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MARKED AND RAPID CHANGE OF BONE SHAPE IN ACUTELY ACL INJURED KNEES – AN EXPLORATORY ANALYSIS OF THE KANON TRIAL

Background:

To investigate changes in knee 3D bone shape over the first 5 years after acute anterior cruciate ligament (ACL) injury in participants of the randomized controlled KANON-trial.

Methods:

Serial MR images over 5 years from 121 young (32 women, mean age 26.1 years) adults with an acute ACL tear in a previously un-injured knee were analyzed using statistical shape models for bone. A matched reference cohort of 176 individuals was selected from the Osteoarthritis Initiative (OAI). Primary endpoint was change in bone area of the medial femoral condyle; exploratory analyses compared results by treatment and examined other knee regions. Comparisons were made using repeated measures mixed model ANOVA with adjustment for age, sex and BMI.

Results:

Mean medial femur bone area increased 3.2% (78.0 [95% CI 70.2 to 86.4] mm²) over 5 years after ACL injury and most prominently in knees treated with ACL reconstruction. A higher rate of increase occurred over the first two years compared to the latter three-years (66.2 [59.3 to 73.2] vs. 17.6 [12.2 to 23.0] mm²) and was 6.7 times faster than in the reference cohort. The pattern and location of shape change in the extrapolated KANON data was very similar to that observed in another knee-osteoarthritis cohort.

Conclusion: 3D shape modelling after acute ACL injury revealed rapid bone shape changes, already evident at 3 months. The bone-change pattern after ACL injury demonstrated flattening and bone growth on the outer margins of the condyles similar to that reported in established knee osteoarthritis.

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1 Introduction

2 Osteoarthritis (OA) is a multifactorial process that leads to joint-related pain and
3 stiffness as well as decreased quality of life for those affected [1]. Curative or disease
4 modifying treatments are lacking; symptomatic therapy often has modest efficacy and
5 is commonly poorly tolerated. Recent estimates suggest that 250 million people
6 worldwide suffer from OA of the knee [2], and that 15 million quality adjusted life
7 years (QALYs) are lost over the remaining life span of US citizens diagnosed with
8 knee OA [3].

9 Anterior cruciate ligament (ACL) injury is associated with a highly elevated risk of
10 knee OA development, especially when associated with a meniscus tear [4, 5]. The
11 underlying mechanisms are not fully understood, but likely involve both the initial
12 acute traumatic insult and long-term changes in dynamic joint loading. Surgical
13 reconstruction of the torn ACL is performed with the aim of normalizing joint stability
14 and kinematics and decreasing the risk of OA development. However, high quality
15 trials have failed to present evidence in support of these aims [6-9]).

16 Plain x-ray examination is currently the gold standard to assess onset and
17 progression of structural joint changes in OA [10]. However, the complexity of OA is
18 highlighted in slow development of radiographic signs and the poor relation between
19 typical radiographic manifestations (osteophytes and joint space narrowing) and
20 symptoms reported by the patient. Finding a valid and early imaging biomarker to
21 monitor and predict OA development is therefore important to facilitate research on
22 disease modifying therapeutic OA interventions. Three-dimensional (3D) bone shape,
23 derived from magnetic resonance imaging (MRI) using statistical shape modelling
24 (SSM) and measured as change in bone area, was recently proposed as a valid
25 biomarker in OA intervention clinical trials since it was shown to be associated with
26 radiographic OA progression [11]. Bone area has also been shown to predict
27 subsequent radiographic OA [12], was larger in knees with radiographic OA
28 compared to those without OA [13], and predicted the need for knee joint
29 replacement [14]. In addition, 3D bone shape change was consistent over time [11].
30 Bone area has demonstrated greater responsiveness in small cohorts than the widely
31 used MR outcomes of cartilage volume and thickness [13, 15].

32 Given the strong relation between joint injury and a relatively rapid development of
33 OA. The KANON-trial, involving patients with acute ACL-injury randomized to a
34 surgical or a non-surgical treatment strategy, provided a relevant human model to
35 explore early stages of OA development [6, 7]. In the present explorative study, we
36 used a novel, validated MRI analysis technique to investigate changes in knee 3D
37 bone shape over the first 5 years after acute ACL injury in patients enrolled in the
38 KANON-trial.

39

40 **Methods**

41 **Material**

42 **Study Group**

43 The KANON-trial (ISRCTN 84752559) included 121 young (32 women, mean age
44 26.1 years) active adults with an acute ACL tear in a previously un-injured knee.
45 Patients were randomized to rehabilitation plus early ACL reconstruction (ACLR,
46 n=62) or rehabilitation plus the option of having a delayed ACLR if needed (n=59).
47 Major exclusion criteria were: total collateral ligament rupture, full-thickness cartilage
48 lesion seen on MRI, or inability to undergo an MRI examination; details of the
49 recruitment process as well as the results after 2 and 5 years have been published
50 [6, 7, 16].

51 During the 5 year follow up period, only one subject was lost to follow-up and 30
52 (51%) of those randomized to 'rehabilitation plus the option of having a delayed
53 ACLR if needed' had a delayed ACLR [11]. All included patients had MRIs taken at
54 baseline, 2 and 5 years; the first 63 recruited patients also had MRIs acquired at 3, 6
55 & 12 months. The baseline MRI acquisitions of three individuals could not be
56 processed due to image quality issues and one lacked body mass index (BMI) values
57 (needed for adjustment) leaving 117 participants in the acute ACL injury group (Table
58 1). In agreement with previous publications from this trial [6, 7], 3 individuals were
59 excluded from the 'as treated' analysis due to lack of clinical follow up data at 5 years
60 (1) and non-compliance to treatment (2) leaving 114 available for the as-treated
61 analysis: 57 treated with rehabilitation plus early ACL reconstruction (ACLR), 29
62 treated with rehabilitation plus delayed ACLR, 28 treated with rehabilitation alone.

63

64 Reference Group

65 Age and gender matched healthy reference cohorts with similar activity level are
66 scarce. Knee MRIs of the Osteoarthritis Initiative (OAI), an ongoing multi-centre
67 observational cohort study of knee and hip OA (<http://www.oai.ucsf.edu/>) funded by
68 the NIH and industry [17], have been analyzed using the same 3D shape modelling
69 technique as used here [13]. The OAI enrolled 4796 subjects aged 45–79 at inclusion
70 that have been followed for up to 8 years [17, 18]. To form an OAI-based reference
71 group comparing to the KANON group as closely as possible, we selected individuals
72 of age 45 to 50 who were at risk for OA development but did not display signs of
73 radiographic OA (i.e. Kellgren Lawrence [KL] scores of 0) at any imaging time-point
74 and had MR images available for comparable time points as the KANON study
75 cohort (0, 12, 24 and 48 months). If both knees of one individual fit these criteria, an
76 index knee was chosen at random. A total of 176 knees met these criteria and thus
77 constitute the reference group of this study.

78

79 MR Image Acquisition

80 In the KANON trial, MR images were acquired using a 1.5T Gyroscan Intera magnet
81 (Philips) and a commercial circular polarized surface coil. The imaging protocol
82 included a 3D Fast Low Angle Shot (FLASH), a T2* weighted 3D gradient-echo
83 sequence (GRE), sagittal and coronal dual echo turbo spin echo (DETSE) and Short
84 Tau Inversion Recovery (STIR) sequences as described [18].

85 In the OAI, 3T MRI systems (Trio, Siemens Healthcare, Erlangen, Germany) were
86 used. The MRI pulse sequence protocol included a coronal two-dimensional (2D)
87 intermediate-weighted (IW) turbo spin-echo, sagittal 3D dual-echo at steady-state,
88 with water excitation (DESS-we), coronal and axial multiplanar reformations of the 3D
89 DESS-we and sagittal IW fat-saturated turbo spin echo (TSE) sequences [18].

90

91 MRI Image Processing

92 Femur, tibia and patella bone surfaces were automatically segmented from the MR
93 images (3D GRE and 3D DESS-we sequences in KANON and OAI knees,

94 respectively) using active appearance models (AAMs), a form of SSM used for
95 automated segmentation, provided by Imorphics (Manchester, UK). AAM search is a
96 widely used method [19] and was performed as described [13]. Briefly, AAMs of the
97 femur, tibia and patella were constructed from a training set of 96 knee MRIs from
98 the OAI, using the DESS-we sequence. The training set was selected to contain
99 examples across the range of radiographic OA. Anatomical regions were identified
100 on the mean bone shape (regions shown in Figure 1) [20]. We used a definition of
101 the area of subchondral bone, or 'tAB', similar to that designated by a nomenclature
102 committee [21], however, it was modified to also include bone (peripheral
103 osteophytes) from around the cartilage plate as described (10).

104 Regions used in this study are presented in Figure 1. The bone area of the medial
105 femur region (MF) in mm^2 was used as the primary endpoint, as it has been shown to
106 be the most responsive region in OA (10).

107

108 **Shape change visualization**

109 Shape differences between OA and non-OA knees were visualized using an "OA
110 vector" of 3D shape, as previously described (10, 11). Using the training set of 96
111 individuals described above, which were selected to contain approximately equal
112 numbers of OA and non-OA knees, the OA vector for each bone (i.e. femur and tibia)
113 was calculated by taking the principal components of the mean non-OA shape, and
114 the mean OA shape and drawing a straight line through them. This vector, showing
115 the typical direction of change in bone shape as OA develops, has been used on a
116 number of other cohorts to assess OA status where the distance along the vectors
117 has been shown to be predictive of future onset of OA [22], and responsive to
118 change in radiographic OA [11].

119 Realistic extreme shapes along the femur and tibia OA vectors (i.e. extreme non-OA
120 shape and extreme OA shape) were identified from the distribution of individual bone
121 shapes in the training set projected onto the OA vector. The 95% confidence limits of
122 the distribution along the vector provided realistic estimates of the extreme OA and
123 non-OA shapes, and allows visualization of the bone shapes at each of these two
124 points using the shape model from the training set (Figure 4). This analysis of shape

125 is well-suited to visualize overall shape changes, as it includes all available 3D
126 information, and is not affected by the size of the patient [23].

127 A comparable vector was constructed and calculated for the KANON cohort using the
128 mean shape at baseline and at 60 months. We compared the amount of change in
129 position along the femur and tibia OA vectors, with the bone area measures used in
130 the KANON study. Change in the OA vector for the femur correlated well with change
131 in MF bone area in the KANON dataset over 5 years ($r^2 = 0.63$).

132 As KANON patients were young and only had 5 years of follow up, any shape
133 change was still small compared to the shape differences of the OA training set
134 which included knees with no signs of radiographic OA and knees with end-stage
135 OA. In order to visualize the small change at 5 years using a perspective of 20 years,
136 we extrapolated the change 4-fold from the 60 month result (Figure 4). This method
137 cannot predict the rate of future shape change but does indicate whether 3D shape
138 change occurs in a similar manner to OA, in a group of ACL ruptured knees.

139

140 **Assessment of segmentation accuracy, and effects of notchplasty/metal** 141 **artefacts**

142 All baseline images were manually segmented by an experienced segmenter using
143 specific software (EndPoint, Imorphics, Manchester, UK). In a second step, results
144 of automated segmentation were compared to the reference manually-segmented
145 bone surface. This method involves measuring the distance between the reference
146 surface, and the automated segmentation surface, at each point of all of the model
147 points (52,892 for the femur, 34,383 for the tibia, and 17,582 for the patella).

148 Specific effects of surgery were manually assessed by careful visual examination of
149 images, overlaid with their associated segmentations, prior to and after ACL
150 reconstruction to assess change in the bone surface identified by the method.

151

152 **Statistical analysis**

153 For the acutely ACL injured cohort (full study cohort), we investigated change in bone
154 area using repeated measures mixed model ANOVA, with adjustment for baseline
155 imbalance and using an unstructured variance-covariance matrix; all analyses were

156 adjusted for age, sex and BMI in addition. The degrees of freedom were calculated
157 using Satterthwaite's method. The primary region of interest was the medial femoral
158 condyle; all other regions were of secondary interest in this exploratory analysis.
159 Results are presented as adjusted means of change and 95% confidence intervals
160 for different time periods over 5 years. Comparisons between the full study cohort
161 and the reference cohort were made graphically without adjustments (Figure 2); no
162 hypothesis tests regarding identical parameters were performed since the two
163 cohorts were not comparable in fundamental characteristics. Comparisons between
164 the as-treated groups of the ACL injured cohort were made with adjustments and
165 using the 95% CI of mean change. Statistics were calculated using Stata 14.

166

167 **Results**

168 Participants of the reference group were substantially older (mean age 47.9 [SD 1.7]
169 vs. 26.2 [4.9] years), had a higher proportion of females (88% vs. 31%) and had a
170 higher body mass index (BMI, mean BMI 27.2 [4.2] vs. 24.1 [2.9] kg/m²) than those of
171 the KANON-study group. There were only minor, statistically non-significant, between
172 group differences in adjusted baseline bone areas when comparing the reference
173 and KANON-study groups (Table 1). In the following, results are initially presented for
174 the full KANON-study cohort, and then for the three 'as treated' patient groups:
175 rehabilitation plus early ACL reconstruction, rehabilitation plus optional delayed ACL
176 reconstruction, and rehabilitation alone. Given the statistically significant and
177 clinically relevant differences in age, sex and BMI between KANON- and reference
178 group, results were presented graphically without statistical comparisons between
179 these two groups (Figure 2).

180

181 **Segmentation accuracy, and effects of notchplasty/metal artefacts**

182 Mean automated segmentation accuracy of all three bones was -0.0009mm, with \pm
183 95th percentiles of error of +0.34 / -0.43 mm (a +ve error represents the automated
184 surface being outside the reference surface).

185

186 Visual examination of the automated segmentations showed no obvious effects of

187 the metal artefacts in any of the images. Notchplasty (which would have affected only
188 the lateral femur,LF) produced a small, albeit statistically non-significant, decrease in
189 the rate of change of the LF region (corresponding to approximate 2 mm² slower
190 change per annum). No other regions were affected by notchplasty or metal
191 artefacts.

192

193 **Overall results**

194 After adjustment for differences in age, sex and BMI, the mean bone area of medial
195 femur increased by 78.0 mm² (95% confidence interval 70.2 to 86.4, 3.2%) compared
196 to baseline bone area over the first 5 years after acute ACL injury. The mean
197 increase was highest over the first two years (66.2, 59.3 to 73.2 mm², 2.7%) with a
198 lower rate of change over the next 3 years (17.6 [12.2 to 23.0] mm², 0.7%, Table 2,
199 Figure 2). All other regions displayed changes of similar magnitude, with most
200 prominent increases in patella, both medially and laterally, and the lateral tibia (Table
201 2). The reference group also increased in bone area of the medial femur over a 4-
202 year period but at a much slower pace. Over the first 2 years, the increase of medial
203 femur bone area in the knees of the KANON cohort occurred 6.7 times faster than in
204 the reference knees (Figure 2).

205

206 **The influence of treatment after acute ACL injury**

207 Knees treated with ACL reconstruction, either performed early or as a delayed
208 procedure, increased their bone area in medial femur at a higher rate and statistically
209 significantly more than knees treated with rehabilitation alone over the five year
210 period (Figure 3). After 2 years and in medial femur, the mean increase of bone area
211 in knees treated with early ACL reconstruction was 2.2 times higher compared to
212 knees treated with rehab alone (78.2 mm² [67.9 to 88.8] versus 36.0 mm² [26.2 to
213 45.8], respectively, table 1, supplementary material). After 5 years, the mean
214 difference was smaller (1.8 times) although still statistically significant (88.8 mm²
215 [75.6 to 101.4] versus 48.6 mm² [37.2 to 59.4] respectively, table 2, supplementary
216 material). A similar pattern of change was found for all investigated regions and most
217 markedly in medial and lateral patella where the mean increase in bone area was 3.3

218 and 3.5 times larger in the early ACL reconstruction group compared to the rehab
219 alone group after 2 years (Table 1, supplementary material) and 2.8 and 3.0 times
220 larger after 5 years (Table 2, supplementary material).

221

222 **Change in bone shape**

223 A pictorial representation of the changes in bone shape (femur and tibia) for both OA
224 and KANON cohorts is presented in Figure 4. The OA changes demonstrated
225 spreading of bone in the load-bearing regions and a peripheral change, that we have
226 termed a 3D “pie-crust” shape, in the region in which osteophytes form in the OA
227 knee. The extrapolated KANON data demonstrated patterns and locations of shape
228 change very similar to those seen in a study of 3D bone shape in cohorts of OA
229 knees [11] (Figure 4).

230

231 **Discussion**

232 Rapid changes of bone area occurred after an acute ACL injury regardless of
233 treatment. Visually, these shape changes were strikingly similar to overall shape
234 changes caused by OA. Compared to a reference group of 45-50 year old individuals
235 without OA, we found a more than 6-fold greater mean increase in the bone area of
236 medial femur during the first two years after acute ACL injury; a marked difference
237 towards the reference group was already evident after 3 months (Figure 2).

238 Compared to those treated with rehabilitation alone, reconstructive surgery of the
239 torn ACL stimulated more rapid changes in bone shape irrespective of whether it was
240 performed early or as a delayed procedure.

241

242 This study confirms previous suggestions that the medial femur displays marked
243 bone changes over the first five years after ACL injury (24). Interestingly, the medial
244 femur also showed significant cartilage thickening over the same period of time and
245 in the same cohort [24-26]. Taken together, these results from the KANON-cohort
246 suggest that bone and cartilage remodeling may occur simultaneously and in the
247 same joint compartment during the initial years after ACL injury. Further analyses
248 investigating both bone and cartilage change, preferably at the same location, would

249 be of interest. Linking bone and cartilage structural changes to molecular biomarkers
250 of joint tissue turnover may support a better understanding of these early features of
251 the OA disease process and the identification of potential disease modification
252 targets.

253

254 The accuracy of the automated segmentation was excellent, with a 95th percentile
255 confidence interval of around 0.4mm. The average voxel size in this dataset was
256 0.29 x0.29 x1.5mm, giving an average voxel edge of 0.7mm., which means that the
257 95% error of the automated segmentation was less than a single voxel edge. Further
258 Active appearance models (AAMs) were not affected by the presence of metal
259 artefacts, or surgical activity. AAMs fit the shape and texture of the whole 3D shape
260 of the femur, tibia and patella, and are therefore relatively unaffected by small local
261 differences in the image. There was a small, but non-significant, decrease in LF area
262 with surgery (possibly due to notchplasty) however any effect caused by this small
263 change would decrease bone area change in those treated with ACL reconstruction.
264 For comparison with the changes found in this study, the test-retest repeatability of
265 the MF region in a previous study [13] was 32.2 mm²; the test-retest values for the
266 other regions in this study are shown in Table 3; Supplementary Materials.

267 Bone is intimately involved in the OA process [27, 28]. Bone area of OA knees was
268 found to be larger than in healthy knees in a cross-sectional analysis [13] and over
269 time, changes of bone occur with OA progression [29, 30]. Among recent
270 publications on the relation between 3D bone area change and OA, we identified only
271 one that addressed change in bone area among young, previously uninjured,
272 individuals at high risk of developing OA due to an acute ACL injury (24). Using a
273 different method (not including peripheral bone growth and focusing on shape
274 characteristics) to the one used here, but in the same KANON sample, that study
275 suggested early flattening of the convex condyle shape after ACL injury [31]. The
276 current analysis included all 3-dimensional information (parameterized as principal
277 components), and extends these results by visualizing that bone growth on the outer
278 margins of the entire cartilage plates in the femur, tibia and patella (Fig 4, shown in
279 blue) occurs concurrently with flattening of convex surfaces (indicated by the borders

280 of bone growth lying inside the baseline shape), and that these changes follow very
281 soon after ACL injury.

282

283 A definite outer marginal osteophyte confirms the onset of radiographic OA disease
284 according to the Kellgren-Lawrence classification system and is a required feature for
285 all subsequent grades of radiographic OA progression using that system [32, 33].
286 Interestingly, the outer marginal bone growth found in this study already at 3 months
287 after injury, using a human model of individuals at high risk of rapid OA development,
288 is located in areas of osteophyte formation. The concept that this bone expansion will
289 evolve into osteophytes visible on plain radiographs is supported by reports
290 suggesting that MRI-derived 3D bone shape predicts later radiographic OA
291 development [11, 12, 14]. Based on the results of this and previous studies, we
292 therefore introduce the hypothesis that 3D bone shape measures derived from MR
293 images detect and identify longitudinal growth of osteophyte volumes at a much
294 earlier stage than does the 2D area projection seen on plain x-ray images. However,
295 to establish a firm relationship between MRI-detected early change in bone area,
296 osteophyte growth, condyle shape and later development of symptomatic and
297 radiographic OA, we need further long-term studies.

298

299 Similar to a previous study using a different analysis method of MRI data on the
300 same study cohort [31], we confirmed a significant difference in time-related bone
301 area change between knees that underwent ACL reconstruction, performed early or
302 as a delayed procedure, and knees treated with rehabilitation. The surgical
303 reconstruction of the ACL-injured knee apparently leads to an accelerated increase
304 of bone area shortly after surgery (Figure 3). Interestingly, knees undergoing a
305 delayed reconstruction of the ACL followed a similar pathway as knees with
306 rehabilitation alone until the time of reconstruction, but then changed to follow the
307 same path as knees that underwent early reconstruction. The rate of mean change in
308 bone area between 2 and 5 years after ACL injury, where few surgeries were
309 performed, was almost identical in all treatment groups.

310

311 Although using a different method for building and applying 3D statistical shape
312 modelling after ACL rupture, previous studies have suggested bone shape as a risk
313 factor for ACL damage [34], a biomarker for accelerated cartilage degradation [35],
314 and a predictor for abnormal kinematics following surgery [36]. Thus, it is possible
315 that the early and consistent changes reported from this trial may represent features
316 of early OA.

317

318 The mechanisms behind a surgery-induced increased rate of bone change in the
319 ACL-injured knees are challenging to explain, but may include the added surgery-
320 associated intra-articular trauma with local activation of inflammatory pathways (i.e. a
321 'second hit' phenomenon)[37]. The less treatment dependent longer-term changes
322 may be explained by changes in dynamic joint loading where reconstructive surgery,
323 as well as rehab alone, has been shown to fail in restoring normal kinematics [38].
324 The extent to which these early treatment-related differences in bone change
325 following ACL injury are associated with later development of symptomatic and
326 radiographic OA remains to be determined by continued follow-up of this and other
327 post-injury cohorts.

328

329 This exploratory analysis of a randomised clinical trial had certain limitations. First,
330 translating the complexity of three-dimensional shape into one numeric measure is
331 difficult. We used triangulated surface area as the single measure in this study but
332 there may be other measures, or combinations thereof, more sensitive to change.
333 Second, MRI does not detect calcified tissue directly and further work is needed to
334 confirm if the identified structures represent bone or mineralized cartilage.
335 Mineralization of joint cartilage is associated with tidemark changes in OA disease
336 and after joint injury. Thirdly, the reference cohort used for comparison was not
337 matched for important variables such as age, gender, BMI and activity level. In
338 consequence, we did not make statistical comparisons between the reference cohort
339 and our study sample.

340

341 In summary, 3D shape modeling based on MR images in an ACL injury cohort with
342 high risk of developing OA revealed rapid bone shape changes, detectable already at
343 3 months, of similar patterns as seen in established and advanced knee OA. Rapid
344 increase of bone area and shape change occurs soon after ACL injury and is more
345 prominent during the first two years and among those treated with surgical ACL
346 reconstruction. Results from this and previous reports from the KANON-cohort
347 suggest that flattening of bone surfaces, in combination with additional bone growth
348 possibly representing early osteophyte formation, may be responsible for this
349 change. The results of this study support ACL injury as an excellent human model of
350 early OA development.

351

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358

359

360

361

362 **Author contributions**

363 Bowes M.A* Conception and design, analysis and interpretation of the data, drafting
364 of the article, analysis and interpretation of the data, final approval of submitted
365 version

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383

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396

397 **Declarations**

398 **Ethics approval and consent to participate**

399 The study was approved by the ethics committee of Lund University (LU-535). All
400 patients gave written and informed consent

401 **Competing interests**

402 All authors have completed the ICMJE uniform disclosure form at
403 www.icmje.org/coi_disclosure.pdf and declare no conflicts of interest related to the
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405

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Figure Legends

535 **Figure 1.** The regions used in this study, displayed on the mean shape of each bone.
536 MF, medial femur; LF, lateral femur; MT, medial tibia; LT, lateral tibia; MedTr, medial
537 trochlear femur; LatTr, lateral trochlear femur; MP, medial patella; LP, lateral patella.
538 The MF/MedTr and the LF/LatTr boundaries were defined as a line on the bone
539 corresponding to the anterior edge of the medial or lateral meniscus in the mean
540 model. The MedPF/LatPF boundary was defined as the centre of the trochlear
541 groove in the mean model.

542

543 **Figure 2.** The change over 5 years of bone area of the medial femur for the KANON
544 study cohort (n=117) and for the reference cohort over 4 years (n=176). As opposed
545 to tables and values in figure 3, symbols represent mean values without adjustment
546 for baseline imbalance. Error bars represent 95% confidence intervals.

547

548 **Figure 3.** The change over 5 years of bone area of the medial femur for the KANON
549 study cohort (n=114) separated for treatment actually received: Early ACL
550 reconstruction (n=57); Delayed ACL reconstruction (n=29); Rehab alone (n=28). As
551 opposed to tables and values in figure 2, symbols represent mean values adjusted
552 for baseline imbalance. Error bars represent 95% confidence intervals.

553

554 **Figure 4.** Shape change in KANON study cohort (n=117) compared with the
 555 extreme, but realistic, non-OA and OA shapes for the femur (top 2 rows) and tibia
 556 (bottom 2 rows) along an OA vector previously used to study 3D bone shape in
 557 cohorts of OA knees [13]. The left column shows the extreme-OA shape of the OAI
 558 training set, and the 4-fold extrapolation of the 5 year KANON study shape along the
 559 vector to simulate the shape 20 years after ACL injury. The middle column
 560 represents the non-OA shape of the OAI training set and the KANON baseline shape
 561 representing the mean baseline shape from MR images acquired within 4 weeks of
 562 ACL injury. The third column shows these shapes superimposed, with the shape
 563 change due to OA development coloured blue.

564

565 **Table 1. Demographics and baseline bone areas of the KANON and reference**
 566 **groups**

567

	KANON (N=117)	Reference (N=176)
Females, n (%)	31 (26%)	88 (50%)
Age, years, mean (SD)	26.2 (4.9)	47.9 (1.7)
BMI, kg/m ² , mean (SD)	24.1 (2.9)	27.2 (4.2)
Baseline bone areas, mm ² *		
MF, mean (95% CI)	2334 (2220 to 2448)	2515 (2350 to 2681)
LF, mean (95% CI)	1674 (1581 to 1767)	1854 (1719 to 1988)
TrFMed, mean (95% CI)	668 (636 to 701)	705 (659 to 752)
TrFLat, mean (95% CI)	1264 (1203 to 1324)	1336 (1248 to 1424)
MT, mean (95% CI)	1139 (1083 to 1196)	1205 (1123 to 1288)
LT, mean (95% CI)	903 (859 to 947)	916 (852 to 980)
MP, mean (95% CI)	519 (492 to 546)	555 (516 to 594)
LP, mean (95% CI)	666 (631 to 702)	711 (659 to 763)

568 * Adjustment for age, sex and BMI was performed since the reference cohort was

569 significantly different to the Kanon cohort ($p < 0.05$)

570 MF: Medial Femur; LF: Lateral Femur; TrFMed: Medial Trochlea Femur; TrFLat: Lateral

571 Trochlea Femur; MT: Medial Tibia; LT: Lateral Tibia; MP: Medial Patella; LP: Lateral Patella.

572 Baseline bone area is presented as mean value in mm² with 95% confidence limits

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575 **Table 2. Change in bone area for all regions of the knee in the KANON study group (full study cohort, N=117)**

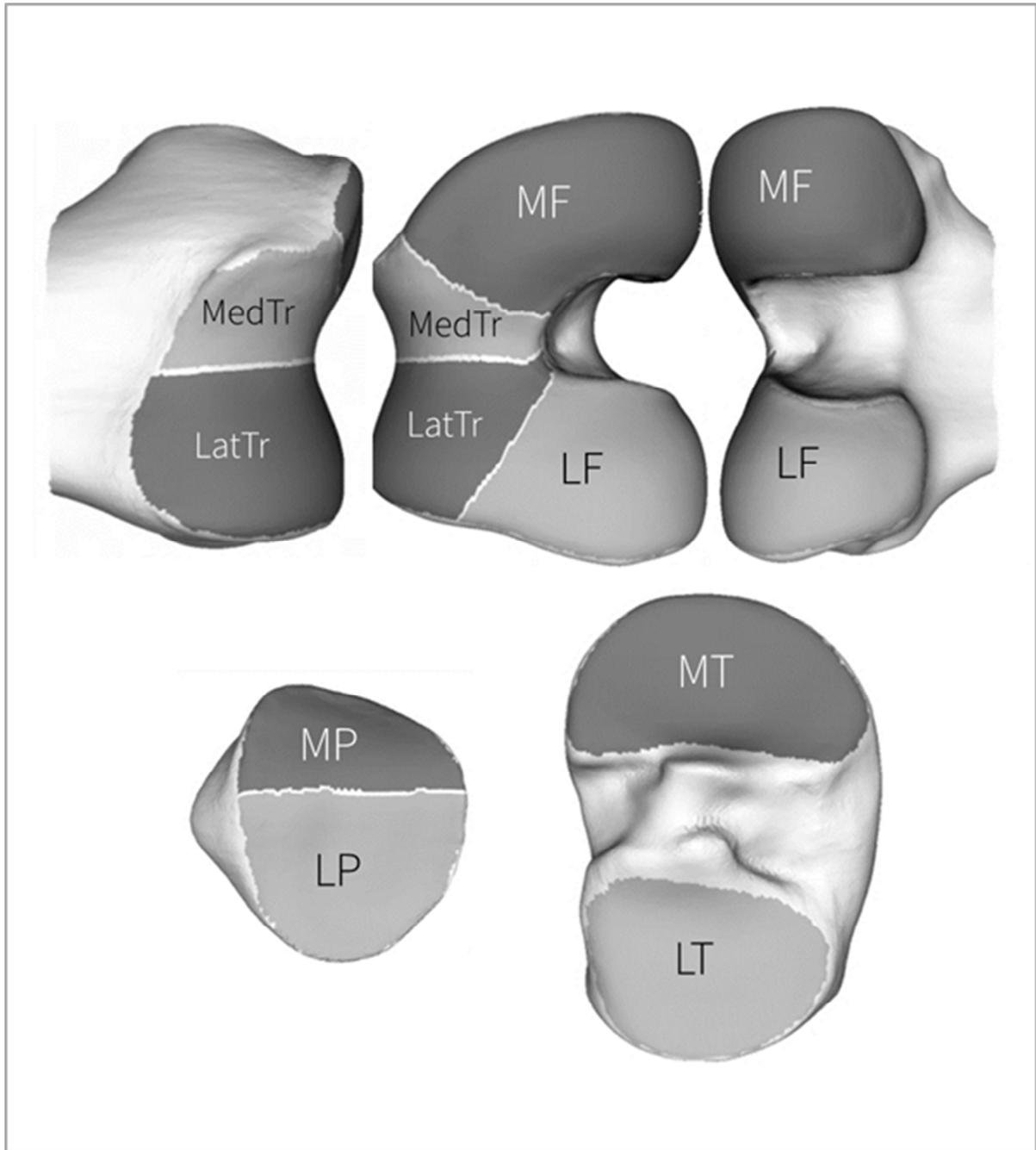
Region	Change from BL to 2 years		Change from BL to 5 years		Change from 2 years to 5 years	
	mm ² (%)	95% CI	mm ² (%)	95% CI	mm ² (%)	95% CI
MF	66.2 (2.7)	59.3 to 73.2	78.0 (3.2)	70.2 to 86.4	17.6 (0.7)	12.2 to 23.0
LF	30.2 (1.7)	25.2 to 35.3	47.4 (2.6)	42.0 to 53.4	19.4 (1.1)	14.8 to 23.8
TrFMed	13.9 (2.0)	12.0 to 15.8	16.8 (2.4)	14.4 to 19.2	4.3 (0.6)	2.5 to 6.1
TrFLat	13.7 (1.0)	11.0 to 16.6	17.4 (1.3)	14.4 to 20.4	4.3 (0.3)	2.2 to 6.5
MT	19.9 (1.7)	16.1 to 23.5	28.2 (2.4)	24.0 to 32.4	9.4 (0.8)	6.5 to 11.9
LT	21.1 (2.3)	18.2 to 24.0	27.6 (3.1)	24.0 to 30.6	7.6 (0.8)	5.4 to 10.1
MP	14.2 (2.6)	11.3 to 17.0	20.4 (3.8)	17.4 to 23.4	6.5 (1.2)	4.3 to 8.6
LP	18.7 (2.7)	15.1 to 22.3	27.0 (3.9)	23.4 to 30.6	8.6 (1.2)	6.1 to 11.5

576 Adjustment for age, sex and BMI was performed.

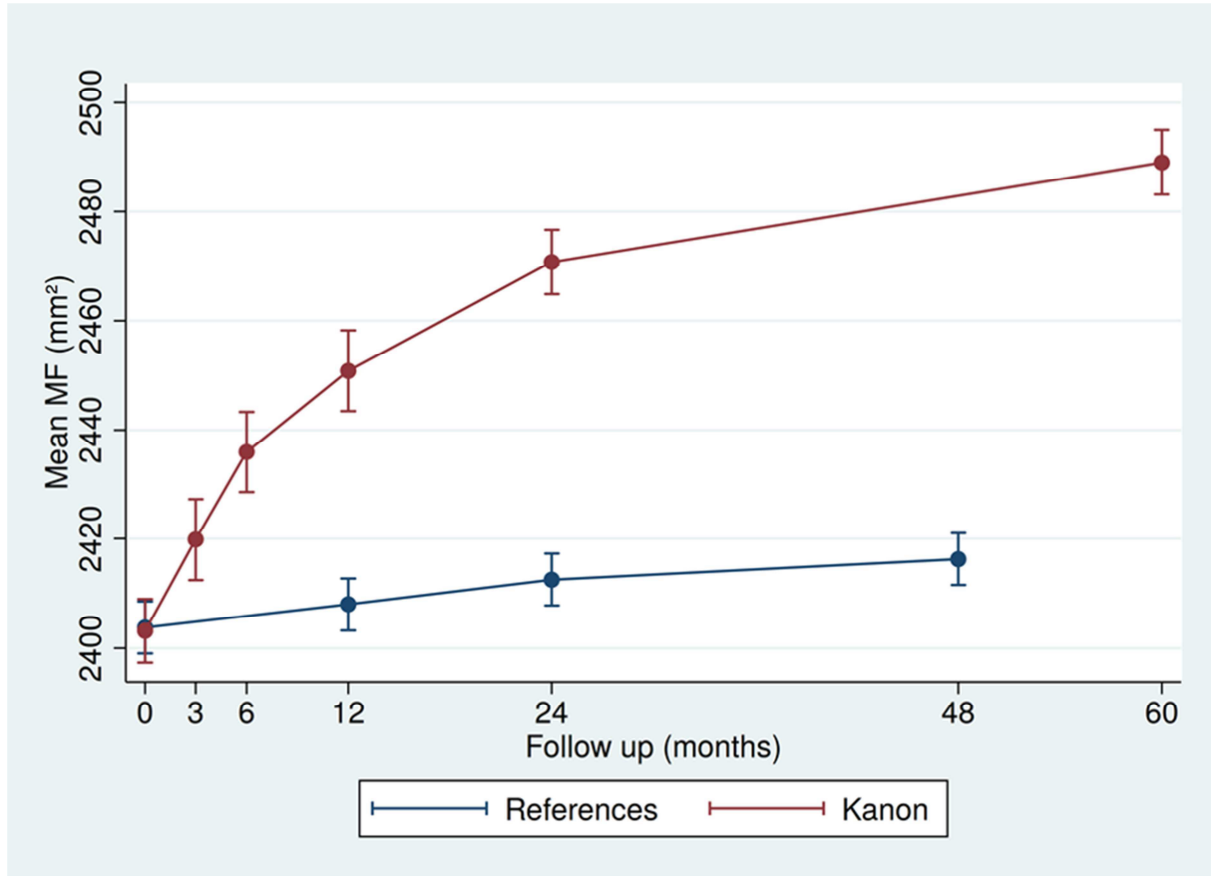
577 Change is presented as mean change in mm² (%) with 95% confidence limits. Baseline (BL)

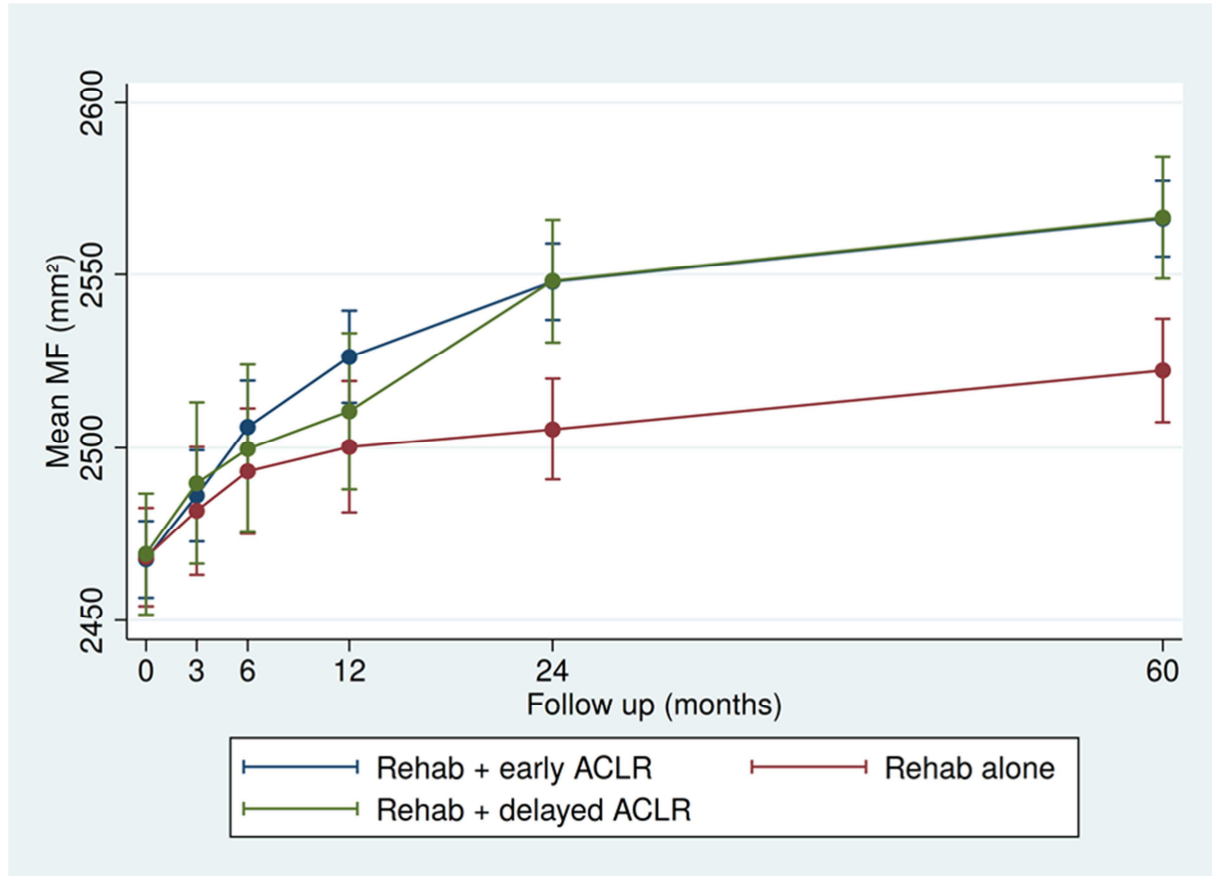
578 MF: Medial Femur; LF: Lateral Femur; TrFMed: Medial Trochlea Femur; TrFLat: Lateral Trochlea Femur; MT: Medial Tibia; LT:

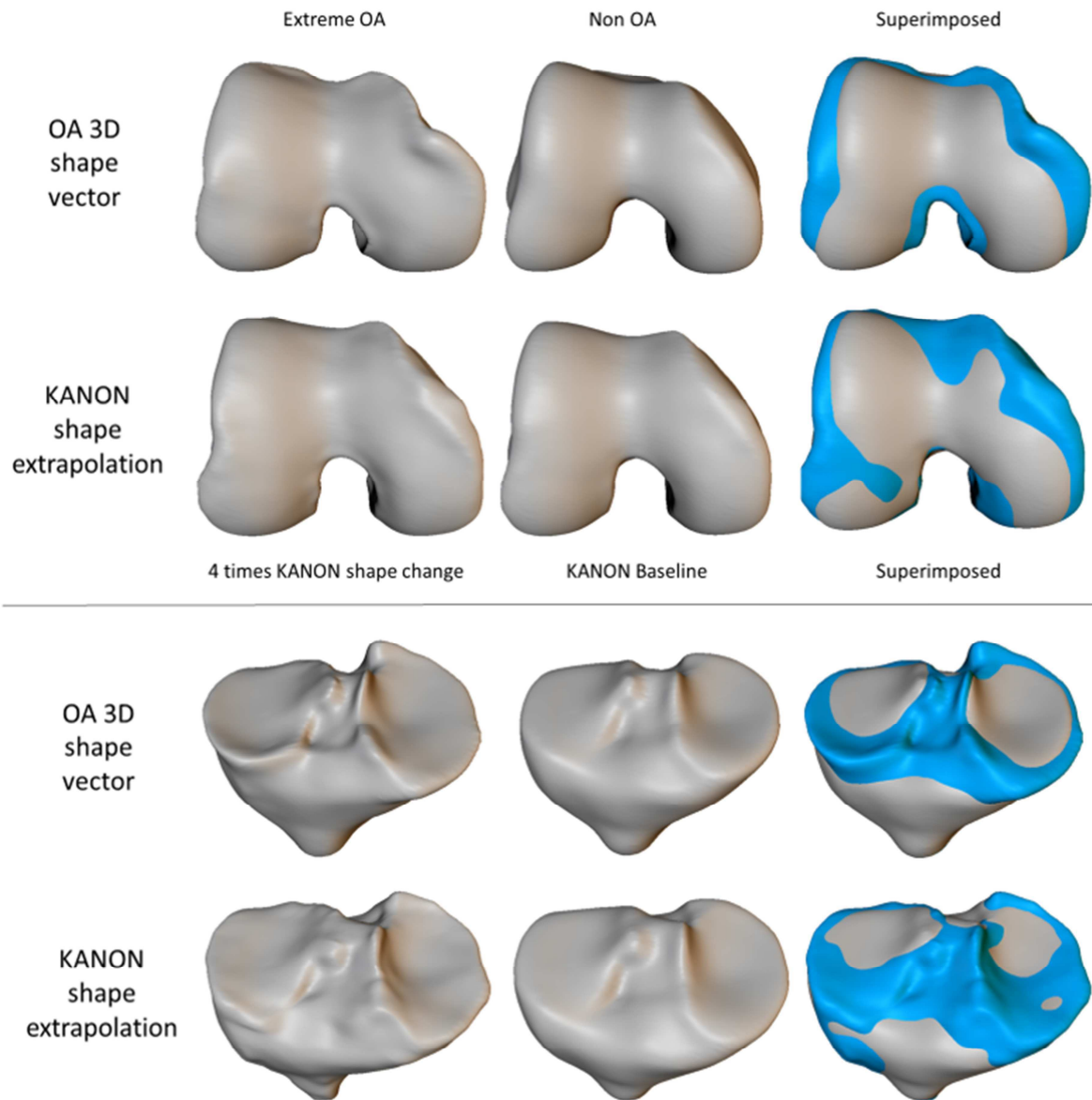
579 Lateral Tibia; MP: Medial Patella; LP: Lateral Patella



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