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1	Diagnostic and Prognostic Value of Delayed Gadolinium
2	Enhanced Magnetic Resonance Imaging of Cartilage
3	(dGEMRIC) in Early Osteoarthritis of the Hip
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18 Abstract

Background: Delayed Gadolinium Enhanced MRI of Cartilage (dGEMRIC) can detect glycosaminoglycan loss in the acetabular cartilage of asymptomatic individuals with cam morphology. The aims of this study were to explore the relationship between cam morphology and dGEMRIC values, and to explore whether baseline dGEMRIC can predict the development of radiographic hip osteoarthritis.

Methods: Prospective cohort (SibKids) study with clinical, radiographic, and MRI assessment at baseline and five-year follow-up (n=34). The dGEMRIC values of cartilage regions were correlated with measures of cam morphology. ROC analysis was applied to baseline variables to predict radiographic loss of joint space width.

28 Results: Superoanterior acetabular cartilage dGEMRIC values were significantly 29 lower in participants with cam morphology (p<0.001), defined as an alpha angle 30 greater than 60 degrees. There was a negative correlation between alpha angle and 31 the dGEMRIC value of adjacent acetabular cartilage. This relationship was strongest 32 superoanteriorly (r=-0.697 p<0.001). There was a positive correlation between 33 baseline dGEMRIC and the magnitude of joint space width narrowing (r=0.398 34 p=0.030). ROC analysis of combined baseline variables (positive impingement test, 35 alpha angle, dGEMRIC ratio) gave an AUC of 0.75 for predicting joint space width 36 narrowing greater than 0.5mm within five years.

37 Conclusions: The size and position of cam morphology determines the severity and 38 location of progressive cartilage damage, supporting the biomechanical aetiology of 39 this condition. Baseline dGEMRIC is able to predict the development of radiographic 40 osteoarthritis. Compositional MRI offers the potential to identify patients who may 41 benefit from early intervention to prevent the development of osteoarthritis.

42 Keywords

Femoroacetabular Impingement
 Hip
 dGEMRIC
 MRI
 S. Osteoarthritis

50 Introduction

51 Diagnosing osteoarthritis at an early stage is critical for the development of therapies 52 aimed at preventing disease progression. Sensitive diagnostic tools may permit the 53 identification of patients who would benefit from intervention at a stage when their 54 degenerative change is potentially reversible, and may also facilitate the evaluation of treatment efficacy within short timeframes. Compositional MRI offers this 55 diagnostic potential, and delayed Gadolinium Enhanced MRI of Cartilage 56 57 (dGEMRIC) is able to detect glycosaminoglycan depletion(1) seen in early 58 osteoarthritis(2). However, it remains uncertain whether compositional MRI offers 59 prognostic value(3).

60 Cam morphology femoroacetabular impingement (FAI) is increasingly recognised as 61 a risk factor for the development of hip osteoarthritis(4). Individuals with cam 62 morphology have lower dGEMRIC values than healthy controls in the absence of 63 radiographic osteoarthritis(5). dGEMRIC values also correlate with the magnitude of 64 cam morphology in both patients with symptomatic FAI(6) and asymptomatic 65 volunteers(7). In hip dysplasia, dGEMRIC correlates with pain and severity of 66 dysplasia, supporting its role as a sensitive marker of early osteoarthritis(8).

It may be feasible to select asymptomatic individuals at greatest risk of future osteoarthritis for early preventative intervention. At present, there remains only limited evidence that baseline dGEMRIC values predict future disease. In patients with hip dysplasia, dGEMRIC predicted the success of peri-acetabular osteotomy within 24 months(5). However, hip dysplasia has a higher predictive value for osteoarthritis than cam morphology, hence the prognostic value of dGEMRIC in patients with cam morphology may be of greater clinical utility(9).

74 We report five-year follow-up data from a cohort of individuals with a high 75 prevalence of cam morphology who underwent dGEMRIC at baseline(7, 10). Our 76 aims were to a) explore whether dGEMRIC values correlate with the size and 77 position of cam morphology and b) investigate whether baseline dGEMRIC predicts 78 the development of radiographic osteoarthritis.

79 Methods

80 **Population**

At baseline, participants were selected from a prospective longitudinal study of individuals at high risk of developing osteoarthritis (SibKids)(10, 11). SibKids are the offspring of families where at least two siblings received total hip arthroplasty for end-stage osteoarthritis, with their spouses recruited as controls(12). SibKids and spouse controls were selected for baseline dGEMRIC if both hips fulfilled the criteria:

- 1) No investigation or treatment for hip pain within the previous two years.
- 87 2) Minimum joint space width greater than 2.5mm and Kellgren-Lawrence
 88 Grade less than two on anteroposterior pelvis radiographs.
- 3) No radiographic evidence of dysplasia or pincer morphology.

90 Each participant received dGEMRIC evaluation of a single hip based upon the
91 greatest suspicion of FAI on clinical assessment and radiographic appearance(7).
92 Participants who received baseline dGEMRIC assessment were invited for repeat
93 assessment. Ethical approval was granted by Oxfordshire Research Ethics
94 Committee B (07Q1605/26).

95 Clinical Assessment

96 An academic orthopaedic clinician measured passive range of movement and
97 assessed for impingement indicated by groin discomfort on flexion, adduction, and
98 internal rotation. Two Patient Reported Outcome Measures (PROMs) questionnaires
99 were completed on the day of assessment (Non-Arthritic Hip Score(13) and Oxford
100 Hip Score(14)).

101 Radiographic Assessment

102 Standing anteroposterior and cross-table lateral radiographs were acquired at 103 baseline and follow-up with the hip in 15 degrees of internal rotation. Radiographs 104 were analysed non-sequentially using OxMorf 2.1.0 software by two observers. The 105 development of osteoarthritis was assessed on anteroposterior radiographs using 106 minimum joint space width (minJSW) and joint space width at the medial sourcil 107 (medJSW) and lateral sourcil (latJSW). Regional JSW measurements were adopted 108 since cam lesion FAI results in chondropathy at the lateral acetabulum(7, 15). JSW 109 values were corrected using a 20mm calibration ball. The smallest detectable 110 difference in JSW was calculated as 1.96 x standard deviation of the mean difference in ISW between two readings from the same radiograph. A clinically relevant 111 112 reduction in JSW was taken to be greater than 0.5mm(16). Cam morphology was 113 evaluated on anteroposterior and lateral radiographs using the alpha angle(17) and 114 was defined as an alpha angle greater than 60 degrees on anteroposterior radiographs(18). 115

116 MRI Protocol

The imaging protocol adopted at baseline was repeated at follow-up using the same
3 Tesla Philips Achieva X-series platform (Philips Healthcare, Netherlands) and two
flexible surface coils (medium and large)(7).

120 Morphology:

Prior to administering contrast for dGEMRIC, the hip was imaged with a 3Dgradient-echo sequence (WATSf) with repetition time (TR) 13.65ms, echo time (TE) 6.9ms, flip angle 30 degrees, bandwidth 145Hz/pixel, field of view 150mm x 150mm x 70mm, acquisition matrix 248 x 188 x 88 (interpolated to 512 x 512 x 175), acquired in a true sagittal orientation. Scan time was 8 minutes. Three-dimensional

126 multiplanar reconstructions were produced as radial slices around the axis of the 127 femoral neck at 30 degree intervals. The coronal axis (12 o'clock position) was 128 positioned parallel to the axis of the proximal femur diaphysis. Cam morphology 129 was quantified using the alpha angle on each of the radial slices.

130 dGEMRIC:

0.2mM/Kg of Magnevist (dimeglumine gadopentetate [Gd-DTPA²⁻], Bayer Schering 131 132 Pharma, Germany) was administered intravenously. An exercise protocol was 133 completed with 10 minutes of walking on a treadmill at 4km/hour followed by 150 134 hip movements (50 flexion, 50 internal rotation, 50 external rotation) to ensure full 135 perfusion of the gadolinium into the articular cartilage(19). 75 minutes after contrast 136 administration the dGEMRIC sequence was commenced. Sequence parameters 137 comprised sagittal inversion-prepared 3D-turbo-field-echo (TFE) with repetition time 138 (TR_{TFE}) 6.0ms, echo time (TE) 2.9ms, flip angle 12 degrees, bandwidth 289Hz/pixel, 139 inversion times (Tis) 2100, 1200, 600, 250, and 105ms, field of view 180mm x 180mm, 140 slice thickness 3mm, acquisition matrix 208 x 209 (interpolated to 512 x 512). The first 141 slice was aligned with the most medial aspect of the femoral head and the remaining 142 slices extending laterally with no gap between slices. To attain sufficient signal-to-143 noise at short Tis, the total time between inversion pulses (TR_{TOTAL}) was held 144 constant at 2200ms. Scan time was 45 minutes. Quantitative T1 maps were generated by averaging signal intensity from segmented areas on co-registered images and 145 146 fitting a mono-exponential T1 recovery curve using a non-linear algorithm 147 (MATLAB, MA, USA).

148 Segmentation

Sagittal dGEMRIC images were manually segmented using OsiriX Software (Version
6.0.2 64 Bit, Pixmeo, Geneva, Switzerland) by a single academic orthopaedic clinician

151 blinded to the timepoint of the scan and the presence of cam morphology. Averaging 152 relaxation times across the entire joint is insufficiently sensitive to detect early 153 disease and prior studies demonstrate the superiority of regional evaluation(20). 154 Regions of interest (ROI) were developed based on a clockface around the centre of 155 the femoral head at 30 degree intervals (Table 1 & Figure 1). Regions were referenced 156 from the 12 o'clock position that passes through the centre of the femoral head 157 parallel to the axis of the proximal femur diaphysis. The 3 o'clock position lies 158 perpendicular to this line and represents the anterior position. Slices between the 159 centre of the femoral head and the superior chondrolabral junction were selected for 160 segmentation and an equal number of slices were then segmented medially. The total 161 number of segmented slices ranged from four to six depending on femoral head size. 162 Mean T1 relaxation time was calculated for each clockface ROI averaged across the 163 medial or lateral slices. Femoral and acetabular cartilage was segmented separately 164 (Figure 1). T1 values within each ROI were expressed as a ratio of the mean T1 165 relaxation time for all segmented cartilage outside of the ROI. This technique 166 overcomes physiological variables that influence the delivery of contrast agent to the 167 joint(21) and limit the ability to investigate longitudinal change or compare absolute 168 values between participants. Each hip therefore acts as an internal control(7).

169 Statistical Analysis

Statistical analysis was performed using STATA 12.0 (College Station, TX, USA).
Longitudinal change in outcome measures was assessed using paired t-tests after
confirming normality with kernel density and QQ plots. The Pearson correlation
coefficient was used to assess the relationship between continuous variables.
Reproducibility was assessed using the intra-class coefficient of correlation (ICC) for
absolute agreement. Level of significance was set at p<0.05.</p>

Receiver operating characteristic (ROC) analysis was performed on individual variables with a binary outcome of radiographic progression at the lateral sourcil greater than 0.5mm. In addition to individual variables, a combined variable for alpha angle on anteroposterior radiograph, dGEMRIC ratio in SAa, and a positive impingement test was generated. Individual variables were rescaled to have a SD of 1 (denoted by underlining), hence the aggregate biomarker weight gives an estimate of importance(22).

- 183 Combined = (0.70 x <u>Radiographic AP alpha angle</u>) + (0.50 x <u>Baseline SAa dGEMRIC</u>
- 184 <u>ratio</u>) + (0.28 x <u>Positive Impingement</u>)

186 **Results**

187 Cohort Characteristics

At baseline, 34 individuals participated in the study (15 female, 19 male, mean age 52 years, range 36–67) and 29 individuals (14 female, 15 male, mean age 57 years, range 41–72) returned for follow-up. This equates to a 14.7% loss to follow-up (two patients geographically relocated and three were not contactable). Average time between assessments was 58 months (range 52–62).

193 Two participants who attended follow-up did not receive a repeat dGEMRIC scan 194 (one developed a medical contra-indication to MRI and the other developed 195 impaired renal function precluding contrast administration). Scans from two follow-196 up patients were not interpretable due to a technical failure of MRI scanner 197 hardware.

Defining cam morphology as an alpha angle greater than 60 degrees on the baseline anteroposterior radiograph of the index hip(18), the cohort at baseline included 26 individuals with cam morphology and 8 with normal morphology. At follow-up, there were 23 individuals with cam morphology and 6 with normal morphology. The cohort with follow-up dGEMRIC scans comprised 20 individuals with cam morphology and 5 with normal morphology.

Within the cohort (n=29), minJSW fell from mean 3.70mm (SD 0.80) to 3.41mm (SD 0.90) (paired t-test p=0.013). Defining progression as reduction minJSW greater than 0.5mm, 8 participants displayed radiographic disease progression (28%). LatJSW fell from mean 4.80mm (SD0.90) to 4.43mm (SD1.19) (paired t-test p<0.001), with nine participants displaying progression (31%). Baseline Kellgren-Lawrence grade was '0' (no osteoarthritis) in 17 participants and '1' (possible osteophytes without JSW

narrowing) in 17 participants. At follow-up, Kellgren-Lawrence grade had increased
from '1' to '2' (definite osteophytes and JSW narrowing) in one participant and was
unchanged in all other participants.

213 Mean alpha angle on baseline anteroposterior radiographs in participants with 214 greater than 0.5mm minJSW reduction was 84.97 degrees (SD 19.58) compared with 215 78.74 degrees (SD 21.40) in those without progression (p=0.55). Mean alpha angle on 216 baseline anteroposterior radiographs in participants with greater than 0.5mm latJSW 217 reduction was 88.05 degrees (SD 21.24) compared with 77.04 degrees (SD 18.50) in 218 those without progression (p=0.33). There was no longitudinal change in alpha angle 219 with mean 78.46 degrees (SD 25.64) at baseline and 78.89 (SD 25.76) at follow-up 220 (p=0.67).

Oxford Hip Score fell from mean 46.93 (SD 2.49) at baseline to 45.69 (SD 4.42) at
follow-up (p=0.091). Baseline Non-Arthritic Hip Score fell from mean 97.80 (SD 3.62)
to mean 94.40 (SD 11.53) (p=0.064). There was no correlation with radiographic or
MRI measures of osteoarthritis.

225 Regional Variation in dGEMRIC Values

T1 relaxation times for each ROI are expressed as absolute values and as a ratio of the mean value for all segmented cartilage outside of that ROI (Table 2). Participants with cam morphology had lower mean dGEMRIC ratios in the lateral acetabular cartilage compared with medial acetabular cartilage that reached statistical significance within superoanterior acetabular cartilage (SAa) (p=0.002).

231 Longitudinal Change

In participants with cam morphology, there was a statistically significant decrease in
 dGEMRIC ratio within the lateral superoanterior acetabular cartilage (SAa) between

baseline and follow-up (p=0.018). The decrease observed in adjacent lateral superoposterior acetabular cartilage (SPa) almost reached statistical significance (p=0.056). There was no statistically significant change in any other region or in participants with normal morphology (Figure 2).

238 Spatial Localisation of Alpha Angle and dGEMRIC Ratio

To explore the relationship between cam lesion location and follow-up dGEMRIC measurements, three additional regions of interest were devised. These were created to increase sampling area and improve the validity of results since anteversion of the acetabulum means there are fewer anterior acetabular cartilage ROIs as one moves laterally when using true sagittal images. These three regions were anterior (Aa+ASa), anterosuperior (ASa+SAa), and superior (SAa+SPa).

245 Alpha angle measured in all positions demonstrated a statistically significant 246 correlation with dGEMRIC ratio in the superior acetabulum (SAa+SPa) except when 247 measured at the 2 o'clock position (Table 3). Alpha angles measured anteriorly (3 248 o'clock MRI and lateral radiograph) but at no other position correlated with 249 dGEMRIC ratio within the anterior acetabulum (Aa+ASa). Alpha angle measurements performed at the 2 o'clock position on MRI did not correlate with the 250 251 dGEMRIC ratio in any region. The strongest correlation was between average 252 radiographic alpha angle and dGEMRIC ratio in SAa (Figure 3).

253 Relationship between dGEMRIC and Joint Space Width Narrowing

Baseline dGEMRIC ratio in the lateral superoanterior acetabulum (SAa) and lateral superior acetabulum (SAa+SPa) correlated with change in latJSW (SAa: r=0.392 p=0.032 and SAa+SPa: r=0.398 p=0.030) (Figure 4). These two regions also correlated with the ratio between the change in medJSW and latJSW (SAa: r=0.764 p=0.001 and SAa+SPa: r=0.387 p=0.046). This demonstrates that patients with a low dGEMRIC
ratio in SAa or SAa+SPa experience a reduction in latJSW relative to medJSW. No
region demonstrated a statistically significant correlation with change in minJSW.

261 **Predictive Models for Future Osteoarthritis**

262 A reduction in latJSW of 0.5mm was used for differentiating individuals with or 263 without evidence of developing osteoarthritis and 9 out of 29 participants exceeded 264 this threshold¹⁴. Measurements selected as potential predictors of future 265 osteoarthritis were dGEMRIC ratio in region SAa, positive impingement test on hip 266 examination, and alpha angle. Alpha angle measured on an anteroposterior 267 radiographs performed best at identifying progression with a ROC Area Under the 268 Curve (AUC) 0.694 (95% CI: 0.472-0.917). Alpha angles exceeding 88.65 degrees can 269 predict the development of clinically relevant osteoarthritis with a sensitivity 77.8% 270 and specificity of 75.0% where 75.9% of individuals are classified correctly. The ROC 271 AUC for average alpha angle on MRI radial slices was 0.600 (95% CI 0.376-0.824) and 272 average alpha angle on anteroposterior and lateral radiographs was 0.561 (95% CI 273 0.336-0.786). Alpha angle on an anteroposterior radiograph also outperformed the 274 ROC AUC for SAa dGEMRIC ratio of 0.617 (95% CI: 0.398-0.836) and positive 275 impingement on hip examination of 0.542 (95% CI: 0.352-0.732).

A combined variable consisting of anteroposterior radiographic alpha angle, SAa dGEMRIC ratio, and a positive impingement test performs better than any individual variable with a statistically significant ROC AUC of 0.750 (95% CI: 0.541 – 0.959). It offers a sensitivity of 55.6% and specificity of 90.0% where 79.3% of individuals are classified correctly (Figure 5).

281 **Reproducibility**

282 The primary observer repeated all morphological measurements and segmentation of ten randomly selected hips six months after the original readings. A second 283 observer performed the same measurements. Intra-observer ICCs were 0.983 for 284 285 radiographic alpha angle, 0.962 for MRI alpha angle, 0.990 for minJSW, 0.993 latJSW, 286 and 0.990 for the mean T1 value in each ROI. Inter-observer ICCs were 0.830 for 287 radiographic alpha angle, 0.956 for MRI alpha angle, 0.932 for minJSW, 0.990 for latJSW, and 0.980 for the mean T1 value in each ROI. The smallest detectable 288 289 difference was 0.21mm for minJSW and 0.41mm for latJSW.

291 Discussion

Results from this exploratory study suggest that cam size and position determines the severity and location of progressive cartilage damage. In addition, baseline dGEMRIC offers the potential to predict radiographic osteoarthritis progression within five years.

296 Cam morphology is prevalent within the general population(23). It can give rise to 297 pain and confers up to a ten-fold increased risk of developing end-stage hip osteoarthritis within five years(4). However, the positive predictive value for 298 299 developing osteoarthritis may be as low as 6% and it is not currently possible to 300 identify individuals most likely to benefit from intervention(4). Hip arthroscopy is 301 adopted with increasing frequency to excise the cam deformity and restore a normal 302 femoral head-neck contour. This surgical intervention can improve symptoms and 303 potentially delay joint degeneration(24, 25), however, it is ineffective in the presence 304 of osteoarthritis(26). The success of preventative strategies requires the ability to 305 identify patients at greatest risk of developing osteoarthritis, and to diagnose prestructural degenerative change whilst it remains reversible(27). 306

307 In order to explore the potential value of compositional MRI for predicting the 308 development of radiographic hip osteoarthritis, a cohort of individuals was followed 309 up five years after initial assessment. Consistent with the cohort having been selected 310 as an at-risk population, participants demonstrated disease progression with 311 reduced average joint space width between baseline assessment and follow-up. The 312 prevalence of cam morphology in this cohort was significantly greater than within 313 the general population(28) and joint failure commencing at the lateral acetabular 314 margin was supported by our dGEMRIC data.

Our relaxation times are comparable to those reported in other studies(29, 30), acknowledging differences in the disease severity between cohorts, specific pulse sequences employed, and post-processing methodology. Previous analysis of the baseline dGEMRIC values gave higher average values due to different postprocessing methodology(7).

320 Cam morphology gives rise to degenerative change at the anterosuperior lateral 321 acetabulum(15). This region (SAa) demonstrated the greatest longitudinal change in 322 dGEMRIC values. Comparable MRI studies also identified this region as the primary 323 location of chondropathy in patients with cam morphology(29, 30). We therefore 324 adopted this region as a biomarker of degenerative change secondary to cam 325 morphology.

Osteoarthritis secondary to cam morphology is thought to develop when the 326 327 aspherical femoral head enters the acetabulum on flexion and internal rotation(31) 328 leading to damage of the chondrolabral junction and adjacent articular cartilage(32). 329 The location of cam lesion on the femoral neck varies between individuals and the 330 resultant labral and chondral damage is expected to develop in corresponding 331 regions of the acetabulum(33). Our data supports this pathogenesis, where only 332 alpha angles measured anteriorly correlated with dGEMRIC values in the anterior 333 acetabulum. Furthermore, the magnitude of alpha angles measured superiorly 334 correlated with dGEMRIC values in the superior but not anterior acetabulum (Table 335 3). This co-localisation provides further support to the proposed biomechanical 336 aetiology of osteoarthritis development.

337 Interestingly, the dGEMRIC ratio in the superior acetabulum correlated with alpha338 angles measured at all positions and suggests this region rarely escapes damage.

Possible explanations are that alpha angles are on average greatest at the 12 o'clock and 1 o'clock positions (Table 3), that even very anterior cam lesions abut the superior acetabulum when the hip lies in a flexed and internally rotated impingement position, or that this region of cartilage is more vulnerable to injury.

There was no correlation between dGEMRIC ratio and reduction in minJSW in any region. The majority of dGEMRIC studies report the same observation(6, 8) and this is expected given the hip joint has different modes of failure(34) and minJSW is not co-localised to the segmented dGEMRIC regions of interest. Joint failure secondary to cam morphology commences within the superior lateral acetabulum(35), and accordingly dGEMRIC values in this region (SAa and SAa+SPa) correlate with a reduction in JSW at the lateral sourcil.

This study suggests that dGEMRIC can predict the development of clinically 350 relevant osteoarthritis within five years. Alpha angle measured on anteroposterior 351 352 radiographs displayed the greatest predictive value for clinically relevant joint space 353 loss. This finding is consistent with large cohort studies(4). We found that alpha 354 angles exceeding 88.65 degrees predict the development of clinically relevant 355 osteoarthritis progression with a sensitivity 77.8% and specificity 75.0%. This 356 threshold is higher than the 60 degrees often used to define the presence of a cam 357 deformity and more similar to the pathological threshold of 78 degrees proposed in 358 large longitudinal studies(18).

A combination of baseline variables consisting of the dGEMRIC ratio in region SAa, alpha angle on anteroposterior radiographs, and clinical impingement test, performed better than any individual variable at predicting osteoarthritis development. The combined variable provides an AUC of 0.75 with a sensitivity of

363 55.6% and specificity of 90.0%. Our sample size is small and confidence intervals are 364 wide. However, this exploratory data provides impetus to study the predictive value 365 of compositional MRI in a larger cohort of patients with FAI. In developmental 366 dysplasia of the hip, dGEMRIC was shown to predict failure after peri-acetabular 367 osteotomy with an AUC of 0.977(5). This superior performance may reflect a later 368 stage of disease in a symptomatic cohort.

369 A salient finding is that dGEMRIC did not appear to offer a large improvement over 370 alpha angle for predicting the development of osteoarthritis. The performance of 371 dGEMRIC may improve with higher in-plane resolution or radial imaging planes to 372 limit the partial volume effect when imaging thin and spherical hip cartilage. In 373 order to account for variables that influence the delivery of contrast agent to joint 374 cartilage, dGEMRIC was expressed as a ratio of mean T1 relaxation times within a 375 ROI (numerator) to the mean T1 relaxation times of all segmented cartilage outside 376 of this ROI (denominator). The limitation of this technique is that sensitivity may be 377 reduced by cartilage degeneration adjacent to the ROI. An alternative strategy is to 378 select femoral cartilage from a distant region of the joint as the denominator, since 379 this cartilage is usually preserved in early disease. However, reducing the sampling 380 area makes results more susceptible to measurement artefact or distant cartilage 381 lesions. Adopting central femoral cartilage as the denominator in this study gave 382 comparable results, likely reflecting the localised early disease in this cohort. The 383 selection of an appropriate denominator should be considered in all studies.

The salient strength of this study is longitudinal data acquisition, hence the imaging protocol adopted at baseline was not modified. Given dGEMRIC requires potentially nephrotoxic intravenous contrast agent(36, 37), long scan times with imaging pre and post contrast delivery, and complex post-processing image analysis at significant

expense, its role may be limited to a research setting. However, alternative noninvasive compositional MRI sequences such as T2 mapping and T1 Rho may offer
superior performance and greater clinical utility(3). Future research should therefore
focus on alternative compositional MRI sequences with validation against
dGEMRIC.

393 Limitations to this study include the small sample size, which was dictated by the 394 number of patients assessed at baseline. This study must therefore be considered 395 exploratory and further work is required to validate the results. Nevertheless, our 396 data suggests that compositional MRI in may play a valuable role in predicting 397 future osteoarthritis in asymptomatic populations. Our outcome measure for identifying participants who developed clinically relevant degenerative change 398 399 secondary to cam morphology was a reduction in radiographic JSW at the lateral 400 sourcil. MRI measurements of cartilage morphology may represent a superior 401 outcome measure(38), however, our MRI protocol already exceeded 60 minutes and 402 we did not wish to add additional sequences to ensure acceptability to participants. 403 The nature of this exploratory study meant that a large number of statistical tests were performed, increasing the risk of false positives. After adjustment using 404 405 Bonferroni methodology, our salient results remained statistically significant.

406 **Conclusions**

The results of this study confirm that cam morphology is associated with progressive localised cartilage damage within the superior lateral acetabulum. The severity and location of degenerative change within the acetabulum is correlated with the size and position of a cam lesion upon the femoral head-neck junction. This adds further support to a biomechanical aetiology of osteoarthritis secondary to cam morphology,

412 which may represent a target for joint-preserving strategies. Baseline dGEMRIC 413 offers the potential to predict radiographic osteoarthritis progression in non-414 dysplastic hips. The predictive value increases when combined with alpha angle and 415 clinical findings. This suggests that compositional MRI has the potential to identify high-risk patients for inclusion into clinical trials, and may also facilitate the 416 417 evaluation of new preventative strategies for osteoarthritis. Although the complex 418 protocol and requirement for intravenous contrast may prevent the adoption of 419 dGEMRIC in routine clinical care, an increasing number of alternative compositional 420 MRI sequences are available that may offer superior performance and warrant 421 further investigation. The demand for diagnostic and predictive tools in early 422 osteoarthritis is likely to intensify given the increasing number of proposed 423 treatment strategies.

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434 Conflicts of Interest

435 Nil declared

436

437 Author Contributions

- 438 AJRP: Study conception/design, Data acquisition, Data analysis and interpretation,
- 439 Drafting of manuscript, Critical Revision
- 440 SF: Data acquisition, Data analysis and interpretation, Drafting of manuscript,
- 441 Critical Revision
- 442 IR: Statistical expertise, Data analysis and interpretation, Critical Revision
- 443 DP: Data analysis and interpretation, Critical Revision
- 444 TP: Study conception/design, Data acquisition
- 445 JB: Data analysis and interpretation, Critical Revision
- 446 NB: Data analysis and interpretation, Critical Revision
- 447 AC: Study conception/design, Critical Revision
- 448 SGJ: Study conception/design, Critical Revision
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453 **Tables and Figures:**

- 454 Table 1: Regions of interest for MRI segmentation.
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- 456 relaxation time of all segmented cartilage.
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- 462 Figure 3: Scatterplot of SAa dGEMRIC versus average radiographic alpha angle with 95% confidence463 intervals.
- 464 Figure 4: Scatter Plot of change in JSW at lateral sourcil (latJSW) versus SAa dGEMRIC ratio with 95%465 confidence intervals.
- 466 Figure 5: ROC plots of predictive factors for clinically significant loss of JSW at lateral sourcil (latJSW).

467

469 Tables:

470 Table 1:

Region of Interest	Description
Aa	Anterior Acetabular Cartilage
ASa	AnteroSuperior Acetabular Cartilage
SAa	SuperoAnterior Acetabular Cartilage
SPa	SuperoPosterior Acetabular Cartilage
PSa	PosteroSuperior Acetabular Cartilage
Pa	Posterior Acetabular Cartilage
Af	Anterior Femoral Cartilage
ASf	AnteroSuperior Femoral Cartilage
SAf	SuperoAnterior Femoral Cartilage
SPf	SuperoPosterior Femoral Cartilage
PSf	PosteroSuperior Femoral Cartilage
Pf	Posterior Femoral Cartilage

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								Base	eline								
	Lateral Half of Joint									Medial Half of Joint							
Region	Normal Morphology Cam Morphology								Normal Morphology C					Cam Morphology			
							Chanda	-d									
	Mean 11 Standard				Mean II Standard			Mean II Standard			Black The Data			a			
	Relaxati	on Time	Deviati	Deviation		Relaxation Time		Deviation		Relaxation Time		Deviation		Relaxation Time		Deviation	
	ms	ratio	ms	ratio	ms	ratio	ms	ratio	ms	ratio	ms	ratio	ms	ratio	ms	ratio	
Aa	391.46	0.8128	43.15	0.0934	396.58	0.9029	49.36	0.0831	395.98	0.8234	46.86	0.1019	403.91	0.9197	51.91	0.0886	
ASa	466.69	0.9476	102.50	0.0694	428.11	0.9397	82.49	0.0815	446.04	0.8870	145.69	0.1221	531.89	0.9713	82.83	0.2327	
SAa	514.15	1.0571	119.45	0.0863	448.39	0.9912	80.44	0.0901	460.03	0.9220	160.09	0.1933	440.87	0.9980	69.53	0.2194	
SPa	519.51	1.0735	102.95	0.0588	465.27	1.0331	84.42	0.0856	467.21	0.9597	119.56	0.2354	451.96	1.0259	74.76	0.2281	
Psa	489.96	1.0172	71.76	0.1309	463.90	1.0308	82.73	0.0893	470.59	0.9739	103.76	0.2381	457.52	1.0426	75.38	0.2440	
Ра	455.53	0.9446	47.74	0.0462	441.30	0.9801	62.68	0.0940	433.72	0.8894	70.45	0.1608	431.98	0.9852	60.08	0.2457	
Af	480.91	1.0274	76.30	0.1784	480.47	1.1316	81.51	0.1009	438.73	0.8952	84.62	0.0969	495.51	1.1931	89.51	0.4118	
ASf	525.52	1.0942	123.15	0.2143	495.96	1.1496	91.25	0.3237	549.58	1.1559	137.96	0.2648	492.12	1.1411	108.05	0.3715	
SAf	507.71	1.0468	145.27	0.2459	467.37	1.0704	78.99	0.2825	524.33	1.0779	163.81	0.2263	458.22	1.0514	98.72	0.3415	
SPf	479.80	0.9841	129.34	0.2268	443.92	1.0062	69.66	0.2406	486.78	0.9879	149.77	0.1772	441.97	1.0006	80.81	0.2598	
PSf	443.84	0.9115	74.14	0.1594	433.74	0.9807	69.30	0.2296	467.49	0.9529	111.98	0.1490	450.34	1.0263	85.82	0.2925	
PT	411.47	0.8352	61.18	0.1130	405.37	0.9002	52.81	U.1708	421.72	0.8352	130.42	0.1089	395.10	0.9083	121.46	0.3632	
							Five	rear rono	w-up								
				Lateral H	alf of Joint							Medial H	lalf of Joint				
									-								
	Normal	Morpholog	gy		Cam Mo	rphology			Normal Morphology Cam Morphology								
							1										
	Mean	T1	Standar	rd	Mean T1 Standard			Mean T1 Standard			Mean T1 S		Standaı	Standard			
	Relaxation Time Deviation			on	Relaxatio	on Time	Deviation		Relaxation Time		Deviation		Relaxation Time		Deviation		
	ms	ratio	ms	ratio	ms	ratio	ms	ratio	ms	ratio	ms	ratio	ms	ratio	ms	ratio	
Aa	350.72	0.9313	29.73	0.0320	380.50	0.9239	18.61	0.0791	350.72	0.9313	29.73	0.0320	386.07	0.9400	21.77	0.0936	
ASa	403.97	0.9511	52.48	0.0755	493.45	0.9379	47.40	0.0734	374.28	0.8780	45.89	0.1122	396.73	0.9476	45.33	0.0789	
SAa	447.93	1.0666	67.80	0.0646	404.59	0.9659	51.36	0.0574	404.02	0.9528	74.25	0.1362	411.29	0.9891	50.05	0.1173	
SPa	442.38	1.0493	71.42	0.0488	421.58	1.0127	50.73	0.0502	406.85	0.9612	59.07	0.1079	425.84	1.0277	51.93	0.1045	
PSa	416.18	0.9839	49.75	0.0561	420.04	1.0090	49.34	0.0529	389.20	0.9151	45.95	0.0891	431.66	1.0442	50.95	0.1034	
Pa	401.37	0.9431	48.85	0.0346	407.05	0.9755	43.48	0.0677	383.97	0.9023	44.17	0.0946	408.76	0.9834	47.39	0.1175	
Af	428.56	1.1289	42.15	0.0519	450.77	1.1236	37.76	0.1446	458.32	1.0922	42.15	0.0519	451.40	1.1327	32.38	0.1001	
ASf	433.28	1.0362	72.29	0.1663	456.35	1.1164	54.62	0.1495	438.49	1.0506	83.50	0.1875	453.47	1.1037	59.07	0.1126	
SAf	405.48	0.9572	78.66	0.1543	431.53	1.0438	52.29	0.1115	411.47	0.9703	89.07	0.1579	435.07	1.0500	60.19	0.0914	
SPf	397.39	0.9361	69.25	0.1374	411.10	0.9858	48.95	0.0785	397.24	0.9343	77.67	0.1460	417.38	1.0010	57.72	0.0764	
PSf	381.36	0.8953	46.95	0.1040	405.25	0.9692	51.00	0.0726	401.55	0.9452	61.87	0.1049	417.21	1.0008	56.21	0.0741	
Pf	359.14	0.8401	31.06	0.1006	390.55	0.9319	47.63	0.0909	367.77	0.8607	34.45	0.0903	406.79	0.9734	51.21	0.0730	

Position of	Mean Alpha		Aa +	ASa +	SAa +	SAa	SPa
Measurement	Angle		ASa	SAa	SPa	Lateral	Lateral
	Measurement		Lateral	Lateral	Lateral	Joint	Joint
	[SD]		Joint	Joint	Joint		
MRI 12 O'Clock	70.37 [22.79]	R Value	-0.002	-0.251	-0.425	-0.412	-0.322
		P Value	0.497	0.113	0.017	0.020	0.058
		R Value	-0.16	-0.458	-0.513	-0.522	-0.355
MRI 1 O'Clock	73.44 [15.04]						
		P Value	0.222	0.011	0.004	0.004	0.041
		R Value	-0.096	-0.056	-0.096	0.029	0.029
MRI 2 O'Clock	69.18 [9.84]						
		P Value	0.324	0.394	0.324	0.446	0.446
	60.77 [13.94]	R Value	-0.362	-0.465	-0.505	-0.415	-0.481
MRI 3 O'Clock							
		P Value	0.038	0.01	0.005	0.020	0.008
Anteroposterior	79 47 [21 72]	R Value	-0.056	-0.408	-0.57	-0.617	-0.347
Radiograph	· · · · · · []	P Value	0.396	0.021	0.001	0.001	0.045
Lateral		R Value	-0.398	-0.407	-0.337	-0.302	-0.288
Radiograph	56.39 [14.26]						
		P Value	0.024	0.022	0.050	0.071	0.082
Average MRI:		R Value	-0.273	-0.579	-0.677	-0.597	-0.562
Clockface	68.44 [10.15]						
Positions		P Value	0.094	0.001	<0.001	0.001	0.002
Average		R Value	-0.221	-0.516	-0.663	-0.697	-0.459
Radiograph AP	68.26 [14.44]						
and Lateral		P Value	0.144	0.004	<0.001	< 0.001	0.011

References

Bashir A, Gray ML, Hartke J, Burstein D. Nondestructive imaging of human
 cartilage glycosaminoglycan concentration by MRI. Magn Reson Med.
 1999;41(5):857-65.

Pollard TC, Gwilym SE, Carr AJ. The assessment of early osteoarthritis. The
Journal of bone and joint surgery British volume. 2008;90(4):411-21.

All 3. Palmer AJ, Brown CP, McNally EG, Price AJ, Tracey I, Jezzard P, et al. Noninvasive imaging of cartilage in early osteoarthritis. The bone & joint journal.
2013;95-B(6):738-46.

484 4. Agricola R, Waarsing JH, Arden NK, Carr AJ, Bierma-Zeinstra SM, Thomas 485 GE, et al. Cam impingement of the hip-a risk factor for hip osteoarthritis. Nature 486 reviews Rheumatology. 2013;9(10):630-4.

487 5. Kim SD, Jessel R, Zurakowski D, Millis MB, Kim YJ. Anterior Delayed
488 Gadolinium-enhanced MRI of Cartilage Values Predict Joint Failure After
489 Periacetabular Osteotomy. Clinical orthopaedics and related research.
490 2012;470(12):3332-41.

491 6. Jessel RH, Zilkens C, Tiderius C, Dudda M, Mamisch TC, Kim YJ. Assessment
492 of osteoarthritis in hips with femoroacetabular impingement using delayed
493 gadolinium enhanced MRI of cartilage. Journal of magnetic resonance imaging :
494 JMRI. 2009;30(5):1110-5.

Pollard TC, McNally EG, Wilson DC, Wilson DR, Madler B, Watson M, et al.
Localized cartilage assessment with three-dimensional dGEMRIC in asymptomatic
hips with normal morphology and cam deformity. The Journal of bone and joint
surgery American volume. 2010;92(15):2557-69.

Kim YJ, Jaramillo D, Millis MB, Gray ML, Burstein D. Assessment of early
osteoarthritis in hip dysplasia with delayed gadolinium-enhanced magnetic
resonance imaging of cartilage. The Journal of bone and joint surgery American
volume. 2003;85-A(10):1987-92.

503 9. Thomas GE, Palmer AJ, Batra RN, Kiran A, Hart D, Spector T, et al.
504 Subclinical deformities of the hip are significant predictors of radiographic
505 osteoarthritis and joint replacement in women. A 20 year longitudinal cohort study.
506 Osteoarthritis and cartilage / OARS, Osteoarthritis Research Society. 2014.

507 10. Chitnavis J, Sinsheimer JS, Clipsham K, Loughlin J, Sykes B, Burge PD, et al.
508 Genetic influences in end-stage osteoarthritis. Sibling risks of hip and knee
509 replacement for idiopathic osteoarthritis. The Journal of bone and joint surgery
510 British volume. 1997;79(4):660-4.

511 11. Spencer JM, Loughlin J, Clipsham K, Carr AJ. Genetic background increases
512 the risk of hip osteoarthritis. Clinical orthopaedics and related research.
513 2005(431):134-7.

Pollard TC, Batra RN, Judge A, Watkins B, McNally EG, Gill HS, et al.
Genetic predisposition to the presence and 5-year clinical progression of hip
osteoarthritis. Osteoarthritis and cartilage / OARS, Osteoarthritis Research Society.
2012;20(5):368-75.

518 13. Christensen CP, Althausen PL, Mittleman MA, Lee JA, McCarthy JC. The 519 nonarthritic hip score: reliable and validated. Clinical orthopaedics and related 520 research. 2003(406):75-83. 521 14. Dawson J, Fitzpatrick R, Carr A, Murray D. Questionnaire on the perceptions
522 of patients about total hip replacement. The Journal of bone and joint surgery British
523 volume. 1996;78(2):185-90.

Beck M, Kalhor M, Leunig M, Ganz R. Hip morphology influences the pattern
of damage to the acetabular cartilage: femoroacetabular impingement as a cause of
early osteoarthritis of the hip. The Journal of bone and joint surgery British volume.
2005;87(7):1012-8.

Altman RD, Bloch DA, Dougados M, Hochberg M, Lohmander S, Pavelka K,
et al. Measurement of structural progression in osteoarthritis of the hip: the
Barcelona consensus group. Osteoarthritis and cartilage / OARS, Osteoarthritis
Research Society. 2004;12(7):515-24.

532 17. Notzli HP, Wyss TF, Stoecklin CH, Schmid MR, Treiber K, Hodler J. The 533 contour of the femoral head-neck junction as a predictor for the risk of anterior 534 impingement. The Journal of bone and joint surgery British volume. 2002;84(4):556-535 60.

Agricola R, Waarsing JH, Thomas GE, Carr AJ, Reijman M, Bierma-Zeinstra
SM, et al. Cam impingement: defining the presence of a cam deformity by the alpha
angle: data from the CHECK cohort and Chingford cohort. Osteoarthritis and
cartilage / OARS, Osteoarthritis Research Society. 2014;22(2):218-25.

540 19. Burstein D, Velyvis J, Scott KT, Stock KW, Kim YJ, Jaramillo D, et al. Protocol
541 issues for delayed Gd(DTPA)(2-)-enhanced MRI (dGEMRIC) for clinical evaluation
542 of articular cartilage. Magn Reson Med. 2001;45(1):36-41.

543 20. Subburaj K, Valentinitsch A, Dillon AB, Joseph GB, Li X, Link TM, et al. 544 Regional variations in MR relaxation of hip joint cartilage in subjects with and 545 without femoralacetabular impingement. Magnetic resonance imaging. 546 2013;31(7):1129-36.

547 21. Stubendorff JJ, Lammentausta E, Struglics A, Lindberg L, Heinegard D,
548 Dahlberg LE. Is cartilage sGAG content related to early changes in cartilage disease?
549 Implications for interpretation of dGEMRIC. Osteoarthritis and cartilage / OARS,
550 Osteoarthritis Research Society. 2012;20(5):396-404.

Dam EB, Loog M, Christiansen C, Byrjalsen I, Folkesson J, Nielsen M, et al.
Identification of progressors in osteoarthritis by combining biochemical and MRIbased markers. Arthritis research & therapy. 2009;11(4):R115.

Dickenson E, Wall PD, Robinson B, Fernandez M, Parsons H, Buchbinder R,
et al. Prevalence of cam hip shape morphology: a systematic review. Osteoarthritis
and cartilage / OARS, Osteoarthritis Research Society. 2016;24(6):949-61.

557 24. Clohisy JC, St John LC, Schutz AL. Surgical treatment of femoroacetabular 558 impingement: a systematic review of the literature. Clinical orthopaedics and related 559 research. 2010;468(2):555-64.

25. Palmer A, Malak T, Broomfield J, Holton J, Majkowski L, Thomas G, et al.
Past and projected temporal trends in arthroscopic hip surgery in England between
2002 and 2013. BMJ Open Sport & Exercise Medicine. 2016;2(1):e000082.

563 26. Domb BG, Gui C, Lodhia P. How much arthritis is too much for hip 564 arthroscopy: a systematic review. Arthroscopy : the journal of arthroscopic & related 565 surgery : official publication of the Arthroscopy Association of North America and 566 the International Arthroscopy Association. 2015;31(3):520-9.

567 27. Glyn-Jones S, Palmer AJ, Agricola R, Price AJ, Vincent TL, Weinans H, et al. 568 Osteoarthritis. Lancet. 2015;386(9991):376-87.

28. Laborie LB, Lehmann TG, Engesaeter IO, Eastwood DM, Engesaeter LB,Rosendahl K. Prevalence of radiographic findings thought to be associated with

571 femoroacetabular impingement in a population-based cohort of 2081 healthy young 572 adults. Radiology. 2011;260(2):494-502.

573 29. Mamisch TC, Kain MS, Bittersohl B, Apprich S, Werlen S, Beck M, et al.
574 Delayed gadolinium-enhanced magnetic resonance imaging of cartilage (dGEMRIC)
575 in Femoacetabular impingement. Journal of orthopaedic research : official
576 publication of the Orthopaedic Research Society. 2011;29(9):1305-11.

577 30. Bittersohl B, Steppacher S, Haamberg T, Kim YJ, Werlen S, Beck M, et al. 578 Cartilage damage in femoroacetabular impingement (FAI): preliminary results on 579 comparison of standard diagnostic vs delayed gadolinium-enhanced magnetic 580 resonance imaging of cartilage (dGEMRIC). Osteoarthritis and cartilage / OARS, 581 Osteoarthritis Research Society. 2009;17(10):1297-306.

582 31. Ganz R, Parvizi J, Beck M, Leunig M, Notzli H, Siebenrock KA. 583 Femoroacetabular impingement: a cause for osteoarthritis of the hip. Clinical 584 orthopaedics and related research. 2003(417):112-20.

32. McCarthy JC, Noble PC, Schuck MR, Wright J, Lee J. The Otto E. Aufranc
Award: The role of labral lesions to development of early degenerative hip disease.
Clinical orthopaedics and related research. 2001(393):25-37.

588 33. Reichenbach S, Leunig M, Werlen S, Nuesch E, Pfirrmann CW, Bonel H, et al. 589 Association between cam-type deformities and magnetic resonance imaging-590 detected structural hip damage: a cross-sectional study in young men. Arthritis and 591 rheumatism. 2011;63(12):4023-30.

592 34. Dougados M, Gueguen A, Nguyen M, Berdah L, Lequesne M, Mazieres B, et 593 al. Radiological progression of hip osteoarthritis: definition, risk factors and 594 correlations with clinical status. Annals of the rheumatic diseases. 1996;55(6):356-62.

595 35. Beck M, Kalhor M, Leunig M, Ganz R. Hip morphology influences the pattern
596 of damage to the acetabular cartilage: femoroacetabular impingement as a cause of
597 early osteoarthritis of the hip. The Journal of bone and joint surgery British volume.
598 2005;87(7):1012-8.

599 36. Bellin MF, Van Der Molen AJ. Extracellular gadolinium-based contrast 600 media: an overview. European journal of radiology. 2008;66(2):160-7.

601 37. Perazella MA. Current status of gadolinium toxicity in patients with kidney
602 disease. Clin J Am Soc Nephrol. 2009;4(2):461-9.

603 38. Conaghan PG, Hunter DJ, Maillefert JF, Reichmann WM, Losina E. Summary
604 and recommendations of the OARSI FDA osteoarthritis Assessment of Structural
605 Change Working Group. Osteoarthritis and cartilage / OARS, Osteoarthritis
606 Research Society. 2011;19(5):606-10.