

1 **Midfoot osteoarthritis: potential phenotypes and their associations with**  
2 **demographic, symptomatic and clinical characteristics**

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23

24 **ABSTRACT**

25 **Objective**

26 To investigate the demographic, symptomatic, clinical and structural foot  
27 characteristics associated with potential phenotypes of midfoot osteoarthritis (OA).

28 **Design**

29 Cross-sectional study of 533 community-dwelling adults aged  $\geq 50$  years with foot  
30 pain in the past year. Health questionnaires and clinical assessments of symptoms,  
31 foot structure and function were undertaken. Potential midfoot OA phenotypes were  
32 defined by the pattern of radiographic joint involvement affecting either the medial  
33 midfoot (talonavicular, navicular-1<sup>st</sup> cuneiform, or cuneiform-1<sup>st</sup> metatarsal joint),  
34 central midfoot (2<sup>nd</sup> cuneiform-metatarsal joint), or both medial and central midfoot  
35 joints. Multivariable regression models with generalised estimating equations were  
36 used to investigate the associations between patterns of midfoot joint involvement  
37 and symptomatic, clinical and structural characteristics compared to those with no or  
38 minimal midfoot OA.

39 **Results**

40 Of 879 eligible feet, 168 had medial midfoot OA, 103 central midfoot OA, 76 both  
41 medial and central midfoot OA and 532 no/minimal OA. Having both medial and  
42 central midfoot OA was associated with higher pain scores, dorsally-located midfoot  
43 pain (OR 2.54, 95%CI 1.45, 4.45), hallux valgus (OR 1.76, 95%CI 1.02, 3.05), flatter  
44 foot posture ( $\beta$  0.44, 95%CI 0.12, 0.77), lower medial arch height ( $\beta$  0.02, 95%CI  
45 0.01, 0.03) and less subtalar inversion and 1<sup>st</sup> MTPJ dorsiflexion. Isolated medial  
46 midfoot OA and central midfoot OA had few distinguishing clinical characteristics.

47 **Conclusions**

48 Distinct phenotypes of midfoot OA appear challenging to identify, with substantial  
49 overlap in symptoms and clinical characteristics. Phenotypic differences in  
50 symptoms, foot posture and function were apparent in this study only when both the  
51 medial and central midfoot were involved.

52 **Keywords:** foot, osteoarthritis, phenotype, midfoot, pain, function

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## 77 INTRODUCTION

78 Foot osteoarthritis (OA) is increasingly recognised as an important contributor to the  
79 burden of OA, affecting 1 in 6 adults aged over 50 years, with a significant negative  
80 impact on physical mobility and quality of life<sup>1-3</sup>. The most commonly affected foot  
81 joint is the first metatarsophalangeal (1<sup>st</sup> MTP; 7.8%), followed by the midfoot,  
82 including the second cuneiform-metatarsal (2<sup>nd</sup> CMJ; 6.8%), talonavicular (TNJ;  
83 5.8%), navicular-first cuneiform (NCJ; 5.2%) and first cuneiform-metatarsal joints (1<sup>st</sup>  
84 CMJ; 3.9%)<sup>1</sup>.

85 Midfoot OA has been recognised as a distinct subtype of foot OA, with recent  
86 findings indicating the presence of two main phenotypes of radiographic foot OA  
87 based on the pattern of joint involvement<sup>4</sup>. The first is isolated 1<sup>st</sup> MTPJ OA with  
88 minimal midfoot involvement, and the second is polyarticular OA affecting both the 1<sup>st</sup>  
89 MTPJ and midfoot joints (TNJ, NCJ and CMJs). Polyarticular foot OA is the most  
90 disabling form of foot OA<sup>4</sup> and is associated with foot pain, obesity, previous injury,  
91 lower medial arch height and pain in other weight-bearing joints<sup>2, 4, 5</sup>. The significant  
92 impact that midfoot OA has on physical function is, in part, attributed to the important  
93 role the midfoot has in distributing load in the foot during weight-bearing activities  
94 such as walking<sup>6</sup>, standing<sup>7</sup> and stair climbing<sup>8</sup>. Progression towards significant flat-  
95 foot deformity with advanced midfoot OA also results in complaints of unusual foot  
96 posture and difficulty with footwear fitting<sup>9</sup>.

97 Because the midfoot has a complex structure with many articulations, it is possible  
98 that distinct patterns of involvement exist. Indeed, results from a data-driven  
99 approach used to identify subgroups of foot OA from a large, population-based  
100 cohort identified two main clusters of foot OA (polyarticular and 1<sup>st</sup> MTPJ), and raised  
101 the possibility of two subsets of midfoot OA existing; one affecting the medial midfoot

102 joints only (TNJ, NCJ or 1<sup>st</sup> CMJ) and the other the central midfoot only or 'second  
103 ray' (2<sup>nd</sup> CMJ)<sup>4</sup>.

104 The potential presence of two subgroups of midfoot OA may be explained, in part, by  
105 differences in the function of the medial versus central joints of the midfoot. The most  
106 medial part of the midfoot, involving the joints along the medial arch such as the TNJ,  
107 1<sup>st</sup> NCJ, and 1<sup>st</sup> CMJ (first ray), is highly mobile during walking and becomes loaded  
108 dorsally when the arch flattens<sup>6</sup>. This is in contrast to the 2<sup>nd</sup> CMJ which contributes  
109 less to medial arch stability, is tightly bound, and displays minimal motion<sup>7, 10</sup>.

110 Anatomically, the 1<sup>st</sup> CMJ and 2<sup>nd</sup> CMJ also typically have separate synovial  
111 compartments<sup>11, 12</sup> further reinforcing their distinction as separate functional entities  
112 in the medial and central regions of the midfoot. It is therefore plausible that the  
113 mechanisms underlying the development of these two subgroups of midfoot OA  
114 differ, which may be reflected in the clinical and structural foot characteristics  
115 observed in clinical practice. Existing studies have not been able to adequately  
116 investigate patterns of OA within the midfoot and their associations with clinical  
117 features due to a focus on either the tarsometatarsal or medial midfoot joints, small  
118 sample sizes or a narrow range of measured clinical characteristics<sup>8, 13-17</sup>. There  
119 have been no prior studies investigating potential phenotypes specifically in the  
120 midfoot, nor any association with clinical characteristics.

121 Characterising midfoot OA and potential phenotypes in greater detail will improve our  
122 understanding of their clinical presentation and may offer early insights into the  
123 mechanisms involved in disease pathogenesis. This line of research is also attractive  
124 as a basis for developing targeted or stratified interventions for different types of foot  
125 OA in the future, two areas identified as key OA research priorities by the European  
126 League Against Rheumatism (EULAR)<sup>18</sup>. The aim of this study was to investigate the

127 demographic, symptomatic, clinical and structural foot characteristics associated with  
128 potential phenotypes of midfoot OA based on different patterns of joint involvement;  
129 medial midfoot OA only (TNJ, NCJ or 1<sup>st</sup> CMJ), central midfoot OA only (2<sup>nd</sup> CMJ)  
130 and combined medial and central midfoot OA.

## 131 **METHODS**

### 132 *Study design and population*

133 This study was a cross-sectional analysis of baseline data from the Clinical  
134 Assessment Study of the Foot (CASF), a large prospective observational cohort  
135 study in North Staffordshire, UK<sup>19</sup>. Health Survey questionnaires were mailed to  
136 patients aged 50 years and over registered with four general practices. Individuals  
137 who responded and indicated they had foot pain in the last 12 months were invited to  
138 attend a research clinic for a clinical assessment and plain radiography of both feet.  
139 Participants were excluded from the current analyses if their medical records or  
140 radiology report identified them as having inflammatory arthritis (rheumatoid arthritis,  
141 psoriatic arthritis or non-specific inflammatory arthritis). All participants provided  
142 written informed consent and ethical approval was granted for this study from  
143 Coventry Research Ethics Committee (REC reference number: 10/H1210/5).

### 144 *Data Collection*

#### 145 *Health Survey Questionnaire*

146 The Health Survey questionnaire included items on demographics and socio-  
147 economic status (age, sex, education, occupation), general health, foot pain and  
148 symptoms (pain in the last 12 months, pain severity in the last month using a 0-10  
149 numerical rating scale [NRS], duration of pain, and the Manchester Foot Pain and  
150 Disability Index (MFPDI)<sup>20</sup>). Foot pain location was recorded by participants marking

151 or shading the corresponding area on a foot manikin<sup>21, 22</sup> (© The University of  
152 Manchester 2000, all rights reserved). Dorsal and plantar midfoot pain were then  
153 determined according to the region(s) selected. Raw MFPDI pain and function scores  
154 were converted to Rasch-transformed logit values for statistical analysis<sup>23</sup>. The  
155 presence of hallux valgus was determined from validated self-report line drawings  
156 obtained during the questionnaire<sup>24</sup>, with the three most severe depictions graded as  
157 present and the two least severe as absent<sup>25</sup>.

### 158 *Clinical assessment*

159 Physical and clinical assessments (foot posture, range-of-motion and deformity) were  
160 undertaken on all participants who attended the research clinic according to  
161 standardised protocols by one of seven trained therapists (podiatrist or  
162 physiotherapist)<sup>19</sup>. Pre-study training and quality control measures were undertaken  
163 throughout the study<sup>19</sup>. Anthropometric measurements (height and weight) were  
164 taken, and body mass index (BMI) subsequently derived. Foot posture was assessed  
165 with participants in a relaxed standing position using the Foot Posture Index (FPI)<sup>26</sup>,  
166 Arch Index (AI)<sup>27</sup> and Navicular Height (NH), with NH being normalised to the total  
167 foot length<sup>28</sup>. The FPI is a six-item observational rating tool for the assessment of  
168 overall foot posture, with each item corresponding to an individual feature and graded  
169 from -2 (supinated) to +2 (pronated) for maximum scores ranging from -12 (highly  
170 supinated) to +12 (highly pronated)<sup>26</sup>. Raw scores were converted to Rasch-  
171 transformed logit values for statistical analysis<sup>29</sup>. The AI was derived from carbon  
172 paper footprints and is defined as the ratio of the area of the middle third of the foot  
173 to the total footprint area (minus the toes)<sup>27</sup>. Higher AI values indicate a more  
174 flattened medial foot arch. Measurement of NH was taken by marking the navicular  
175 tuberosity with a pen, measuring its height from the supporting surface with a ruler (in

176 millimetres), and dividing this value by the total length of the foot. Lower NH values  
177 indicate a flatter medial foot arch<sup>28</sup>. Values for the FPI and AI were also presented in  
178 categories based on established cut-points<sup>30, 31</sup>, with NH values categorised in tertiles  
179 according to the variable distribution.

180 Range-of-motion at the ankle joint was assessed with an inclinometer using the  
181 weight bearing lunge test with the knee flexed and extended<sup>32, 33</sup>. Subtalar/ankle  
182 inversion and eversion were assessed with the participant non-weight-bearing using  
183 a goniometer<sup>34</sup>. Non-weight bearing dorsiflexion range-of-motion of the 1<sup>st</sup> MTPJ was  
184 also assessed using a flexible goniometer<sup>35</sup>. Midfoot exostosis was documented as  
185 the presence or absence of a bony prominence on the dorsum of the foot in non-  
186 weight bearing. Reliability of foot posture and clinical tests has previously been  
187 reported<sup>28, 32-35</sup>.

#### 188 *Radiographic assessment and scoring*

189 Participants had weight-bearing dorsoplantar and lateral radiographs of both feet  
190 taken according to a standardised protocol<sup>36</sup>. Radiographs were graded separately  
191 for joint space narrowing (JSN) and osteophytes (OP) in four midfoot joints (TNJ,  
192 NCJ, 1<sup>st</sup> CMJ and 2<sup>nd</sup> CMJ) and the 1<sup>st</sup> MTPJ by a single reader (M.M.).

193 Radiographic OA of a foot joint was defined as grade  $\geq 2$  for osteophytes (OP) or joint  
194 space narrowing (JSN) on either dorsoplantar or lateral views, as previously  
195 described<sup>36</sup>. Intra- and inter-observer reliability (MM and HBM) for scoring within this  
196 dataset have previously been reported as excellent (mean unweighted  $\kappa = 0.94$ ,  
197 mean % agreement 99%) and moderate (mean unweighted  $\kappa = 0.46$ , mean %  
198 agreement 79%), respectively<sup>1</sup>.



199 Four mutually exclusive groups were defined according to the presence of  
200 radiographic OA in the midfoot joints of each foot (Figure 1):

201 (1) Medial midfoot OA only: grade  $\geq 2$  for JSN or OP in *either* the TNJ or NCJ or  
202 1<sup>st</sup> CMJ, with no OA (grade  $\leq 1$ ) in the 2<sup>nd</sup> CMJ.

203 (2) Central midfoot OA only: grade  $\geq 2$  for JSN or OP in the 2<sup>nd</sup> CMJ only, with no  
204 OA (grade  $\leq 1$ ) in the TNJ, NCJ and 1<sup>st</sup> CMJ.

205 (3) Combined medial and central midfoot OA: grade  $\geq 2$  for JSN or OP in both the  
206 medial midfoot (at least one of the TNJ, NCJ or 1<sup>st</sup> CMJ) *and* central midfoot  
207 (2<sup>nd</sup> CMJ). This group was included to ensure feet with OA involvement across  
208 both regions were included, as we anticipated a significant number of feet with  
209 more extensive involvement.

210 (4) No or minimal OA: No OA of the midfoot (grade  $\leq 1$ ) for JSN or OP for the TNJ,  
211 NCJ, 1<sup>st</sup> CMJ and 2<sup>nd</sup> CMJ.

212 \*\*\*Figure 1 here\*\*\*

### 213 *Statistical analysis*

214 Differences between midfoot OA phenotypes were assessed using multivariable  
215 linear regression for continuous outcomes and binary logistic regression for  
216 dichotomous outcomes. All necessary assumptions for the analyses were tested for  
217 and met. Analyses were foot-based, with generalised estimating equations used to  
218 account for between foot correlations within each person and adjusted for age, sex  
219 and BMI. Further adjustment was also made for the presence of 1<sup>st</sup> MTPJ OA. An  
220 exchangeable working correlation structure was specified for the analysis given the  
221 lack of time-dependent or logical ordering of the data. The no or minimal OA group  
222 were designated as the reference category. Results for continuous outcomes are

223 presented as adjusted unstandardised regression coefficients ( $\beta$ ) and considered  
224 statistically significant if the 95% confidence intervals (CI) did not include 0. For  
225 dichotomous outcomes, results are presented as adjusted odds ratios (ORs) with  
226 95% CI and were considered statistically significant if the 95% CI did not include  
227 1.00. All analyses were conducted using SPSS (v21, IBM Corporation, NY, USA).

## 228 **RESULTS**

### 229 *Descriptive characteristics*

230 Five hundred and sixty people attended the research assessment clinics, of whom 24  
231 had inflammatory arthritis and three did not have foot radiographs, leaving 533  
232 eligible clinic attenders for analysis (mean age 64.9 years SD [8.4], 55% female).

233 Of the 1066 feet, 532 had no or minimal OA of the midfoot (49.9%), 168 had medial  
234 midfoot OA only (15.7%), 103 had central midfoot OA only (9.6%), and 76 had  
235 combined medial and central midfoot OA (7.1%). Isolated OA of the 1<sup>st</sup> MTPJ  
236 occurred in 175 feet and with radiographic data were missing for 12 1<sup>st</sup> MTP joints  
237 (not included in analyses). Compared to the midfoot OA groups, those with isolated  
238 1<sup>st</sup> MTPJ OA tended to be similar for age, BMI and proportion attending higher  
239 education; whilst having a higher proportion in manual occupations and less self-  
240 reported foot pain and better foot function (data not shown). The prevalence of  
241 concurrent 1<sup>st</sup> MTPJ OA in feet with midfoot OA was 15% (n=134). In feet with medial  
242 midfoot OA, the TNJ was most commonly affected (70%), followed by the NCJ (21%)  
243 and 1<sup>st</sup> CMJ (19%). In feet with medial and central OA, the most common joints with  
244 OA were the 2<sup>nd</sup> CMJ (100%) and NCJ (63%), followed by the TNJ (46%) and 1<sup>st</sup>  
245 CMJ (22%). **Twenty of the 879 feet in the analysis (2.2%) had no radiographic**  
246 **changes (0 for OP or JSN).**

247 Summary statistics for person and foot-level characteristics according to the different  
248 patterns of midfoot OA involvement are presented in Table 1. Individuals with  
249 combined medial and central midfoot OA tended to be older, had a higher BMI, a  
250 longer duration of symptoms, a higher proportion with manual occupations and a  
251 higher proportion of females compared to the no or minimal midfoot OA group. Those  
252 with central midfoot OA only tended to be older, and those with medial midfoot OA  
253 only had a higher BMI compared to the no or minimal midfoot OA group.

254 \*\*\*Table 1 here\*\*\*

### 255 *Clinical characteristics*

256 Multivariable associations between clinical characteristics and midfoot OA groups  
257 adjusted for age, sex, BMI and presence of 1<sup>st</sup> MTPJ OA are presented in Table 2.  
258 For clarity, only fully adjusted models are presented (partially adjusted regression  
259 models for age, sex and BMI are also provided in Supplementary File 1 for  
260 completeness).

261 Following adjustment for age, sex, BMI and presence of 1<sup>st</sup> MTPJ OA, the combined  
262 medial and central midfoot OA group was more likely to report dorsally-located  
263 midfoot pain (OR 2.54; 95% CI 1.46, 4.44), and hallux valgus (OR 1.76; 95% CI 1.02,  
264 3.05) and had higher MFPDI pain scores indicating worse pain ( $\beta = 0.004$ , 95% CI  
265 0.0000002, 0.008) compared to the no or minimal OA group. They also displayed a  
266 flatter foot posture, with higher FPI ( $\beta = 0.44$ ; 95% CI 0.12, 0.77) and AI scores ( $\beta =$   
267 0.02; 95% CI 0.01, 0.03) and lower navicular height ( $\beta = -0.01$ ; 95% CI -0.01, -0.002),  
268 and had less subtalar inversion ( $\beta = -2.45$ ; 95% CI -4.41, -0.48) and 1<sup>st</sup> MTPJ  
269 dorsiflexion ( $\beta = -4.30$ ; 95% CI -8.38, -0.21). Differences in pain severity and foot  
270 posture were relatively small in magnitude compared to the no or minimal OA group.

271 Central midfoot OA was associated with higher MFPDI pain scores ( $\beta = 0.004$ ; 95%  
272 CI 0.0002, 0.008), a higher AI (flatter medial arch) ( $\beta = 0.010$ ; 95% CI 0.000002,  
273 0.02) and less ankle joint dorsiflexion ( $\beta = -1.464$ ; 95% CI 2.924, -0.005) compared to  
274 the no or minimal OA group, with the magnitude of these associations representing  
275 small effects. The strength of the association between those with central midfoot OA  
276 and the likelihood of reporting dorsal midfoot pain compared to the no or minimal OA  
277 group was similar, but less precise, versus the same association for the combined  
278 medial and central OA group (OR 1.59; 95% CI 0.95, 2.66,  $P = 0.078$ ).

279 Medial midfoot OA was associated with increased likelihood of reporting dorsally  
280 located midfoot pain (OR 1.54; 95% CI 1.02, 2.33) and less subtalar inversion ( $\beta = -$   
281 1.715; 95% CI -2.955, -0.474) compared to the no or minimal OA group. The  
282 direction of association for ankle joint dorsiflexion and subtalar inversion was  
283 opposite for the medial midfoot OA group compared to the central and combined  
284 medial and central groups, with greater ankle joint dorsiflexion and less subtalar  
285 inversion.

286 \*\*\*Table 2 here\*\*\*

287

## 288 **DISCUSSION**

289 This study aimed to investigate the demographic, symptomatic, clinical and structural  
290 foot characteristics associated with different phenotypes of midfoot OA. Previous  
291 findings have alluded to different phenotypes based on the pattern of joint  
292 involvement affecting either the medial or central regions of the midfoot. We therefore  
293 hypothesized that the differences in joint involvement may be reflected in the clinical  
294 and structural foot characteristics observed in clinical assessments. Overall, OA

295 affecting both the medial and central midfoot joints was associated with differences in  
296 symptoms, foot posture and range-of-motion compared to the no/minimal foot OA  
297 group. Overlap in the clinical characteristics of isolated medial or central midfoot OA  
298 were observed, making it challenging to differentiate these presentations on the basis  
299 of their symptoms and clinical information alone.

300 Midfoot OA is associated with significant pain-related disability<sup>2, 4</sup>, alterations to  
301 midfoot alignment<sup>13</sup> and reduced range-of-motion during movement<sup>8</sup>. In this study,  
302 high levels of foot pain-related disability were observed in the presence of OA across  
303 the combined medial and central midfoot regions, expanding on our previous  
304 findings<sup>4</sup>. Pain was more likely to be situated in the dorsal midfoot region,  
305 representing a new finding regarding the localisation of pain in people with midfoot  
306 OA. This is most likely explained by the close proximity of the midfoot joints to the  
307 dorsal aspect of the foot, and aggregation of bony and soft tissue changes near the  
308 joint surface<sup>37</sup>.

309 Differences in clinical measures of foot structure such as a flatter medial longitudinal  
310 arch were also observed in this study, consistent with studies using radiological  
311 measures<sup>13, 38</sup>. Combined with higher maximum forces and pressures under the  
312 midfoot during walking in people with midfoot OA<sup>13, 14</sup>, these changes may have  
313 implications for performing activities that place significant load through the midfoot  
314 such as stair climbing<sup>8</sup> and have been shown to relate to levels of pain-related  
315 disability<sup>14</sup>.

316 When OA was present in both the medial and central midfoot, individuals tended to  
317 be older with a longer duration of symptoms compared to the other patterns of  
318 midfoot OA. Changes to overall foot posture indicated by the FPI score and a flatter  
319 medial arch were evident with involvement of both the medial and central midfoot

320 joints, whereas this was confined to a flatter medial arch in central midfoot OA. The  
321 FPI captures additional elements of foot position during standing such as abduction  
322 of the forefoot and eversion of the hindfoot. This suggests the possibility that the  
323 effect of midfoot OA on symptoms and foot structure may be cumulative and  
324 progressive in nature, with differences observed once midfoot OA is present in both  
325 medial and central regions, although prospective studies are needed. It is also  
326 possible that this reflects a greater number of midfoot joints involved or greater  
327 radiographic severity, although relationships between symptoms and clinical  
328 characteristics with the extent of OA and radiographic severity are not always  
329 consistent<sup>39</sup>. Recent evidence suggests symptoms of midfoot OA across the medial  
330 and central midfoot joints are persistent, with little change over 18 months<sup>40</sup>. Further  
331 study is required to determine whether joint involvement and foot structure in midfoot  
332 OA changes longitudinally and whether this is related to symptoms.

333 This study also identified the presence of differences in foot function in people with  
334 midfoot OA not previously reported, including less subtalar inversion and 1<sup>st</sup> MTPJ  
335 dorsiflexion, and a higher likelihood of hallux valgus. These associated changes in  
336 the feet more generally may imply a wider-reaching impact of midfoot OA on foot  
337 function, with potential implications for the management of associated foot deformity.  
338 Although evidence from prospective studies is lacking, associations between flat foot  
339 posture with 1st MTPJ ROM, OA and hallux valgus have been reported<sup>41-43</sup>. Given  
340 that people with midfoot OA have flatter feet than those with no or minimal OA<sup>13, 16</sup>, it  
341 is possible that the mechanisms involved in the development of forefoot pathology  
342 are common to flat feet and midfoot OA. However, the temporal sequence of such  
343 proposed events cannot be determined from cross-sectional studies and prospective  
344 investigation is required to explore the long-term sequelae of midfoot OA.

345 Contrary to our hypothesis, limited distinction in the clinical characteristics between  
346 patterns of isolated medial and central midfoot OA were observed in this study. Only  
347 small differences in range-of-motion at the ankle and subtalar joints were present,  
348 with this varying very little (less than two degrees) according to the presence of  
349 isolated medial or isolated central midfoot OA. Larger differences were seen for the  
350 combined medial and central midfoot OA group, including measures of overall foot  
351 posture, arch height, dorsal midfoot pain, presence of hallux valgus, subtalar  
352 inversion and 1<sup>st</sup> MTPJ range-of-motion. Subsequently, identification of more  
353 extensive midfoot OA based on these clinical features may be achieved with greater  
354 confidence, with consistency of the findings across these outcomes. Although the  
355 findings indicated a tendency for greater ankle dorsiflexion and less subtalar  
356 inversion for medial midfoot OA, they do not offer any pertinent insights into potential  
357 mechanisms of disease pathogenesis for different subsets of midfoot OA. Otherwise,  
358 there was considerable overlap in clinical characteristics between feet with midfoot  
359 OA in different regions. These findings mirror challenges identified in the  
360 identification of potential phenotypes in other regions of small joint OA, such as the  
361 hand<sup>44, 45</sup>. Considerable overlap has been identified in symptoms, self-reported  
362 function and strength according to the location and distribution of OA<sup>44</sup>. From a  
363 practical standpoint, our data suggests that it is difficult to differentiate between  
364 isolated medial midfoot OA and isolated central midfoot OA on clinical grounds. The  
365 findings of this study also provide insight into clinical features more likely to  
366 distinguish combined medial and central midfoot OA, such as a more pronated  
367 overall foot posture and reduced navicular height. Therefore at present, in the  
368 absence of medical imaging, suspected midfoot OA affecting joints such as the NCJ,  
369 1<sup>st</sup> CMJ and 2<sup>nd</sup> CMJ should probably be investigated approaching these joints as a

370 **composite unit.** It is also possible that phenotypes of midfoot OA based on the  
371 pattern of joint involvement may not be detectable in the clinical setting, or that more  
372 detailed information is required to identify them. Indeed, brief clinical assessments  
373 perform poorly in diagnosing radiographic midfoot OA in individuals with midfoot  
374 pain<sup>5</sup>, highlighting the additional complexities in distinguishing subsets of midfoot OA.  
375 Recent studies of OA phenotyping at other joints with magnetic resonance imaging<sup>46</sup>,  
376 <sup>47</sup>, pain and psychological profiling<sup>48-50</sup> and muscle strength assessment<sup>51</sup> present  
377 opportunities that could be applied to midfoot OA in future studies.

378 Strengths of this study include drawing on a large community-dwelling sample of  
379 adults with foot OA and a wide range of documented clinical characteristics relating  
380 to symptoms, foot structure and function. Generalised estimating equations were  
381 used to maximise the available data from both feet, whilst accounting for between-  
382 feet correlations within each person. The assessment items had well established  
383 reliability (with the exception of lower inter-rater reliability for ankle/subtalar inversion  
384 and eversion) and were reflective of the types of measurements commonly taken in  
385 clinical practice. Whilst reliability testing was not performed formally during the study,  
386 quality assurance and control were integral parts as detailed in the study protocol<sup>19</sup>.

387 There are also limitations to be considered when interpreting the findings of this  
388 study. Midfoot OA subsets were based on the pattern of OA joint involvement in four  
389 midfoot joints due to the availability of an established and reliable radiographic atlas  
390 for these articulations. Involvement of other midfoot joints is possible and should be  
391 explored further in future studies, although reliable scoring of other joints may be  
392 problematic. Although there was a large number of total participants with foot OA, the  
393 number in each of the subgroups was smaller, reducing statistical power. Participants  
394 in this study also experienced foot pain in the past 12 months, therefore caution



395 should be taken extrapolating these findings to the wider population. Despite an array  
396 of clinical assessment items being undertaken, items relating to pain at specific joints  
397 in the midfoot upon palpation and movement may be more informative, albeit the  
398 reliability and clinical utility of other tests is unclear. Lastly, the exploratory nature of  
399 this analysis now warrants further investigation to substantiate the clinical  
400 significance of differences in characteristics between subsets of midfoot OA.

401 In conclusion, this is the first detailed investigation exploring potential midfoot OA  
402 phenotypes based on the pattern of joint involvement and their associated  
403 demographic, symptomatic and clinical characteristics. Midfoot OA affecting both the  
404 medial and central joints was associated with higher levels of foot-related pain, most  
405 commonly located on the dorsal aspect of the midfoot. This was accompanied by a  
406 flatter overall foot posture, lower medial longitudinal arch, less subtalar inversion and  
407 1<sup>st</sup> MTPJ dorsiflexion. Limited distinguishing clinical characteristics existed between  
408 patterns of OA present in the medial or central midfoot, highlighting challenges in the  
409 identification of further subsets of midfoot OA in the clinical setting. Differences in  
410 alignment of the medial arch may offer potential for distinguishing midfoot OA at  
411 different sites and at different stages of disease development. Future studies are  
412 warranted to track disease progression and joint involvement in midfoot OA over time  
413 and the associated changes in symptoms and functional impairment.

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### 423 **AUTHOR CONTRIBUTIONS**

424 JBA, MJT, HBM and ER conceived and designed the study. MJT, MM and ER were  
425 responsible for data acquisition. Analysis and interpretation of data was undertaken  
426 by JBA, MM, MJT, AR, HBM and ER. All authors drafted or revised the article  
427 critically for important intellectual content, and approved the final version of the  
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445 **CONFLICT OF INTEREST**

446 The authors have no financial or other competing interests to declare.

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621 **Figure legends**

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623 **Figure 1.** Dorsoplantar radiographs depicting examples of patterns of joint  
624 involvement for feet with no or minimal OA (A), medial midfoot OA affecting the NCJ  
625 and TNJ (B), central midfoot OA in the 2<sup>nd</sup> CMJ (C), and combined medial and  
626 central midfoot OA affecting the NCJ, 1<sup>st</sup> and 2<sup>nd</sup> CMJ (D).

**Table 1.** Person-level characteristics (age, sex, BMI, pain ratings, MFPDI) and foot-level characteristics for groups (n=879 feet)

	<b>No or minimal foot OA (n=532)</b>	<b>Medial midfoot OA (n=168)</b> TNJ or NCJ or 1 <sup>st</sup> CMJ (and no 2 <sup>nd</sup> CMJ)	<b>Central midfoot OA (n=103)</b> 2 <sup>nd</sup> CMJ only	<b>Combined medial and central midfoot OA (n=76)</b> TNJ or NCJ or 1 <sup>st</sup> CMJ & 2 <sup>nd</sup> CMJ
Age, years	63.7 (63.0, 64.4)	65.6 (64.2, 66.9)	66.9 (65.3, 68.6)	68.3 (66.6, 70.1)
Sex, % female	54.7 (50.5, 58.9)	50.6 (43.0, 58.2)	63.1 (53.8, 72.4)	75.0 (65.3, 84.7)
BMI (kg/m <sup>2</sup> )	29.7 (29.3, 30.2)	31.2 (30.3, 32.1)	30.8 (29.8, 31.8)	32.7 (31.3, 34.0)
Manual occupation, %	51.3 (47.1, 55.6)	51.7 (44.2, 59.3)	46.6 (37.0, 56.2)	59.2 (48.2, 70.3)
Attended higher education, %	30.6 (26.0, 33.8)	21.6 (14.2, 26.3)	26.4 (17.7, 34.7)	18.6 (9.7, 27.1)
<b>Joint specific OA</b>				
Talonavicular joint (TNJ), <i>n</i> (%)	0 (0)	118 (70)	0 (0)	35 (46)
Navicular-first cuneiform (NCJ), <i>n</i> (%)	0 (0)	36 (21)	0 (0)	48 (63)
First cuneiform-metatarsal (1 <sup>st</sup> CMJ), <i>n</i> (%)	0 (0)	33 (19)	0 (0)	17 (22)
Second cuneiform-metatarsal (2 <sup>nd</sup> CMJ), <i>n</i> (%)	0 (0)	0 (0)	103 (100)	76 (100)
<b>Foot pain and functional limitation</b>				
Foot pain severity in last month (0-10 NRS)	5.1 (4.9, 5.3)	5.5 (5.1, 5.9)	5.3 (4.8, 5.7)	5.8 (5.2, 6.3)
Duration of pain, %				
< 12 months	16.8 (13.3, 20.0)	9.9 (5.0, 14.8)	12.5 (5.9, 19.1)	3.0 (0.0, 7.2)
1 to < 5 years	37.0 (32.5, 41.5)	39.4 (31.4, 47.5)	34.4 (24.9, 43.9)	25.8 (15.2, 36.3)
5 to < 10 years	16.3 (12.9, 19.8)	21.8 (15.0, 28.6)	28.1 (19.1, 37.1)	34.8 (23.4, 46.3)
≥ 10 years	29.9 (25.7, 34.2)	28.9 (21.4, 36.3)	25.0 (16.3, 33.7)	36.4 (24.8, 48.0)
MFPDI Pain Score	-0.292 (-0.424, -0.160)	-0.299 (-0.529, -0.069)	0.136 (-0.133, 0.406)	0.183 (-0.164, 0.529)
MFPDI Function Score	-0.807 (-0.986, -0.628)	-0.553 (-0.862, -0.244)	-0.370 (-0.736, -0.004)	0.188 (-0.302, 0.678)

**Table 1 continued.** Person-level characteristics (age, sex, BMI, pain ratings, MFPDI) and foot-level characteristics for groups (n=879 feet)

	<b>No or minimal foot OA (n=532)</b>	<b>Medial midfoot OA (n=168)</b> TNJ or NCJ or 1 <sup>st</sup> CMJ (and no 2 <sup>nd</sup> CMJ)	<b>Central midfoot OA (n=103)</b> 2 <sup>nd</sup> CMJ only	<b>Combined medial and central midfoot OA (n=76)</b> TNJ or NCJ or 1 <sup>st</sup> CMJ & 2 <sup>nd</sup> CMJ
<b>Pain location and deformity</b>				
Dorsal midfoot pain, %	23.3 (19.7, 26.9)	29.1 (22.3, 36.0)	30.0 (21.2, 39.0)	48.6 (37.4, 59.9)
Plantar midfoot pain, %	28.3 (24.6, 32.2)	26.1 (19.5, 32.8)	24.2 (16.0, 32.6)	13.1 (5.6, 20.8)
Midfoot bony exostosis, %	73 (68.8, 76.3)	60.7 (53.3, 68.1)	66.9 (57.9, 76.1)	59.2 (48.2, 70.3)
Hallux valgus, %	28.5 (24.7, 32.4)	33.9 (26.8, 41.1)	39.8 (30.4, 49.3)	48.6 (37.4, 59.9)
Concurrent 1 <sup>st</sup> MTPJ OA, %	3.7 (2.1, 5.4)	23.8 (17.4, 30.3)	46.6 (37.0, 56.1)	34.2 (23.5, 44.9)
<b>Foot posture</b>				
Foot Posture Index	2.4 (2.3, 2.6)	2.1 (1.8, 2.4)	2.9 (2.6, 3.3)	3.2 (2.8, 3.5)
Supinated (<0), n (%)	40 (7.5)	16 (9.5)	5 (4.9)	1 (1.3)
Normal (0-5)	326 (61.3)	111 (66.1)	57 (55.3)	43 (56.6)
Pronated (≥6)	166 (31.2)	41 (24.4)	41 (39.8)	32 (42.1)
Arch Index	0.236 (0.231, 0.240)	0.242 (0.234, 0.249)	0.268 (0.258, 0.277)	0.272 (0.262, 0.283)
Low arch (<0.21), n (%)	331 (62.2)	109 (64.9)	55 (53.4)	46 (60.5)
Normal (0.21-0.28)	75 (14.1)	30 (17.9)	36 (35.0)	26 (34.2)
High arch (>0.28)	126 (23.7)	29 (17.3)	12 (11.7)	4 (5.3)
Navicular height	0.175 (0.173, 0.178)	0.176 (0.171, 0.180)	0.162 (0.156, 0.168)	0.151 (0.143, 0.159)
High (>0.18-0.29), n (%)	185 (34.9)	51 (30.5)	32 (31.1)	21 (27.6)
Normal (>0.16-0.18)	153 (28.9)	48 (28.7)	45 (43.7)	43 (56.6)
Low (0.06-0.16)	192 (36.2)	68 (40.7)	26 (25.2)	12 (15.8)

<b>Joint range-of-motion</b>				
Ankle joint dorsiflexion - knee extended, degrees <sup>a</sup>	62.4 (61.6, 63.2)	63.5 (62.2, 64.8)	63.1 (61.5, 64.8)	63.1 (61.4, 64.9)
Ankle joint dorsiflexion - knee flexed, degrees <sup>a</sup>	52.4 (51.6, 53.1)	54.4 (53.1, 55.7)	50.8 (49.2, 52.5)	54.9 (53.0, 56.8)
Subtalar inversion, degrees	27.4 (26.8, 28.1)	25.1 (24.0, 26.3)	27.7 (26.2, 29.2)	23.7 (21.8, 25.6)
Subtalar eversion, degrees	11.8 (11.3, 12.3)	10.8 (10.0, 11.7)	12.2 (11.1, 13.3)	11.9 (10.3, 13.4)
First MTPJ dorsiflexion, degrees	66.9 (65.4, 68.3)	63.2 (60.6, 65.8)	60.0 (56.3, 63.6)	59.4 (55.0, 63.8)

Values are presented as mean (95% CI) unless otherwise noted.

TNJ: talonavicular joint; NCJ: navicular-cuneiform joint; CMJ: cuneiform-metatarsal joint; OA: osteoarthritis; BMI: body mass index; MFPDI: Manchester Foot Pain & Disability Index; NRS: numerical rating scale; MTPJ: metatarsophalangeal joint

<sup>a</sup> Lower values indicate greater range of motion

**Table 2.** Relationship between midfoot OA groups and clinical foot and ankle characteristics (outcomes), adjusted for age, sex, BMI and presence of 1<sup>st</sup> MTPJ OA.

	<b>Medial midfoot OA (n=168)</b> TNJ or NCJ or 1 <sup>st</sup> CMJ (& no 2 <sup>nd</sup> CMJ)		<b>Central midfoot OA (n=103)</b> 2 <sup>nd</sup> CMJ only		<b>Combined medial &amp; central midfoot OA (n=76)</b> TNJ or NCJ or 1 <sup>st</sup> CMJ & 2 <sup>nd</sup> CMJ	
	<b>Adjusted OR</b>	<b>95% CI</b>	<b>Adjusted OR</b>	<b>95% CI</b>	<b>Adjusted OR</b>	<b>95% CI</b>
<b>Foot pain and deformity</b>						
Dorsal midfoot pain	1.54	1.02, 2.33	1.59	0.95, 2.66	2.54	1.45, 4.44
Plantar midfoot pain	0.95	0.69, 1.31	0.88	0.53, 1.45	0.63	0.37, 1.06
Midfoot bony exostosis	1.29	0.90, 1.85	1.14	0.69, 1.87	1.29	0.78, 2.15
Hallux valgus (Y/N)	1.18	0.79, 1.75	1.04	0.60, 1.80	1.76	1.02, 3.05
	<b>Adjusted <math>\beta</math></b>	<b>95% CI</b>	<b>Adjusted <math>\beta</math></b>	<b>95% CI</b>	<b>Adjusted <math>\beta</math></b>	<b>95% CI</b>
Foot pain severity in last month	0.001	-0.001, 0.003	0.000	-0.002, 0.003	0.002	-0.001, 0.005
MFPDI Pain Score	0.000	-0.002, 0.003	0.004	0.0002, 0.008	0.004	0.0000002, 0.008
MFPDI Function Score	0.001	-0.001, 0.002	0.001	-0.001, 0.003	0.002	-0.0003, 0.005
<b>Foot posture</b>						
Foot Posture Index	-0.08	-0.33, -0.16	0.19	-0.12, 0.51	0.44	0.12, 0.77
Arch Index	0.005	-0.002, 0.01	0.01	0.000001, 0.02	0.02	0.01, 0.03
Navicular height	-0.002	-0.006, 0.003	-0.006	-0.01, 0.001	-0.01	-0.01, -0.00
<b>Joint range-of-motion</b>						
Ankle joint dorsiflexion - knee extended, degrees	0.59	-0.54, 1.74	-0.60	-2.12, 0.90	-1.00	-2.76, 0.75
Ankle joint dorsiflexion - knee flexed, degrees	1.11	-0.12, 2.35	-1.46	-2.92, -0.005	-0.54	-2.57, 1.49
Subtalar inversion, degrees	-1.71	-2.95, -0.47	0.51	-1.40, 2.42	-2.45	-4.41, -0.48
Subtalar eversion, degrees	-0.34	-1.35, 0.67	0.91	-0.56, 2.39	0.55	-1.02, 2.13
First MTPJ dorsiflexion, degrees	-1.71	-3.96, 0.54	-2.06	-5.10, 0.97	-4.30	-8.38, -0.21

Odds ratios (95% confidence intervals) are presented for binary outcome variables. Beta coefficients with 95% confidence intervals are presented for continuous variables. No or minimal midfoot OA is the reference category. Bold text indicates the result is considered statistically significant (odds ratio does not cross one or beta coefficient does not cross zero).

TNJ: talonavicular joint; NCJ: navicular-cuneiform joint; CMJ: cuneiform-metatarsal joint; OA: osteoarthritis; MFPDI: Manchester Foot Pain and Disability Index. MTPJ: metatarsophalangeal joint; CI: confidence interval