changes, and each was still attached to a complete lateral tibial plateau.

Preparation of the Cadaveric Knees and Meniscal Allografts

Each knee was prepared by transecting the femur and the tibia about 25 cm from the joint line. Both the femur and the tibia were potted in hollow, cylindrical tubes with low melt. The lateral compartment was accessed via a lateral parapatellar arthrotomy. The subsequent lateral femoral condyle osteotomy was planned as a vertical cut starting directly lateral to the femoral origin of the ACL aiming to the lateral transition of the femoral diaphysis and metaphysis. Two 8-mm tunnels were drilled perpendicular to the planned osteotomy plane. The tunnels were filled with polymethyl methacrylate (PMMA), which was threaded for introduction of 6-mm threaded rods. The threaded tunnels of the condyle fragment were overdrilled to 7 mm for compression of the condyle during relocation (Figure 1). The defect of the saw blade was compensated for with a Teflon film.

For orientation of the pressure-sensitive film for later analysis of the films, 2 bone tunnels were drilled from the tibial metaphysis to the posterolateral and anteromedial lateral tibial plateau. Two guide wires were introduced and advanced underneath the surface of the articular cartilage. After the intact knee was tested, the OM was removed. For later anteroposterior and mediolateral orientation of
the lateral meniscus allograft, the tip of the lateral eminence was marked. The lateral condyle was disassembled and the meniscocapsular junction dissected. Using small osteotomes, we removed the meniscus, with both horns adherent to a small bone bridge. Exactly half of the tibial eminence was removed with the bone bridge, so that the lateral half with the mark was left attached to the lateral tibial plateau. The tibial defect was further depressed and filled with PMMA. A plastic block of a size slightly bigger than the bony meniscal bridge was used to mold a box into the cement (Figure 2). The block was flush with the lateral half of the tibial eminence to avoid fixation of the transplant in a nonanatomical medial position. During the molding process, the anteroposterior position of the lateral eminence was marked on the plastic block. At the same anteroposterior position, a thread was cut into the bottom of the box for a 4.5-mm cortical screw (Figure 2).

The explanted OM and the allografts were dissected from soft tissues and measured (Figure 3). In comparison to the size of the OM, the allografts were separated into groups according to their size either by the mean of anteroposterior and mediolateral outer diameter or by the mean of the anteroposterior and mediolateral inner diameter. In comparison to the OM, the menisci of group “XXS” and “XXL” were at least 17.5% smaller or bigger, respectively. The menisci of groups “XS” and “XL” were between 10.5% and 17.5% smaller or bigger, respectively, and the menisci of groups “S” and “L” were between 3.5% and 10.5% smaller or bigger than the OM, respectively. The menisci of group “0” were in the range of ±3.5% of the size of the OM.

The bone bridges of the OM and allografts were trimmed back to fit into a negative of the plastic block identical to the box in the tibial plateau. Laterally, the bone bridge of the allografts was trimmed back to the tip of the lateral eminence. Proper mediolateral and anteroposterior alignment in the box was achieved by contact of the cut-in-half tibial eminence and the mark on the negative. Thus, for larger allografts, the horn locations moved farther apart, and for smaller allografts, the horn locations moved closer together. The menisci were then potted into the negative with PMMA and removed. A 4.5 drill bit was used to drill a hole into the center of the meniscal bone block/cement block at the position of the lateral tibial eminence. Reimplantation was done by compression screw fixation of the meniscal block into the box of the tibial plateau (Figure 4). The outer edge of the meniscus was sutured to the capsule using single, vertical loop stitches of a 2-0 Ethibond braided suture (Ethicon Inc, Johnson & Johnson, Somerville, NJ) spaced 10 mm apart. The osteotomy was reassembled.
Testing

Biomechanical testing was performed with a universal testing machine (858 Bionix Test System, MTS Systems Corp, Eden Prairie, Minn). The femoral cylinder of each knee joint was mounted into custom fixtures that allowed the knee to be fixed at 0° and 30° of flexion. Rotation was fixed with the patella facing parallel to the transepicondylar line. Depth of the cylinder was set so that the distance to the upper center of rotation was the same as the distance to the distal center of rotation measured from the joint line of the knee. The tibial fixation rig allowed flexion, rotation, and varus-valgus angulation.

Each knee joint was tested with the joint intact (INT), with the replanted OM, after meniscectomy (NM), and with each of the right or left meniscal allografts. Each knee was removed from the testing machine only between conditions INT and OM. For testing of the OM and the allografts, the knee was kept in the machine; the OM and allografts were removed and replanted after dissembling and reassembling of the osteotomy only. Each condition was tested in full extension and 30° of flexion only (Figure 5). Analysis of the literature revealed that the contact parameters show no significant differences between 15° and 60° of flexion.1-3,10,14,18

Preconditioning was performed by 3 loadings of the specimen with the testing protocol. For the first 2 preconditioning
cycles, rotation and varus-valgus angulation of the tibial rig were unlocked. At the last preconditioning cycle, both directions were locked during the maximum load of 1000 N. Contact area and pressure were measured using a 2-layered, pressure-sensitive film (Super-Low Range Pressureex Indicating Film, SPI, East Hanover, N.J). Custom-sized, 0.25-mm-thick polyethylene film packets were prepared from a template of the lateral tibial plateau. A braided suture was incorporated to the medial margin of the film packet for introduction of the films via a small perforation of the posterior capsule. Under slight distraction of the knees, the film packets were pulled under the menisci before the anterior horn sutures were closed. Loading of the knee joints was increased over a linear ramp to 1000 N for 17 seconds, held over a plateau for 5 seconds, and released. At the plateau phase, the two 1.5-mm pins were shortly advanced to stain the pressure-sensitive film for later orientation. Each compressive loading was performed 5 times. Two films with higher noise or scratches were excluded; thus, 3 films for each condition and position were used for further evaluation.

Data Analysis

A calibration curve for the film was generated. The dye-receiving layers of the knee-exposed film packets were scanned simultaneously with a high-resolution scanner. A digital picture of the tibial articular surface of each knee joint was taken. For the following graphical preparation and analysis, Adobe Photoshop software (Adobe Systems Inc, San Jose, Calif) was used. The digital pictures of the tibial surfaces were rotated until the line connecting the posterior edges of the medial and lateral articular surfaces was oriented horizontally. After thresholding of the scans, the single scans of the film packets were copied in the pictures of the tibial surfaces, sized, and oriented using the holes of the 2 small 1.5-mm wires of the tibial surface and the corresponding dots on the pressure-sensitive films (Figure 6). Each scan was placed on a new layer, superimposing the image of the plateau.

From each layer, the same rectangular area was copied into a new file. The upper limit of that area was defined by the horizontal, posterior articular line (x-axis, y = 0); the lateral limit was defined by the lateral margin of the articular surface (y-axis, x = 0). Thus, an identical coordination system was defined for each film. The limits of the cartilage of the lateral tibial plateaus were marked and transferred to each file of the single scans. The following parameters were graphically marked with a graphic table board: the direct contact area between the articular cartilage surfaces of the lateral femoral condyle and the lateral tibial plateau (AFC), the mean pressure of the direct contact area (PFC), the peak pressure of an area of 0.3 cm² (PFC0.3cm²), the peak pressure of an area of 0.1 cm² (PFC0.1cm²), the mean pressure of the area of the articular surface of the lateral tibial plateau minus AFC, (PMen), and the x and y locations of the maximum pressure (Figure 7).

Descriptive statistical analysis was performed using box diagrams for illustration of the differences between the groups INT, OM, and NM and the groups of different allograft sizes. For statistical analysis of differences between the groups, a t test for unpaired samples was used (significant at P < .05). Linear regression analysis (Pearson) was performed for evaluation of a linear dependency of the size of the meniscal transplant and the contact parameters (significant at P < .05).

RESULTS

Comparison Between INT, OM, and NM

In extension and at 30° of flexion, the mean pressure PFC and the peak pressures PFC0.3cm² and PFC0.1cm² for the knees NM were greater than for the INT and the knees with the replanted OM (Figures 8-11). These differences were significant in extension and bigger for the peak pressures. For both extension and flexion, there were only slightly higher pressures for PFC0.3cm² and PFC0.1cm² in OM than in INT without a significant difference. The pressure PMen was significantly smaller in NM and OM knees than in INT knees. For both extension and flexion, the contact area AFC for the INT was smaller than for the knees with the replanted OM, and AFC for the knees with the replanted OM was smaller than for the knees NM (Figures 12 and 13). These differences were not significant. After meniscectomy, the center of the contact area was shifted laterally 1.1 mm and 1.9 mm in extension and flexion, respectively, and shifted anteriorly 0.9 mm in extension and posteriorly 4 mm in flexion. These shifts were not significant.

Comparison Between the Different Allograft Sizes

A significant increase of PFC, PFC0.3cm², and PFC0.1cm² was seen with increasing size of the allografts in extension (Figures 8 and 10). On the other hand, PMen significantly decreased. PFC0.3cm² and PFC0.1cm² in allografts of the group “XXL” were significantly higher than in INT. On the other side, PMen was significantly smaller in allografts of the group “XXL” than in INT. Some of the measured pressures for the allografts of sizes smaller than “S” were significantly smaller for PFC0.3cm² and PFC0.1cm² and bigger for PMen than in the knee NM. Most of the measured pressures of the groups “S,” “O,” and “L” were in the range of the INT knees and knees after replantation of the OM. In flexion, the differences were less significant (Figures 9 and 11). The tendency was similar to the results at extension; a significant difference in comparison to the INT knees was found for PMen in “XXL” only.

For both extension and flexion, the contact area AFC increased with larger sizes of the allografts (Figures 12 and 13). Linear regression analysis revealed a significant increase for outer diameter in flexion and for inner diameter in extension. In extension and flexion, the center of the contact area was shifted laterally with increasing sizes of the allografts. There was a significant linear correlation in flexion. During testing, 2 lateral meniscal allografts in the group “XXS” failed. One rupture occurred during flexion at the posterior horn, and the other allograft failed at the anterior horn during extension.

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DISCUSSION

Interpretation of Results

The purpose of this study was to determine whether the contact variables with the lateral meniscal allografts of different sizes were different from the contact variables with the lateral meniscal autograft or lateral meniscal allografts of similar sizes to the OM. The key findings were that (1) the replanted autografts did restore the contact mechanics only close to normal, (2) there was a significant correlation between the size of the allograft and the contact variables, and (3) there was a significant difference in the contact pressures between the different allograft groups and the OM after meniscectomy.
contact mechanics of the tibial plateau, (3) allografts sized 17.5% bigger than the OM showed significantly higher contact pressures than did the OM, and (4) allografts sized 10.5% smaller than the OM showed increased forces in the meniscus and thus may be predisposed to early failure. Analysis of the contact mechanics showed only a slightly nonsignificant increase of the direct femorotibial contact pressures of the knees with the autografts (OM) compared with the INT. The differences were more obvious in extension. Here, the mean contact pressure ($P_{FC}$) increased by a mean of 0.15 MPa. The knees with the replanted autografts showed significantly smaller contact pressures than did the knees NM in extension and flexion, respectively. These findings are similar to the results of other studies. Chen et al. found that both autografts with a bony bridge and autografts with both horns secured gave similar results to those for the INT. Alhalki et al. found that the contact pressures of autografts replanted with bone plug fixation were close to normal; however, the peak pressure was significantly higher than in the intact knees. These findings were also more prominent in extension.

The results from this study showed that the direct contact area between the cartilage of the lateral femoral condyle and the lateral tibial plateau ($A_{FC}$) was not significantly different for the INT, the knees with the replanted autografts, and the knees NM for both extension and flexion. There was even a trend for larger contact areas for the replanted OM and the knees NM. This is in contrast to other studies. Chen et al. and Alhalki et al. found a significant decrease of the contact area of up to 50% for the knees NM compared with the INT knees. This must be related to a different area selection. In the present study, only the direct contact area between the cartilage of the femoral condyle and the tibial plateau was traced. The less intense and irregular staining of the contact between the meniscus and the tibial plateau was not included. Thus, if the meniscus were removed or an oversized allograft were used, the contact area should be bigger. This was the case in the present study: the contact areas increased with the size of the meniscal allografts.

The film analysis in the present study included a new parameter ($P_{Men}$): the area of the tibial plateau minus the direct femorotibial cartilage contact area. The mean pressure of this area was defined as the simplified pressure transmitted via the meniscal tissue. The film analysis revealed a significant pressure reduction for the knees with the replanted autografts and the knees NM for both extension and flexion. This was consistent with the results for the meniscal allografts. There was a significant negative correlation of the pressure transmitted via the meniscal tissue and the size of the meniscal allograft for both extension and flexion. Thus, the bigger the allograft, the less the load transmission via the meniscal tissue. Conversely, the load transmission via the meniscal tissue increased with smaller size of the meniscal transplants.
Thus, even reimplantation of the OM does not fully restore the normal function of the meniscus. This is probably related to dissection of ligaments at the horn insertion site, of ligaments between the menisci (Lig intermeniscal), and of other ligaments such as the ligaments of Humphrey and Wrisberg, which are not restored during transplantation. Biomechanical studies have shown that a compressive force applied to the knee joint generates radially directed forces that, because of the bone attachment at both horns, produce hoop stresses in the meniscus. Thus, a secure horn fixation is most important to withstand these hoop stresses. It may be speculative, but the 2 failures of this study with ruptures at the horn sites of very small allografts likely indicate that smaller allografts are at risk for rupture. The hoop stresses in small allografts are likely too high, leading to either rupture of the meniscal horn tissue or failure of the horn fixation. This may be a cause for early failures of meniscal transplantation in vivo.

Analysis of the pressure of the direct cartilage contact between the femoral condyle and the tibial plateau of the meniscal allografts revealed a significant correlation between the size of the allograft and the mean and peak pressures for extension and flexion, respectively. In extension, the contact pressures were significantly higher for the allografts of much bigger sizes than the autografts. The contact pressures of allografts 10.5% or more smaller than the autografts were similar to those of the intact knees. The contact pressures of allograft with sizes of a mean of 7% to –7% were similar to those of the autograft. Thus, with respect to the direct femorotibial cartilage contact areas, smaller allografts would restore the contact pressure closer to normal. However, as indicated in the previous paragraphs, a possible higher risk for failure of the meniscus transplant has to be taken into consideration if smaller allografts are used.

The center of the contact area was shifted laterally with increasing size of the allograft. This was significant only in flexion. Sekaran et al. found a significant posterior shift of the center of the contact area with both a medial and posterior nonanatomical position of the posterior horn tunnel in medial meniscal transplantation. A transverse shift was not observed. It has to be considered that only autografts were tested in that study and that the experiments were done with medial menisci. Thus, the anterior horn position and size of the menisci were not altered. Moreover, the posterior horn of the medial meniscus has been highlighted as an important restraint to anterior displacement of the tibia, especially in anterior cruciate deficiency. In the present study, the menisci were positioned in the anatomical anteroposterior position; thus, a significant anterior or posterior shift in a stable joint would have been unlikely. Moreover, the lateral meniscus is not as important an anteroposterior stabilizer as is the medial meniscus. However, our observation of a significant lateral shift in the knees NM and with increasing allograft size in flexion only may indicate a role of the lateral meniscus as a mediolateral stabilizer when the collateral ligaments and the articular capsule are not tight.

**Methodological Issues**

The distribution of allografts into different groups by their anteroposterior and mediolateral dimensions was based on studies on the accuracy of preoperative sizing. Shaffer et al showed that the mean difference between radiographic measurements and actual meniscus dimensions was 2.35 mm. Magnetic resonance imaging measurements were only slightly more accurate with a mean difference of 2.25 mm. Considering an anteroposterior length and mediolateral width of the lateral meniscus with a mean of 36.6 ± 6.1 mm and 26.8 ± 2.96 mm, respectively, the error of preoperative radiographic sizing would be between 6.4% and 8.8%. These values were confirmed by Pollard et al. who determined an error of preoperative radiographic sizing of the lateral meniscus of 7.4%. Thus, only 70% to 80% of the menisci sent from the tissue bank would be in a size range of ±10% of the OM. However, similar to the definition of Shaffer et al, the measurements of an “ideal” graft should fall within ±1 mm of the actual anatomical dimensions. Thus, for the present study, an “ideally sized” allograft (group 0) was defined with a size within ±3.5% (ca ±1 mm) of the size of the OM. Smaller and bigger allografts were distributed into the groups “L” (mean size difference, 7%), “XS” (mean size difference, 14%), and “XXS” (mean size difference, 21%). Thus, if preoperative sizing was done accurately, allografts of the size groups S, 0, and L would be those to be sent by the tissue bank.

Access to the lateral compartment was achieved via osteotomy of the lateral femoral condyle. The same technique was used by other authors for osteotomy of the medial femoral condyle. Martens et al. showed that osteotomy of the medial femoral condyle does not significantly change the pressure and contact area compared with those of the intact knee. In vivo, fixation of the bone block is usually done by transossesous sutures or press-fit fixation. With respect to the information of Alhalki et al. of plug failures due to osteoporotic bone, the bone block between both meniscal horns was trimmed back to a small rim and potted into PMMA. To avoid loosening of the bone block in the tibial plateau, the box in the plateau was reinforced with PMMA. The compressive screw fixation allowed a stable fixation and fast change between the allografts. Moreover, the screw was always placed directly medial to the lateral tibial eminence in the center of the PMMA-reinforced bone block. Thus, an accurate anteroposterior and mediolateral position of the allograft was secured. Sekaran et al. showed that a nonanatomical placement of the posterior horn of a medial meniscal autograft adversely affects the pressure distribution on the tibial plateau.

A possible weakness of the present study may be that our model accounted for compressive load only. In contrast to the group of Hull and Howell, who used a 6 degrees of freedom load application system, motion was constrained during compression. However, unconstrained rotation and varus-valgus angulation were permitted during preconditioning and finally locked during the last maximum compressive load. Thus, smearing of the stain on the pressure-sensitive films was avoided, but shear and rotational forces were not
accounted for. Similar models were used by other authors.\(^3,14\)

Loading was limited to extension and 30° of flexion only. Analysis of the literature revealed that the contact parameters show no significant differences between 15° and 60° of flexion.\(^12,13,10,14,18\) With respect to complications at 60° of flexion during pilot studies, such as a progressive insufficiency of the ACL and a fracture of the femoral metaphysis, flexion was limited to 30°. It remains unclear how closely both single compressive load models and multiple degree of freedom load models replicate true in vivo properties and loading conditions.

The selection of a compressive load was based on other studies and the authors’ own experience during pilot studies. Ideally, the applied compressive load should have been about 1500 N (2 times body weight) to approximate the load across the knee during walking.\(^6\) However, Alhalki et al\(^1\) reported a failure of their bone plugs from the elderly, osteoporotic specimen at loads above 1000 N. We observed a fracture of the femoral metaphysis and avulsion of the ACL from the tibia during maximum compressive load. Thus, we used the same protocol as that of Alhalki et al.\(^1,3\) The compressive load was incrementally increased over 17 seconds until 1000 N was reached, held for 5 seconds, and released.

CONCLUSION

The results indicate that menisci of a size of ±10% of the OM restore the contact mechanics close to normal. From the data of our study, we suggest surgeons should select lateral meniscus transplants that are slightly larger rather than too small. Even if the contact mechanics of smaller allografts were closer to those of the intact knees than were allografts sized similar or larger than the OM, it appears likely that the use of smaller allografts predisposes to early failure of the operation. The observation of higher load transmission via the meniscal tissue in smaller allografts than in the replanted autografts and failure of 2 small allografts during testing leads to the suspicion that the hoop stresses may be too high and lead to rupture of the horn sites of the allografts.

To our knowledge, clinical investigations have not yet proven that meniscal transplantation can prevent further deterioration of the knee. The results of the present study indicate that the size of the allograft is another parameter that should be considered if the results of meniscal transplantation are analyzed.

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