Greater pQCT Calf Muscle Density Is Associated with Lower Fracture Risk, Independent of FRAX, Falls and BMD: A Meta-Analysis in the Osteoporotic Fractures in Men (MrOS) Study

Nicholas C. Harvey,1,2 Eric Orwell,3 Jane A. Cauley,4 Timothy Kwok,5 Magnus K. Karlsson,6 Björn E. Rosengren,5 Eva Ribom,7 Peggy M. Cawthon,8,9 Kristine Ensrud,10,11 Enwu Liu,12 Faidra Laskou,13 Kate A. Ward,14 Elaine M. Dennison,15 Cyrus Cooper,1,2,13 John A. Kanis,12,14 Liesbeth Vandenput,12,15 Mattias Lorentzon,12,15 Claes Ohlsson,15 Dan Mellström,15 Helena Johansson,12,15 and Eugene McCloskey14,16

1MRC Lifecourse Epidemiology Centre, University of Southampton, Southampton, UK 2NIHR Southampton Biomedical Research Centre, University of Southampton and University Hospital Southampton NHS Foundation Trust, Southampton, UK 3Division of Endocrinology, Diabetes and Clinical Nutrition, School of Medicine, Oregon Health & Science University, Portland, OR, USA 4Department of Epidemiology, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, PA, USA 5Department of Medicine & Therapeutics and School of Public Health, The Chinese University of Hong Kong, Shatin, China 6Clinical and Molecular Osteoporosis Research Unit, Department of Clinical Sciences Malmo, Lund University and Department of Orthopedics, Skane University Hospital, Malmo, Sweden 7Department of Surgical Sciences, University of Uppsala, Uppsala, Sweden 8Research Institute, California Pacific Medical Center, San Francisco, CA, USA 9Department of Epidemiology and Biostatistics, University of California, San Francisco, CA, USA 10Medicine and Epidemiology & Community Health, University of Minnesota, Minneapolis, MN, USA 11Center for Care Delivery and Outcomes Research, Minneapolis VA Health Care System, Minneapolis, MN, USA 12Mary MacKillop Institute for Health Research, Australian Catholic University, Melbourne, Australia 13NIHR Oxford Biomedical Research Centre, University of Oxford, Oxford, UK 14Centre for Metabolic Bone Diseases, University of Sheffield, Sheffield, UK 15Sahlgrenska Osteoporosis Centre, Sahlgrenska Academy, University of Gothenburg, Gothenburg, Sweden 16Centre for Integrated Research into Musculoskeletal Ageing (CIMA), Mellanby Centre for Musculoskeletal Research, University of Sheffield, Sheffield, UK

ABSTRACT
We investigated the predictive performance of peripheral quantitative computed tomography (pQCT) measures of both calf muscle density (an established surrogate for muscle adiposity, with higher values indicating lower muscle adiposity and higher muscle quality) and size (cross-sectional area (CSA)) for incident fracture. pQCT (Stratec XCT2000/3000) measurements at the tibia were undertaken in Osteoporotic Fractures in Men (MrOS) United States (US), Hong Kong (HK), and Swedish (SW) cohorts. Analyses were by cohort and synthesized by meta-analysis. The predictive value for incident fracture outcomes, illustrated here for hip fracture (HF), using an extension of Poisson regression adjusted for age and follow-up time, was expressed as hazard ratio (HR) per standard deviation (SD) increase in exposure (HR/SD). Further analyses adjusted for femoral neck (fn) bone mineral density (BMD) T-score, Fracture Risk Assessment Tool (FRAX) 10-year fracture probability (major osteoporotic fracture) and prior falls. We studied 991 (US), 1662 (HK), and 1521 (SW) men, mean ± SD age 77.0 ± 5.1, 73.9 ± 4.9, 80 ± 3.4 years, followed for a mean ± SD 7.8 ± 2.2, 8.1 ± 2.3, 5.3 ± 2.0 years, with 31, 47, and 78 incident HFs, respectively. Both greater muscle CSA and greater muscle density were associated with a lower risk of incident HF [HR/SD 1.0: 0.84; 95% confidence interval (CI), 0.72–1.0 and 0.78; 95% CI, 0.66–0.91, respectively]. The pattern of associations was not materially changed by adjustment for prior falls or FRAX probability. In contrast, after inclusion of fn BMD...
T-score, the association for muscle CSA was no longer apparent (1.04; 95% CI, 0.88–1.24), whereas that for muscle density was not materially changed (0.69; 95% CI, 0.59–0.82). Findings were similar for osteoporotic fractures. pQCT measures of greater calf muscle density and CSA were both associated with lower incidence of fractures in older men, but only muscle density remained an independent risk factor for fracture after accounting for fn BMD. These findings demonstrate a complex interplay between measures of bone, muscle size, and quality, in determining fracture risk. © 2022 The Authors. JBMR Plus published by Wiley Periodicals LLC on behalf of American Society for Bone and Mineral Research.

**KEY WORDS:** EPIDEMIOLOGY; FRACTURE; FRAX; OSTEOPOROSIS; PERIPHERAL QUANTITATIVE COMPUTED TOMOGRAPHY; PQCT; SARCOPENIA

**Introduction**

In a previous meta-analysis of the Osteoporotic Fractures in Men (MrOS) cohorts, we demonstrated that dual-energy X-ray absorptiometry (DXA) appendicular lean mass (ALM, either crude or divided by height squared) is predictive of incident fracture independently of past falls and Fracture Risk Assessment Tool (FRAX) probability. However, the relationship was markedly attenuated by the addition of femoral neck (fn) bone mineral density (BMD), and indeed increasing ALM (or ALM/height²) appeared to be a risk factor for hip fracture after accounting for this measure. A similar result was observed in the Health ABC study, and we have demonstrated comparable findings among women in the Women’s Health Initiative, consistent with earlier studies in this population. Importantly, both the measure of appendicular lean mass and BMD are derived from the same instrument, namely DXA. It is well established that soft tissue can influence the measurement of BMD, potentially through magnification artifact associated with a thicker body where BMI is higher, and through altered edge detection. This phenomenon has been particularly discussed in terms of adipose tissue. Moreover, muscle mass is not specifically measured by DXA. Rather, it is a measure of lean mass derived as the tissue that is not fat or bone, and so lean mass is clearly not the same as muscle mass. Interestingly the effect was very similar when ALM rather than ALM/height² was used, and when controlled for fat mass, suggesting that it is not solely a result of size adjustment. In addition to concerns about the accuracy of DXA approximations of muscle mass, there is also potential bias in the assessment of BMD from soft tissue. Furthermore, BMD is calculated from equations incorporating soft tissue mass, and thus the possibility of measurement artifact must be considered.

These uncertainties do not help disentangle whether the alteration of the appendicular lean mass relationship by inclusion of fn BMD is a true biological effect (that is, that muscle size itself is not an important predictor of fractures once BMD is known) or an artifact of DXA (that is, that measurement error inherent in DXA assessment of muscle had led to obfuscation of the true association). One approach to resolve this issue is to study independent muscle measures from peripheral quantitative computed tomography (pQCT), a method to assess muscle size that does not suffer from the same measurement artifact issues as DXA. We therefore used pQCT muscle data from the MrOS cohorts to investigate the predictive value of pQCT muscle measures (calf muscle density [an established surrogate for muscle adiposity and quality] and size [cross-sectional area, CSA]) for incident fracture, independent of fn BMD, FRAX probability, and past falls. In further exploratory analyses we tested whether associations were attenuated by inclusion of body mass index (BMI).

**Subjects and Methods**

**Participants**

Details of the MrOS cohort studies have been published, but briefly, MrOS is a multicentre study of community-dwelling men age 65 years or older from three international cohorts, recruited and evaluated using similar protocols. To be eligible for the study, subjects had to be able to walk without aid. In the MrOS Hong Kong Study, 2000 Chinese men, age 65–92 years, were enrolled between August 2001 and February 2003. All were Hong Kong residents of Asian ethnicity. Stratified sampling was adopted to ensure that 33% of subjects were included in each of the following age groups: 65–69, 70–74, and ≥75 years. Recruitment notices were placed in housing estates and community centers for the elderly. In the MrOS Sweden Study, 3014 men, age 69–81 years, were enrolled between October 2001 and December 2004. The cohort comprised men from the cities of Malmo, Gothenburg, and Uppsala, identified and recruited using national population registers. More than 99% were of White ethnicity. The participation rate in the MrOS Sweden Study was 45%. In the MrOS United States Study, 5994 men, aged 65–100 years, were enrolled at six sites between March 2000 and April 2002. Each US clinical site designed and customized strategies to enhance recruitment of its population. Common strategies included mailings from the Department of Motor Vehicles, voter registration, and participant databases, common senior newspaper features, and advertisement and targeted presentations. Self-defined racial/ethnic ancestry was ascertained through questionnaires at baseline (90% White).

**Exposure variables**

The international MrOS questionnaire was administered at baseline to collect information about current smoking, number and type of medications, fracture history, family history of hip fracture, past medical history (rheumatoid arthritis), and high consumption of alcohol (three or more glasses of alcohol-containing drinks per day), calculated from the reported frequency and amount of alcohol use. Previous fracture at baseline was recorded as all fractures after the age of 50 years, regardless of trauma. Fracture was documented in MrOS as at least three times per week in the month preceding the baseline assessment. Apart from glucocorticoid use and rheumatoid arthritis, there was no information on secondary causes of osteoporosis and the “Secondary Osteoporosis” input variable for FRAX probability calculation was set to no for all men. Note that glucocorticoid use and rheumatoid arthritis are both specific FRAX input variables, and were thus entered into the FRAX model for the calculation of fracture probability.
Self-reported falls during the 12 months preceding the baseline were recorded by questionnaire (past falls).

At baseline, height (centimeters) and weight (kilograms) were measured, and BMI was calculated as kilograms per square meter. Areal bone mineral density (BMD) was measured at the femoral neck, and total fat mass from whole body scans, using Hologic QDR 4500 A or W (Hologic, Bedford, MA, USA) or Lunar Prodigy (GE Lunar Corp., Madison, WI, USA) depending on the center, with cross calibration of instruments for BMD. A T-score was calculated using National Health and Nutrition Examination Survey (NHANES) young women (white) as a reference value.\(^{17,18}\) In the subset in which the necessary variables were available, FRAX 10-year probability of major osteoporotic fracture (MOF) (hip, humerus, vertebral, or forearm sites) was calculated using clinical risk factors described above with and without fn BMD entered into country-specific FRAX models.

pQCT

As documented\(^{19}\) tibial pQCT scans were performed using Stratec XCT-2000 or XCT-3000 scanners (Stratec Medizintechnik, Pforzheim, Germany). The only difference between the XCT-2000 and XCT-3000 models is the gantry size. The same acquisition protocol and analysis software was used to analyze scans. Quality control was performed on a daily basis using a hydroxyapatite European forearm phantom. A precision study demonstrated that values on the two instruments were similar and within less than 0.5% for total area and from 0.5% to 1.0% for total density.\(^{20}\) Trained technicians followed a standardized protocol for patient positioning and scanning. A scout view was obtained prior to the pQCT scan to define an anatomic reference line for the relative location of the subsequent scans at the radius and tibia. Tibia length was determined from the medial malleolus to the medial condyle of the tibia. Within the US cohorts, pQCT measures were undertaken in the subset of individuals assessed at the Pittsburgh and Minneapolis recruitment sites. Muscle CSA and density were assessed at the 66% (US), 33% (Hong Kong), or 38% site (Sweden). Daily phantom scans were analyzed to ensure long-term scanner stability. One slice measured at 2.5 ± 0.3 mm was obtained. Images were acquired with isotropic pixel resolution of 500 μm by using the following acquisition parameters: CT speed of 20 mm/s, 38 kVp X-ray beam energy, and matrix size of 256 × 256.\(^{21}\) pQCT images were semiautomatically segmented by a single user. Peel mode 2 and contour mode 3 on Stratec analysis software (version 5.5E) were applied to analyze pQCT images. And inner density threshold of 400 mg/cm\(^3\) and an outer density threshold of 130 mg/cm\(^3\) were used to separate the cortical from trabecular bone, and to separate soft tissue from bone, respectively. Muscle measurements were automatically derived using the Stratec software package.\(^{21}\)

In the US and Hong Kong cohorts, the tibial pQCT measure was obtained at the same visit as the DXA measure of fn BMD together with the majority of clinical risk factors. In both cohorts information on rheumatoid arthritis and family history of fracture were obtained at the original baseline visit. In Sweden, assessments were updated at the pQCT visit in Gothenburg; for the Uppsala and Malmo cohorts baseline data on clinical risk factors and fn BMD were used with the mean time from baseline to pQCT follow-up of 5.1 ± 0.2 years and 3.0 ± 0.1 years, respectively.

Fracture outcomes

**Hong Kong\(^{22}\)**

Incident fractures were captured via subject follow-up through phone call or visit to the research center, and the electronic medical record system of all local public hospitals. All fracture sites (hip, wrist, skull/face, ribs, shoulder, arm, wrist, vertebral,ibia, fibula, foot, metatarsal toes, hand, fingers, and pelvis) were recorded. Pathological fractures were excluded. Only incident fractures reported by participants and confirmed by X-ray or medical record review were included. Deaths were verified by death certificates.

**Sweden\(^{23}\)**

Central registers covering all Swedish citizens were used to identify the subjects and the date of death for all subjects who died during the study. For incident fracture evaluation, the computerized X-ray archives in Malmo, Gothenburg and Uppsala were searched for new fractures occurring after the baseline visit using the unique personal registration number allocated to every Swedish citizen. If additional fractures were reported by the study subject after the baseline visit, these were only included if confirmed by physician review of radiology reports.

**US\(^{15}\)**

Triannual questionnaires were mailed to each participant. If a participant reported a fracture, a study staff conducted a follow-up telephone interview to determine the date the fracture had occurred, a description of how the fracture occurred, the type of trauma that resulted in the fracture, the participant’s location and activities at the time of the fracture, symptoms just before or coincident with the fracture, and source of medical care for the fracture. All reported fractures were centrally verified by a physician adjudicator through medical records. Deaths were verified through centralized review of state death certificates.

**Statistical methods**

Fracture outcomes comprised: any fracture, osteoporotic fracture according to Kanis and colleagues\(^{24}\) as clinical vertebral, ribs, pelvis, humerus, clavicle, scapula, sternum, hip, other femoral fractures, tibia, fibula, distal forearm/wrist), major osteoporotic fracture (hip, clinical vertebral, proximal humerus, distal forearm/wrist), and hip fracture. An extension of Poisson regression\(^{25}\) was used to study the association between the future risk of fracture and pQCT measures, FRAX, prior falls, and BMD. All associations were adjusted for age and time since baseline. In contrast to logistic regression, the Poisson regression uses the length of each individual’s follow-up period and the hazard function is assumed to be \(\exp(\beta_0 + \beta_1 \cdot \text{current time from baseline} + \beta_2 \cdot \text{current age} + \beta_3 \cdot \text{variable of interest})\). The observation period of each participant was divided into intervals of 1 month. One fracture per person, and time to the first fracture, were counted, and time at risk was censored at the time of first fracture, loss to follow-up, death, or end of follow-up. Unlike a standard Cox model, the Poisson model uses a data duplication method, accounting for the competing mortality risk for fracture risk prediction.\(^{26}\) We initially investigated the predictive value of the two pQCT measures adjusted only for age and follow-up time. Subsequently, we used multivariate models to investigate the predictive value of these measures independent of FRAX, prior falls, or BMD (entered into the model as fn T-score). The
association between the exposure and risk of fracture is expressed as the gradient of risk (GR = hazard ratio per SD increase in the exposure), together with 95% confidence intervals (CI). Two-sided p values were used for all analyses. Analyses were undertaken separately within each cohort and then the β-coefficients from each cohort were weighted according to the variance, and merged to determine the weighted mean of the coefficient and its SD (fixed-effects meta-analysis, since heterogeneity was low to moderate as assessed by $I^2$). The risk ratios are then given by $e^{(\text{weighted mean coefficient})}$. Finally, we performed exploratory analyses to investigate whether the two pQCT measures were independently predictive of fracture, and whether associations were influenced by adjustment for BMI, given the role of a fat deposition in muscle density and biomechanical links between fat, muscle and bone. 

**Results**

**Characteristics of participants**

The study cohorts consisted of 10,411 men who had information on the key exposures, together with prior falls and femoral neck BMD. Since pQCT measures had been obtained at a subset of individual study sites, out of the original cohort, 4174 men had measures of pQCT including 991 (US), 1662 (Hong Kong), and 1521 (Sweden) men, mean ± SD age 77.0 ± 5.1, 73.9 ± 4.9, 79.5 ± 3.4 years, followed for a mean ± SD 7.8 ± 2.2, 8.1 ± 2.3, 5.3 ± 2.0 years, respectively, with the cohort characteristics summarized in Table 1. Previous fracture was more commonly reported in Sweden (37.1%) than in the US (29.6%) and Hong Kong (15.2%). Consistent with the known country-specific epidemiology of fracture, the highest mean FRAX major osteoporotic fracture probability (with BMD) was observed in Sweden (11.8%), followed by US (8.2%) and Hong Kong (7.2%). The pattern for FRAX hip fracture probability across cohort was similar.

**Calf muscle CSA and incident fracture**

Greater cross-sectional muscle area was associated with reduced risk of all fracture outcomes (Table 2, Fig. 1). For example, the gradient of risk (GR) for hip fracture was 0.84 (95% CI, 0.72–1.0). However, for all the outcomes, additional adjustment for fn BMD T-score markedly attenuated the association toward the null hypothesis of no association, with the 95% CI spanning unity in every case. (For example, hip fracture: 1.04; 95% CI, 0.88–1.24.) The separate adjustment for FRAX probability of major osteoporotic fracture with or without fn BMD was associated with a more modest attenuation in the associations. Adjustment for prior falls or BMI had little effect on the associations. Muscle CSA-fracture associations appeared independent of muscle density. Results were consistent across the cohorts, and Table 2 summarizes these, combined through fixed effects meta-analysis.

**Calf muscle density and incident fracture**

Greater muscle density was associated with lower risk of incident fracture at all sites (Table 3, Fig. 1). For example, hip fracture GR: 0.78 (95% CI, 0.66–0.91). Adjustment for prior falls or BMI did not materially affect the associations. However, in contrast to the findings with muscle CSA, adjustment for fn BMD T-score appeared, if anything, to strengthen the relationship (hip fracture GR: 0.69; 95% CI, 0.59–0.82). A similar effect was noted at the other fracture sites (any, osteoporotic, major osteoporotic). Consistent with this finding, adjustment for FRAX probability of major osteoporotic fracture, calculated with or without fn BMD, appeared to marginally strengthen the associations. It should

| Characteristic | Hong Kong | Sweden | US |
|----------------|-----------|--------|----|
| n              | 1662      | 1521   | 991 |
| Person-years (total) | 13541.8 | 8057.5 | 7777.5 |
| Age (years), mean (range) | 73.9 (66.0–94.0) | 79.5 (73.1–87.7) | 77.0 (69.0–93.0) |
| BMI, mean ± SD | 23.4 ± 3.1 | 26.2 ± 3.3 | 27.8 ± 3.7 |
| Previous fracture (%) | 15.2 | 37.1 | 29.6 (n = 989) |
| Family history hip fracture, n (%) | 1382 (5.1) | 1000 (13.5) | 785 (13.4) |
| Smoker (%) | 9.8 | 7.8 (n = 1517) | 2.9 |
| Glucocorticoids (%) | 0.2 | 1.4 (n = 1518) | 2.3 |
| Rheumatoid arthritis (%) | 1.0 | 1.7 (n = 1507) | 5.7 |
| Excess alcohol (%) | 18.8 | 2.2 (n = 1497) | 7.5 (n = 600) |
| BMD FN T-score, mean ± SD | −1.41 ± 0.91 | −0.92 ± 1.02 | −0.53 ± 1.06 |
| Previous fall (%) | 17.3 | 13.2 | 23.2 |
| Muscle cross-sectional area (cm²), mean ± SD | 35.4 ± 7.0 | 38.9 ± 7.4 | 75.5 ± 11.8 |
| Muscle density (mg/cm³), mean ± SD | 77.0 ± 3.6 | 69.6 ± 3.7 | 70.5 ± 4.6 |
| FRAX MOF without BMD, mean ± SD | 7.9 ± 3.4 (n = 1382) | 15.7 ± 6.7 (n = 976) | 10.6 ± 5.0 (n = 478) |
| FRAX hip without BMD, mean ± SD | 4.3 ± 3.0 (n = 1382) | 9.6 ± 6.4 (n = 976) | 4.8 ± 4.2 (n = 478) |
| FRAX MOF with BMD, mean ± SD | 7.2 ± 3.7 (n = 1382) | 11.8 ± 6.7 (n = 976) | 8.2 ± 4.3 (n = 478) |
| FRAX hip with BMD, mean ± SD | 3.5 ± 3.1 (n = 1382) | 6.2 ± 6.2 (n = 976) | 2.8 ± 3.2 (n = 478) |
| FU (years), mean ± SD | 8.1 ± 2.3 | 5.3 ± 2.0 | 7.8 ± 2.2 |
| Any fx, n (%) | 161 (9.7) | 238 (15.6) | 137 (13.8) |
| Osteoporotic fx, n (%) | 125 (7.5) | 206 (13.5) | 103 (10.4) |
| MOF fx, n (%) | 94 (5.7) | 180 (11.8) | 68 (6.9) |
| Hip fx, n (%) | 47 (2.8) | 78 (5.1) | 31 (3.1) |

Tibial pQCT sites: 66% (US), 33% (Hong Kong) or 38% (Sweden). FN = femoral neck; FU = follow-up; fx = fracture; MOF = major osteoporotic fracture.
be noted that although the point estimates were lower, the 95% CI still substantially overlapped between the different adjustments. Calf muscle density-fracture associations appeared independent of muscle CSA. Again, results were consistent across the cohorts, and Table 3 summarizes these, combined through fixed effects meta-analysis.

### Table 2. Associations between Muscle Cross-Sectional Area and Incident Fracture (US, Hong Kong, and Sweden)

| Muscle cross-sectional area | Adjusted for | Any fx (GR) (95% CI) | Ost fx (GR) (95% CI) | MOF (GR) (95% CI) | Hip fx (GR) (95% CI) |
|-----------------------------|--------------|-----------------------|----------------------|------------------|---------------------|
| Base: Age and follow-up time | 0.88 (0.80, 0.96) | 0.87 (0.79, 0.97) | 0.87 (0.78, 0.97) | 0.84 (0.72, 1.00) |
| Base + FN BMD T-score | 0.98 (0.90, 1.08) | 0.99 (0.89, 1.10) | 1.01 (0.90, 1.14) | 1.04 (0.88, 1.24) |
| Base + FRAX MOF wo | 0.88 (0.79, 0.99) | 0.85 (0.75, 0.96) | 0.89 (0.77, 1.02) | 0.83 (0.69, 1.01) |
| Base + FRAX MOF w | 0.90 (0.81, 1.01) | 0.87 (0.77, 0.98) | 0.91 (0.80, 1.05) | 0.87 (0.71, 1.05) |
| Base + prior falls | 0.88 (0.80, 0.97) | 0.87 (0.79, 0.96) | 0.93 (0.87, 0.99) | 0.85 (0.72, 1.00) |
| Base + BMI | 0.88 (0.79, 0.97) | 0.87 (0.78, 0.98) | 0.88 (0.78, 1.00) | 0.88 (0.74, 1.06) |
| Base + FN BMD T-score and BMI | 0.92 (0.84, 1.02) | 0.93 (0.83, 1.03) | 0.95 (0.84, 1.07) | 0.97 (0.81, 1.16) |
| Base + muscle density | 0.87 (0.80, 0.95) | 0.87 (0.78, 0.96) | 0.87 (0.78, 0.97) | 0.84 (0.72, 0.99) |

Values are gradient of risk (GR) (95% CI). Models are presented adjusted for age and FU time alone and then additionally for either prior falls, FRAX MOF probability without BMD (FRAX MOF wo), FRAX MOF probability with BMD (FRAX MOF w), BMI, FN BMD T score or muscle density. \( N = 4174 \) except for +FRAX w and without BMD (\( n = 2836 \)).

BMI = body mass index; FN = femoral neck; FU = follow-up; Fx = fracture; MOF = major osteoporotic fracture; Ost = osteoporotic; w = with; wo = without.

**Fig. 1.** Associations between muscle CSA or muscle density and incident major osteoporotic fracture. The figures illustrate the point estimate and 95% CI around the hazard ratio per SD difference in the exposure. Models are presented adjusted for age and FU time alone and then additionally for either prior falls, FRAX MOF probability without BMD, FRAX MOF probability with BMD, femoral neck BMD T-score, BMI or BMI and femoral neck BMD T-score. \( N = 4174 \) except for +FRAX w and without BMD (\( n = 2836 \)). CSA = cross-sectional area; FU = follow-up; w = with; wo = without.
Table 3. Associations Between Muscle Density and Incident Fracture (US, Hong Kong and Sweden)

| Adjusted for                          | Any fx | Ost fx | MOF | Hip fx |
|---------------------------------------|--------|--------|-----|--------|
| Muscle density                        |        |        |     |        |
| Base: Age and follow-up time          | 0.85 (0.78, 0.93) | 0.82 (0.74, 0.90) | 0.82 (0.74, 0.92) | 0.78 (0.66, 0.91) |
| Base + FN BMD T-score                 | 0.80 (0.73, 0.87) | 0.76 (0.69, 0.84) | 0.76 (0.68, 0.85) | 0.69 (0.59, 0.82) |
| Base + FRAX MOF wo                    | 0.79 (0.71, 0.88) | 0.78 (0.69, 0.88) | 0.77 (0.67, 0.89) | 0.73 (0.60, 0.89) |
| Base + FRAX MOF w                     | 0.81 (0.72, 0.90) | 0.79 (0.70, 0.89) | 0.78 (0.67, 0.91) | 0.74 (0.61, 0.90) |
| Base + prior falls                    | 0.86 (0.78, 0.94) | 0.82 (0.75, 0.91) | 0.83 (0.74, 0.93) | 0.78 (0.66, 0.92) |
| Base + BMI                            | 0.82 (0.74, 0.90) | 0.78 (0.70, 0.87) | 0.78 (0.70, 0.88) | 0.72 (0.61, 0.86) |
| Base + FN BMD T-score and BMI         | 0.81 (0.74, 0.89) | 0.77 (0.70, 0.86) | 0.77 (0.69, 0.87) | 0.71 (0.60, 0.84) |
| Base + cross sectional area            | 0.85 (0.77, 0.93) | 0.81 (0.74, 0.90) | 0.82 (0.73, 0.92) | 0.77 (0.65, 0.91) |

Values are gradient of risk (GR) (95% CI). Models are presented adjusted for age and FU time alone and then additionally for either prior falls, FRAX MOF probability without BMD (FRAX MOF wo), FRAX MOF probability with BMD (FRAX MOF w), BMI, FN BMD T-score or muscle cross-sectional area. N = 4174 except for + FRAX with and without BMD (n = 2836).

BMI = body mass index; Fx = fracture; FN = femoral neck; FU = follow-up; MOF = major osteoporotic fracture; Ost = osteoporotic; w = with; wo = without.

Discussion

We have demonstrated, consistent with our previous findings with DXA appendicular lean mass, that in this large population of older men across three countries, calf muscle CSA, assessed by pQCT, is only modestly predictive of incident fracture and this relationship is no longer apparent after adjustment for fn BMD. In contrast, calf muscle density, again assessed by pQCT, remained predictive of fracture outcomes after adjustment for fn BMD, and independently of adjustment for FRAX probability, prior falls, and BMI.

Muscle CSA and density in previous pQCT fracture studies

There are very few studies in the existing literature that have prospectively examined the predictive value of pQCT muscle measures for incident fracture. These vary in site between calf and thigh, and we are not aware of any study that has directly compared the predictive capacity of these sites for incident fractures or falls. A study of 1163 men, mean age 77.2 ± 5.2 years, in the US MrOS cohort examined associations between bone-muscle ratios (strength, mass, and area) and incident fracture. Lower bone to muscle ratios were associated with incident fracture, but a lower area ratio did not remain predictive after adjustment for total hip BMD, potentially consistent with our current results, and with our previous findings relating to appendicular lean mass, although use of the bone-muscle ratio of course obscures whether the origin of an association is with the bone or the muscle component. Assessing muscle area at the mid-thigh by axial CT in 3762 older individuals (1838 men and 1924 women; aged 66–96 years) in the AGES-Reykjavik study, investigators observed an association between smaller muscle area and increased risk of fracture in both sexes. However in this study, there was no investigation of adjustment for DXA BMD. Again, consistent with our findings, analysis of 2941 women and men (including both White and Black ethnicities), age 70–79 years, in the Health ABC study, suggested that both lower thigh muscle CSA (hazard ratio/SD decrease: 1.65; 95% CI, 1.16–2.34) and lower thigh muscle density (1.58; 95% CI, 1.18–2.12) were associated with greater risk of hip fracture. Adjustment for total hip BMD made negligible difference to the association with thigh muscle density, but attenuated the muscle CSA-fracture association to near unity. Our findings thus confirm, in men, this previous observation in women, extending the observations to the calf muscle site, in an independent cohort of older men, and expand the investigation to the additional relationships with FRAX probability, BMI, and prior falls.

Although the majority of sarcopenia definitions that incorporate an estimate of muscle mass using DXA appendicular lean mass (ALM), our results have implications for the use of CT muscle measures, which can be accommodated in the most recent guidelines from the European Working Group on Sarcopenia in Older people. Consistent with our findings in MrOS, where the predictive capacity for fracture of sarcopenia definitions incorporating DXA ALM was attenuated by adjustment for femoral neck BMD, the present results suggest that a similar situation would arise using pQCT muscle CSA. Overall then, there seems little evidential support for the use of DXA or pQCT muscle mass/area measures in the assessment of sarcopenia; muscle density might offer some extra predictive value, but of course would need to be balanced against the lack of pQCT scanners in most clinical departments and the high radiation dose associated with the standard CT body scanner. An alternative strategy, particularly with the advent of machine learning image analysis, might be opportunistic use of images obtained through routine body CT scanning, as is being undertaken for detection of vertebral fractures. Creatine dilution has shown some promise, and data supporting its predictive value for fracture independent of BMD have recently been published.

pQCT muscle CSA, muscle density, and possible underlying mechanisms

In our previous analyses relating DXA ALM in either the MrOS cohorts or the Women’s Health Initiative, we observed that this DXA-derived measure was modestly predictive of incident fracture, but was attenuated to the null, or even reversed, by adjustment for femoral neck BMD T-score. There are of course biomechanical, hormonal, and measurement reasons for an association between DXA ALM and fn BMD. The resulting caveats with the DXA measure led us to hypothesize that muscle area, if measured using a different modality, might provide a better predictor of incident fracture, with more independence from fn BMD. In fact, in the present study, calf muscle CSA from pQCT behaves in a rather similar fashion to DXA ALM, in that its predictive value for fracture is removed by adjustment for fn BMD. In contrast, the association between calf muscle density and incident fracture appeared independent of this adjustment. Our findings are thus consistent with the few previous studies, albeit measuring muscle at other sites. Although muscle density is...
suggested to be a marker of muscle adiposity and quality, the latter remains a poorly defined concept, and the determinants of muscle density have not been well characterized.\(^{(8)}\) This measure has, however, been associated with physical performance and risk of falling.\(^{(35,39)}\) It is proposed that muscle density at least partly represents adipose content of muscle tissue, but the scan resolution is of course insufficient to differentiate between intramyocellular and inter-myocellular deposition.\(^{(8)}\) Correlation of muscle density with total-body or visceral fat depots is also poorly understood, and it was notable that additional adjustment for BMI with or without fn BMD did not appear to alter the associations materially. Thus, the mechanistic underpinning of our observations awaits clarification from future studies.

Strengths and limitations

We studied three well-characterized cohorts drawn from general populations with standardized assessments and prospective recording of fractures. However, there are some limitations that should be considered in the interpretation of our findings.\(^{(13)}\) First, the population studied was male, and of an older age range (64–99 years), with mostly White or Asian participants, thus limiting generalizability of our findings. Second, the definition of glucocorticoid use differed from those usually specified for incorporation into FRAX. Third, there was no information on causes of secondary osteoporosis (other than rheumatoid arthritis and glucocorticoids), and this variable was therefore set to null. (Note that both glucocorticoid use and rheumatoid arthritis are suggested to be a marker of muscle adiposity and quality, the latter remains a poorly defined concept, and the determinants of muscle density have not been well characterized.\(^{(8)}\) This measure has, however, been associated with physical performance and risk of falling.\(^{(35,39)}\) It is proposed that muscle density at least partly represents adipose content of muscle tissue, but the scan resolution is of course insufficient to differentiate between intramyocellular and inter-myocellular deposition.\(^{(8)}\) Correlation of muscle density with total-body or visceral fat depots is also poorly understood, and it was notable that additional adjustment for BMI with or without fn BMD did not appear to alter the associations materially. Thus, the mechanistic underpinning of our observations awaits clarification from future studies.

*pQCT muscle measures of greater calf muscle density and CSA were both associated with lower incidence of fractures in older men, but only muscle density remained an independent risk factor for fracture after accounting for fn BMD T-score. These findings have implications for the assessment of sarcopenia and demonstrate a complex interplay between measures of bone, and muscle size and quality, in determining fracture risk.*

**Acknowledgments**

We thank the participants of MrOS US, Sweden, and Hong Kong. The Osteoporotic Fractures in Men (MrOS) Study is supported by National Institutes of Health funding. The following institutes provide support: the National Institute on Aging (NIA), the National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS), the National Center for Advancing Translational Sciences (NCATS), and NIH Roadmap for Medical Research under the following grant numbers: U01 AG027810, U01 AG042124, U01 AG042139, U01 AG042140, U01 AG042143, U01 AG042145, U01 AG042168, U01 AR066160, R01 AG066671, and UL1 TR000128. MrOS Sweden is supported by the Swedish Research Council, ALF/LUA research grants in Gothenburg, and the King Gustav V, Queen Victoria Frimurarestiftelse Research Foundation and ALF and Region Skane research grants in Malmö. The authors also acknowledge support from UK Medical Research Council (MC_PC_21003; MC_PC_21001; MC_PC_21022), UK Medical Research Foundation (MRF-145-0011-DG-HARV-C0913) and NIHR Southampton Biomedical Research Centre.

**Authors’ roles:** All authors contributed to manuscript drafting, review, and finalization. NCH wrote the first draft of the manuscript and oversaw its preparation; HJ and EL undertook statistical analysis; EO, JL, JC, PC, and KE designed and implemented MrOS US, and provided data; MK, BR, ER, CO, and DM designed and implemented MrOS Sweden, and provided data; TK designed and implemented MrOS Hong Kong, and provided data; JC and KE contributed data acquisition for pQCT measures in MrOS US; ML contributed to data acquisition for pQCT measures in MrOS Sweden and clinical expertise in fracture epidemiology; JC, CC, FL, and EM contributed expertise on fracture epidemiology; KW contributed expertise on peripheral quantitative computed tomography; EVM and JAK oversee FRAX and provided FRAX methodology; NCH is guarantor.

**Author Contributions**

Nicholas C Harvey: Conceptualization; investigation; methodology; project administration; supervision; writing – original draft; writing – review and editing. Eric S Orwoll: Data curation; funding acquisition; methodology; project administration; writing – review and editing. Jane A Cauley: Conceptualization; data curation; funding acquisition; methodology; writing – review and editing. Timothy Kwok: Conceptualization; data curation; funding acquisition; methodology; writing – review and editing. Magnus K Karlsson: Conceptualization; data curation; funding acquisition; methodology; writing – review and editing. Bjorn Erik Rosengren: Conceptualization; data curation; investigation; methodology; writing – review and editing. Eva L Ribom: Investigation; methodology; writing – review and editing. Peggy M Cawthon: Conceptualization; data curation; formal analysis; funding acquisition; investigation; methodology; writing – review and editing. Kristine Ensrud: Conceptualization; funding acquisition; methodology; writing – review and editing. Kate A Ward: Conceptualization; resources; validation; writing – review and editing. Elaine M Dennison: Conceptualization; funding acquisition; methodology; writing – review and editing. Dan Mellström: Conceptualization; data curation; methodology; resources; writing – review and editing. Liesbeth Vandenput: Resources; validation; writing – review and editing.
Conflicts of Interest

All authors have no disclosures in relation to this manuscript.

Data Availability Statement

Data are available on approval of an appropriate application to the MrOS Publications Committee. Further information is available from https://mrosenline.ucsf.edu/.

References

1. Harvey NC, Oden A, Orwoll E, et al. Measures of physical performance and muscle strength as predictors of fracture risk independent of FRAX, falls, and aBMD: a meta-analysis of the osteoporotic fractures in men (MrOS) study. J Bone Miner Res. 2018;33(12):2150-2157.
2. Malkov S, Cawthon PM, Peters KW, et al. Hip fractures risk in older men and women associated with DXA-derived measures of thigh subcutaneous fat thickness, cross-sectional muscle area, and muscle density. J Bone Miner Res. 2015;30(8):1414-1421.
3. Harvey NC, Kanis JA, Liu E, et al. Predictive value of DXA appendicular lean mass for incident fractures, falls, and mortality, independent of prior falls, FRAX, and BMD: findings from the Women’s Health Initiative (WHI). J Bone Miner Res. 2021;36(4):654-661.
4. Harris R, Chang Y, Beavers K, et al. Risk of fracture in women with sarcopenia, low bone mass, or both. J Am Geriatr Soc. 2017;65(12):2673-2678.
5. Zaslavsky O, Li W, Going S, Datta M, Snetseelaar L, Zelber-Sagi S. Association between body composition and hip fractures in older women with physical frailty. Geriatr Gerontol Int. 2017;17(6):898-904.
6. Dual energy x-ray absorptiometry for bone mineral density and body composition assessment. IAEA Human Health Series No 15. Vienna: International Atomic Energy Authority; 2010.
7. Evans WJ, Helleman R, Cawthon PM, Beavers K, et al. Appendicular lean mass and the importance of accuracy in the assessment of skeletal muscle mass. J Cachexia Sarcopenia Muscle. 2019;10(1):1-21.
8. Engelke K, Muesebyko O, Wang L, Laredo JD. Quantitative analysis of skeletal muscle by computed tomography imaging-state of the art. J Orthop Translat. 2018;15:91-103.
9. Karlsson MK, Ribom E, Nilsson JA, et al. Inferior physical performance tests in 10,998 men in the MrOS study is associated with recurrent falls. Age Ageing. 2012;41(6):740-746.
10. Rosengren BE, Ribom EL, Nilsson JA, et al. Inferior physical performance test results of 10,998 men in the MrOs study is associated with high fracture risk. Age Ageing. 2012;41(3):339-344.
11. Harvey NC, Johansson H, Oden A, et al. FRAX predicts incident falls in elderly men: findings from MrOs Sweden. Osteoporosis Int. 2016;27(1):267-274.
12. Harvey NC, Oden A, Orwoll E, et al. Falls predict fractures independently of FRAX probability: a meta-analysis of the osteoporotic fractures in men (MrOS) study. J Bone Miner Res. 2018;33(3):510-516.
13. Lau EM, Leung PC, Kwok T, et al. The determinants of bone mineral density in Chinese men—results from MrOs. Hong Kong, the first cohort study on osteoporosis in Asian men. Osteoporos Int. 2006;17(2):297-303.
14. Møller S, Johll N, Ljunggren O, et al. Free testosterone is an independent predictor of BMD and prevalent fractures in elderly men: MrOs Sweden. J Bone Miner Res. 2006;21(4):529-535.
15. Orwoll E, Blank JB, Barrett-Connor E, et al. Design and baseline characteristics of the osteoporotic fractures in men (MrOS) study—a large observational study of the determinants of fractures in older men. Contemp Clin Trials. 2005;26(5):569-585.
16. Blank JB, Cawthon PM, Carrion-Petersen ML, et al. Overview of recruitment for the osteoporotic fractures in men study (MrOs). Contemp Clin Trials. 2005;26(5):557-568.
17. Lockr AC, Wahner HW, Dunn WL, et al. Updated data on proximal femur bone mineral levels of US adults. Osteoporos Int. 1998;8(5):468-489.
18. Kanis JA, Adachi JD, Cooper C, et al. Standardising the descriptive epidemiology of osteoporosis: recommendations from the epidemiology and quality of life working group of IOF. Osteoporos Int. 2013;24(11):2763-2764.
19. Shyu Y, Zmuda JM, Boudreau RM, et al. Bone strength measured by peripheral quantitative computed tomography and the risk of non-vertebral fractures: the osteoporotic fractures in men (MrOs) study. J Bone Miner Res. 2011;26(1):63-71.
20. Petit MA, Pauwel ML, Taylor BC, et al. Bone mass and strength in older men with type 2 diabetes: the osteoporotic fractures in men study. J Bone Miner Res. 2010;25(2):285-291.
21. Morgen AK, Cawthon PM, Peters KW, et al. Bone-muscle indices as risk factors for fractures in men: the osteoporotic fractures in men (MrOs) study. J Musculoskelet Neuronal Interact. 2014;4(3):246-254.
22. Kwok T, Kho CC, Leung J, et al. Predictive values of calcaneal quantitative ultrasound and dual energy X ray absorptiometry for non-vertebral fracture in older men: results from the MrOs study (Hong Kong). Osteoporos Int. 2012;23(3):1001-1006.
23. Ohlinsson C, Mellstrom D, Carlzon D, et al. Older men with low serum IGF-1 have an increased risk of incident fractures: the MrOs Sweden study. J Bone Miner Res. 2011;26(4):865-872.
24. Kanis JA, Oden A, Johlln O, Jonsson B, de Laet C, Dawson A. The burden of osteoporotic fractures: a method for setting intervention thresholds. Osteoporos Int. 2001;12(5):417-427.
25. Breslow NE, Day NE. Statistical Methods in Cancer Research, vol. II. IARC Scientific Publications No 32; 1987 pp 131-135.
26. Lunn M, McNeil D. Applying Cox regression to competing risks. Biometrics. 1995;51(2):524-532.
27. Higgins JP, Thompson SG, Deeks JJ, Altman DG. Measuring inconsistency in meta-analyses. BMJ. 2003;327(7414):557-560.
28. Harvey NC, Kanis JA, Liu E, Johansson H, Lorentzon M, McCloskey E. Appendicular lean mass and fracture risk assessment: implications for FRAX(R) and sarcopenia. Osteoporos Int. 2009;20(3):537-539.
29. Johannesdottir F, Aspelund T, Siggeirsdottir K, et al. Mid-thigh cortical bone structural parameters, muscle mass and strength, and association with lower limb fractures in older men and women (AGES-Reykjavik study). Calcif Tissue Int. 2012;90(5):354-364.
30. Lang T, Cauley J, Tylavsky F, Bauer D, Cummings S, Harris TB. Computed tomographic measurements of thigh muscle cross-sectional area and attenuation coefficient predict hip fracture: the health, aging, and body composition study. J Bone Miner Res. 2010;25(3):513-519.
31. Cruz-Jentoft AJ, Bahat G, Bauer J, et al. Sarcopenia: revised European consensus on definition and diagnosis. Age Ageing. 2019;48(1):16-31.
32. Harvey NC, Orwoll E, Kwok T, et al. Sarcopenia definitions as predictors of fracture risk independent of FRAX(R), falls, and BMD in the Osteoporotic Fractures in Men (MrOs) study: a meta-analysis. J Bone Miner Res. 2021;36(7):1235-1244.
33. Gupta A, Maslen C, Vindlacheruvu M, et al. Digital health interventions for osteoporosis and post-fracture fracture care. Ther Adv Med Sci. 2021;14:1759720X21038323.
34. Cawthon PM, Orwoll ES, Peters KE, et al. Strong relation between muscle mass determined by D3-creatine dilution, physical performance, and incidence of falls and mortality limitations in a prospective cohort of older men. J Gerontol A Biol Sci Med Sci. 2019;74(6):844-852.
35. Orwoll E, Blackwell T, Cummings SR, et al. CT muscle density, D3Cr muscle mass and body fat associations with physical performance, mobility outcomes and mortality risk in older men. J Gerontol A Biol Sci Med Sci. 2022;77(4):790-799.
36. Cawthon PM, Peters KE, Cummings SR, et al. Association between muscle mass determined by D(3)-creatine dilution and incident fractures in a prospective cohort study of older men. *J Bone Miner Res.* 2022;37(7):1213-1220.

37. Schoenau E, Neu CM, Beck B, Manz F, Rauch F. Bone mineral content per muscle cross-sectional area as an index of the functional muscle-bone unit. *J Bone Miner Res.* 2002;17(6):1095-1101.

38. Edwards MH, Gregson CL, Patel HP, et al. Muscle size, strength, and physical performance and their associations with bone structure in the Hertfordshire cohort study. *J Bone Miner Res.* 2013;28(11):2295-2304.

39. Scott D, Johansson J, McMillan LB, Ebeling PR, Nordstrom A, Nordstrom P. Mid-calf skeletal muscle density and its associations with physical activity, bone health and incident 12-month falls in older adults: the healthy ageing initiative. *Bone.* 2019;120:446-451.