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A knee brace alters patella position in patellofemoral osteoarthritis: A study using weight bearing magnetic resonance imaging

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A KNEE BRACE ALTERS PATELLA POSITION IN PATELLOFEMORAL

OSTEOARTHRITIS: A STUDY USING WEIGHT BEARING MAGNETIC RESONANCE IMAGING.

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ABSTRACT

Objective: To assess using weight bearing MRIs, whether a patellar brace altered patellar position and alignment in patellofemoral joint (PFJ) osteoarthritis (OA).

Design: Subjects age 40-70 years old with symptomatic and a radiographic K-L evidence of PFJOA. Weight bearing knee MRIs with and without a patellar brace were obtained using an upright open 0.25 Tesla scanner (G-Scan, Easote Biomedica, Italy).

Five aspects of patellar position were measured: mediolateral alignment by the bisect offset index, angulation by patellar tilt, patellar height by patellar height ratio (patellar length / patellar tendon length), lateral patellofemoral contact area and finally a measurement of patellofemoral bony separation of the lateral patellar facet and the adjacent surface on the femoral trochlea (Figure 1).

Results: Thirty participants were recruited (mean age 57 SD 27.8; BMI 27.8 SD 4.2); 17 were females. Four patients had non-usable data. Main analysis used paired t tests comparing within subject patellar position with and without brace.

For bisect offset index, patellar tilt and patellar height ratio there were no significant differences between the brace and no brace conditions. However, the brace increased lateral facet contact area (p = .04) and decreased lateral patellofemoral separation (p = .03).

Conclusion: A patellar brace alters patellar position and increases contact area between the patella and femoral trochlea. These changes would lower contact stress at the PFJ. Such changes in patella position in weight bearing provide a possible biomechanical explanation for the success of the PFJ brace in clinical trials on PFJOA.

	ACCEPTED MANUSCRIPT
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2	OSTEOARTHRITIS: A STUDY USING WEIGHT BEARING MAGNETIC
3	RESONANCE IMAGING.
4	
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19	Results: Thirty participants were recruited (mean age 57 SD 27.8; BMI 27.8 SD 4.2);
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25	.03).

1

Conclusion: A patellar brace alters patellar position and increases contact area
between the patella and femoral trochlea. These changes would lower contact stress
at the PFJ. Such changes in patella position in weight bearing provide a possible
biomechanical explanation for the success of the PFJ brace in clinical trials on
PFJOA.

31

32 INTRODUCTION.

Patellofemoral (PF) osteoarthritis (OA), a common subtype of knee OA, is a major 33 cause of pain with stair climbing, arising from a chair and activities involving 34 kneeling or squatting. It is associated with pain, stiffness and functional limitation^{3,5}. 35 Guidelines for the non-surgical management of generalised knee OA found 'fair' 36 quality of evidence for the use of knee braces and knee sleeves ^{21 9}. Treatment of 37 PFOA is similarly limited but one potential treatment is a patellar sleeve device. 38 Evidence for its clinical efficacy is provided by two clinical trials in PFOA^{1,8}. These 39 trials had positive effects on pain and structure from wearing a patellar sleeve brace 40 compared to no brace¹ and on pain with or without the patellar retaining strap.⁸ 41 One of the proposed reasons for this clinical success is that the patellar brace may, 42 during weight bearing activities, change patellar alignment and alter patellar tracking 43 relative to the trochlear groove both of which are considered major contributions to 44 the pathomechanics of PF pain. Whilst a brace's effects on the biomechanics of the 45 PF joint are still not well understood, there is evidence from studies in non-arthritic 46 PF pain that it may correct malalignment¹⁷ and increase contact area of the PF joint¹⁸. 47 This distribution of forces over a greater area could decrease the contact stresses. 48 Several authors agree that magnetic resonance imaging (MRI), with its capability of 49 viewing the patellar position in various planes, is more useful and informative than 50

2

51	plain radiography ^{6, 10, 12} . MRIs also have the advantage of using non-ionising radiation
52	enabling repeated imaging, as in the present study, with and without a brace. Weight
53	bearing MRIs may give a more valid view of PF congruence and position under
54	natural loads exerted by body mass. Patellofemoral position is usually assessed
55	clinically through palpation of the patella through a range of motion or by observing
56	the motion of the skin over the patella. This assessment is commonly performed in a
57	seated, unloaded posture that does not reflect joint movement during functional,
58	weight bearing tasks.
59	To date, one study has used weight bearing MRIs to assess braces on non-arthritic,
60	symptomatic PF pain ⁴ . To our knowledge there have been none assessing PFOA,
61	although McWalter et al ¹¹ assessed a knee sleeve in PFOA with <i>simulated</i> weight
62	bearing MRIs by applying 15% of body weight of axial load through the patient's
63	foot.
64	Since PFOA is likely to affect either medial or lateral patellar compartments ⁷ , the
65	effects of braces on patellar position might have a bearing on treatment choices and
66	brace design. Consequently, the weight bearing MRI may give a more realistic view
67	of PF congruence and be a more appropriate technique when assessing patella
68	position.
69	
70	Purpose
71	The purpose of this study on PFOA was to use weight bearing MRIs to assess whether a
72	sleeve brace altered patellar position. The hypothesis was that there would be differences in
73	measures of PF position after the application of a patellar brace compared to no brace.

- 74
- 75

76 METHODS

The study was approved by the XXX Local Research Ethics Committee (Ethics
number 09/H1012/35). It was performed at the XXXX and at the University XXXX

80 Subjects

We recruited a subset of subjects age 40-70 years who had been enrolled in a previous 81 randomized trial of patellar brace treatment for people with PFOA². They had a K-L 82 score grade 2 or 3 in the PF compartment which was greater than K-L score for the 83 84 tibiofemoral compartments (this score required at least probable narrowing of the PF joint on X-ray and definite osteophytes in the PF compartment). Those who did not 85 86 have plain radiographs were assessed for PFOA by either MRIs or arthroscopy, for 87 which we required typical changes of OA with at least cartilage loss present in the PF joint. Subjects were also assessed by an experience clinician for PF joint symptoms 88 such as pain reproduced with stair climbing, kneeling, prolonged sitting or squatting 89 90 or if they had lateral or medial patellar facet tenderness on palpation or a positive patellar compression test. Pain must have been present daily for the previous 3 months 91 and the pain had to be sufficiently severe for a nominated aggravating activity to score 92 of 40 or above on a 0-100mm visual analogue scale (VAS_{NA}). The VAS_{NA} has been 93 found to be at least as sensitive, and in some cases more sensitive to change than the 94 KOOS or WOMAC questionnaires^{13, 14}. Typically, subjects' nominated aggravating 95 activities were stair climbing, kneeling, prolonged sitting or squatting. 96

97

98 Exclusion criteria

99 Participants were excluded if they had a previous patellar fracture or patellar

100 realignment surgery, if the predominant symptoms emanated clinically from the

101	tibiofemoral joint, from meniscal or ligament injury, if they had rheumatoid
102	arthritis or other forms of inflammatory arthritis or if they had an intra-articular
103	steroid injection into the painful knee in the previous month. For the purposes of
104	the MRI, patients were excluded if they had a cochlear implant, metal objects in
105	the body including a joint prosthesis, a cardiac or neural pacemaker, a
106	hydrocephalus shunt, an intrauterine contraceptive device or coil, if they had
107	kidney dysfunction or were undergoing renal dialysis.
108	
109	MRI procedures
110	Participants had MRIs of their knee joint using an upright open 0.25 Tesla scanner
111	(G-Scan, Easote Biomedica, Italy). Participants first remained supine for
112	approximately 5 mins to enable the recovery of viscoelastic structures in the knee, as
113	the participant had been weight-bearing prior to entering the scanner. Following this
114	rest period, an initial positioning scan (scout) was performed followed by axial and
115	sagittal plane scans. Scans had a TR range of 690 - 830ms and TE range of 14-28ms
116	with a slice thickness of around 4mm and a gap between slices of 0.4mm. The bed of
117	the MR scanner was then be tilted into the upright position 4 degrees inclined from
118	the vertical to allow weight-bearing. Foot position was controlled by aligning the
119	great toe with a piece of tape on the platform. The scan time for each sequence was
120	2:43 mins, with 1 acquisition. Subjects were randomised to the order of brace or no
121	brace by sealed opaque envelopes under the supervision of the study statistician.
122	Images were viewed off line.
102	

123

124 Study Intervention

125 The brace intervention consisted of a Bioskin Patellar Tracking Q Brace (Ossur UK,

126 Stockport, England) (figure 1).

127

128 Patellar Alignment Measurements

129 Medical imaging software Clear Canvas Workstation (Version 7.0.0.) was used. All

130 images were anonymised so that examiners were blinded to the patient identification

131 and group conditions (brace or no brace).

132 Five measurements of patellofemoral alignment and congruence were taken.

133 Bisect offset index assessed medio-lateral patellar displacement relative to the femur

134 The technique was initially described by Stanford et al^{20} and used by Powers et al^{16} .

135 A line was drawn connecting the posterior femoral condyles on the slice in which the

136 posterior condyles were most obvious and a perpendicular line was projected up

137 through the deepest point (apex) of the trochlea. Then another slice was found on

138 which the patellar width was clearest and on which a line could be drawn to measure

the width. Finally, these two slices were superimposed allowing us to project the line

140 anteriorly from the bisection of the posterior condylar line through the second line on

141 the patella¹⁶. To determine the patellar displacement by the bisect offset, the extent of

the patella lateral or medial to the perpendicular midline was expressed as a

143 percentage of the total patellar width. (Figure 2).

Medio-lateral patellar tilt angle was measured as the angle formed by the lines joining the maximum width of the patella and the line joining the posterior femoral condyles ^{15, 16} (Figure 3).

Lateral patellofemoral joint contact area was defined as areas of patella and femur
approximation in which no distinct separation could be found between the cartilage

borders of the two lateral joint surfaces (Figure 4). A line of contact was drawn

6

150	between the patella and the femur ¹⁷ . The contact area for each slice was measured and					
151	multiplied by the length of the contact line with the slice thickness (0.4mm). Each					
152	sequential image was summed to obtain the total lateral contact area Σ (\times					
153	(\times) (CL = contact length; SL = slice length; SG = slice gap) x (slice length					
154	+ slice gap). Because cartilage was relatively bright on fat suppressed fast spoiled					
155	gradient echo images, we used the operation definition of contact area as white on					
156	white ¹⁷ . The determination of non-contact was made when a line of separation could					
157	be observed between the articular surfaces of the patella and trochlear groove.					
158	The level of agreement between the MRI and pressure sensitive film techniques in					
159	cadaver specimens was for ICC 0.91 and for CV 13%. When averaged across all					
160	specimens, the contact area obtained through MRI was 2.94 (SD 1.01 cm ²) while					
161	the contact area obtained using the pressure sensitive film technique was 3.05					
162	(0.95 cm^2) . The average individual specimen difference between the two methods					
163	was 10.9%.					
164	The Insall-Salvati ratio was measured on the sagittal views by a ratio between patella					
165	tendon length relative to the superior-inferior length of the patella (patellar length /					
166	· 11 · 1 · 1 · 1 · 19 · 17 · · · · · · · · · · · · · · · · ·					
167	patellar tendon length) ¹⁹ .(Figure 5).					
107	Patellofemoral distance (the distance between the patella and the femur) was					
168						
	Patellofemoral distance (the distance between the patella and the femur) was					
168	Patellofemoral distance (the distance between the patella and the femur) was measured to assess if the brace reduced the distance between the opposing surfaces of					
168 169	Patellofemoral distance (the distance between the patella and the femur) was measured to assess if the brace reduced the distance between the opposing surfaces of the patella and the femur, specifically the lateral patellar facet and the adjacent surface					
168 169 170	Patellofemoral distance (the distance between the patella and the femur) was measured to assess if the brace reduced the distance between the opposing surfaces of the patella and the femur, specifically the lateral patellar facet and the adjacent surface on the lateral femoral trochlea. First, the area between patella and femur was					
168 169 170 171	Patellofemoral distance (the distance between the patella and the femur) was measured to assess if the brace reduced the distance between the opposing surfaces of the patella and the femur, specifically the lateral patellar facet and the adjacent surface on the lateral femoral trochlea. First, the area between patella and femur was determined by drawing a trapezoid on an axial slice where patellofemoral distance					

175	Reliability
175	Reliability

175	Kendoliky
176	Inter rater reliability for the MRI measurements was assessed between two assessors
177	using a 2 way random model for absolute agreement inter-class correlation coefficient
178	(ICC _{2,1}). The results were for bisect offset index ICC _{2,1} 0.97 (95%CI 0.96, 0.98) SEM
179	2.6, for patellar tilt angle ICC _{2,1} 0.96 (95%CI 0.94, 0.97) SEM 1.43 ⁰ , for lateral
180	patellofemoral joint contact area ICC _{2,1} 0.73 (95%CI 0.53, 0.85), SEM 3.1cm ² , for the
181	Insall-Salvati ratio ICC _{2,1} 0.95, (95%CI 0.80, 0.98) SEM 0.031, and for
182	patellofemoral distance ICC _{2,1} 0.84, (95% CI 0.48,0.97), SEM 0.32cm.
183	
184	Analysis
185	Data were visually analysed with histograms, Q-Q plots and Kolmogarov-Smirnov
186	tests which confirmed normality of distribution. The main within subjects analysis
187	used paired t tests comparing patellofemoral alignment and congruence with and
188	without a brace. Statistical significance was set at $p \le 0.05$.
189	
190	RESULTS
191	Thirty subjects with PFOA were recruited (mean age 57, SD 7.8years, BMI mean
192	27.8, SD 4.2); 17 were females (56%). Five subjects had their PFOA assessed by
193	MRIs or arthroscopy. Four patients had non-usable MRI data because of missing data
194	on some parameters or because of technical problems such as movement artefact.
195	Therefore 26 patients' data were analysed. There were no adverse events.
196	For bisect offset index, patellar tilt and patellar height ratio there were no significant
197	differences between the brace and no brace conditions. However, the brace significantly
198	increased lateral facet contact area (0.94 cm ² , 95% CI 0.07, 1.8, p = .04) and decreased lateral
199	patellofemoral distance (-0.06cm 95% CI -0.12, -0.01, p = .03) (Table 1).

200

201 DISCUSSION

This is the first study using weight bearing MRIs on subjects with symptomatic PFOA 202 to evaluate the effects of bracing on the PF joint. It found that the brace significantly 203 increased the lateral contact area of the PF joint and decreased PF joint lateral 204 distance. The other measures of PF joint position (bisect offset index, patellar tilt and 205 patellar height ratio) were not altered significantly. MRIs are more useful and 206 informative than plain radiography by viewing the patellar position in various planes 207 ^{6, 10, 12}. MRIs also have the advantage of using non-ionising radiation enabling 208 repeated imaging, as in the present study, with and without a brace. Using a scanner 209 210 with the capability of providing standing weight bearing images adds to its usefulness. Comparison with previous research is compromised by the few weight bearing studies 211 available, all of which were only done on non-arthritic PF pain. Draper et al.⁴ found a 212 patellar sleeve brace in females with non-arthritic PF pain produced non-significant 213 reductions in weight bearing patellar tilt (0^0) and bisect offset (4%) at full knee 214 extension. Similarly, we did not find any significant differences in full knee extension 215 between our patellar brace and no brace in bisect offset (1.39%, 95% CI -2.3, 5.1) and 216 patellar tilt (-0.25⁰, 95% CI -1.61, 1.1). The reasons for different values recorded are 217 likely due to us assessing subjects with symptomatic PFOA and differences in the PF 218 brace design suggesting that commercially available braces may have different 219 biomechanical effects. McWalter et al¹¹ is the only comparable study looking at the 220 same patellofemoral brace in the same knee condition, but differed from ours by using 221 knee flexion up to 50° and lying subjects in supine with a simulated body weight load 222 of 15%. They found the brace significantly altered patellar rotations and translations 223 compared to no brace but questioned its clinical significance because no reduction in 224

pain was observed in their parent trial⁸, which compared the brace with a modified 225 brace without a T-strap. The clinical significance of our findings for the parameters of 226 lateral contact area and lateral patellofemoral distance may also be questioned, even 227 though a clinically significant reduction in pain was observed in our parent trial which 228 compared the brace to no a brace control². As a result of our findings, we join with 229 Draper et al.⁴ in asking whether the small changes observed with a brace are 230 sufficient to alter PF lateral contact area and lateral patellofemoral distance by a 231 clinically meaningful amount. The small increases we recorded in these parameters 232 concur with the work by Powers et al.¹⁷ to explain the possible mechanism for the 233 decrease in PF pain. They found, albeit in non-arthritic PF pain, that compared to no 234 brace at full knee extension a PF brace had its greatest effect on lateral patellar facet 235 contact area, had clinically small but statistically significant effects on the bisect 236 offset index, but no effect on patellar tilt. They proposed the concept that the 237 increased contact area would result in a decrease in joint area stress. Our PFOA 238 239 subjects might have also benefitted from decreased joint area stress. Additionally, they may have benefitted from a sense of stability and confidence created wearing the 240 brace. Although this was not objectively assessed in this study, patients in the parent 241 trial² reported that their knee felt more stable and secure from brace wearing. 242 All our subjects had an improvement in their VAS for a nominated activity and their 243 KOOS after wearing the patellar brace as part of a randomised trial². This trial, in 244 conjunction with the present study shows that a PF brace has both symptomatic and 245 biomechanical benefits for those with symptomatic PFOA. 246

247

248 LIMITATIONS

10

249	The limitations of this study are that the MRIs were taken only in a single WB
250	position, with no variability of knee flexion. The 0.2T field strength for the weight
251	bearing MRI scanner used in this study has implications for the contrast resolution
252	obtainable in an acceptable time. Participants were not blinded to the brace wearing
253	condition. Additionally, as this was a subgroup from a previous trial, there was no
254	further subgroup analysis of patients based on the severity or location of the PFOA.
255	
256	CONCLUSION
257	A patellar brace significantly increases PFJ lateral contact area and decreases PFJ lateral
258	distance. This likely lowers contact stress at the PFJ. Such changes in PFJ position in
259	weight bearing provide a possible biomechanical explanation for the success of the PF
260	brace in clinical trials on PFOA.

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268 Author contributions

- 269 Conception and design: Callaghan, Felson, Reeves, Maganaris.
- 270 Analysis and interpretation of the data: Callaghan, Felson, Guney, Bailey, Hodgson.

- 271 Drafting of the article: Callaghan, Felson, Guney, Bailey, Hodgson.
- 272 Final Approval: Callaghan, Felson, Hodgson, Guney, Reeves.
- 273 Provision of study facilities or patients: Callaghan, Felson, Reeves, Maganaris,

274 Doslikova.

- 275 Statistical expertise: Felson, Callaghan, Hodgson.
- 276 Obtaining of funding: Felson, Reeves, Maganaris
- 277 Collection and assembly of data: Callaghan, Doslikova, Reeves, Maganaris, Bailey,

278 Hodgson.

279

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288

289 **Competing interests**

290 None of the authors have competing interests related to this work.

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Figure 1 The Bioskin Patellar Tracking Q brace.

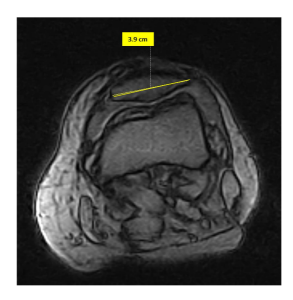


Figure 2

Mediolateral displacement (Bisect Offset index)

Figure 2 a: ideal image to measure patellar width.

Figure 2 b: ideal image to view posterior condyles and trochlea



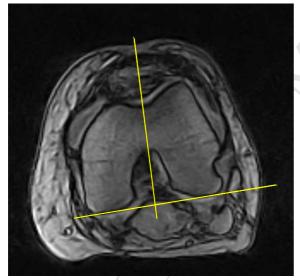


Figure 3 Patellar Tilt **Angle**

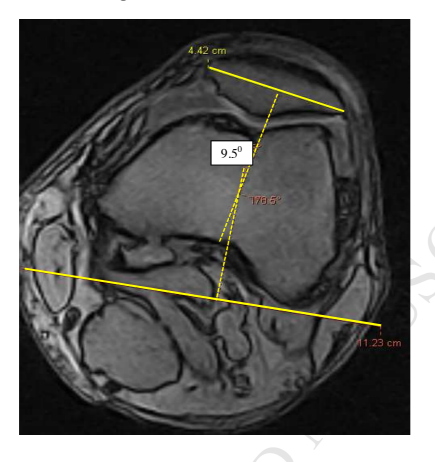


Figure 4 Lateral Patellofemoral Contact Area

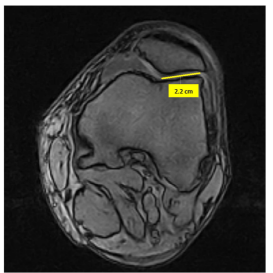


Figure 5 Insall-Salvati Ratio Patellar bone length / Patella tendon length



Figure 6 Patellofemoral Distance Area of Trapezoid a+b/2 x h / length of lateral PF contact

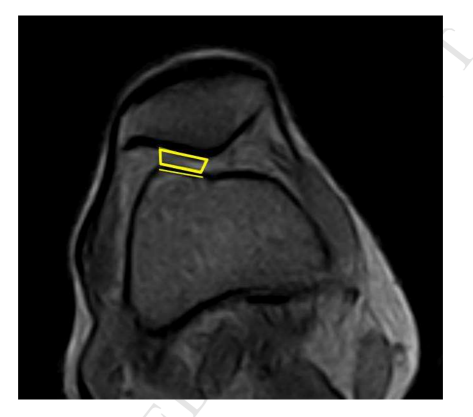




Table 1. Patients' Demographics

	Mean ± SD
Age (year)	57.17 ± 8.1
BMI (kg/m ²)	27.76 ± 4.39
Gender (female/male)	15/13
K-L PFJ Score 3/2/1	12/6/1
K-L TFJ Score 3/2/1	12/5/2

Legend:

BMI = Body Mass Index K-L = Kellgren Lawrence PFJ = Patellofemoral Joint

Table 2 Results:

	Patellar tilt	Bisect offset Index	Patellar length/	Patellofemoral	Patellofemoral
	Mean (SD) deg	Mean (SD)%	tendon length ratio	Lateral Contact area cm ²	Distance cm
	N = 27	N = 27	Mean SD	Mean SD	Mean SD
			N = 27	N = 26	N =26
Brace	8.63 (6.6)	72.4 (19.1)	1.0 (0.17)	2.73 (2.4)	0.27 (0.12)
No Brace	8.39 (4.9)	73.8 (18.4)	0.96 (0.13)	1.79 (2.2)	0.33 (0.13)
Mean	-0.25	1.39	0.05	0.94	-0.06
difference	(95% CI -1.61, 1.1)	(95% CI -2.3, 5.1	(95% CI -0.01, 0.11	(95% CI 0.07, 1.81)	(95% CI -0.12, -0.01
P value	0.71	0.44	0.09	0.04	0.03
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