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RESEARCH ARTICLE

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Meniscus body position and its change over four years in asymptomatic adults: a cohort study using data from the Osteoarthritis Initiative (OAI)

Katharina Bruns¹, Fredrik Svensson², Aleksandra Turkiewicz², Wolfgang Wirth^{1,3}, Ali Guermazi⁴, Felix Eckstein^{1,3} and Martin Englund^{2,5*}

Abstract

Background: A high degree of meniscal body extrusion on knee magnetic resonance imaging has been shown to be strongly associated with development of knee osteoarthritis. However, very little is known about meniscal position in the asymptomatic knee and its natural history. Hence our objective was to study meniscal body position and its change over 4 years in asymptomatic adults.

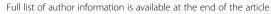
Methods: Cohort study using data from the Osteoarthritis Initiative (OAI) involving four clinical sites in the United States (Baltimore, Maryland, Pawtucket, Rhode Island, Columbus, Ohio, and Pittsburgh, Pennsylvania). We studied both knees from 118 subjects (mean age 55 years, 61% women, mean body mass index 24.4) from the OAI "non-exposed" reference cohort free of knee pain, radiographic knee osteoarthritis and risk factors for knee osteoarthritis at baseline. We assessed mid-coronal intermediate-weighted 3-Tesla magnetic resonance images from baseline and the 2- and 4-year follow-up visit. One observer measured tibia plateau, meniscal body width and meniscal body extrusion in both compartments. We calculated meniscal overlap distance on the tibial plateau, % coverage, and extrusion index compared to tibia width. Potential trends in position over the 4-year period were evaluated using a linear mixed-effects regression model.

Results: The mean (SD) values at baseline for medial meniscal body extrusion and overlap distance were 1.64 mm (0.92) and 10.1 mm (3.5), and coverage was 34.4% (11.9). The corresponding values for the lateral compartment were 0.63 mm (0.73), 9.8 mm (2.4), and 31.0% (7.7). Medial meniscus body extrusion index was greater in female knees (p = 0.03). There was slight increase in medial meniscal body extrusion over 4 years (0.040 mm/year [95% CI: 0.019-0.062]). The other variables were relatively stable.

Conclusions: In asymptomatic adults, the relative degree of meniscus body extrusion is more pronounced in female knees. Although a slight increase in extrusion over time was noted for the medial body, positions were relatively stable within subjects over time.

Keywords: Knee, Meniscus, Magnetic resonance imaging, Osteoarthritis

⁵Clinical Epidemiology Research & Training Unit, Boston University School of Medicine, Boston, MA, USA





^{*} Correspondence: martin.englund@med.lu.se

²Department of Orthopedics, Clinical Sciences Lund, Lund University, Lund. Sweden

Background

The meniscus is a fibrocartilaginous structure between femur and tibia with the important task of load distribution but potentially also shock absorption [1-3]. About 70% of the load passes through the medial tibiofemoral compartment and 30% through the lateral compartment in normally aligned knees [4]. While there is limited biomechanical studies of effects of different meniscus position *per se*, there is evidence that a displaced meniscus, e.g., due to a root tear, will no longer provide optimal load transmission in the knee, thus result in increased cartilage contact stress in similar manner as after partial or total meniscectomy [5,6].

Substantial extrusion of the meniscal body, i.e., when the peripheral part of the mid portion of the meniscus is markedly located outside the tibial joint margin, is considered a structural feature that is strongly related to the incidence and progression of knee osteoarthritis (OA) [7-9]. A high degree of meniscal body extrusion on knee magnetic resonance (MR) imaging has been shown to be strongly associated with development of radiographic knee OA, cartilage loss, and the development of ipsilateral bone marrow lesions [10-12]. Potentially it may also be causing knee symptoms, e.g., by affecting the often pain sensitive knee capsule and synovial tissue [13]. Meniscal extrusion has also been reported to be associated with meniscal degeneration and extensive tears [14-16]. However, when discussing pathological meniscal position, one first needs to know more about meniscal position in the asymptomatic knee. For instance, medial meniscal extrusion of up to 3 millimetres (mm) is common in persons 40 years of age or older without knee symptoms [7]. Still, there is limited data published on this topic and also knee sizes and the sizes of menisci may vary considerably [17,18]. Hence, the relative degree of meniscal extrusion may be very different between subjects even if the absolute measure of extrusion is identical. Also, to the best of our knowledge there are no studies of meniscal position over time in individuals free of knee OA.

Therefore, in this study we aimed to gain insight on medial and lateral meniscal body position (cross-sectional analysis) and its potential change (longitudinal analysis) over a period of 4 years in asymptomatic persons without risk factors and radiographic knee OA at baseline. We used a 2-dimensional quantitative measurement technique originally reported by Hunter et al. [12] Our main objectives were to answer the following questions:

a) What is meniscus body position like in knees from asymptomatic adults in a midcoronal image slice? As meniscal tears are common in asymptomatic persons [19], but associated with altered meniscus position [14,15], we aimed to present data both collapsed and stratified by meniscal tear.

b) Further, are there any trends in body position detectable over a 4-year time-period? We hypothesized that meniscus body position would remain reasonably stationary in asymptomatic subjects in this relatively intermediate time period.

Methods

Study sample

Data used in the preparation of this article were obtained from the Osteoarthritis Initiative (OAI) database, which is available for public access at http://www.oai.ucsf.edu/. Specific dataset used were 0.F.2, 3.F.1 and 6.F.1, i.e., the "non-exposed" reference cohort of the OAI. This cohort consists of 122 subjects (47 men and 75 women; age range: 45-79 years) who were invited to an annual exam with knee MR imaging. Inclusion criteria were:

- No pain, aching or stiffness in either knee in the past year;
- No radiographic OA in the tibiofemoral joint of either knee in the site readings performed during recruitment;
- No eligibility risk factors for knee OA present with the exception of age ≥ 70 years.

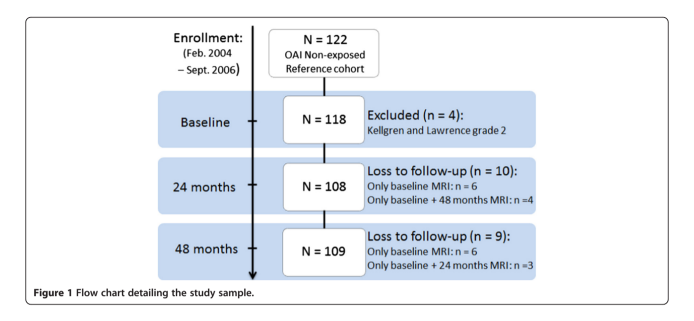
In brief, the exclusion factors were: certain knee symptoms associated with OA in the past 12 months, overweight, history of knee injury and/or knee surgery, family history of total knee replacement, Heberden's nodes in both hands and repetitive knee bending.

Four individuals had to be excluded due to presence of radiographic tibiofemoral OA (Kellgren & Lawrence grade 2) that retrospectively was noted in the central readings. Seventeen knees with KLG 1 in the central readings were included in the analysis. Hence, for our cross-sectional analyses (using baseline data) the study sample consisted of 118 subjects. For longitudinal analyses, using MR imaging data from the baseline exam, 2-year follow-up and 4-year follow-up, 6 subjects were lost to follow-up, and additional 3 subjects only appeared for baseline and the 2-year follow up, and another 4 subjects only appeared for baseline and the 4-year follow-up (Figure 1).

The OAI was approved by the respective institutional review boards for the University of California, San Francisco and the four OAI clinical centres (University of Pittsburgh, Ohio State University, University of Maryland, Baltimore, Memorial Hospital of Rhode Island). All patients gave informed consent to participate in this study.

MR imaging protocol and measurements

Siemens 3 Tesla MR imaging scanners, one at each of the 4 clinical study centres located in the United States were used to take baseline (enrolment period 2004 to



2006) and annually follow-up scans of both left and right knees over a period of 4 years.

One observer (KB) trained by an orthopaedic surgeon (FS), who was blinded to subject characteristics but had knowledge of time sequence (no image fusion was performed for longitudinal measurements), measured both left and right knees on the longitudinal (baseline, 2-year and 4-year) coronal intermediate-weighted turbo spinecho (IW TSE) MR images (repetitive time = 3,700 ms; echo time = 29 ms; slice thickness = 3 mm and in-plane resolution 0.37×0.46 mm). For this study purpose, we refer "mid-coronal" to the single slice presenting the greatest area of the medial spine, which was the slice chosen for the measurements. If this was difficult to differentiate (2 slices had similar area of the spine), we picked the image which showed the greatest width of the tibia plateau. The observer measured tibia plateau width (from the edge of the tibial plateau, there were no osteophytes), medial and lateral tibia plateau width, medial and lateral meniscal coronal width, and meniscal body extrusion to the closest mm using eFilm 3.4 software (Figure 2) [12]. Fifty randomly picked knees from the baseline examination were remeasured. Intra-observer reliability (intra-class correlation coefficient) for the parameters ranged from 0.70 to 0.99. We further tested if there were any systematic differences in rotation between repeat MRI examinations in a random subset of 11 knees (by counting slices from the posterior tibial margin to the (our) mid coronal slice).

One clinical investigator (ME), with background in orthopedics and experienced in reading meniscal status, studied all right and left knee MR images at the baseline exam for the presence of medial or lateral meniscal tears or destruction/maceration in the anterior horn, body, or posterior horn using the IW TSE sagittal and coronal fat-suppressed sequences. The reader regarded an increased meniscal signal as indicative of a meniscal tear when it communicated with the inferior, superior, or free edge of the meniscal surface (or more than one of those) on at least two consecutive images (or for a

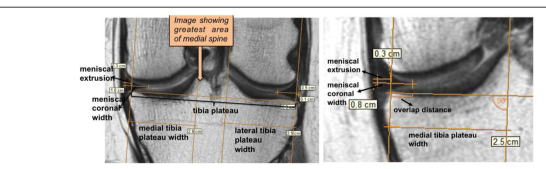


Figure 2 Example of measurements on mid-coronal 3 T intermediate weighted knee MR images using eFilm 3.4 software (the vertical lines are supporting lines perpendicular to the tibial plateau created to aid measurements).

radial tear, if it was visible on both the coronal and sagittal images) [20].

We used anatomic (femorotibial) axis alignment data in OAI based on the posterioanterior knee radiographs done with the knee in fixed flexion using the Synaflexer frame [21]. The measurement of anatomic axis alignment involves the definition of the femoral axis using a coordinate system based on the shape of the femoral condyles that is defined as part of the location specific joint space width measurement methods used by Dr. Duryea [22]. The tibial axis is defined by the direction and center of the tibial shaft at a distance 10 cm below the tibial plateau. There is an offset from the anatomic axis to the mechanical axis because the shaft of the femur does not include the femoral neck which takes off medially from the femoral shaft. In order to classify knees into varus and valgus, we used a sex neutral offset of +4 degrees that has been reported to have the highest kappa values in terms of agreement between anatomic and mechanical alignments [23]. Hence, we based our categorization considering 2 or more degrees of valgus (mechanical axis) as valgus, 2 degrees or more of varus (mechanical axis) as varus and everything in between as neutral. These cutoffs corresponded to an anatomic axis = -2 degrees as valgus, and < = -6 degrees as varus.

Statistics

We calculated the meniscal body extrusion index as: [meniscus body extrusion]/[tibia width]*100, i.e., taking into account differences in knee size, often seen between e.g., women and men but also within the sexes. The corresponding values were also reported after dividing by ipsilateral tibia plateau width instead of tibia width. Further, we calculated overlap distance between the free (inner) edge of the meniscal body and the margin of the tibial plateau as: [meniscus body width]-[meniscus body extrusion]. Finally, we calculated the proportion (%) of the width of the ipsilateral tibial plateau covered by meniscus as: ([meniscus body width]-[meniscus body extrusion])/[ipsilateral tibia plateau width].

We also present data stratified by meniscal tear, i.e., evaluating subjects with and without meniscal tear at the baseline exam, separately, because tears are reported to be associated with more meniscal extrusion [15]. To evaluate potential differences between baseline parameters in unpaired groups, we used a 2-level linear mixed regression model with a patient as a random effect to control for the correlation of measurements made in the same patient with adjustment for age and sex. Potential changes in meniscal body extrusion, overlap distance, or meniscal body coverage over the 4-year time period (3 time points) were analysed using a linear 3-level mixed effects regression model to account for correlation between measurements of two knees in the same person.

The only fixed effect was time (using actual number of days between MR images obtained). We performed a sensitivity analysis for the longitudinal analyses stratifying by knees which were free of knee pain, aching or stiffness also at the 2-year and 4-year follow-up and those that were not. We considered a two-tailed p-value of 0.05 or less as statistically significant (SPSS software version 19, and STATA 12).

Results

The mean (SD) age of study subjects, n = 118 (46 men and 72 women) was 55.0 (7.5) years (Table 1). At the baseline exam, 17 of 236 medial menisci (7.2%) and 9 of 236 lateral menisci (3.8%) in 26 of 236 knees (11.0%) in 24 subjects (20.3%) were noted to have relatively minor non-displaced meniscal tears (typically degenerative horizontal cleavages, flap tears or radial tears located to the body and/or posterior horn). Two subjects had minor meniscal maceration/destruction of the meniscal body free edge (one subject in both the medial and the lateral compartment and one in the lateral compartment only).

Table 1 Characteristics of the study subjects

Characteristic	N = 118
Women, n (%)	72 (61)
Age, mean \pm SD (range) <i>years</i>	$55.0 \pm 7.5 \ (45-78)$
Body mass index, mean \pm SD (range) kg/m^2	24.4 ± 3.2 (18–34)
Kellgren and Lawrence grade, n (%)*	
0	99 (85)
1	17 (15)
Medial meniscal tear, n (%)	
Right knee	9 (7.6)
Left knee	8 (6.8)
Lateral meniscal tear, n (%)	
Right knee	6 (5.1)
Left knee	3 (2.5)
Anatomic axis alignment*†	
Right knee, mean \pm SD degrees	-5.5 ± 1.6
Varus, n (%)	41 (35)
Neutral, n (%)	74 (64)
Valgus, n (%)	1 (1)
Left knee, mean \pm SD degrees	-4.9 ± 1.6
Varus, n (%)	28 (24)
Neutral, n (%)	84 (72)
Valgus, n (%)	4 (3)

^{*}Missing data for 2 subjects

†We considered the femorotibial (anatomic) axis alignment < = -6.0° as varus and > = -2.0° as valgus.

Meniscal body extrusion (baseline)

The mean (SD) absolute measure of medial body extrusion (average of right and left knees) was 1.64 (0.92) mm. The corresponding values for the lateral compartment were 0.63 (0.73) mm. The mean (SD) extrusion index (relative to tibia width) for the medial meniscus body was 2.3 (1.3) and for the lateral meniscus body 0.9 (1.0) (Table 2).

We found knees with medial meniscal tear to have a tendency to more medial meniscal body extrusion than knees with intact medial menisci (mean [SD] 2.0 [0.87] mm vs. 1.62 [0.92] mm; p = 0.05) (Figure 3). The corresponding values for lateral meniscal body extrusion were 0.89 (0.93) mm in those with tear vs. 0.62 (0.72) mm in those without lateral tear (p = 0.31) (Figure 4).

Men had a mean (SD) medial meniscal body extrusion at baseline of 1.60 (1.10) mm, and women 1.67 (0.79) mm (p = 0.49). Laterally, the corresponding absolute values of meniscal extrusion were 0.70 (0.77) mm vs. 0.58 (0.71) mm (p = 0.31), respectively. Since female knees are often smaller than male ones (mean [SD] tibia width: 69.23 [2.96] mm vs. 78.87 [3.48] mm; p < 0.001), and size of knees within persons within the same sex also vary greatly, we related the amount of extrusion to tibia plateau width and to ipsilateral tibia plateau width. Medially, women had a mean (SD) extrusion index of 2.4 (1.2) and men of 2.0 (1.4) (p = 0.03) related to total tibia plateau width. Laterally, the mean (SD) ratios were very similar: 0.8 (1.0) vs. 0.9 (1.0),

respectively (p = 0.75). The corresponding index when relating to the ipsilateral compartment width for medial side were 6.0 (2.9) vs. 5.1 (3.6) for women and men (p = 0.059), and 2.0 (2.4) vs. 2.0 (2.3) (p = 0.87) for the lateral side.

Meniscal body overlap distance and coverage (baseline)

The overlap distance of the central part of the medial meniscal body was on average (SD) 10.14 (3.53) mm. The corresponding results from the lateral compartment showed a mean (SD) overlap distance of 9.76 (2.42) mm.

Stratified by the presence of medial meniscal tear we found a mean (SD) medial overlap distance of 9.00 (3.12) mm in the knees with medial tear vs. a mean of 10.22 (3.55) mm in knees without medial tear, respectively (p = 0.31). In the lateral compartment, we found a mean (SD) overlap distance of 7.67 (1.80) mm in knees with lateral meniscal tear, while those without lateral tear showed a mean overlap distance (SD) of 9.84 (2.40) mm (p < 0.001). The central part of the medial meniscal body covered on average (SD) 34.4% (11.9) of the medial tibia plateau width. The corresponding result for the lateral compartment was 31.0% (7.7).

Stratified by the presence of medial meniscal tear, we found a mean (SD) medial coverage of 29.0% (9.9) in the knees with medial tear vs. 34.8% (11.9) in knees

Table 2 Meniscal measurements and calculated variables from the baseline exam. All values are means (SD) if not otherwise stated

				Ipsilateral meniscal tear (in the same compartment)			
	Total sample			No		Yes	
	Both knees	Right knee	Left knee	Right knee	Left knee	Right knee	Left knee
Medial meniscus body	N = 236	N = 118	N = 118	N = 109	N = 110	N = 9	N = 8
Width, mm	11.8	12.0 (3.4)	11.6 (3.3)	12.0 (3.4)	11.7(3.3)	11.0 (3.1)	11.0 (2.7)
Extrusion, mm	1.6	1.9 (1.0)	1.4 (0.77)	1.9 (1.0)	1.4 (0.73)	1.9 (0.78)	2.1 (0.99)
Extrusion index*	2.3	2.6 (1.4)	2.0 (1.1)	2.6 (1.4)	1.9 (1.0)	2.5 (1.1)	2.7 (1.3)
Extrusion index (ipsilat)†	5.7	6.4 (3.5)	4.9 (2.8)	6.4 (3.6)	4.8 (2.7)	6.2 (2.8)	7.0 (3.5)
Overlap distance§, mm	10.1	10.1 (3.6)	10.2 (3.5)	10.2 (3.6)	10.3 (3.5)	9.1 (3.1)	8.9 (3.3)
Coverage‡, %	34.4%	34.3 (12.0)%	34.5 (11.8)%	34.7 (12.2)%	34.9 (11.8)%	29.2 (9.7)%	28.7 (10.7)%
Lateral meniscus body	N = 236	N = 118	N = 118	N = 112	N = 115	N = 6	N = 3
Width, mm	10.4	10.4 (2.3)	10.3 (2.6)	10.5 (2.3)	10.4 (2.5)	9.0 (1.9)	7.7 (2.1)
Extrusion, mm	0.63	0.64 (0.79)	0.61 (0.67)	0.62 (0.77)	0.61 (0.67)	1.00 (1.10)	0.67 (0.58)
Extrusion index*	0.9	0.9 (1.1)	0.8 (0.9)	0.9 (1.1)	0.8 (0.9)	1.4 (1.6)	1.0 (0.8)
Extrusion index (ipsilat)†	2.0	2.1 (2.6)	1.9 (2.1)	2.0 (2.5)	1.9 (2.1)	3.2 (3.7)	2.3 (2.0)
Overlap distance§	9.8	9.8 (2.3)	9.7 (2.5)	9.9 (2.3)	9.8 (2.5)	8.0 (1.4)	7.0 (2.6)
Coverage‡	31.1%	31.3 (7.4)%	30.8 (7.9)%	31.6 (7.4)%	31.0 (7.8)%	26.2 (7.6)%	23.3 (7.8)%

^{*[}meniscal body extrusion]/[tibia width] * 100.

^{†[}meniscal body extrusion]/[ipsilateral tibia plateau width] * 100.

^{§[}meniscal coronal width] – [meniscal body extrusion].

^{‡([}meniscal coronal width] – [meniscal body extrusion])/[ipsilateral tibia plateau width].

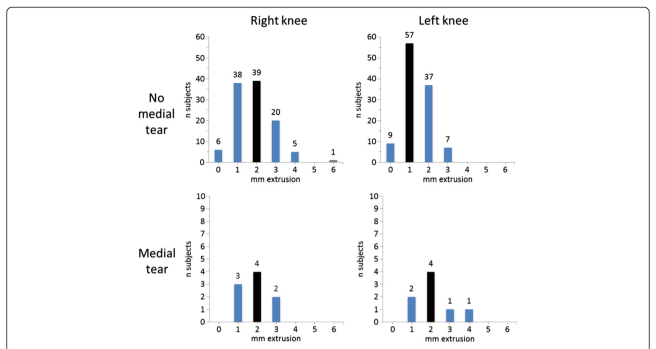


Figure 3 Frequencies of medial meniscal body extrusion at baseline in the study sample of 118 subjects without radiographic osteoarthritis (OA) and without risk factors for knee OA. Black bars illustrate the median value.

without medial tear (p = 0.29) (Figure 5). In the lateral compartment we found a mean (SD) coverage of 25.2% (7.3) in knees with lateral meniscal tear, while those without lateral tear had a coverage of 31.3% (7.6) (p < 0.001) (Figure 6).

Medially in men, the meniscus covered on average 33.4% (11.9) of the ipsilateral tibia plateau width and 35.1% (11.9) in women (p = 0.6). The corresponding figures for the lateral compartment in men and women were 30.3% (7.6) and 31.5% (7.7), respectively (p = 0.3).

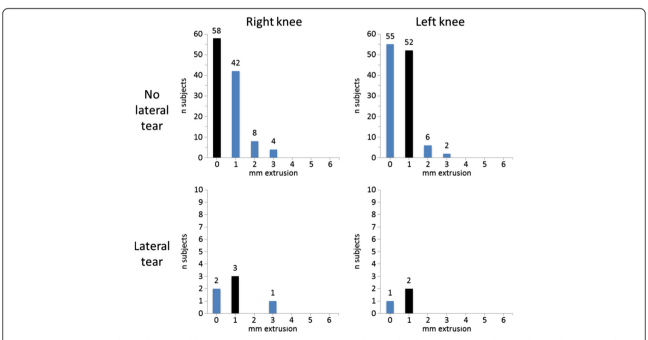
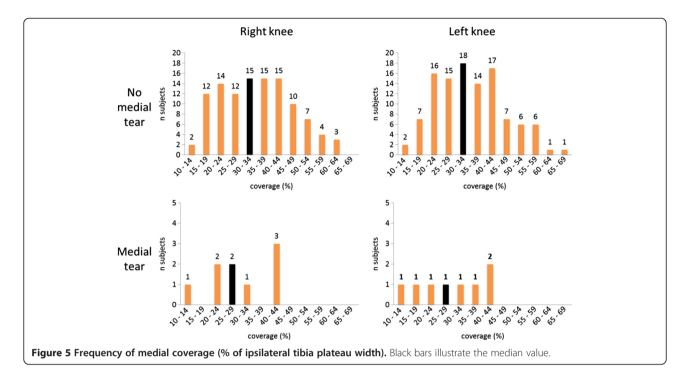


Figure 4 Frequencies of lateral meniscal body extrusion at baseline in the study sample of 118 subjects without radiographic osteoarthritis (OA) and without risk factors for knee OA. Black bars illustrate the median value.



Change over time in body extrusion, overlap distance, and coverage

In the 2- and 4-year follow up, measurements for the medial side suggested a trend for increase in meniscal body extrusion over time, with an annually increase of 0.040 mm (95% CI: 0.019-0.062). The result was statistically significant, in both women and men, when stratifying the analysis by sex (data not shown). The analysis for meniscal overlap

distance in the medial compartment suggested no essential change, -0.002 mm (95% CI: -0.072-0.069) per year. Further, no change in medial coverage was detected during the 4-year interval: -0.00012% (95% CI: -0.002-0.002), i.e., the percentage of the ipsilateral tibia plateau that is covered by meniscus stayed medially at about 34% (Table 3).

The results for the lateral side did not show any statistically significant trends in extrusion over time, mean

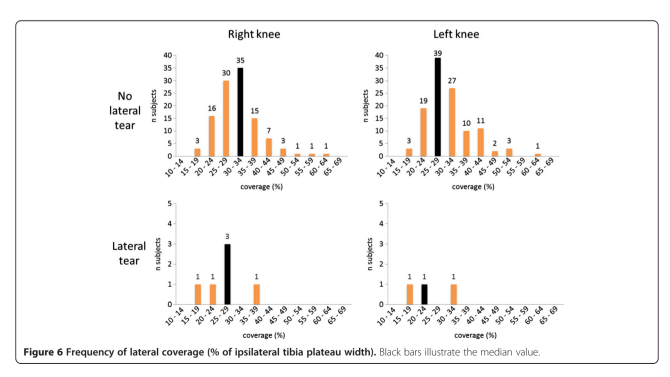


Table 3 Mean change in meniscus measures from baseline to the 4-year follow-up in asymptomatic subjects without knee osteoarthritis (OA) and without risk factors for knee OA

	N	Cha	nge from baseline to 4-year follow-	·up
		Extrusion (mm)	Overlap distance (mm)	Coverage (%)
No meniscal tear at baseline (ipsilateral)				
Medial body, mean change (SD)				
Right knee	101	0.27 (0.76)	-0.20 (2.36)	-0.5 (8.0)
Left knee	94	0.06 (0.60)	0.26 (1.98)	0.7 (7.0)
Lateral body, mean change (SD)				
Right knee	103	0.00 (0.54)	0.23 (1.46)	0.7 (4.8)
Left knee	98	0.12 (0.75)	0.26 (1.96)	0.7 (6.1)
Meniscal tear at baseline (ipsilateral)				
Medial body, mean change (SD)				
Right knee	8	0.25 (0.89)	-0.25 (2.49)	-1.0 (8.2)
Left knee	7	-0.14 (1.22)	-0.43 (1.99)	-1.4 (6.3)
Lateral body, mean change (SD)				
Right knee	6	0.17 (1.17)	0.50 (0.84)	1.6 (3.3)
Left knee	3	0.33 (0.58)	-0.33 (1.53)	-1.5 (4.0)

0.011 mm (95% CI: -0.007-0.029) per year (Table 3). However, the results for overlap distance on the lateral side suggested a mean increase of 0.069 mm (95% CI: 0.019 – 0.119) per year. Analysis for lateral coverage also suggested no essential changes although it was statistically significant: 0.002% (95% CI: 0.0004-0.004) (Table 3).

In the sensitivity analysis, stratifying by knees that were free of knee pain, aching or stiffness also at the 2-year and 4-year follow-up (n=189) and those that were not (n=47), the results for change in meniscal body extrusion, overlap distance, and coverage remained essentially the same for both compartments in both stratum (data not shown).

We found no evidence of systematic rotation of follow-up MR images. In most (18 of 21; one time point missing) of the follow-up exams, the mid coronal slice occurred as the same slice number as the baseline exam, and no slice was deviating more than +/-1 from the baseline exam.

Discussion

We have provided reference values for medial and lateral meniscal body position in knees of asymptomatic persons without radiographic knee OA and without common risk factors for knee OA using a two-dimensional measurement technique on coronal MR images. Interestingly, we found that there was a small tendency to increased medial meniscal body extrusion over a 4-year period. However, most meniscal position parameters remained relatively stable. We also provide data for a relative measure of meniscal extrusion, i.e., which takes into account the fact that knee size (and size of menisci)

may vary between subjects and an absolute measure of extrusion may not give justice to these size differences.

Since physiological degradation of meniscal tissue and its displacement may be a slow process, there is a need of more sensitive measuring methods of meniscal position than semi-quantitative scoring, which is incorporated in the most commonly used knee MR imaging scoring systems of knee OA [24,25]. For instance, in subjects with knee OA or with risk factors for knee OA, within-grade changes in semi-quantitative MR imaging assessment are valid and may increase sensitivity in detecting longitudinal changes of cartilage and bone marrow lesions [26]. It is plausible that this is true also for meniscal changes. Full segmentation of meniscal volume and its relation to the tibial plateau can provide very detailed information but is time consuming, hence challenging for larger sample sizes or in daily clinical practice [27-29].

To our knowledge, there is not much written about the physiological meniscal position in the asymptomatic knee free of radiographic OA [30] and in particular its potential change over time. Several earlier studies distinguished between "minor" and "major" extrusion and in radiologic literature, it seems to have become common to define a threshold of 3 mm or more on coronal images as "pathological" extrusion [14]. Consequently, an extrusion of the meniscus body less than 3 mm is often regarded as of less clinical importance. This value is supported by results for meniscal extrusion measurements in a control group of asymptomatic persons, which however included subjects with evidence of radiographic OA changes [7]. The informative value about

pathology of a "minor" extrusion is ambiguous. In contrast to the above-mentioned 3 mm cut-off is the 2 and 5 mm separation, which is used in the semi-quantitative MR imaging scoring systems BLOKS and MOAKS [24,25]. Instead of an absolute measure, we would like to advocate for the use of a relative measure, similar to the early work addressing meniscal extrusion as seen on MR imaging [8]. In the report by Kenny, the ratio was constructed by dividing by the meniscus width. However, we propose to rather use tibia width (or ipsilateral tibia plateau width) in the coronal plane because meniscal body width may be affected by degeneration, tear or meniscus surgery. Thus, we are currently addressing this question in knees with and without radiographic OA to more accurately determine the most suitable measure to divide by and to define cut-offs for clinical and research use. Interestingly, in relative terms women tended to have more medial meniscal extrusion at the baseline exam compared to men, which also has been previously described by Bloecker et al. [18]. This tendency in our study was not evident unless taking into account knee size, i.e., using our proposed extrusion index construct. This finding may be important as knee OA is more common in women, and meniscus position and collateral ligament laxity may play important roles in pathogenesis.

Our finding of more medial meniscal extrusion in knees with medial meniscal tear is in agreement with previous cross-sectional reports, suggesting that tears are associated with increased meniscal extrusion [14-16]. Knees with meniscal tears in our study also tended to have less tibial plateau coverage compared to knees without tears. Between 40% and 70% of load has been reported to be transmitted by the menisci; the rest through direct contact of articular cartilage [31]. Being exposed to this great stress, its position (and coverage) plays an often critical role in maintaining a healthy knee. Our measurements suggest a mean coverage of 34% of width medially and of 31% laterally. While the lateral meniscus coverage is the same as suggested for patients with symptomatic knee OA, the medial coverage is 13% greater in asymptomatic knees compared to the results of symptomatic OA knees using the same measurement technique [12]. The wider range of coverage in sample of asymptomatic individuals most likely reflects the variety of anatomical shapes and dimensions of the tibial plateau and meniscus body [17,18].

While meniscal coverage diminishes in OA affected subjects due to meniscal destruction and radial displacement [12], the coverage in asymptomatic knees at baseline stayed about the same during a 4-year time period, both medially and laterally. The tendency in the present study to increased extrusion of the medial meniscus body with time, not affecting coverage and overlap distance to the same extent, might potentially indicate

increased bulging of the peripheral meniscal margin (more convex shape), i.e., not so much radial displacement (shift in position). Of note, meniscal extrusion is a combined construct of radial displacement and potential change in meniscus width, e.g., due to bulging of the peripheral meniscus margin and/or meniscus hypertrophy [32,33]. The clinical relevance of our longitudinal findings is unknown, and is a question for forthcoming studies.

This study has important limitations that we would like to point out. Due to funding limitations and time constraints our aims included only the study of meniscal body position. Hence, the study of potential anterior and posterior horn movements is a question for future work. The number of knees with meniscal tear is small to provide robust estimates of association. Since knee alignment have great impact on biomechanical force transmission which may influence the degree of extrusion, a larger sample allowing enough numbers in different alignment categories would be valuable in future work [34]. For this study, we used a relatively straightforward two-dimensional quantitative measurement technique on the mid-coronal slice, i.e., a technique that does not consume as much time or needs specialized software as full volume segmentation, and therefore is more suitable for clinical practice. However, it does not provide as much detailed information as techniques doing full segmentation of the meniscus body [27-29]. The reading software we used (Efilm 3.4) only allowed measurements to the closest millimetre. As we are dealing with small measurements such as meniscal extrusion, measurements to a tenth of a millimetre would have been preferable using alternate imaging software. Our calculated coverage represents the % width of the ipsilateral tibia plateau that is covered by meniscus in the mid-coronal MRI slice. Although this variable is not representing the whole area of the meniscus covering the plateau, we suggest it likely provides a fairly representative proxy of the cartilage coverage of the meniscal body. Finally, the reader being familiar with the time sequence in which the images were taken, sensitivity to eventual changes in size and position was increased but potential bias cannot be excluded [35]. Any change in rotation between exams or misclassification of mid-coronal slice is expected to be non-differential which will only bias findings towards the null.

Conclusions

Using 3-Tesla MR imaging data from the OAI "unexposed" reference cohort, we provide data of meniscus medial and lateral body position in asymptomatic subjects including a new relative measure of extrusion as a ratio of extrusion by the tibia width. These measures may be useful tools in future studies of meniscus position in OA knees and for clinical practice. Further, our findings suggest that over a 4-year time frame there is on

average a small increased medial body extrusion (mainly due to increased bulging) even in asymptomatic middle-aged or elderly subjects without knee OA at baseline. The association of these alterations with incidence of cartilage changes, radiographic OA etc. is a topic for further research as well as potential meniscal changes in position in younger adults.

Competing interests

Wolfgang Wirth has a part-time appointment with Chondrometrics GmbH, a company providing MR image analysis services, and is co-owner of Chondrometrics GmbH. Ali Guermazi is President and co-founder of the Boston Imaging Core Lab (BICL), a company providing radiological reading services to academic researchers and to industry. He provides consulting services to Genzyme. Felix Eckstein is CEO and co-owner of Chondrometrics GmbH. He provides consulting services to MerckSerono, Novartis, Sanofi Aventis, Perceptive, Bioclinica and Abbot.

Authors' contributions

Conception and design: ME, FE. Acquisition of data: KB, FS, ME. Analysis and interpretation of the data: KB, FS, AT, WW, AG, FE, ME. Drafting of article: KB, FS. Reviewing for important intellectual content: AT, WW, AG, FE, ME. Final approval of submitted version: KB, FS, AT, WW, AG, FE, ME. Obtaining of funding: KB, ME.

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Author details

¹Institute of Anatomy and Musculoskeletal Research, Paracelsus Medical University, Salzburg, Austria. ²Department of Orthopedics, Clinical Sciences Lund, Lund University, Lund, Sweden. ³Chondrometrics GmbH, Ainring, Germany. ⁴Department of Radiology, Boston University School of Medicine, Boston, MA, USA. ⁵Clinical Epidemiology Research & Training Unit, Boston University School of Medicine, Boston, MA, USA.

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