Clinical Study

Healing of the Acutely Injured Anterior Cruciate Ligament: Functional Treatment with the ACL-Jack, a Dynamic Posterior Drawer Brace

Matthias Jacobi,1,2 Nikolaus Reischl,2,3 Karolin Rönn,2,4 Robert A. Magnusson,5 Emanuel Gautier,2 and Roland P. Jakob2,6

1Orthopädie Rosenberg, Rosenbergstrasse 150, St. Gallen, Switzerland
2Department of Orthopedic Surgery, HFR Hôpital Cantonal, Fribourg, Switzerland
3Private Clinic Hansa Graz, Körbbergasse 42, 8010 Graz, Austria
4Schulthess Klinik, Lengghalde 2, Zürich, Switzerland
5Department of Orthopaedic Surgery, Sports Health and Performance Institute, The Ohio State University, Columbus, OH, USA
6En Chambaz, Mötier, Switzerland

Correspondence should be addressed to Matthias Jacobi; ortho@mjacobi.ch

Received 7 September 2016; Accepted 11 October 2016

Academic Editor: Elizaveta Kon

Copyright © 2016 Matthias Jacobi et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Background. The injured anterior cruciate ligament (ACL) has a limited healing capacity leading to persisting instability. Hypothesis/Purpose. To study if the application of a brace, producing a dynamic posterior drawer force, after acute ACL injury reduces initial instability. Study Design. Cohort study. Methods. Patients treated with the ACL-Jack brace were compared to controls treated with primary ACL reconstruction and controls treated nonsurgically with functional rehabilitation. Measurements included anterior laxity (Rolimeter), clinical scores (Lysholm, Tegner, and IKDC), and MRI evaluation. Patients were followed up to 24 months. Results. Patients treated with the ACL-Jack brace showed a significant improvement of anterior knee laxity comparable to patients treated with ACL reconstruction, whereas laxity persisted after nonsurgical functional rehabilitation. The failure risk (secondary reconstruction necessary) of the ACL-Jack group was however 21% (18 of 86) within 24 months. Clinical scores were similar in all treatment groups. Conclusion. Treatment of acute ACL tears with the ACL-Jack brace leads to improved anterior knee laxity compared to nonsurgical treatment with functional rehabilitation.

1. Introduction

The acutely injured anterior cruciate ligament (ACL) has a poor healing capacity, resulting regularly in persistent instability of the knee [1, 2]. Surgical reconstruction has become an accepted treatment to restore ACL stability in the younger and more active patient [3]. The reason that ACL healing is uncommon is not fully understood, but biological, biomechanical, and anatomical factors all likely contribute [4, 5]. The ACL, in contrast to extra-articular ligaments, does not form a fibrin-platelet clot to initiate tissue healing. Clot formation is likely inhibited by factors in the surrounding synovial fluid [4, 6]. Further, during rehabilitation and normal daily activities following ACL injury, the quadriceps-induced anterior drawer and other movements of the knee can pull the ligament stumps apart [7], potentially resulting in a lengthened ligament even in cases in which healing does occur. Finally, the positions of the ligament stumps may be such that there is no contact between them after injury, effectively preventing healing.

The ACL does have characteristics that could promote healing. For example, the ligament is well vascularized, which is required for tissues healing [8, 9]. Different methods have been undertaken to enhance healing of the ACL, including primary suture repair, healing response techniques, immobilization, bracing, and supplementation with scaffolds, growth
factors, and collagen-platelet composites [5, 10–14]. Although primary ACL suture has been shown to improve laxity in the short term, it has shown a high failure rate with longer follow-up [5, 11, 14]. Several functional knee braces have been evaluated and noted not to affect knee anterior laxity [10, 15, 16]. Fujimoto et al., however, showed in a group of 31 patients with low athletic demands that bracing with an extension block improved stability in 74% of patients, but 26% of the patients went on to require ACL reconstruction [17]. Biologic strategies to enhance ACL healing are quite promising, but only in vitro and animal studies are available currently [4, 5]. Internal stabilization techniques report promising results. They also rely on the self-healing of the injured ACL [18–22].

The purpose of the present study was to assess whether ACL healing and final knee laxity can be improved in patients with acute ACL injuries by altering the biomechanical conditions during healing through the use of a brace producing a dynamic posterior drawer force. We hypothesized that (1) ACL healing and anterior laxity of the knee are improved through the use of the ACL-Jack brace relative to a control group with no brace and (2) that in patients in whom use of the ACL-Jack brace results in satisfactory knee function anterior laxity is equal to that achieved with primary ACL reconstruction.

2. Patients and Method

2.1. Inclusion. From March 2004 to February, 2009, 86 patients with acute ACL injury were enrolled in a prospective study at our institution to evaluate the effectiveness the ACL-Jack brace for management of acute ACL injuries. Additionally 40 patients were enrolled to compare the treatment with the ACL-Jack brace to two standard treatments (20 patients each). Patients were recruited and enrolled with the following inclusion criteria:

(i) acute injury (<3 weeks),
(ii) complete or subtotal ACL tear confirmed clinically and with MRI,
(iii) informed consent of the patient about the planned therapy including possible complications and drawbacks,
(iv) patients with associated grade I or II MCL injury included.

Additional treatment was provided in the following situations:

(i) In case of meniscal tears, either a partial meniscectomy or meniscal repair was performed prior to bracing.
(ii) If the ruptured ACL showed anteriorly displaced fibers on MRI, these fibers were reduced arthroscopically.

Exclusion criteria were

(i) patients unwilling to follow the treatment protocol or inability to comprehend it,
(ii) ACL injuries older than 3 weeks,
(iii) associated injury of the PCL, LCL, MCL (grade III), or any other lesion requiring surgery.

Allocation to the groups relied on patient’s choice after informed consent.

2.2. Study Groups

2.2.1. ACL-Jack Group. Patients in this main study group were treated with the ACL-Jack brace. The prefabricated brace was adjusted by an orthopaedic technician and worn for three months day and night and for an additional month during daytime only. Full weight bearing was allowed from the start of the treatment. Range of movement to the extent possible in the brace was allowed, giving patients a range of flexion of about 0° to 100°. Removal of the brace was allowed in 90° of knee flexion (sitting position) without quadriceps contraction. With the knee in flexion it was also the recommended position to take a shower. Special attention was given to the instruction to patients with written information and regular assessment of compliance in the initial phase of treatment. After four months, the brace was removed and exercises and physiotherapy were started to aid the recovery of muscle strength and full mobility. Sporting activity, including cutting and pivoting, was allowed after six months. Patients received thromboprophylaxis during the first four weeks of treatment with low-molecular-weight heparin due to the compressive nature of the brace.

2.2.2. Functional Treatment Group. This group underwent a functional rehabilitation protocol in physiotherapy (muscle strengthening coordination and proprioception program) without any brace for 2 to 4 months.

2.2.3. Primary ACL Reconstruction Group. This group underwent primary reconstruction with an anatomic single bundle (patellar tendon) technique. Tunnels were drilled on the femoral side with an outside-in drill guide. Femoral fixation was performed with a press fit technique (conical bone block in a conical tunnel). Tibial fixation was accomplished with an interference screw.

For subgroup analysis groups were divided in successfully treated and failed patients if necessary.

2.3. Characteristics of the Brace. The ACL-Jack is a brace producing a dynamic posterior drawer with built-in springs that apply a posteriorly directed force to the anterior proximal tibia (Figures 1 and 2) inversely to the PCL-Jack brace [23]. This force opposes the quadriceps-induced anterior drawer that can occur in the ACL deficient knee. The brace consists of thigh and leg sections that are connected through a hinge at the knee and ankle. The hinge at the knee allows flexion and extension movement and the hinge at the ankle allows independent posterior translation. The force is applied from the hinge at the knee through a load arm to the leg splint. The particular feature of the brace is that knee movement is disengaged from force transmission. The spring inside the hinge at the knee can be loaded up to 15 positions, each unit increasing the translation force. In general, 12 (first 2 weeks 10 units) units were chosen, corresponding to a posterior
2.5. Follow-Up Assessment. For all studied groups, scheduled follow-up appointments took place at six, 12, and 24 months. They involved clinical examination of the knee, bilateral comparative Rolimeter arthrometry. Examinations were done by the first or the senior author. An MRI was performed after six months and evaluated by an independent radiologist. MRI was not performed in the primary ACL reconstruction group. Patients completed the follow-up by evaluation using the Lysholm scale, the Tegner scale, and the IKDC Score at 12 and 24 months.

2.6. Statistical Analysis. Data are presented as mean, standard deviation, and range. Due to data distribution, nonparametric analysis techniques were utilized, including the Wilcoxon signed-rank test, Kruskal-Wallis test, and Friedman test. A p value ≤ 0.05 was considered to be significant. Calculations and graphs were performed using MedCalc Software version 10.4.8.0 (MedCalc Software Buba, Mariakerke, Belgium).

3. Results

3.1. Baseline Data. The ACL-Jack group consisted of 86 patients, of which 84 (98%) had complete follow-up. One patient moved abroad and one other was lost to follow-up. Of the 84 remaining patients 18 (21%) required a secondary ACL reconstruction due to persistent and disabling instability (n = 13) or repeat injury (n = 5) within 24 months (Table 1).

The functional treatment and the primary ACL reconstruction group consisted both of 20 patients and had 100% follow-up. Six patients (30%) in the functional treatment group required secondary ACL reconstruction due to disabling instability within 24 months. No recurrent instability episodes or revision ACL reconstructions occurred in the primary ACL reconstruction group (Table 1).

As allocation to the groups was based on patients choice, patients treated with the ACL-Jack and the functional treatment group were both significantly older (p = 0.00002) and had a higher female to male ratio than the primary reconstruction group (Table 1).

The highest failure risk was observed among young men with higher level sport activities on the Tegner scale (Table 2).

3.2. Comparative Side-to-Side Anteroposterior Stability. Anteroposterior stability was evaluated with the Rolimeter in Lachman position. At the initial assessment patients showed a mean side-to-side difference of 4 to 5 mm in all groups. There was no statistical difference between the groups (p = 0.32). At 24-month follow-up a significant improvement of anterior knee laxity was observed in patients treated successfully in the ACL-Jack group and in the primary ACL reconstruction group (p = 0.000002) with a residual laxity of average 1 mm. In the ACL-Jack group 55 (83%) had a residual laxity ≤ 2 mm, nine (14%) 3-4 mm, and two (3%) ≥ 5 mm. In the functional treatment group the initial degree of laxity persisted (Table 3).

3.3. Clinical Scores. Clinical outcome was evaluated with the Lysholm scale and IKDC Score and the activity level with the Tegner scale. All study groups showed a significant decrease
### Table 1: Baseline data of the ACL-Jack group, the functional treatment group, and the primary ACL reconstruction group.

|                        | ACL-Jack | Functional treatment | Primary ACL reconstruction | p  |
|------------------------|----------|----------------------|----------------------------|----|
| **Included patients**  |          |                      |                            |    |
| Patients n             | 86       | 20                   | 20                         |    |
| Dropout (total) n (%)  | 20 (23%) | 6 (30%)              | 0                          |    |
| (i) Failures n (%)     | 18 (20.9%) | 6 (30%)             | 0                          |    |
| (ii) Lost to follow up n (%) | 2 (2%) | 0                    | 0                          |    |
| Age years              | 32 ± 14 (14–74) | 35 ± 10 (21–48) | 23 ± 7 (15–40)             | 0.00002 |
| Sex                    | M/F      | 52/33                | 13/7                       | 14/6 |
| Side                   | R/L      | 48/37                | 8/12                       | 12/8 |
| Meniscus tear n (%)    | 11 (12%) | 0                    | 6 (30%)                    |    |
| ACL displaced n (%)     | 28 (33%) | 6 (30%)              | —                          |    |
| Injury to treatment days | 14 ± 10 (10–21) | —                   | 37 ± 26 (10–89)            | 0.0001 |

### Table 2: Comparative data of successfully treated and failed patients within the ACL-Jack group.

|                        | Successful | Failures | p     |
|------------------------|------------|----------|-------|
| Patients n             | 66         | 18       |       |
| Age Years              | 34 ± 15 (14–74) | 24 ± 12 (15–57) | 0.00002 |
| Sex                    | M/F        | 36/31    | 16/2  |
| Meniscus tear n (%)    | 9 (14%)    | 2 (11%)  | n.s.  |
| ACL displaced n (%)     | 23 (27%)   | 5 (28%)  | n.s.  |
| Injury to treatment Days | 13 ± 5 (3–21) | 14 ± 7 (5–21) | n.s.  |

### Table 3: Clinical outcome and side-to-side ACL stability (Rolimeter) of the ACL-Jack (successful), functional treatment (successful), and primary ACL reconstruction group.

|                      | ACL-Jack | p             | Functional treatment | p             | Primary ACL reconstruction | p             | p intergroup |
|----------------------|----------|---------------|----------------------|---------------|---------------------------|---------------|--------------|
| Tegner preinjury     | 6.6 ± 2 (4–10) | <0.00001      | 5.1 ± 1.4 (2–6)     | <0.00001     | 8.6 ± 1.3 (5–10)          | 0.00002       |              |
| Tegner 12 months     | 5.6 ± 2.1 (3–10) | 0.00001       | 3.4 ± 0.9 (2–5)    | <0.00001     | 7.7 ± 1.8 (4–10)         | 0.00026       | <0.000001    |
| Tegner 24 months     | 5.9 ± 2 (3–10)  | 0.00001       | 3.5 ± 1 (2–5)      | 0.00001      | 7.9 ± 1.7 (4–10)         | <0.000001     |              |
| Lysholm preinjury    | 99.7 ± 1.2 (95–100) | 0.000001     | 100 ± 0 (100-100)  | 98.6 ± 2.4 (94–100) | 98.6 ± 2.4 (94–100) | 0.047        |              |
| Lysholm 12 months    | 92.8 ± 8.6 (67–100) | 0.000001    | 93.7 ± 6.3 (79–100) | <0.00001     | 88.4 ± 6.9 (79–100) | <0.000001     | 0.055        |
| Lysholm 24 months    | 93.3 ± 8.3 (67–100) | 0.000001    | 92.7 ± 7.4 (67–100) | <0.000001    | 89.1 ± 7.7 (74–100) | <0.000001     | 0.034        |
| IKDC preinjury       | 96.5 ± 5.2 (72–100) | 0.000001    | 97 ± 3.5 (91–100)  | <0.000001    | 98.4 ± 3 (90–100)        | 0.17          |              |
| IKDC 12 months       | 88.7 ± 9.4 (58–100) | 0.000001    | 85.2 ± 9.1 (66–100) | <0.000001    | 88.1 ± 8.4 (72–100) | <0.000001     | 0.72         |
| IKDC 24 months       | 90 ± 8.7 (69–100)  | 0.000001    | 86.4 ± 11 (66–100) | <0.000001    | 88.3 ± 8.6 (74–100) | <0.000001     | 0.37         |
| Diff injury (mm)     | 4.3 ± 2 (3–11)  | <0.00001     | 4.5 ± 2.5 (2–10)   | 4.6 ± 0.8 (4–6) | <0.00001     | <0.00001     |              |
| Diff 6 months (mm)   | 0.9 ± 1.8 (0–4.5) | 0.000001    | —                   | 0.71         | —                       | <0.00001     |              |
| Diff 12 months (mm)  | 1 ± 1.4 (0–4)   | 0.000001    | —                   | —            | —                       | <0.00001     |              |
| Diff 24 months (mm)  | 1.1 ± 2 (0–5)   | 0.000001    | 4.8 ± 2.4 (2–8)    | 0.9 ± 1.1 (0–3) | 0.000002    |              |              |
had preserved continuity of the ACL but either an irregular appearance or a thinner remnant or both. Another five (7%) showed only minimal remnants of the ACL. None of the failed patients in the ACL-Jack group had a normal appearing ACL. Two patients (14%) treated successfully in the functional treatment group had a normal appearing ACL. Four (28%) had preserved continuity of the ACL but either an irregular appearance or a thinner remnant or both. Another eight (57%) showed only minimal remnants of the ACL. None of the failed patients in the functional treatment group had a normal appearing ACL.

3.5. Complications. Within the ACL-Jack group the main complication encountered was skin problems at the anterior tibial rim due to the posteriorly directed force of the pad (n = 10). Furthermore one case of arthrofibrosis occurred. In the primary reconstruction group one case of arthrofibrosis was treated arthroscopically and in one patient an interference screw had to be shortened.

4. Discussion

The main finding of this study is that patients with acute ACL injury treated with the ACL-Jack brace show improved healing on MRI and an improved AP knee laxity compared to an unbraced control group. Final laxity was in the successfully treated ACL-Jack group comparable to the primary reconstruction group. However 21% of the patients in the ACL-Jack group underwent secondary ACL reconstruction within 24 months due to persistent instability or repeat trauma. Patients who failed in the ACL-Jack group were significantly younger, more active, and mostly men. In the functional treatment group the failure risk was even higher (30%) although the average activity level on the Tegner scale was lower. Hypothetic reasons leading to failures in the ACL-Jack group are lack of compliance, insufficient reposition of the ACL fibers, biological factors, and mechanical reasons. Fujimoto et al. showed that bracing with an extension block improves stability [17]. Therefore it can be hypothesized that addition of an extension block to the ACL-Jack brace would alter the results.

Clinical outcomes measured with the IKDC Score and Lysholm scale were similar for all treatment groups and did not correlate with anterior knee laxity. However the scores were calculated without the failed patients in the ACL-Jack and functional treatment group, which would have worsened the results in these groups if these failures were considered.

This study has several limitations. First and most important, allocation to the different study groups was based on each patient’s choice after informed consent. Therefore, there was a tendency that younger and more athletic patients were included in the primary reconstruction group whereas older and less athletic patients regularly chose the ACL-Jack or the functional treatment group. These differences in groups limit conclusive comparison of outcomes. We however assume that comparison of knee laxity is meaningful within the three groups. Furthermore no information is available about biomechanical strength of the healed ACL. At least five patients sustained a new relevant injury with recurrent...
instability. It is unknown whether the healed ligament has lower strength and is more prone to such reinjury. Finally, while efforts were made to ensure patient compliance with the ACL-Jack brace, compliance was not directly monitored and is not known.

5. Conclusion

The results of this study show that healing of the freshly injured ACL may be better than generally assumed, particularly when the biomechanical environment is enhanced with specific bracing methods. While a significant proportion of patients still required ACL reconstruction when braced, ACL-Jack brace use significantly improved anterior knee laxity relative to an unbraced control group. The use of bracing to enhance the biomechanical healing environment for ACL healing may play a role as primary ACL healing gains new consideration due to advances in biologic mediators of healing such as platelet-rich plasma, stem cells, tissue augments, and internal stabilization techniques.

Competing Interests

The authors declare that they have no competing interests.

References

[1] D. M. Daniel, M. L. Stone, B. E. Dobson, D. C. Fithian, D. J. Rossman, and K. R. Kaufman, “Fate of the ACL-injured patient. A prospective outcome study,” The American Journal of Sports Medicine, vol. 22, no. 5, pp. 632–644, 1994.

[2] M. Kurosaka, S. Yoshiya, T. Mizuno, and K. Mizuno, “Spontaneous healing of a tear of the anterior cruciate ligament: a report of two cases,” Journal of Bone and Joint Surgery A, vol. 80, no. 8, pp. 1200–1203, 1998.

[3] C. D. Murawski, C. F. Van Eck, J. J. Irrgang, S. Tashman, and F. H. Fu, “Operative treatment of primary anterior cruciate ligament rupture in adults,” Journal of Bone and Joint Surgery—American, vol. 96, no. 8, pp. 685–694, 2014.

[4] P. Vavken and M. M. Murray, “The potential for primary repair of the ACL,” Sports Medicine and Arthroscopy Review, vol. 19, no. 1, pp. 44–49, 2011.

[5] M. M. Murray, “Current status and potential of primary ACL repair,” Clinics in Sports Medicine, vol. 28, no. 1, pp. 51–61, 2009.

[6] M. M. Murray, K. P. Spindler, P. Ballard, T. P. Welch, D. Zurakowski, and L. B. Nanney, “Enhanced histologic repair in a central wound in the anterior cruciate ligament with a collagen-platelet-rich plasma scaffold,” Journal of Orthopaedic Research, vol. 25, no. 8, pp. 1007–1017, 2007.

[7] D. M. Daniel, M. L. Stone, R. Sachs, and L. Malcom, “Instrumented measurement of anterior knee laxity in patients with acute anterior cruciate ligament disruption,” The American Journal of Sports Medicine, vol. 13, no. 6, pp. 401–407, 1985.

[8] T. Zantop, W. Petersen, J. K. Sekiya, V. Musahl, and F. H. Fu, “Anterior cruciate ligament anatomy and function relating to anatomical reconstruction,” Knee Surgery, Sports Traumatology, Arthroscopy, vol. 14, no. 10, pp. 982–992, 2006.

[9] S. P. Arnoczky, “Blood supply to the anterior cruciate ligament and supporting structures,” Orthopedic Clinics of North America, vol. 16, no. 1, pp. 15–28, 1985.

[10] S. D. Smith, R. F. LaPrade, K. S. Jansson, A. Åroen, and C. A. Wijdicks, “Functional bracing of ACL injuries: current state and future directions,” Knee Surgery, Sports Traumatology, Arthroscopy, vol. 22, no. 5, pp. 1131–1141, 2014.

[11] J. A. Feagin Jr. and W. W. Curl, “Isolated tear of the anterior cruciate ligament: 5 year follow up study,” American Journal of Sports Medicine, vol. 4, no. 3, pp. 95–100, 1976.

[12] H. E. Cabaud, W. G. Rodkey, and J. A. Feagin, “Experimental studies of acute anterior cruciate ligament injury and repair,” American Journal of Sports Medicine, vol. 7, no. 1, pp. 18–22, 1979.

[13] D. H. O’DONOGHUE, “A method for replacement of the anterior cruciate ligament of the knee,” The Journal of bone and joint surgery. American volume, vol. 45, pp. 905–924, 1963.

[14] R. Sandberg, B. Balkfors, B. Nilsson, and N. Westlin, “Operative versus non-operative treatment of recent injuries to the ligaments of the knee. A prospective randomized study,” The Journal of Bone & Joint Surgery—American Volume, vol. 69, no. 8, pp. 1120–1126, 1987.

[15] L. R. Swärtun, A. Jansson, and P. Renström, “The effects of a functional knee brace during early treatment of patients with a nonoperated acute anterior cruciate ligament tear: a prospective randomized study,” Clinical Journal of Sport Medicine, vol. 15, no. 5, pp. 299–304, 2005.

[16] C. Beck, D. Drez Jr., J. Young, W. D. Cannon Jr., and M. L. Stone, “Instrumented testing of functional knee braces,” American Journal of Sports Medicine, vol. 14, no. 4, pp. 253–256, 1986.

[17] E. Fujimoto, Y. Sumen, M. Ochi, and Y. Ikuta, “Spontaneous healing of acute anterior cruciate ligament (ACL) injuries—conservative treatment using an extension block soft brace without anterior stabilization,” Archives of Orthopaedic and Trauma Surgery, vol. 122, no. 4, pp. 212–216, 2002.

[18] S. Eggli, H. Kohlhof, M. Zumstein et al., “Dynamic intraligamentary stabilization: novel technique for preserving the ruptured ACL,” Knee Surgery, Sports Traumatology, Arthroscopy, vol. 23, pp. 1215–1221, 2015.

[19] S. Eggli, C. Röder, G. Perler, and P. Henle, “Five year results of the first ten ACL patients treated with dynamic intraligamentary stabilisation,” BMC Musculoskeletal Disorders, vol. 17, no. 1, article 105, 2016.

[20] S. Kohl, D. S. Evangelopoulos, S. S. Ahmad et al., “A novel technique, dynamic intraligamentary stabilization creates optimal conditions for primary ACL healing: a preliminary biomechanical study,” Knee, vol. 21, no. 2, pp. 477–480, 2014.

[21] S. Kohl, D. S. Evangelopoulos, H. Kohlhof et al., “Anterior cruciate ligament rupture: self-healing through dynamic intraligamentary stabilization technique,” Knee Surgery, Sports Traumatology, Arthroscopy, vol. 21, no. 3, pp. 599–605, 2013.

[22] S. Kohl, A. Stock, S. S. Ahmad et al., “Dynamic intraligamentary stabilization and primary repair: a new concept for the treatment of knee dislocation,” Injury, vol. 46, no. 4, pp. 724–728, 2015.

[23] M. Jacobi, N. Reischl, P. Währl, E. Gautier, and R. P. Jakob, “Acute isolated injury of the posterior cruciate ligament treated by a dynamic anterior drawer brace: a preliminary report,” The Journal of Bone & Joint Surgery—British Volume, vol. 92, no. 10, pp. 1381–1384, 2010.

[24] D. Petek, R. P. Jakob, and E. Gautier, “Mechanical characteristics of the PCL-brace for functional rehabilitation after PCL surgery,” in Proceedings of the 62nd Annual Congress Swiss Orthopaedic Association, Basel, Switzerland, 2003.

[25] J. Lysholm and J. Gillquist, “Evaluation of knee ligament surgery results with special emphasis on use of a scoring scale,”
[26] Y. Tegner and J. Lysholm, "Rating systems in the evaluation of knee ligament injuries," *Clinical Orthopaedics and Related Research*, vol. 198, pp. 43–49, 1985.

[27] E. Hefti, W. Müller, R. P. Jakob, and H.-U. Stäubli, "Evaluation of knee ligament injuries with the IKDC form," *Knee Surgery, Sports Traumatology, Arthroscopy*, vol. 1, no. 3-4, pp. 226–234, 1993.
