ORIGINAL RESEARCH



Impaired Bone Microarchitecture in Patients with Hereditary Hemochromatosis and Skeletal Complications

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Received: 10 October 2019 / Accepted: 8 January 2020 / Published online: 27 January 2020 © The Author(s) 2020

Abstract

Hereditary hemochromatosis (HHC) is characterized by excessive intestinal iron absorption resulting in a pathological increase of iron levels. Parenchyma damage may be a consequence of iron deposition in affected organs (e.g., liver, pancreas, gonads) as well as bones and joints, leading to osteoporosis with increased fracture risk and arthropathy. Up to date, it is not known whether HHC can also be considered as a risk factor for osteonecrosis. Likewise, the underlying skeletal changes are unknown regarding, e.g., microstructural properties of bone. We aimed to study the spectrum of skeletal complications in HHC and the possible underlying microarchitectural changes. Therefore, we retrospectively analyzed all patients with HHC (n=10) presenting in our outpatient clinic for bone diseases. In addition to dual-energy X-ray absorptiometry (DXA), high-resolution peripheral quantitative computed tomography (HR-pQCT) was performed and bone turnover markers, 25-OH-D3, ferritin and transferrin saturation were measured. Cortical volumetric bone mineral density (Ct.BMD) and cortical thickness (Ct.Th) were reduced, whereas trabecular microstructure (Tb.Th) and volumetric bone mineral density (Tb.BMD) were preserved compared to age- and gender-adjusted reference values from the literature. Interestingly, the occurrence of bone complications was age dependent; while younger patients presented with osteonecroses or transient bone marrow edema, patients older than 65 years presented with fractures. Our study provides first insights into altered bone microarchitecture in HHC and sheds new light on the occurrence of osteonecrosis. If available, HR-pQCT is a useful complement to fracture risk assessment and to determine microstructural deterioration and volumetric bone mineralization deficits.

Keywords HFE gene · Osteonecrosis · Osteoporosis · Cortical bone loss · Iron · HR-pQCT

Introduction

Hereditary hemochromatosis (HHC) is a systemic disorder characterized by iron accumulation in the human body which may lead to symptomatic organ involvement with iron deposition and destructive processes not only in the liver, but also in the pancreas, heart, hormone glands, or joints. Five

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different mutations are known to date that may lead to HHC with different penetrance. The most common mutation in populations of European descent is located in the HFE gene, the so-called HFE-related HHC [1], in which the C282Y mutation is found in most cases [2]. As mutations in the hepcidin gene (HAMP) cause juvenile hemochromatosis in humans [3] and lack of hepcidin gene expression in upstream stimulatory factor 2 (USF2) knockout mice leads to iron overload [4], hepcidin is considered as a key regulator in iron metabolism [5, 6].

It is well known that not only patients with chronic liver diseases with cholestasis such as primary biliary cholangitis (PBC) or primary sclerosing cholangitis [7, 8], but also those without cholestasis including hemochromatosis have an increased risk of osteoporosis. At least 25 percent of HHC patients suffer from osteoporosis [9]. Rising hepatic iron concentrations are associated with low femoral bone mineral density (BMD) in male patients with HFE-related



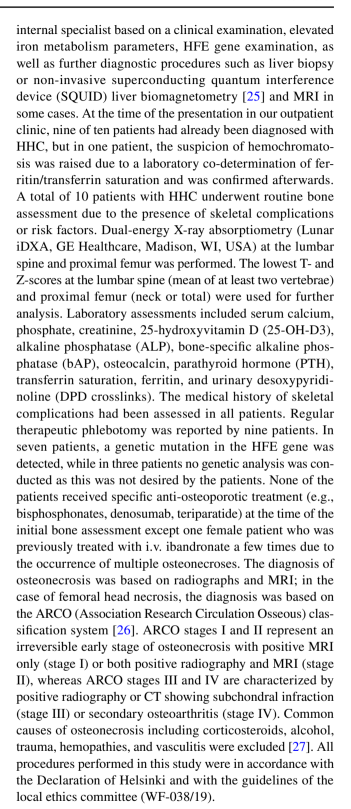
HHC [10]. It is assumed that the iron overload itself leads to osteoporosis rather than a specific genetic mutation [11], which is supported by the association of osteoporosis and the amount of iron removed by phlebotomy in HHC patients [12]. Iron infusions (ferric carboxymaltose) are reported to elevate fibroblast growth factor 23 (FGF23) secretion of osteocytes leading to renal phosphate wasting, calcitriol deficiency, and secondary hyperparathyroidism [13]. Whether an increased oral iron uptake as in HHC has the same effect on FGF23 secretion and consecutive osteoporosis or osteomalacia is still unclear. Moreover, excess iron is reported to inhibit osteoblastic cell proliferation, differentiation, and primary mineralization in vitro [14], possibly inducing low bone formation [15]. Additionally, a secondary impairment of mineralization by direct inhibition of iron on hydroxyapatite crystal growth has been described in vitro [16]. In animal studies with iron-overloaded mice, increased reactive oxygen species and dose-dependent tissue iron content were determined, leading to impaired bone microarchitecture, i.e., reduced cortical and trabecular thickness, as well as increased non-mineralized matrix [17]. Treatment with antioxidants prevented trabecular, but not cortical bone changes in these iron-overloaded mice. Taken together, several animal and human studies provide further evidence of a bone affection in hemochromatosis. Whether this is leading to an increased risk of fracture has hardly been investigated specifically to date. Single case reports found osteoporosisassociated fractures in two HHC patients [18, 19]. In a crosssectional survey, significantly more HHC patients had been diagnosed with osteoporosis than age- and gender-matched controls [20]. Severe iron overload, reflected by serum ferritin levels at diagnosis above 1000 µg/l, was associated with wrist or vertebral fractures. The survey also revealed a significantly higher prevalence of painful joints, osteoarthritis, and the presence of hip replacement in HHC. Osteoarthritis is a common symptom of HHC with a high percentage of patients undergoing joint replacement [21]. Beyond that, painful joints could not only be a sign of osteoarthritis, but also of primary osteonecrosis, a complication that has so far been detected in only very few cases [22–24].

The aim of this retrospective study was to determine whether there are microarchitectural changes in bone that explain the occurrence of fractures and whether osteonecrosis is another relevant complication of HHC.

Materials and Methods

Study Group and Detailed Skeletal Assessment

We included all patients with HHC who had presented in our outpatient clinic for bone diseases between 2013 and 2018 in this retrospective study. HHC was diagnosed by an



HR-pQCT

In addition, data from high-resolution peripheral quantitative computed tomography (HR-pQCT) at the non-dominant distal radius and contralateral distal tibia was available for all



HHC patients. In cases of a reported previous fracture, the opposite extremity was scanned. Default in vivo settings for HR-pQCT assessment with 60 kVp, 1000 µA, 100 ms integration time and an isotropic voxel size of 82 µm (XtremeCT, SCANCO Medical AG, Brüttisellen, Switzerland) [28] and the manufacturer's standard protocol was used to measure bone microstructure and volumetric bone mineral density. According to the ASBMR guidelines for nomenclature [29], microstructure parameters including cortical thickness (Ct.Th, mm), trabecular thickness (Tb.Th, mm), trabecular number (Tb.N, 1/mm), and bone volume to total volume ratio (BV/TV) were calculated. Microstructure parameters were supplemented by volumetric bone mineral density (BMD, mgHA/cm³) measurements, i.e., calculation of total (Tt.BMD), cortical (Ct.BMD), and trabecular BMD (Tb.BMD). To obtain reliable and accurate values, daily quality control with a calibration phantom provided by the manufacturer was performed. The patients' HR-pQCT parameters were compared with age- and gender-adjusted reference values provided by a previous study using the same scanner and protocol [30].

Statistical Analysis

Normal distribution of data was tested with the Kolmogorow–Smirnow test. As the data was not normally distributed, relationships between ferritin, transferrin saturation, bone laboratory parameters, DXA values, and HR-pQCT-parameters were tested by Spearman's rank correlation analysis. Bone microstructure and volumetric bone mineral density parameters of the patients were plotted on age-dependent percentile curves provided by Burt et al. for visual comparison with reference values [30]. For quantitative comparison purposes, the percentage of the patients' HR-pQCT-parameters compared to age- and gender-adjusted reference values from the literature were calculated. Group differences within the patient cohort were analyzed using Mann-Whitney U tests. Statistical differences were regarded as significant for p < 0.05. If not stated otherwise, we report the median and interquartile range (IQR) of the data. All statistical analyses were conducted using SPSS 22.0 software (IBM, Armonk, NY, USA).

Results

Patient Characteristics

Our study cohort consisted of n=4 females and n=6 males with a total median age of 58.5 years. Table 1 shows demographic and disease-specific data of all patients as well as the localization of skeletal complications including irreversible osteonecrosis (n=5), classified as ARCO stage I or higher

in the case of femoral head necrosis, diffuse bone marrow edema (n=3), and fragility fractures (n=3). Representative examples of different bone manifestations in HHC are shown in Fig. 1a-d. Case 3 was particularly severely affected by HHC. At diagnosis, ferritin levels between 700–900 µg/l were observed with extremely severe iron overload of the liver, i.e., the iron overload was clearly underestimated by the ferritin levels in this case. Clinically, the female patient with a homozygous C282Y mutation developed multiple osteonecroses of both the loaded lower limb and the unloaded upper limb. Hip joints and knee joints had to be replaced bilaterally within a few years and she also showed erosive arthritis of the carpal (Fig. 1d) and metacarpal bones of the hand. Other causes of osteonecrosis or destructive osteoarthritis were excluded by the rheumatologist. In this case, an unknown genetic effect leading to the unusual iron storage and possibly also to the unusual bone findings seems likely.

In most patients, laboratory parameters indicating bone mineralization and turnover were within the reference range (Table 2). Median ferritin levels and transferrin saturation were elevated, but the variance was large depending on the severity of the disease and the frequency of therapeutic phlebotomy. All patients except one received regular phlebotomies at the time when they presented themselves in our specialized outpatient clinic for bone diseases. Four patients presented shortly after the beginning of the therapy with phlebotomies (Case 1, 2, 9, and 10), i.e., serum ferritin and transferrin saturation were still elevated and not yet in the target range. In long-term treated patients (Case 3, 4, 6, 7, and 8) target serum ferritin < 50 μ g/l was not always achievable, e.g., if patients showed hemoglobin levels lower than 12 g/dl.

Urinary DPD crosslinks were elevated in three men and one woman indicating activated bone resorption in these patients. There were no significant correlations between ferritin or transferrin saturation and osteological laboratory parameters.

Median DXA T-Score was normal at the lumbar spine and in the range of moderate osteopenia at the proximal femur according to the World Health Organization (WHO) criteria (Fig. 2a). Only in two cases, DXA T-scores were within the range of osteoporosis according to WHO.

Bone Microarchitecture and Volumetric Density

A representative example of the bone microarchitecture is shown in Fig. 2b. Compared to age- and gender-adjusted reference values provided by Burt et al., the patients' median Ct.Th was markedly reduced (radius: -26.1%; tibia: -32.3%; Fig. 2c, d). Ct.BMD (radius: -15.2%; tibia: -13.3%; Fig. 2e, f) and Tt.BMD (radius: -11.4%; tibia: -16.7%) were moderately reduced, whereas Tb.Th (radius:



 Table 1
 Patient characteristics

	BMI Gender	Mutation		Phlebotomy	Ferritin	Transferrin Saturation	Phlebotomy Ferritin Transferrin Osteonecrosis Saturation	Edema	Fracture
F C	Ü	C282Y	Homozygote Yes	Yes	347#	91#	Distal tibia	I	I
M C2	\mathcal{C}	C282Y	Homozygote	Yes	2450#	_# 98	Proximal tibia	Midfoot	I
F C2	\mathcal{C}	C282Y	Homozygote	Yes	479	94	Multiple*	Multiple*	1
F C2	\mathbb{S}	.82Y	Homozygote	Yes	39	61	Bilat. femoral head	ı	ı
F C2	\mathbb{S}	82Y	Homozygote	N/a	N/a	N/a	I	I	I
M C2	S	C282Y	Homozygote	Yes	51	06	I	1	Th6
M C2	\mathcal{C}	C282Y	Homozygote	Yes	35	74	-	ı	L2-4
M	IJ	Clinically confirmed HHC		Yes	50	N/a	1	Distal tibia, talus	I
M CI	ū	Clinically confirmed HHC		Yes	474#	N/a	Distal femur, proximal tibia	I	I
M	ū	Clinically confirmed HHC		Yes	321#	N/a	1	I	Bilat. femoral
									neck, Th11, L2, L3

*Case 3 had multiple osteonecroses and bone marrow edema in both the upper (metacarpal head dig. 3 bilaterally, os capitatum unilaterally) and lower extremities (femoral head and distal femur bilaterally). Serum ferritin and transferrin saturation were elevated despite regular phlebotomies

#These laboratory values were determined shortly after initiation of the phlebotomy therapy possibly explaining why serum ferritin and transferrin saturation were not yet within the target range Ferritin (reference range 34 – 310 ng/ml), transferrin saturation (reference range 16-45%), female (F), male (M)



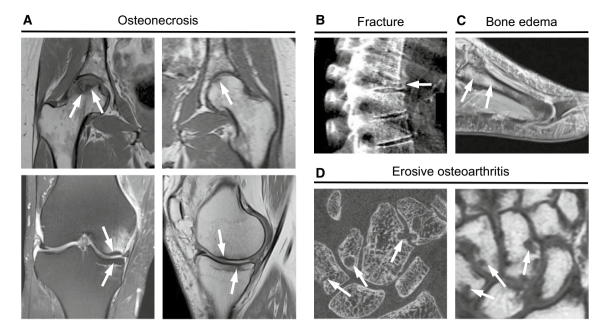


Fig. 1 Representative examples of different bone affections in HHC. a Osteonecrosis in MRI T1- or PD-weighted, **b** vertebral fracture in lateral vertebral fracture assessment (VFA) using DXA, **c** bone mar-

row edema in PD-weighted MRI sequence, **d** erosive osteoarthritis in HR-pQCT of the carpal bones (left) and T1-weighted MR images (right)

Table 2 Laboratory parameters indicating bone mineralization and turnover, iron metabolism, as well as the lowest DXA T- and Z-Score. IQR = interquartile range

	Reference values	Median	IQR		Minimum	Maximum
Age		58.5	46.0	72.0	37.0	84.0
BMI		23.9	21.6	25.8	20.0	29.5
Calcium (mmol/l)	2.13—2.63	2.30	2.24	2.43	2.23	2.45
Phosphate (mmol/l)	0.77—1.50	0.98	0.89	1.12	0.88	1.3
Creatinine (mg/dl)	0.6—1.2	0.8	0.7	0.9	0.6	1.2
ALP (U/I)	35—129	76	59	89	50	113
Osteocalcin (µg/l)	12.0—52.1	19.4	13.1	20.2	10.3	28.2
25-OH-D3 (μg/l)	30.0—60.0	37.5	26.8	50.2	16.3	58.4
bAP (µg/l)	4.9—26.6	12.8	9.8	15.8	8.6	17.2
PTH (ng/l)	17—84	55	44	74	19	177
DPD (nmol/mmol), male (female)	2—5 (3—7)	6 (6)	4.3 (5.3)	9.8 (9)	2 (5)	15 (10)
Ferritin (ng/ml)	34—310	321	45	477	35	2450
Tranferrin Sat. (%)	16—45	88	71	92	61	94
T-Score lumbar spine		-0.7	-2.8	0.0	- 3.4	0.2
Z-Score lumbar spine		-0.7	-2.3	0.3	-3.0	1.2
T-Score femur		- 1.4	- 1.9	- 1.1	- 2.2	0.7
Z-Score femur		- 0.2	- 1.2	0.0	- 2.0	0.2

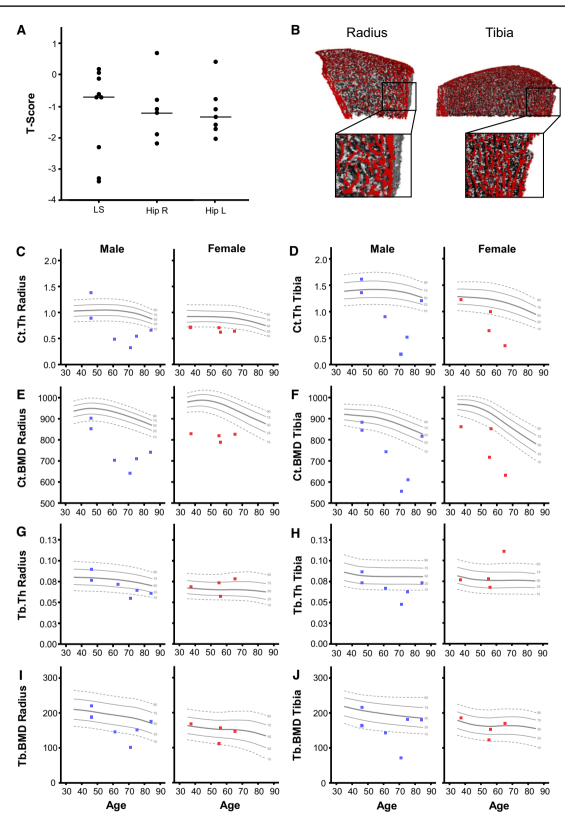
-6.6%; tibia: -9.2%; Fig. 2g, h) and Tb.BMD (radius: -5.0%; tibia: -3.7%; Fig. 2i, j) were relatively preserved.
Structural and volumetric deficits were similar between male and female patients (Table 3).

To investigate a relationship with iron metabolism, ferritin and transferrin saturation were correlated with HR-pQCT parameters, but no significant correlations were found.

Subgroup Analysis: Osteonecrosis vs. Fragility Fracture

In the second step, we analyzed HHC patients with osteonecrosis (n=5) and fragility fractures (n=3) separately. Interestingly, HHC patients presented with osteonecrosis up to 61 years of age, while patients with fractures were





older than 70 years. Both groups differed significantly in age (55 vs. 75 years; p < 0.05), but not in BMI, laboratory bone metabolism parameters, DXA, and HR-pQCT values

(all p > 0.05). Neither median transferrin saturation (88.5% vs. 82%) nor serum ferritin (474 ng/ml vs. 51 ng/ml) differed significantly between patients with osteonecrosis and



▼Fig. 2 Bone mineral density and bone microarchitecture. a Individual DXA T-Scores of the lumbar spine (LS, mean of at least two vertebrae) as well as right (R) and left (L) hip (lowest of femoral neck or total hip) for all patients and the resulting median T-Score (dash). In some patients, DXA was not possible at all sites due to implants or degenerative lumbar spine disease. These values are not depicted. b Representative high-resolution peripheral quantitative computed tomography (HR-pQCT) image showing the cortical thinning at the distal radius and distal tibia. (c, d) Cortical thickness (Ct.Th), (e, f) cortical bone mineral density (Ct.BMD), g, h trabecular thickness (Tb.Th), and (i, j) trabecular bone mineral density (Tb.BMD) for male and female patients measured at the distal radius and distal tibia. Age- and gender-dependent reference range of HR-pQCT parameters displayed as percentile curves (10th, 25th, 50th, 75th, and 90th) provided by Burt et al. [30]

patients with fragility fractures (both p > 0.05). Patients with fractures showed non-significantly lower cortical thickness at the radius (0.54 vs. 0.71 mm) and the tibia (0.52 vs. 1.0 mm) compared to the osteonecrosis group (Table 4). When comparing both groups after adjusting for age and gender by calculating the relative percentage of age- and gender-adjusted reference values, Ct.Th and Ct.BMD were still lower in the fracture group. Although these differences failed to reach statistical significance, different bone manifestations do not seem to be based entirely on the age effect.

Discussion

Osteoporosis is a known complication of HHC, but studies concerning further skeletal manifestations including fractures or osteonecrosis are poorly documented and microarchitectural bone properties are unknown. We therefore retrospectively analyzed ten HHC patients regarding altered structural and volumetric bone data assessed by HR-pQCT. In addition, DXA osteodensitometry, bone laboratory analyses, and the occurrence of skeletal events were also evaluated after the patients' initial presentation.

Key Findings

HHC can affect the bone in various ways. Available data is limited and mainly concentrated on studies on osteoporosis [10, 11] or osteoarthritis [12, 31, 32]. We showed that fractures as well as osteonecroses can be relevant complications of HHC patients presenting in an outpatient clinic for bone diseases. Osteonecroses occurred in five of ten HHC patients in our study cohort and in two patients even multifocally. In addition to previously published (case)studies on bone affection in HHC in humans and mice, our results provide further insights into HHC-related impairment of bone microarchitecture. We found a pronounced cortical bone loss with

mineralization deficits reflected by reduced cortical thickness and cortical bone mineral density.

Fractures and Osteonecrosis in Hemochromatosis

Fractures have been described to be a presenting feature of hemochromatosis [18, 19] and a large survey revealed a borderline significant prevalence of wrist and vertebral fractures in HHC patients compared to healthy controls [20]. In patients with secondary iron overload such as thalassemia syndromes a high fracture prevalence is described [33, 34]. On the other hand, evidence for HHC-related osteonecrosis is rare, but described in very few cases [22–24]. To our knowledge, the description of five further cases of osteonecrosis in HHC represents the largest cohort described in the literature to date. Interestingly, we found an age-dependent bone manifestation pattern in our HHC patients. On an average, HHC patients with fragility fractures were 20 years older than HHC patients with osteonecrosis, but bone structure and metabolism parameters did not differ significantly. One could speculate that osteonecrosis is mainly related to disturbed trabecular bone architecture, whereas cortical thickness predominantly defines fracture risk. Accordingly, patients with fragility fractures showed age- and genderindependent reduced cortical thickness at the radius and the tibia as measured by HR-pQCT. These results may not have been significant due to the small group size. Similar to HHC, there are other diseases with a predominant cortical bone loss. For example, a pronounced cortical bone loss with relatively preserved peripheral trabecular microstructure in HR-pQCT was also observed in type 2 diabetics [35] with cortical porosity-related fractures. This may explain the occurrence of fractures in our subgroup of HHC patients despite a median T-Score of -1.9 since DXA mainly measures bone mineral density of trabecular bone, at least at the spine. An altered bone microarchitecture was also found in PBC patients, while their DXA values were not significantly lower compared to controls [7].

Pathophysiological Explanatory Approaches

In animal studies with different iron overload mouse models, micro-CT analysis revealed trabecular [36] as well as cortical bone loss with an increase of non-mineralized matrix and a decrease of carbonate-to-mineral ratio in FTIRI analysis indicating osteomalacia and increased bone turnover [17]. Our HHC patients also showed a reduced mineralization of the cortical bone, i.e., low Ct and BMD values. Several aspects can be considered as possible explanations for bone loss and hypomineralization in hemochromatosis in general. Both reduced bone formation and increased bone resorption appear to play a role in influencing the bone [37, 38]. A reduced bone formation by a direct [14]



Table 3 Microarchitectural changes of patients with HHC for affected men and women at the distal radius and tibia

	Men				Women				
	Radius		Tibia		Radius		Tibia		
	Median (%)	IQR (%)	Median (%)	IQR (%)	Median (%)	IQR (%)	Median (%)	IQR (%)	
Ct.Th (mm)	0.60	0.48-1.01	1.06	0.44-1.42	0.68	0.63-0.72	0.82	0.43-1.17	
	(65.5)	(43.9–97.4)	(80.5)	(32.6–101.1)	(75.0)	(69.1–78.2)	(57.8)	(30.6-84.4)	
Ct.BMD (mg HA/cm ³)	725.6	687.6-866.6	782.0	600.3-856.8	826.3	799.9-832.1	787.2	656.5-862.2	
	(82.1)	(74.9-91.1)	(88.4)	(70.0–97.6)	(84.8)	(82.1-87.2)	(83.4)	(73.6–91.2)	
Tb.Th (mm)	0.064	0.060 – 0.080	0.071	0.059-0.077	0.072	0.061-0.078	0.078	0.071-0.103	
	(87.5)	(79.8–101.6)	(86.5)	(73.2–95.1)	(107.7)	(92.3–119.6)	(98.9)	(90.9–135.2)	
Tb.BMD (mg HA/cm ³)	165.1	135.4-197.4	172.6	125.8-191.3	151.8	121.2-166.2	162.7	131.8-182.6	
	(88.1)	(71.8–105.9)	(88.0)	(65.1–99.6)	(100.2)	(79.9–103.9)	(100.1)	(81.7–104.9)	
Tt.BMD (mg HA/cm ³)	264.9	218.1-391.1	267.2	192.8-323.8	287.8	266.7-319.5	239.4	200.1-310.8	
	(86.7)	(68.3–114.5)	(84.5)	(64.4–106.9)	(90.1)	(81.9–98.5)	(83.3)	(68.9–99.3)	

The percentage of the patients' structural parameters compared to age- and gender-adjusted reference values from the literature in round brackets. No significant differences between men and women were detected *IQR* interquartile range

Table 4 Microarchitectural changes of HHC patients with fractures or osteonecrosis measured at distal radius and tibia

	Fracture				Osteonecrosis				
	Radius		Tibia		Radius		Tibia		
	Median (%)	Range (%)	Median (%)	Range (%)	Median (%)	Range (%)	Median (%)	Range (%)	
Ct.Th (mm)	0.54	0.32-0.66	0.52	0.20-1.21	0.71	0.49-0.89	1.00	0.64–1.62	
	(55)	(33–76)	(39)	(15–96)	(78)	(48–133)	(70)	(45–97)	
Ct.BMD (mg HA/cm ³)	709.3	640.6-741.9	613.9	559.6-819.1	822.7	703.3-854.1	854.3	720.1-886.4	
	(79)	(71–85)	(72)	(65–99)	(84)	(76–95)	(89)	(77–93)	
Tb.Th (mm)	0.061	0.055-0.065	0.063	0.048-0.074	0.069	0.058-0.090	0.077	0.067-0.087	
	(87)	(74–88)	(78)	(59–91)	(98)	(82–114)	(90)	(83–103)	
Tb.BMD (mg HA/cm ³)	152.9	102.5-177.3	180.5	72.2-182.8	156.7	112.6-221.4	154.4	124.2-216.9	
	(84)	(56–105)	(97)	(38–98)	(93)	(74–104)	(79)	(74–105)	
Tt.BMD (mg HA/cm ³)	243.8	165.3-285.9	223.9	99.5-303.5	267.4	235.7-364.8	265.1	195.6-371.0	
	(78)	(53–95)	(75)	(33–105)	(82)	(73–138)	(90)	(66–102)	

The percentage change of structural parameters of each group compared to age- and gender-adjusted reference values from the literature are shown in round brackets. No significant differences between the fracture and the osteonecrosis group were detected

or a radical-mediated effect of iron on osteoblasts is discussed [17] and a secondary impairment of mineralization by the inhibition of hydroxyapatite crystal growth by iron is described in vitro [16]. Other in vitro studies on human osteoblasts suggested that the ferroxidase activity of ferritin that inhibits the mineralization and downregulates the alkaline phosphate expression and activity [39], both, could be explanations for low cortical BMD. Iron selectively inhibits differentiation of multipotent mesenchymal stem cells to osteoblasts [40]. This is in line with studies on HHC patients, a negative impact of hepatic iron concentrations on BMD, [10] and an association of osteoporosis with the severity of iron overload at diagnosis (reflected by serum ferritin levels or iron removed to reach depletion),

but transferrin saturation was not determined [11, 20]. Compared to our HHC patient cohort, median serum ferritin levels were only slightly elevated and did not correlate with BMD or bone microarchitectural changes. One reason for this might be that the available iron metabolism parameters were not from the time of the initial diagnosis and that the progression of HHC was individually different. Phlebotomies were performed regularly in the majority of patients, which explains the partly normal iron metabolism parameters, but a relation to iron removed to reach depletion could not be analyzed due to incomplete records. According to the latest findings, iron-induced FGF23 secretion could also play a role in the development of osteoporosis and osteomalacia. After ferric carboxymaltose administration, elevated FGF23



levels were found in patients with iron deficiency anemia leading to renal phosphate loss and hypophosphatemia [13]. However, it is questionable whether the same mechanism also applies to increased oral iron uptake in HHC and if this explains reduced cortical BMD in our patients as an indication of osteomalacia. While phosphate levels were normal in all included patients, FGF23 was not routinely determined. However, this remains an interesting subject for future studies.

On the other hand, there are in vitro studies showing that iron excess facilitates osteoclast differentiation and influences osteoclastic activity [37]. Altered osteoclastogenesis due to transferrin receptor 1 (Tfr1)-mediated iron uptake [41] and the expression of TRAP regulated by iron [42] both may explain bone loss in HHC-affected humans. Additional evidence comes from iron-overloaded C57/BL6 mice by iron dextran injections since the bone tissue contained increased number of osteoclasts [17]. Increased bone resorption caused by low levels of testosterone could also explain our results because hypogonadism may appear secondary to HHC [1, 43]. In our cohort, we cannot rule out that male patients were hypogonadal, since we did not measure current testosterone levels at the time of presentation.

Furthermore, other metal cations (e.g., zinc, manganese, aluminum) are reported to interfere with iron metabolism [44]. In patients with HFE-related hemochromatosis, hepatic zinc concentration was increased fivefold compared to healthy controls suggesting increased intestinal absorption of zinc and iron in hemochromatosis [45]. Additionally, altered expression of iron transporters influences manganese transport possibly modifying manganese-induced neurotoxicity [46]. Aluminum is also known to inhibit skeletal mineralization as it can substitute calcium in mineralized bone matrix [47, 48]. Beside positive iron staining in the bone matrix of patients with HHC, aluminum can be found as linear deposits in some patients as well. These studies show that metabolism of other metal cations is linked to iron metabolism, i.e., iron-induced changes within the bone matrix in HHC may be further aggravated by other metal cations or that other metal cations can also cause a change in the composition of bone matrix and the associated risk of osteonecrosis, bone marrow edema, or fractures.

Limitations of the Study

There are several limitations of this study that need to be acknowledged. The prevalence of fractures and osteone-croses may be biased as we are a specialized outpatient clinic for bone diseases (i.e., patients without skeletal complications were not seen at our department). Therefore, no statement regarding the prevalence of skeletal complications can be made based on this study. Age is a major risk factor for the development of osteoporosis and the associated

fragility fractures, which is also reflected in our cohort with increasing age. However, an age-independent factor can also be assumed, influencing the bone microstructure and thus the occurrence of osteonecroses or fractures that could only be determined in its tendency due to the small cohort size. Other explanations for the structural and volumetric bone changes such as 25-OH-D3 deficiency or hyperparathyroidism are rather unlikely as these parameters were normal in most of our patients. As elevated transferrin saturation under maintenance therapy is reported to promote joint pain in HHC [49] and especially case 3 suffering from multiple osteonecroses and bone marrow edema in the presence of high transferrin saturation under long-term treatment, it is conceivable that joint pain in HHC is partly caused by osteonecrosis and that persistent high levels of transferrin saturation could be a risk factor for the development of osteonecrosis. However, due to the small cohort size, different severity of the liver disease between HHC patients and the varying blood sample collection (shortly after phlebotomy initiation or during long-term maintenance therapy), general conclusions regarding effects of persisting elevated transferrin saturation or impaired bone microarchitecture in HHC are not possible.

Conclusion

Taken together, our study makes an important contribution to the knowledge of bone involvement in HHC and shows that osteonecrosis may also occur as another bone manifestation alongside osteoporosis and fractures, especially in patients younger than 60 years. The solitary measurement of areal BMD obtained by DXA may have its limitations in fracture risk assessment in patients with HHC, since we found bone microstructural changes, i.e., bone loss and mineralization deficits, primarily in cortical bone which cannot be detected sufficiently by DXA. If available, HR-pQCT measurement can be a useful complement to fracture risk assessment in HHC. Just like other known forms of secondary osteonecrosis (e.g., induced by high-dose corticosteroid therapy, alcohol abuse, chemotherapy, radiation, systemic lupus erythematosus, or sickle cell anemia) HHC should also be considered by the treating physician by looking for typical symptoms and performing laboratory analyses of serum ferritin, transferrin saturation, and if necessary genetic testing. Further studies with larger numbers of patients with HHC are required to assess the bone microarchitecture and prevalence of bone manifestations with varying disease severity before, under, and after treatment.

Acknowledgments Open Access funding provided by Projekt DEAL.



Author Contribution Conceptualization: NMJ, FB; Methodology: NMJ, FB; Formal analysis and investigation: NMJ, TR, TS, HM, PN, RO, MA, and FB; Writing — original draft preparation: NMJ, TR, TS, PN, and FB; Writing — review & editing: NMJ, TR, TS, HM, PN, RO, MA, and FB; Funding acquisition: n/a; Resources: PN, MA; Supervision: PN, FB; Software: SPSS 22 (IBM Corp., Armonk, New York) and Microsoft Power Point & Excel 2016 (Microsoft, Redmond, Washington).

Compliance with Ethical Standards

Conflict of interest Nico Maximilian Jandl, Tim Rolvien, Tobias Schmidt, Haider Mussawy, Peter Nielsen, Ralf Oheim, Michael Amling, and Florian Barvencik declare that they have no conflict of interest.

Human and Animal Rights and Informed Consent All procedures performed in this study were in accordance with the Declaration of Helsinki and approved by the local ethics committee (WF-038/19).

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