Comparison of clinic-based versus home-based balance and agility training for the symptoms of knee osteoarthritis

Matthew W Rogers (MS)¹  
Nauris Tamulevicius (PhD)²  
Stuart J Semple (PhD)¹  
Marius F Coetsee (PhD)¹  
Beth F Curry (BS)³  

¹Department of Biokinetics & Sport Science, University of Zululand, KwaDlangezwa, KwaZulu-Natal, South Africa  
²School of Human Performance and Leisure Sciences, Barry University, Miami Shores, Florida, USA  
³Cheek-Powell Wellness Center, Morton Plant Mease Healthcare, Clearwater, Florida, USA

Abstract

Objective. To compare clinic-based (CB) and home-based (HB) deliveries of a knee osteoarthritis (OA) exercise programme.

Methods. Outcomes from a CB exercise study (N=6) utilising kinesthesia, balance and agility (KBA) exercises were compared with those from a HB KBA study (N=6). Both conditions trained 30 minutes, 3 days per week for 8 weeks. CB sessions were conducted in a group led by an exercise physiologist (EP); HB participants received an initial 3 sessions of one-to-one training from an EP, written/pictorial instructions, telephone and e-mail follow-up, and in-person refresher sessions during weeks 4 and 6. The primary outcome was an OA-specific physical function survey. Community activity level, self-report knee stability, 15-m get up and go walk, and stair climb and descent were also measured.

Results. Adherence was 94% in both conditions. KBA improved PF in both CB (59%; 18±12.5 pts; p=0.008) and HB (33%; 7.3±7.5 pts; p=0.03), with no difference between conditions. All outcome improvements were somewhat larger for CB, but these differences did not reach statistical significance.

Conclusion. We found no difference in outcomes between CB and HB exercise in this preliminary comparison. Our results support that KBA is an effective intervention for symptomatic knee OA that may be delivered in CB or HB settings.

Introduction

Osteoarthritides (OA) of the knee is a common cause of pain, stiffness and physical impairment in adults. The lifetime risk of developing symptomatic knee OA is nearly 45%.¹ In the USA radiographic knee OA is estimated to be present in 37% of people over 60 years of age, with symptomatic knee OA affecting 12% of that age group.² While the number of knee arthroplasties is expected to rise dramatically in the coming years,³-⁵ many patients continue to seek non-surgical relief. While there are no disease-modifying treatments, there is good evidence for the efficacy of various exercise interventions to improve pain and function among persons with knee OA.⁶

Kinesthesia, balance and agility exercise (KBA) is a neuromuscular training programme designed to improve dynamic joint stability and neuromuscular control. KBA challenges the vestibular, visual and somatosensory systems (with adaptations generally occurring only in the somatosensory system).⁷ Such programmes employ agility walking drills, e.g. tandem walking, grapevine, side-stepping and balance challenge activities. Given the often poor dynamic joint stability and neuromuscular control associated with knee OA,⁸-¹⁰ programmes that incorporate KBA have been employed as an intervention.¹¹-¹⁵ While not yet researched extensively, KBA appears to be a promising functional treatment for persons with knee OA. Fitzgerald and colleagues¹¹ reported a case study of a 73-year-old female patient with dynamic knee instability from bilateral knee OA. KBA training and traditional therapeutic exercise were combined twice per week for 6 weeks, resulting in the patient’s return to golf and tennis and an ability to walk and climb stairs without knee instability. In another study, the authors of an 8-week, 3 times per week clinical trial¹³ concluded that the addition of KBA exercises had added benefits over strength training alone on all functional outcomes measured. Two studies investigated the effects of KBA independent of other therapeutic exercise. In one study, Sekir and Gür¹⁴ used a simple 6-week, twice per week multi-station proprioceptive exercise programme to improve postural control, functional capacity and knee pain among 22 persons with bilateral knee OA. In another 8-week, 3 times per week pilot study¹⁵ it was found that KBA alone improved the pain, stiffness and physical function of subjects with knee OA equally as well as a strength training programme.

Few studies have compared clinic-based with home-based delivery of rehabilitation exercise for knee OA,¹⁶-¹⁸ and no studies are known to have compared clinic-based versus home-based KBA programmes. It is not yet clear if there is a meaningful difference in outcomes between these two delivery methods. Deyle et al.¹⁸ noted almost double the improvement in self-reported symptom improvement for clinic (52%) versus home-based (26%) subjects in a 4-week exercise programme. However, both groups exceeded a clinically relevant threshold for improvement.¹⁹ In contrast, other
investigators have found no differences in efficacy when comparing clinic with home-based exercise interventions for knee OA.\textsuperscript{16,17} The current investigators are engaged in a larger home-based study of KBA efficacy among persons with knee OA. A pilot study\textsuperscript{15} had demonstrated the efficacy of KBA in a clinic setting, but it was not known if similar effects would be seen in a home-based programme. Thus, the purpose of this preliminary study was to compare the efficacy of a knee OA-specific KBA exercise programme delivered in a clinic-based versus a home-based setting.

### Methods

#### Participants

All participants (N=12) had physician-diagnosed symptomatic knee OA, reported knee pain on most days of the prior month, met a minimum score for physical function difficulties and were free of other rheumatic disease. Participants were excluded if they had been engaged in a leg exercise programme in the previous 6 months, had an injection in either knee in the previous 30 days, a hip or knee joint replacement, or an unresolved balance disorder. All participants obtained written clearance for exercise from their physicians. For the present investigation, six participants were drawn from each of two larger studies, one using clinic-based (CB) KBA exercise, the other home-based (HB) KBA. Both groups consisted of four women and two men, and all participants had been randomly assigned to the KBA condition. Mean age of CB (N=6) and HB (N=6) was 63.3±12.5 and 76.5±11.6 years, respectively. Body mass index (BMI) of CB and HB was 35.7±11.69 and 25.2±2.21 kg/m\textsuperscript{2}, respectively. The CB study was approved by the BayCare Pasco-Pinellas Institutional Review Board (Clearwater, Florida, USA), and the HB study was approved by the Barry University Institutional Review Board (Miami Shores, Florida, USA). Ethical standards of each board were followed and all participants signed on a given exercise for a participant who reported increased difficulty. That is, fewer steps or balance time and/or repetitions would be assigned on a given exercise for a participant who reported increased difficulty. That is, fewer steps or balance time and/or repetitions would be addressed this factor. Paired t-tests were conducted to test for differences (p<0.05) from baseline to 8-week follow-up within each of the two conditions. Unpaired t-tests were used to test for differences in outcomes (p<0.05) between conditions.

#### Exercise interventions

Each CB session was led by one of two exercise physiologists, trained in the study protocols by the lead investigator. The CB procedures have been previously described.\textsuperscript{15} The lead investigator, an exercise physiologist, worked one-to-one for the first three HB sessions and provided participants with written/pictorial instructions for unsupervised sessions. The investigator followed up by telephone or e-mail, and again in person at weeks 4 and 6 for refresher sessions. Both CB and HB consisted of three 30-minute sessions per week for 8 weeks (24 sessions). KBA exercises are described in Table I. The exercise programmes were individualised for each participant’s tolerance and abilities within the framework of the overall programme. That is, fewer steps or balance time and/or repetitions would be assigned on a given exercise for a participant who reported increased difficulty. That is, fewer steps or balance time and/or repetitions would be addressed this factor. Paired t-tests were conducted to test for differences (p<0.05) from baseline to 8-week follow-up within each of the two conditions. Unpaired t-tests were used to test for differences in outcomes (p<0.05) between conditions.

#### Testing protocols

The physical function (PF) sub-scale of the Western Ontario and McMaster University (WOMAC) osteoarthritis scale\textsuperscript{20} was the primary outcome measure. WOMAC consists of three symptom sub-scales of pain (0 - 20 points), stiffness (0 - 8 points), and PF (0 - 68 points) and a total score which is a summation of the sub-scales. Ancillary tests included the human activity profile (HAP),\textsuperscript{21} a self-report survey that measures community based maximal and average physical activity. GUG required a participant to rise from a chair and walk a distance of 15 meters as fast as possible. The best time of three GUG trials was recorded. The two stair tests timed a participant first ascending (one trial) and then descending (one trial) a staircase of 10 steps. To assess knee stability, participants responded to a question from the knee outcome survey – activities of daily living scale (KOS-ADLS)\textsuperscript{22} addressing this factor. Paired t-tests were conducted to test for differences (p<0.05) from baseline to 8-week follow-up within each of the two conditions. Unpaired t-tests were used to test for differences in outcomes (p<0.05) between conditions.

### Table I. Agility and balance exercises

<table>
<thead>
<tr>
<th>Exercise</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wedding march</td>
<td>Step forward and slightly to one side with right foot, bring left foot together with right foot, alternate leading foot</td>
</tr>
<tr>
<td>Backward wedding march</td>
<td>As above, stepping backward</td>
</tr>
<tr>
<td>High knees march</td>
<td>Walk forward while flexing hip to 90 degrees</td>
</tr>
<tr>
<td>Side-stepping</td>
<td>Stand with feet together, step to side with right foot, repeat for prescribed number of steps, lead with left foot and then repeat in opposite direction</td>
</tr>
<tr>
<td>Semi-tandem walk</td>
<td>Walk heel-to-toe with heel of leading foot landing just in front of and medial to great toe of opposite foot</td>
</tr>
<tr>
<td>Tandem walk</td>
<td>Advanced version of above; leading heel lands directly in front of opposite foot</td>
</tr>
<tr>
<td>Cross-over walk</td>
<td>Walk forward with each foot landing across midline of body</td>
</tr>
<tr>
<td>Modified grapevine</td>
<td>Step to side with right foot, bringing left foot behind right, step to side with right, bring left in front of right; repeat for prescribed number of steps; change leading foot and repeat in opposite direction</td>
</tr>
<tr>
<td>Toe walking</td>
<td>Walk forward on toes</td>
</tr>
<tr>
<td>Heel walking</td>
<td>Walk forward on heels</td>
</tr>
<tr>
<td>Static balance</td>
<td>Stand on one foot for prescribed period of time</td>
</tr>
<tr>
<td>Dynamic balance</td>
<td>As above, with the addition of small, rapid bouncing movements</td>
</tr>
</tbody>
</table>

Note 1: Agility exercises were done at a walking pace and progressed by adding more steps or increasing the pace. One set was conducted. Subjects began with ~15 steps of each exercise and progressed to a maximum of ~75 steps.

Note 2: Static and dynamic balance training used Thera-Band® Stability Trainer pads (The Hygenic Corporation, 1245 Home Avenue, Akron, Ohio, USA) at 3 levels of challenge (softness). Both progressed to as many as three sets of up to 30 seconds. Dynamic balance was also progressed with the addition of limb movements in order to further perturb balance.
Given the low power of this study (small sample and large standard deviations), our positive within groups WOMAC results indicate a large effect size and are encouraging in terms of efficacy. Large standard deviations are not unexpected in a small group with a broad range of ages (45 - 80 years) and varying functional limitations (though all had the mobility to safely participate in the exercise programmes). Note that conclusions cannot be stated for some ancillary functional tests due to the small numbers in some cells. This was due to some subjects, mostly in the home-based study, being unavailable for follow-up testing. These subjects did return the paper-and-pencil surveys, however.

Our results compliment those of Chamberlain et al.\textsuperscript{16} and Reeder et al.\textsuperscript{17} These investigators found virtually no difference in functional improvement for older persons with knee OA\textsuperscript{16} or chronic health conditions including OA\textsuperscript{17} when comparing exercise programmes delivered in clinic-based or home-based settings. Other investigators (Deylé\textsuperscript{18}) found a clinic-based knee OA exercise programme (supplemented with home-based exercise and manual therapy) superior to a home-based exercise programme. However, at a one-year follow-up there was no difference between the clinic- and home-based subjects’ outcomes, presumably because all subjects continued home-based exercises per the authors. Their clinic-based intervention was noted to be substantially more expensive than the home-based intervention. Note that none of the above investigators employed a KBA programme.

Consistent with a case study\textsuperscript{11} and three published clinical trials,\textsuperscript{13-15} our results indicate that 8 weeks of 3 times per week KBA training appears effective for treating knee OA symptoms. In our comparison, KBA appears to be effective whether delivered in a clinic-based or home-based programme. In addition, both delivery methods resulted in a high adherence rate (94%). Similar to Deylé et al.,\textsuperscript{18} we did note a higher percentage improvement in total WOMAC score for CB (55%) versus HB (34%). However, we found no statistical differences in change scores between groups, and both groups’ WOMAC changes exceeded an established minimal clinically important difference of 20%.\textsuperscript{19} Given the potential cost savings and ease of delivery of home-based exercise interventions for knee OA symptoms, this is a subject worthy of further investigation.

Conclusion
Our results indicate that KBA exercise taught by an exercise physiologist is effective for improving the symptoms of persons with knee OA. Given the high lifetime risk and increasing incidence of symptomatic knee OA, and the important role of exercise in mitigating symptoms, this is a subject worthy of further investigation.

TABLE II. Ancillary outcomes, change scores versus baseline

<table>
<thead>
<tr>
<th>Variable\textsuperscript{1}</th>
<th>Clinic-based Mean (SD)</th>
<th>% Change*</th>
<th>p</th>
<th>N</th>
<th>Home-based Mean (SD)</th>
<th>% Change*</th>
<th>p</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-m GUG (s)</td>
<td>-1.51 (1.45)</td>
<td>14</td>
<td>0.039</td>
<td>5</td>
<td>-0.58 (1.41)</td>
<td>5</td>
<td>0.233</td>
<td>4</td>
</tr>
<tr>
<td>10-Stair climb (s)</td>
<td>-1.70 (3.14)</td>
<td>22</td>
<td>0.146</td>
<td>5</td>
<td>-1.13 (2.73)</td>
<td>17</td>
<td>0.272</td>
<td>3</td>
</tr>
<tr>
<td>10-Stair descent (s)</td>
<td>-3.79 (4.89)</td>
<td>38</td>
<td>0.079</td>
<td>5</td>
<td>-1.03 (2.25)</td>
<td>13</td>
<td>0.255</td>
<td>3</td>
</tr>
<tr>
<td>HAP MAS</td>
<td>3.16 (2.78)</td>
<td>4</td>
<td>0.019</td>
<td>6</td>
<td>3.80 (12.1)</td>
<td>17</td>
<td>0.261</td>
<td>5</td>
</tr>
<tr>
<td>HAP AAS</td>
<td>3.16 (4.87)</td>
<td>5</td>
<td>0.086</td>
<td>6</td>
<td>7.50 (13.2)</td>
<td>13</td>
<td>0.169</td>
<td>4</td>
</tr>
<tr>
<td>Knee stability (0 - 5)</td>
<td>1.60 (1.51)</td>
<td>53</td>
<td>0.077</td>
<td>5</td>
<td>0.00</td>
<td>0</td>
<td>-</td>
<td>3</td>
</tr>
</tbody>
</table>

\* Rounded
\textsuperscript{1} No between groups differences were found (p>0.05)

GUG = get up & go walk; HAP MAS = Maximum Activity Score: ‘highest oxygen-demanding activity that the respondent still performs’; AAS = Adjusted Activity Score: ‘a measure of usual daily activities’ (15).

† Clinic-based KOS-ADLS (17) scale question: To what degree does giving way, buckling, or shifting of the knee affect your level of daily activity? 0 – The symptom prevents me from all daily activity; 1 – …affects my activity severely; 2 – …moderately; 3 – …slightly; 4 – …does not affect my activity; 5 – I do not have [the symptom].

 wykonano za kampanii. Należy zauważyć, że podział na grupy nie był zbioralny (p>0.05).

GUG = keterminate dość walk; HAP MAS = Maximum Activity Score: ‘najwyższa aktywność wymagająca najwięcej tlenu, którą respondent nadal wykazuje’; AAS = Adjusted Activity Score: ‘miarę normalnych codziennych czynności’ (15).

† Kliniczne porównanie KOS-ADLS (17) pytanie: Jako wielkość objętych czynności codziennych, na jakim stopniu objawu wpływa na nie? 0 – Symptom uniemożliwia wszystkie codzienne czynności; 1 – …wywołuje silne ograniczenie aktywności; 2 – …środowiskowe; 3 – …niewielkie ograniczenie aktywności; 4 – …nie wpływa na moją aktywność; 5 – Nie ma [objawu].
OA whether delivered in a supervised clinic-based or a semi-supervised home-based programme. Future research studies with greater statistical power are needed to confirm or refute our efficacy and equivalency findings.

Support

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REFERENCES