Chapter 7

Knee joint stabilization therapy in patients with osteoarthritis of the knee: a randomized, controlled trial

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Osteoarthritis and Cartilage 2013;21(8):1025-34
Abstract

Objective. To investigate whether an exercise program, initially focusing on knee stabilization and subsequently on muscle strength and performance of daily activities is more effective than an exercise program focusing on muscle strength and performance of daily activities only, in reducing activity limitations in patients with knee osteoarthritis (OA) and instability of the knee joint.

Design. A single-blind, randomized, controlled trial involving 159 knee OA patients with self-reported and/or biomechanically assessed knee instability, randomly assigned to 2 treatment groups. Both groups received a supervised exercise program for 12 weeks, consisting of muscle strengthening exercises and training of daily activities, but only in the experimental group specific knee joint stabilization training was provided. Outcome measures included activity limitations (Western Ontario and McMaster Universities Osteoarthritis Index - WOMAC physical function, primary outcome), pain, global perceived effect, and knee stability.

Results. Both treatment groups demonstrated large (~20-40%) and clinically relevant reductions in activity limitations, pain, and knee instability, which were sustained 6-months post-treatment. No differences in effectiveness between experimental and control treatment were found on WOMAC physical function ($B (95\% \text{ confidence interval-CI})= -0.01 (-2.58, 2.57)$) or secondary outcome measures, except for a higher global perceived effect in the experimental group ($P=0.04$).

Conclusions. Both exercise programs were highly effective in reducing activity limitations and pain, and restoring knee stability in knee OA patients with instability of the knee. In knee OA patients suffering from knee instability, specific knee joint stabilization training, in addition to muscle strengthening and functional exercises, does not seem to have any additional value.

Dutch Trial Register (NTR) registration number NTR1475
Introduction

Osteoarthritis (OA) of the knee leads to more chronic activity limitations among the elderly than any other disease (1). However, no curative treatment is currently available (2). Exercise therapy, which mainly concerns strength training, is considered an essential treatment in knee OA and is recommended in international guidelines (2-4). Systematic reviews (5-7) clearly report the beneficial effects of exercise therapy in knee OA. However, these effects are moderate at best, with mean effect sizes of 0.40 and 0.37 reported for pain and activity limitations, respectively, compared to no exercise (5). By improving the content of exercise programs, as well as the selection of patients, effects of exercise therapy might be improved.

Knee instability, which can be defined as the inability to maintain a position or control movements of the knee joint under differing external loads (8), has recently become a focus of research in knee OA. Patient-reported knee instability, described as ‘a feeling of giving way, shifting, or buckling of the knee during daily activities’, was found to be prevalent in a majority (>60%) of knee OA patients (9-11) and independently associated with activity limitations (even after adjusting for pain, muscle weakness, and radiographic severity) (9;10;12). Dynamic neuromuscular control, which is provided by the interaction of proprioceptive stimuli (i.e., perception of position and movement of an extremity or a joint in space (13)) and muscle actions, and the passive restraint system (i.e., ligaments and capsule) are thought to be responsible for knee stabilization (8).

Muscle weakness in the upper leg is an established risk factor for activity limitations in knee OA, based on longitudinal data (14). Recent cross-sectional studies from our group (15-18) suggested that the relationship between muscle weakness and activity limitations is affected by biomechanical factors involved in the knee joint stabilization process, namely proprioceptive accuracy of the knee, varus-valgus laxity of the knee (i.e., passive restraint system), and varus-valgus knee motion during walking. In these studies, muscle weakness was found to be more strongly related to activity limitations in those patients with impaired proprioceptive accuracy (15;16), high laxity (17), or high knee motion during walking (18) than in patients with adequate proprioceptive accuracy, low laxity, or low knee motion during walking. These findings may suggest that when upper leg muscles are weak and other biomechanical factors involved in the knee joint stabilization process are impaired as well, the knee joint becomes unstable, and more severe activity limitations may ensue (according to Neuromuscular model, Fig. 1).

More importantly, these findings could imply that knee OA patients with knee instability may not benefit optimally from standard exercises targeting muscle strength. An exercise program that additionally targets other biomechanical factors involved in the knee joint stabilization process could be more beneficial for this subgroup. Moreover, knee joint stabilization training may need to be specifically provided in the first, low-intense phase of
Effectiveness of knee stabilization training: randomized, controlled trial

the intervention, prior to higher-intensity strength training, as patients suffering from knee instability may not be able to perform strengthening exercises safely (i.e., without risking joint-specific adverse events) (19). Currently, such an intervention has not been evaluated.

This study aims to investigate whether an exercise program, initially focusing on knee stabilization and subsequently on muscle strength and performance of daily activities is more effective than an exercise program focusing on muscle strength and performance of daily activities only, in reducing activity limitations in patients with knee OA and instability of the knee joint.

![Neuromuscular model](image)

**Fig. 1. Neuromuscular model**

**Methods**

**Trial design**

This study is a single-blind, randomized, controlled trial, conducted in an outpatient rehabilitation center (Reade, Amsterdam, The Netherlands), approved by the Medical Ethical Review Board (Reade/Slotervaart Hospital) and in compliance with the Helsinki declaration. The assessor (SR) who performed measurements was blinded for group allocation.

**Participants**

Participants were recruited from February 2009 to March 2011 through advertisements in local and regional newspapers and from regular referral from rheumatologists or
rehabilitation physicians from our rehabilitation center. Participants’ eligibility was first assessed by screening questionnaire and telephone screening by the researcher, and subsequently by physical examination by a rheumatologist, rehabilitation physician, and assessor. All participants provided written informed consent.

Inclusion criteria were (i) diagnosis of knee OA according to clinical ACR criteria (20), (ii) age between 40 and 75 years, and (iii) presence of self-reported and/or biomechanically assessed knee instability. Self-reported knee instability was defined as at least one episode of buckling, shifting, or giving way of the knee in the past 3 months, reported by the patient (21). Biomechanically assessed knee instability was defined as the presence of muscle weakness (i.e., bodyweight-adjusted isokinetic hamstrings strength ≤0.80 Nm/kg for men or ≤0.55 Nm/kg for women) in combination with presence of (i) impaired proprioceptive accuracy (i.e., score ≥4.3°) and/or (ii) high passive varus-valgus laxity (i.e., score ≥4.6° for men or ≥7.7° for women). Mean scores from both legs were used; cut-off points were based on previous data (15;17).

Exclusion criteria were (i) other forms of arthritis than OA (e.g., crystal arthropathy, septic arthritis, spondylarthritis) identified by radiography and/or blood- and urine samples, (ii) presence of comorbidity resulting in severe activity limitations, (iii) total knee arthroplasty (TKA) or TKA in near future, (iv) severe knee pain (i.e., numeric rating scale (NRS) >8), (v) insufficient comprehension of Dutch language, (vi) inability to be scheduled for therapy, and (vii) unwillingness to give informed consent.

Randomization

A computer generated random sequence for group allocation was made prior to the study, using a permutated block randomization procedure comprising 4 participants per block. This randomization technique was chosen to ensure equal sample sizes between the 2 treatment groups. Group allocation was concealed by opaque, sealed, consecutively numbered envelopes. Every 12 weeks, around 16 eligible patients were randomly allocated (allocation ratio 1:1) over 2 parallel treatment groups (experimental and control group). In total, the study consisted of 11 consecutive pairs of parallel treatment groups.

Interventions

Experimental intervention. The experimental intervention comprised an exercise program of twelve weeks, with 2 sessions of 60 minutes weekly, and a home-exercise program for 5 days weekly (non-treatment days only), with gradual increase in training intensity, knee load and exercise difficulty during the program. The exercise program consisted of 3 phases: first phase (week 1-4) targeting knee joint stabilization, second phase (week 5-8) targeting muscle strength (i.e., muscle endurance) in addition to knee joint stabilization, and third
phase (week 9-12) targeting performance of daily activities in addition to knee joint stabilization and muscle strength (i.e., maximal muscle power). In the first week only, sessions were located in a swimming pool to minimize knee loading, while from the second week, land-based therapy was provided.

In the first phase (week 1-4), specific knee joint stabilization training was provided. This training specifically focused on perception of knee position and motion to improve proprioceptive accuracy, and on maintenance of static or dynamic control of the knee (i.e., neuromuscular control (22)) to limit consequences of high laxity and to minimize high knee motion. Exercises in this phase were of relatively low intensity, to enable the patients to optimally focus on knee stabilization, and were performed with minimal knee load, to avoid joint-specific adverse events (e.g., pain flares, giving way of the knee). Exercises consisted of 3 sets of 15 repetitions. In addition, 3 educational sessions (i.e., information concerning OA disease, risk factors for functional decline and advice on self-management) were provided.

In the second phase (week 5-8), muscle strengthening exercises were added to the program, targeting muscle endurance. Training intensity and knee load gradually increased each week, but remained sub-maximal. Moreover, knee stabilization training increased in difficulty. Exercises consisted of 3 sets of 15 repetitions (in week 5 and 6) or 20 repetitions (in week 7 and 8).

In the third phase (week 9-12), functional, patient-tailored exercises, targeting specific daily activities which were indicated to be relevant and problematic by the patients themselves, and aerobic training (e.g., cross-trainer, treadmill) were added to the program. Training intensity and knee load further gradually increased each week to maximum level as possible, targeting maximal muscle power. In addition, knee stabilization training further increased in difficulty. Exercises consisted of 3 sets of 10 repetitions. Finally, participants were encouraged to remain physically active after completion of the exercise program. See supplementary file for more detailed information.

**Control intervention.** Patients in the control group received exercise therapy sessions of 60 minutes twice weekly for 12 weeks (hydrotherapy in first week, land-based therapy from week 2), including home exercises for 5 days as week, similar to the experimental group. The control intervention consisted of only 2 phases: first phase (week 1-8) targeting muscle strength (i.e., muscle endurance), and second phase (week 9-12) targeting performance of daily activities in addition to muscle strength (i.e., maximal muscle power).

In the first 4 weeks, exercises of low intensity and minimal knee load were provided, in addition to education on knee OA. From week 5, training intensity and knee load gradually increased, with muscle strengthening exercises targeting muscle endurance in week 5-8 and maximal muscle power in week 9-12, and with addition of functional and aerobic exercises from week 9, similar to the experimental intervention.
**Contrast between interventions.** The experimental intervention differed from the control intervention in the presence of specific knee joint stabilization training, consisting of (i) instructions and feedback on knee position and motion; and (ii) specific exercises.

During the entire program, but explicitly in the first 4 weeks, patients in the experimental group were extensively instructed to focus on their knee position and to control this position (e.g., maintaining neutral knee alignment, avoiding sudden movements of the knee like giving way). For this purpose, while exercising, patients received verbal and tactile feedback from physical therapists and visual feedback from mirrors on knee position. Although training intensity, knee load and difficulty of exercises increased during the program, patients were instructed to keep performing exercises in a controlled manner. Physical therapists from the control group were not allowed to provide instructions and feedback on knee position, meaning that patients from this group could perform exercises in any way they saw fit.

Additionally, only the experimental group received specific exercises, in which patients were challenged to maintain adequate knee position (see Fig. 2 for an example). Patients from the control group did not receive these specific exercises.

Training intensity and amount of attention from the physical therapists were intended to be similar in both groups.

**Physical therapists.** Each group, consisting of approximately 8 patients, was supervised by 2 physical therapists, specifically trained to provide the particular treatment. Every 12 weeks, booster training sessions for participating physical therapists were provided, for experimental and control treatment separately. Physical therapists ($n=17$) were assigned to only one treatment arm.

![Fig. 2. Example of knee stabilization exercise: forward lunge step under sideways knee load by use of dynaband, emphasizing on neutral alignment of the knee: no valgus position (left photo) or varus position (right photo), but knee position in line with hip and ankle (centred photo)](image-url)
Outcomes

**Primary outcome measure.** Self-reported activity limitations was assessed by the Dutch translation of the Western Ontario and McMaster Universities Osteoarthritis Index (WOMAC), subscale physical function (23,24).

**Secondary outcome measures.** Knee pain severity during the last week was scored on an NRS ranging from 0-10 (0=no pain; 10=worst pain imaginable) (25). Global perceived effect (GPE) was assessed on a 7-point scale (ranging from 1=symptoms have never been worse, to 7=symptoms are completely gone) and dichotomized as ‘improved’ (score 5-7) or ‘not improved’ (score 1-4). Self-reported knee joint instability (i.e., ≥1 episode of buckling, shifting or giving way of the knee in the past 6 weeks (21)) and whether this knee instability resulted in activity limitations (9) were assessed by questionnaire. Isokinetic muscle strength of the upper leg (quadriceps and hamstrings strength) and proprioceptive accuracy of the knee (threshold detection of motion) were assessed as described in previous studies (15). The Get Up and Go (GUG) test (26) was used to assess observed activity limitations. Self-reported performance of 3 daily activities most relevant to the patient was determined by the Patient Specific Functioning List (PSFL) (27). Walking Questionnaire (WQ35) (28), Climbing Stairs Questionnaire (CStQ15) (29), and Questionnaire Rising and Sitting down (QR&S39) (30) were used to assess specific lower-extremity related limitations in daily activities and have been validated in OA patients. In addition, baseline demographics were obtained.

For knee-specific variables we used data from 1 knee per person (index knee). Index knees were determined as follows: (i) knee with clinical diagnosis of knee OA according to ACR-criteria; (ii) in case of clinical diagnosis of knee OA in both knees, knee that fulfilled criteria for biomechanically assessed knee instability (based on cut-off points for muscle weakness in combination with impaired proprioceptive accuracy and/or high laxity; see Participants); (iii) in case of biomechanically assessed knee instability in both knees or none at all, knee that fulfilled criteria for self-reported knee instability; (iv) in case of self-reported knee instability in both knees or none at all, a knee was randomly chosen.

All measurements were performed by one blinded assessor (SR), at baseline and at 3 follow-up (FU) points: at 6-week FU (mid-treatment), 12-week FU (directly post-treatment) and 38-week FU (6-months post-treatment). Serious adverse events, defined as falls, injuries, or severe illness during exercising were collected by the researcher. Therapists assessed patient-perceived training intensity on a Borg-scale (31) after each session, and pain severity (NRS) during the past week, which could be used for individual adaptations of the exercise protocol. In addition, at 38-week FU, GPE in comparison to directly post-treatment, adherence to the home exercises, level of physical activity and use of health care during 6-months FU period were assessed.
Chapter 7

Fig. 3. Flow chart

Enrollment

Assessed for eligibility (n=539)

Excluded (n=380)
- Not meeting inclusion criteria (n=167)
  - no knee OA diagnosis (n=14)
  - age not between 40-75 (n=10)
  - comorbidity severely affecting daily functioning (n=30)
  - TKA (in near future) (n=45)
  - absence of knee instability (n=65)
  - severe knee pain (NRS>8) (n=9)
- Refusal/inability to participate (n=197)
- Other reasons (n=10)

Randomized (n=159)

Allocated to experimental group (n=80)
- Received allocated intervention (n=79)
- Did not receive allocated intervention (n=1)
  - withdrawal due to lack of time (n=1)

Allocated to control group (n=79)
- Received allocated intervention (n=79)
- Did not receive allocated intervention (n=0)

Allocation

6/12-week follow-up

Lost to follow-up (n=0)
Missed 6-week follow-up (n=1)

Protocol violators (n=6)
  - discontinued treatment, due to health condition (n=2)
  - missed ≥8 out of 24 sessions (n=4)

Follow-up (n=79)

Lost to follow-up (n=0)
Data from questionnaires only (n=2)

Protocol violators (n=2)
  - TKA in FU period (n=1)
  - knee arthroscopy in FU period (n=1)

38-week follow-up

Follow-up (n=75)
Lost to follow-up (n=0)
Data from questionnaires only (n=1)

Protocol violators (n=2)
  - TKA in FU period (n=2)

Analysis

Intention to treat analysis (n=79)
Per-protocol analysis (n=71)
Complete data (n=76)

Follow-up (n=75)
Lost to follow-up (n=0)
Data from questionnaires only (n=1)

Protocol violators (n=2)
  - TKA in FU period (n=2)
Blinding

Randomization, treatment allocation, and statistical analyses were performed blindly. The assessor (SR), who measured all participants, was blinded for treatment allocation. Allocation of each participant was guessed by the assessor at the 12-week FU measurement to check blinding. Due to the nature of the interventions, neither the patients nor the therapists could be blinded. However, no information was given to the patients on the hypothesized most beneficial treatment.

Sample size

The a priori power calculation was based on a significance level of α=0.05, an expected autocorrelation between the repetitions of 0.60, a desired power (1-β) of 0.90 and a cautious estimate of 0.3 as the minimally expected difference in effect size between experimental and control group at 12-week FU. Given these parameters, a total sample size of 108 patients was needed. Allowing for an attrition rate of 10% during the study, we aimed to include at least 120 patients (i.e., 2 groups of 60 patients).

Statistical Analyses

Data were analyzed using PASW Statistics 18.0 (SPSS Inc, Chicago, IL). Baseline descriptives were compared between groups. Generalized Estimating Equation (GEE) analysis, a longitudinal regression analysis technique analyzing all time points (i.e., 6-week, 12-week, and 38-week FU) at once with adjustments for dependence of repeated measures within individual participants (32), was performed (using exchangeable correlation matrix). Group differences on average over time and interactions between group and time were estimated, adjusting for baseline value of outcome measure and relevant baseline variables that were different between groups (i.e., varus knee alignment, proprioceptive accuracy, and self-reported knee instability affecting daily functioning; Table 1). Prior to analysis, outcome measures were checked for normality. All outcomes measures were considered normally distributed, except for secondary outcome measures proprioceptive accuracy, WQ35 and QR&S, which were therefore transformed by log10 (for proprioceptive accuracy) or square root (for WQ35 and QR&S).

Primary analyses were based on intention-to-treat (ITT) approach, in which data of all patients were analyzed according to group assignment. Standardized mean differences (SMD) (33;34) were calculated for the differences between interventions (between-group effect size) and for each intervention separately (within-group effect sizes). Additionally, relative changes (%) and treatment response, based on minimal clinically important differences (MCID) (26;27;35;36) were calculated. Secondary analyses included sensitivity analyses with a ‘last observation carried forward’ imputation method for missings and per-
protocol analyses, excluding protocol violators (i.e., patients discontinued treatment, missing more than 8 out of 24 sessions or undergone knee surgery during study period). \( P \) values less than 0.05 were considered statistically significant.

**Table 1. Baseline characteristics of experimental and control group**

<table>
<thead>
<tr>
<th></th>
<th>experimental group (n=80)</th>
<th>control group (n=79)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age (years)</strong></td>
<td>62.1 ± 7.6</td>
<td>61.8 ± 6.6</td>
</tr>
<tr>
<td><strong>Sex (female)</strong></td>
<td>53 (66)</td>
<td>44 (56)</td>
</tr>
<tr>
<td><strong>Duration of knee symptoms</strong></td>
<td>10.8 ± 9.7</td>
<td>10.7 ± 8.8</td>
</tr>
<tr>
<td><strong>BMI (kg/m(^2))</strong></td>
<td>28.8 ± 4.8</td>
<td>28.3 ± 4.5</td>
</tr>
<tr>
<td><strong>Clinical diagnosis of knee OA:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>unilateral</td>
<td>21 (26)</td>
<td>19 (24)</td>
</tr>
<tr>
<td>bilateral</td>
<td>59 (74)</td>
<td>60 (76)</td>
</tr>
<tr>
<td><em><em>Radiographic severity of knee</em>:</em>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K/L grade 0/1</td>
<td>31 (39)</td>
<td>25 (32)</td>
</tr>
<tr>
<td>K/L grade 2</td>
<td>23 (29)</td>
<td>21 (27)</td>
</tr>
<tr>
<td>K/L grade 3</td>
<td>18 (23)</td>
<td>23 (29)</td>
</tr>
<tr>
<td>K/L grade 4</td>
<td>8 (10)</td>
<td>10 (13)</td>
</tr>
<tr>
<td><strong>Education level:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>primary</td>
<td>1 (1)</td>
<td>2 (3)</td>
</tr>
<tr>
<td>secondary</td>
<td>55 (69)</td>
<td>57 (72)</td>
</tr>
<tr>
<td>college/ university</td>
<td>24 (30)</td>
<td>20 (25)</td>
</tr>
<tr>
<td><strong>Comorbidity score (CIRS, 0-52)</strong></td>
<td>3.7 ± 4.5</td>
<td>3.7 ± 4.7</td>
</tr>
<tr>
<td><strong>Use of pain medication (incl. NSAIDs)</strong></td>
<td>35 (44)</td>
<td>37 (47)</td>
</tr>
<tr>
<td><strong>Use of walking device (like brace, cane)</strong></td>
<td>16 (20)</td>
<td>10 (13)</td>
</tr>
<tr>
<td><strong>Alignment of knee</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>varus malalignment (≥5° varus)</td>
<td>14 (18)</td>
<td>24 (30)</td>
</tr>
<tr>
<td>no varus malalignment</td>
<td>66 (82)</td>
<td>55 (70)</td>
</tr>
<tr>
<td><strong>Upper leg muscle strength (Nm/kg)</strong>*</td>
<td>0.83 ± 0.35</td>
<td>0.85 ± 0.43</td>
</tr>
<tr>
<td><strong>Knee joint proprioception (degrees)</strong>*</td>
<td>2.7 ± 2.2</td>
<td>3.7 ± 2.6</td>
</tr>
<tr>
<td><strong>Varus-valgus laxity of knee (degrees)</strong>*</td>
<td>7.0 ± 3.1</td>
<td>7.1 ± 4.5</td>
</tr>
<tr>
<td><strong>WOMAC (physical function, 0-68)</strong></td>
<td>25.2 ± 11.8</td>
<td>27.1 ± 12.7</td>
</tr>
<tr>
<td><strong>NRS (knee pain severity, 0-10)</strong></td>
<td>4.8 ± 2.2</td>
<td>5.2 ± 2.0</td>
</tr>
<tr>
<td><strong>Knee instability, self reported:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥1 episode in past 6 weeks, yes</td>
<td>67 (84)</td>
<td>65 (82)</td>
</tr>
<tr>
<td>resulting in activity limitations, yes</td>
<td>39 (49)</td>
<td>53 (67)</td>
</tr>
</tbody>
</table>

SD=Standard Deviation; BMI=Body Mass Index; ACR=American College of Rheumatology; K/L=Kellgren/ Lawrence; CIRS=Cumulative Illness Rating Scale; NSAID=Non-Steroidal Anti-Inflammatory Drug; WOMAC=Western Ontario and McMaster Universities Osteoarthritis Index; NRS=Numeric Rating Scale; * data from index knee.
Results

Participant’s flow chart is presented in Fig. 3. From a total of 539 potential candidates, 380 were excluded, mostly because of refusal/ inability to participate (e.g., costs, time restrictions) \( n=197 \). Therefore, 159 participants were included, of which 70% fulfilled criteria for self-reported knee instability only, 6% criteria for biomechanically assessed knee instability only, and 23% both criteria. Eighty people were allocated to the experimental group, 79 to the control group. One person from the experimental group (reason: lack of time) and 4 from the control group (reasons: health problems unrelated to OA \( n=3 \) and lack of time \( n=1 \)) were lost before the first FU measurement, meaning that data from 154 participants were available for the ITT analysis. Thirteen participants (8 from experimental group; 5 from control group) were considered protocol violators and excluded from per-protocol analyses.

Baseline characteristics of the experimental and control group are presented in Table 1. Participants attended 21 out of 24 sessions and performed home exercises during the exercise program for 4 days a week on average, similarly in both groups. In both groups, perceived training intensity, reported by patient on Borg-scale, gradually increased during the 12-week program and was on average similar between groups (11.8 ± 1.0 and 11.7 ± 1.1 for experimental and control group, respectively; \( P=0.33 \)). However, course of training intensity slightly differed between groups, as perceived intensity in experimental group was significantly higher in the first 4 weeks as compared to control group (10.3 ± 1.5 vs. 9.8 ± 1.7; \( P=0.03 \)), while significantly lower in the last 4 weeks (12.9 ± 1.3 vs. 13.5 ± 1.4; \( P=0.01 \)) (Fig. 4). No serious adverse events had been reported. Group allocation was guessed correctly by the assessor in 59% of the participants (\( \kappa = 0.18 \)).

![Fig. 4. Patient-perceived training intensity (on Borg-scale (31)), for control and experimental group separately](image)

Fig. 4. Patient-perceived training intensity (on Borg-scale (31)), for control and experimental group separately
### Table 2. Outcome measures by group at different time-points (mean ± SD unless otherwise stated) and group differences over time (ITT)

<table>
<thead>
<tr>
<th>Time-point</th>
<th>Baseline</th>
<th>6-wk FU (mid treatment)</th>
<th>12-wk FU (directly post-treatment)</th>
<th>38-wk FU (6-months post-treatment)</th>
<th>Group differences over time (6, 12 and 38-wk FU)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exp</td>
<td>Con</td>
<td>Exp</td>
<td>Con</td>
<td>B (95% CI)</td>
</tr>
<tr>
<td>Primary outcome:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOMAC (physical function, 0-68)</td>
<td>25.2 ± 11.8</td>
<td>21.5 ± 11.6</td>
<td>17.4 ± 11.6</td>
<td>18.9 ± 13.3</td>
<td>-0.01 (-2.58, 2.57)</td>
</tr>
<tr>
<td>Secondary outcomes:</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>NRS (knee pain severity, 0-10)</td>
<td>4.8 ± 2.2</td>
<td>3.7 ± 2.1</td>
<td>2.8 ± 2.1</td>
<td>3.1 ± 2.5</td>
<td>-0.26 (-0.76, 0.23)</td>
</tr>
<tr>
<td>GPE†, n (%)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>69 (87)</td>
<td>2.44 (1.02, 5.84)</td>
</tr>
<tr>
<td>Knee instability, self-reported:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥ 1 episode in past 6 weeks, n (%)</td>
<td>67 (84)</td>
<td>53 (67)</td>
<td>41 (52)</td>
<td>41 (51)</td>
<td>1.07 (0.64, 1.67)</td>
</tr>
<tr>
<td>resulting in activity limitations, n (%)</td>
<td>39 (49)</td>
<td>27 (35)</td>
<td>18 (23)</td>
<td>22 (28)</td>
<td>0.93 (0.54, 1.58)</td>
</tr>
<tr>
<td>Upper leg muscle strength (Nm/kg)‡</td>
<td>0.83 ± 0.35</td>
<td>0.92 ± 0.36</td>
<td>0.97 ± 1.01</td>
<td>1.00 ± 1.04</td>
<td>-0.01 (-0.06, 0.05)</td>
</tr>
<tr>
<td>Proprioceptive accuracy (degrees)‡</td>
<td>2.7 ± 2.2</td>
<td>2.4 ± 2.3</td>
<td>2.0 ± 1.8</td>
<td>1.9 ± 2.2</td>
<td>0.07 (-0.26, 0.39)</td>
</tr>
<tr>
<td>GUG-test (seconds)</td>
<td>10.6 ± 1.8</td>
<td>10.2 ± 2.1</td>
<td>10.1 ± 2.0</td>
<td>10.0 ± 1.8</td>
<td>0.26 (-0.07, 0.53)</td>
</tr>
<tr>
<td>PSFL (performance of activities, 0-100)§</td>
<td>53.7 ± 16.4</td>
<td>56.2 ± 17.7</td>
<td>29.5 ± 18.1</td>
<td>31.3 ± 21.2</td>
<td>-1.01 (-6.53, 4.51)</td>
</tr>
<tr>
<td>WQ35 (walking, 0-100)</td>
<td>23.9 ± 18.1</td>
<td>27.7 ± 22.6</td>
<td>19.8 ± 16.8</td>
<td>14.6 ± 15.4</td>
<td>-1.15 (-5.43, 3.12)</td>
</tr>
<tr>
<td>CSTQ15 (stair climbing, 0-100)</td>
<td>37.4 ± 20.2</td>
<td>39.4 ± 20.4</td>
<td>32.2 ± 20.4</td>
<td>25.3 ± 19.1</td>
<td>0.19 (-3.93, 4.30)</td>
</tr>
<tr>
<td>QR&amp;S39 (rising and sitting down, 0-100)</td>
<td>35.0 ± 22.3</td>
<td>38.4 ± 25.7</td>
<td>31.4 ± 22.9</td>
<td>24.6 ± 20.3</td>
<td>2.07 (-2.00, 6.14)</td>
</tr>
</tbody>
</table>

ITT=intention to treat; FU=follow-up; Exp=experimental group; Con=control group; CI=confidence interval; SD=standard deviation; WOMAC=Western Ontario and McMaster Universities Osteoarthritis Index; NRS=numerical rating scale; GPE=global perceived effect; GUG=Get Up and Go; PSFL=Patient Specific Functioning List; WQ=Walking Questionnaire; CSTQ=Climbing Stairs Questionnaire; QR&S=Questionnaire Rising and Sitting down; n/a=not assessed; * adjusted for baseline value of outcome variable, presence of self-reported instability affecting daily functioning at baseline, proprioceptive accuracy at baseline, and presence of varus malalignment at baseline; † perceived improvement vs. no perceived improvement (reference); ‡ data from index knee; § average score of 3 activities that were most relevant and problematic for patient; ¶ odds ratio (95% CI); # group difference at 12-wk FU; ‡‡ although outcome measure was not optimally distributed, analysis of non-transformed data reported, as this is more easily interpretable and yielded similar results as analysis with transformed data.
Effectiveness of knee stabilization training: randomized, controlled trial

No significant group differences on average over time or interactions between group and time were found on primary outcome WOMAC physical function or on secondary outcomes, except for a significantly higher global perceived effect in the experimental group directly post treatment (87% vs 73% in control group; OR (95% CI)= 2.4 (1.0, 5.8)) (Table 2). Per-protocol analyses did not lead to different study results, although all outcomes slightly changed in favor of the experimental group.

As shown by Table 3, both interventions were found to be effective on each outcome measure. Approximately two third of the participants demonstrated clinically relevant improvements on activity limitations and pain, based on MCID, which were sustained 6 months later (see also Figure 5). Furthermore, a large majority of the participants (78% and 77% in experimental and control group, respectively) indicated their symptoms remained stable or even improved during the 6-month period post-treatment.

No difference in effectiveness between treatments could be demonstrated, as between-group effect size of 0.06 for WOMAC physical function and 0.09 for NRS pain severity were found. Within-group effect size for the experimental treatment were 0.77 (WOMAC physical function) and 0.91 (NRS pain), and for the control treatment 0.72 and 0.93, respectively.

Table 3. Relative change and treatment response by group from baseline to 12-week FU and baseline to 38-week FU (n=154)

<table>
<thead>
<tr>
<th></th>
<th>Δ baseline-12-week FU</th>
<th>Δ baseline-38-week FU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% Δ responders, n (%)</td>
<td>% Δ responders, n (%)</td>
</tr>
<tr>
<td>Primary outcome:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOMAC (physical function)</td>
<td>-31% 52 (66%)</td>
<td>-27% 47 (63%)</td>
</tr>
<tr>
<td>Secondary outcomes:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NRS (knee pain severity)</td>
<td>-41% 55 (70%)</td>
<td>-36% 54 (72%)</td>
</tr>
<tr>
<td>GUG-test</td>
<td>-5% 19 (24%)</td>
<td>-9% 29 (39%)</td>
</tr>
<tr>
<td>PSFL†</td>
<td>-45% 50 (63%)</td>
<td>-37% 38 (51%)</td>
</tr>
<tr>
<td>Upper leg muscle strength‡</td>
<td>+18% -</td>
<td>+19% -</td>
</tr>
<tr>
<td>Proprioceptive accuracy‡</td>
<td>-28% -</td>
<td>-31% -</td>
</tr>
<tr>
<td>WQ35</td>
<td>-40% -</td>
<td>-28% -</td>
</tr>
<tr>
<td>CSTQ15</td>
<td>-33% -</td>
<td>-29% -</td>
</tr>
<tr>
<td>QR&amp;39§</td>
<td>-30% -</td>
<td>-29% -</td>
</tr>
</tbody>
</table>

FU=follow-up; WOMAC=Western Ontario and McMaster Universities Osteoarthritis Index; NRS=numeric rating scale; GUG=Get Up and Go; PSFL=Patient Specific Functioning List; WQ=Walking Questionnaire; CSTQ=Climbing Stairs Questionnaire; QR&S=Questionnaire Rising and Sitting down; † based on minimal clinically important differences (MCID) of 12% for WOMAC (35), 15% for NRS pain (36), and 20 mm for PSFL (27), and minimal detectable change (MDC) of 1.2 seconds for GUG-test (26); § average score of 3 activities that were most relevant and problematic for patient; ‡ data from index knee.
Discussion

In this study, we determined the additional effect of initial knee joint stabilization training, prior to strength training and training of daily activities, in persons with knee OA suffering from knee instability. We could not confirm our hypothesis that specific knee joint stabilization training has additional value in this targeted subgroup of patients, as both treatment groups demonstrated similarly large and clinically relevant improvements on activity limitations, pain and knee instability. Only on one secondary outcome measure (i.e., GPE), we found a significant difference, in favor of the experimental group.

In recent years, 2 studies (37;38) have already been conducted in knee OA patients to determine the effect of knee stabilization training in addition to strength training. The first was a small non-randomized study (37) in 60 female knee OA patients, demonstrating significant but small effects of ‘kinesthetic (i.e., proprioceptive) and balance training’ in addition to strengthening exercises, compared to strengthening exercises only. However, because of a higher training intensity of the experimental program (39), a high drop-out rate (32%) and the lack of randomization, evidence for an additional effect of knee stabilization training was not provided. The second study was a large randomized controlled trial (38) in 183 knee OA patients, focusing on the additional effect of agility and perturbation exercises, which exposes patients to challenges in balance, in addition to strengthening exercises. Again, no additional effect could be demonstrated. Unlike these 2 studies, we selected participants based on the presence of knee instability, as particularly these patients were presumed to benefit from an exercise program that specifically targets knee stabilization. Surprisingly, we were also unable to demonstrate an additional effect of knee stabilization training.

Fig. 5. Outcomes on WOMAC, physical function (a) and NRS, pain severity (b) during study period for control and experimental group separately
Our study results, along with the studies from Diracoglu et al. (37) and Fitzgerald et al. (38), may imply that knee stability can be improved through strength training, without necessarily adding specific knee stabilization training. Multiple studies (37;40-42) in knee OA patients showed that proprioception can be improved through exercises. We found improvements of ~30% in proprioceptive accuracy and reductions of ~30% in self-reported knee instability in both groups, while Diracoglu et al. (37) reported even larger proprioceptive improvements in patients receiving strength training with and without additional proprioceptive training. These effects of strength training could be attributed to an increase in amount (43) and sensitivity (13) of muscle spindles, which are considered the most important sources of proprioceptive stimuli (44), and to a decrease in muscle fatigue (45) and level of muscle contraction, relative to maximum level (46), which may all positively influence proprioceptive accuracy and knee stability (43). In addition, we demonstrated in a previous study (11) that low muscle strength of the upper leg was strongly related to the presence of self-reported knee instability in a knee OA cohort, while unexpectedly, impaired proprioceptive accuracy and high laxity were not. These results consistently indicate that the role of upper leg muscles in knee stabilization seem to be dominant over other biomechanical factors involved in the knee joint stabilization process.

We revealed large within-group effect sizes of 0.8 for activity limitations and 0.9 for pain severity, which are at the higher end of within-group effects previously reported for exercise programs in large knee OA studies (38;47-50). Moreover, clinically relevant improvements were found in 2 out of every 3 participants. These large effects presumably indicate a well-chosen content of our programs, including strengthening, aerobic and functional exercises plus education, as well as an adequate gradual increase in training intensity, all according to recent guidelines (2-4). Furthermore, exercises were linked to daily activities like walking, stair-climbing and rising from a chair into our exercises, which may be important to reduce activity limitations. Finally, no adverse events (e.g., pain flares, knee injuries) occurred during the interventions, which is possibly attributable to the low intensity and minimal knee loading of exercises in the first phase, with gradual increase during the program, as illustrated in Fig. 4.

In contrast to previous studies (5;51), treatment effects in the present study hardly changed 6 months after the intervention. Crucial factors for long-term effects have been found to be adherence to home exercises and being physically active in daily life (51). Our participants were highly adherent, both during the exercise program (i.e., 21 out of 24 treatment sessions were attended on average) and post-treatment (i.e., 78% of the participants continued performing home exercises after the intervention), and a majority of the participants (53%) increased their physical activity level, compared to baseline. These results may possibly be ascribed to the feasibility of the exercises, a strong link between exercises and daily activities and adequate education, which included self-management advice.
Major strengths of the present study are a large study population (n=159), our selection of patients that were presumed to benefit from targeted knee joint stabilization training, low drop-out rate (3%), high patient adherence, consistent study results from multiple (both global and specific) outcome measures and the contrast between treatment arms, which enabled us to determine the isolated effect of initial knee joint stabilization training. A limitation of the study might be the non-optimal blinding of the assessor, who correctly guessed participant’s group allocation in 59%. A second limitation could be a small but significant difference in training intensity in the last treatment phase in favor of the control treatment, which could be explained by the instructions to perform exercises in a controlled manner, only provided in the experimental group, thereby possibly hindering a larger increase in training intensity.

In conclusion, both exercise programs were highly effective in reducing activity limitations and pain and restoring knee stability in knee OA patients with instability of the knee. In knee OA patients suffering from knee instability, specific knee joint stabilization training, in addition to strength training and training of daily activities, does not seem to have any additional value.

Acknowledgements. We gratefully acknowledge all physical therapists supervising treatment groups, dr. D. Reiding for assessing radiographs and prof. dr. J. Twisk for his help in the statistical analyses. The study was funded by the Dutch Arthritis Foundation, which had no role in project implementation, analysis, interpretation, or manuscript writing.
References


**Supplementary file:** Exercise protocol of experimental intervention

### Phase 1 (week 1-4)

#### General information:

- Supervised exercise therapy twice a week and home exercises for 5 days a week.
- Week 1: hydrotherapy (30 minutes per session) in chest-deep water, using a floating belt during first session only; week 2-4: land-based therapy (60 minutes per session), with education provided for 15 minutes at each first session of week (week 2: OA disease, week 3: risk factors for functional decline, week 4: advice on self-management (including information on knee stabilization process)).
- Exercises consisted of 3 sets of 15 repetitions, with 30 seconds of rest between sets.
- Intensity and knee load were minimal and not increased. When exercise-induced knee pain persists during rest between exercise sets, or for more than one day after exercising, exercise intensity and/or knee loading need to be decreased.
- Therapists provided feedback and instructions on knee position, emphasizing quality of performance of exercises. Exercises were performed in front of mirror if possible.
- Main focus on knee stabilization (proprioceptive accuracy, active control of knee position, neutral knee alignment)

#### Exercises:

1. warming up and cooling down on bicycle ergometer
2. isometrically contracting m. quadriceps femoris while sitting on bench/floor with leg stretched
3. flexion-extension of the unloaded knee (0-30° knee flexion) while standing in static stride position (weight-loading on front knee)
4. squats (0-30° knee flexion)
5. moving bodyweight from knee to knee, while standing in stride position
6. making a forward lunge step (0-30° knee flexion)
7. making a forward lunge step under sideways knee load, by using a dynaband (0-30° knee flexion)
8. rowing ergometer (3 minutes)

Home exercises: exercise 2, 3 and 4

#### Treatment goals (ICF-classification):

- b620: proprioceptive function (exercise 3, 4, 5, 6, 7, 8)
- b710: mobility of joint functions (exercise 2, 3, 8)
- b715: stability of joint functions (exercise 3, 4, 5, 6, 7)
- b740: muscle endurance functions (exercise 1, 4, 6, 8)
- b760: control of voluntary movement functions (exercise 2, 3, 4, 5, 6, 7)

ICF=International Classification of Functioning, Disability and Health
## Phase 2 (week 5-8)  
### General information:
- Supervised exercise therapy twice a week and home exercises for 5 days a week.
- Exercises consisted of 3 sets of 15 repetitions (week 5-6), or 3 sets of 20 repetitions (week 7-8), with 30 seconds of rest between sets. Strengthening exercises targeted muscle endurance.
- Exercise intensity and knee loading were gradually increased each week, but remained sub-maximal, meaning that an intensity was chosen in which 3 exercise sets resulted in muscle fatigue. When exercise-induced knee pain persists during rest between exercises sets, or for more than one day after exercising, exercise intensity and/or knee loading need to be decreased.
- Therapists provided feedback and instructions on knee position, emphasizing quality of performance of exercises. Exercises were performed in front of mirror if possible.
- Main focus on muscle endurance, in addition to knee stabilization

### Exercises:
1. warming up and cooling down on bicycle ergometer  
4. squats (0-90° knee flexion)  
6. making a forward lunge step (0-60° knee flexion)  
7. making a forward lunge step under sideways knee load, by using dynaband (0-60° knee flexion)  
8. rowing ergometer (5 minutes)  
9. straight leg raising while sitting on bench/floor with leg stretched  
10. knee flexion-extension while standing on one leg on a step (non-standing foot dropping below step level, sideways)  
11. one leg standing (0-30° knee flexion)  
12. standing on balance board, with 2 legs (0-30° knee flexion)  
13. stepping work-out  
14. leg press workout  

Home exercises: exercise 3, 4, 5 and 9

### Treatment goals (ICF-classification):
- b620: proprioceptive function (exercise 4, 6, 7, 8, 10, 11, 12)  
- b710: mobility of joint functions (exercise 8, 9)  
- b715: stability of joint functions (exercise 4, 6, 7, 9, 10, 11, 12, 13, 14)  
- b740: muscle endurance functions (exercise 1, 4, 6, 8, 9, 10, 13, 14)  
- b760: control of voluntary movement functions (exercise 4, 6, 7, 9, 10, 11, 12, 13, 14)  

ICF=International Classification of Functioning, Disability and Health
### Phase 3 (week 9-12)

#### General information:
- Supervised exercise therapy twice a week and home exercises for 5 days a week.
- Exercises consisted of 3 sets of 10 repetitions, with 30 seconds of rest between each set. Strengthening exercises targeted maximal muscle strength.
- Exercise intensity and knee loading were gradually increased each week to maximal level that was possible for the patient. When exercise-induced knee pain persists during rest between exercise sets, or for more than one day after exercising, exercise intensity and/or knee loading need to be decreased.
- Therapists provided feedback and instructions on knee position, emphasizing quality of performance of exercises. Exercises were performed in front of mirror if possible.
- Main focus on performance of daily activities and maximal muscle power (in addition to knee stabilization).

#### Exercises:
1. warming up and cooling down on bicycle ergometer
4. squats (0-90° knee flexion)
8. rowing ergometer (5 minutes)
12. standing on balance board, with 2 legs or one leg (0-30° knee flexion)
13. stepping work-out
14. leg press workout
15. making a forward lunge step ending in one leg standing position (0-30° knee flexion)
16. cross-trainer work-out (3 sets of 1-2 minutes, increasing to 1 set of 5-10 minutes)
17. treadmill work-out (5-10 minutes), gradually increasing in intensity (speed/uhill)
18. training of daily activities like walking on flat surfaces and unstable surfaces, ascending/descending stairs, sitting down/rising up from chair, or other activities that were reported to be relevant and problematic by patients at baseline (10-15 minutes).

**Home exercises:** exercise 4, 5, 9 and 11

#### Treatment goals (ICF-classification):
- b410: heart functions (exercise 1, 8, 16, 17)
- b445: respiration functions (exercise 1, 8, 16, 17)
- d450: walking (exercise 17, 18.)
- b620: proprioceptive function (exercise 4, 8, 12, 15, 18)
- b710: mobility of joint functions (exercise 8)
- b715: stability of joint functions (exercise 4, 12, 13, 14, 15, 16, 17, 18)
- b730: muscle power functions (exercise 4, 13, 14)
- b740: muscle endurance functions (exercises 1, 4, 8, 13, 14)
- b760: control of voluntary movement functions (exercise 4, 12, 13, 14, 15, 16, 17, 18)
- other daily activities, like stair ascending, stair descending, rising up from chair, sitting down on stair, or other activities relevant and problematic for a patient) (exercise 18)

ICF=International Classification of Functioning, Disability and Health