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Physical inactivity and protein energy wasting play independent roles in muscle weakness in maintenance haemodialysis patients

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Abstract

Background

Muscle weakness is associated with increased mortality risk in chronic haemodialysis (CHD) patients. Protein energy wasting (PEW) and low physical activity could impair muscle quality and contribute to muscle weakness beyond muscle wasting in these patients. Aim of this study was to assess clinical and biological parameters involved in the reduction of muscle strength of CHD patients.

Methods

One hundred and twenty-three CHD patients (80 males, 43 females; 68,8 [57.9–78.8] y.o.) were included in this study. Maximal voluntary force (MVF) of quadriceps was assessed using a belt-stabilized hand-held dynamometer. Muscle quality was evaluated by muscle specific torque, defined as the strength per unit of muscle mass. Muscle mass was estimated using lean tissue index (LTI), skeletal muscle mass (SMM) assessed by bioelectrical impedance analysis and creatinine index (CI). Voorrips questionnaire was used to estimate physical activity. Criteria for the diagnosis of PEW were serum albumin, body mass index < 23 kg/m², creatinine index < 18.82 mg/kg/d and low dietary protein intake estimated by nPCR < 0.80g/kg/d.

Results

MVF was 76.1 [58.2–111.7] N.m. and was associated with CI ($\beta = 5.3$ [2.2–8.4], $p = 0.001$), LTI ($\beta = 2.8$ [0.6–5.1], $p = 0.013$), Voorrips score ($\beta = 17.4$ [2.9–31.9], $p = 0.02$) and serum albumin ($\beta = 1.9$ [0.5–3.2], $p = 0.006$). Only serum albumin ($\beta = 0.09$ [0.03–0.15], $p = 0.003$), Voorrips score ($\beta = 0.8$ [0.2–1.5], $p = 0.005$) and CI ($\beta = 0.2$ [0.1–0.3], $p < 0.001$) remained associated with muscle specific torque. Thirty patients have dynapenia defined as impaired

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Abbreviations: AIC, Akaike Information criterion; BIA, Bioelectrical impedance analysis; BMI, Body

mass index; CI, Creatinine index; CKD, Chronic kidney disease; DXA, Dual X ray absorptiometry; GFR, Glomerular Filtration Rate; HHD, Hand-held dynamometer; hs-CRP, Serum high-sensitivity C-reactive protein; IQR, Interquartile Range; LTM, Lean tissue mass; LTI, Lean tissue index; MVF, Maximal voluntary force; nPCR, Normalised protein catabolism rate; PEW, Protein energy wasting; SMM, Skeletal muscle mass; SMMI, Skeletal muscle mass index; VIF, Variance Inflation Factors.

MVF with maintained SMM and were younger with high hs-CRP ($p = 0.001$), PEW criteria ($p < 0.001$) and low Voorrips score ($p = 0.001$), and reduced dialysis vintage ($p < 0.046$).

Conclusions

Beyond atrophy, physical inactivity and PEW conspire to impair muscle strength and specific torque in CHD patients and could be related to muscle quality.

Trial registration

ClinicalTrials.gov [NCT02806089](https://clinicaltrials.gov/ct2/show/study/NCT02806089)

Introduction

Sarcopenia, defined as skeletal muscle weakness associated with reduced muscle mass [1,2], appears as an emerging risk factor in chronic haemodialysis (CHD) patients due to high prevalence [3,4] and increased mortality [5]. Thus, identifying factors of sarcopenia is highly warranted in CHD patients. Most studies have focused on determinants of muscle mass in CHD patients. By contrast, muscle strength determinants have been poorly investigated in this population whereas muscle strength appears as a better mortality prognosis factor than muscle mass [3]. In addition, it influences the independence in activities of daily living in these patients [6]. It has been generally assumed that muscle mass was the main determinant of muscle strength [6]. However, malnutrition and other factors including inflammation, metabolic acidosis, insulin resistance, hormones and uremic milieu may also be involved in muscle weakness of CHD patients [7–9]. All these factors, which are related to protein energy wasting (PEW), characterized by a loss of systematic proteins, an hypercatabolic status, uremic toxins, malnutrition [10,11], could play a role in both muscle mass and strength reduction. In addition, muscle quality, evaluated by muscle specific torque (defined as strength per unit of muscle mass [12]), may also impact muscle strength [13]. Loss of muscle strength which is not related to decrease in muscle mass has been defined as dynapenia [14,15]. Impairment in muscle capillarisation, fibre type distribution, mitochondrial energy and glycogen reserves [16,17] have been reported in CHD patients. Factors like physical activity reduction, leading to deconditioning, can also be involved in muscle structural impairment. As a working hypothesis, we postulated that beyond atrophy, factors of muscle quality like physical inactivity and PEW conspire to weaken muscle strength and specific torque in CHD patients. Yet, the relative contribution of these factors on the onset and maintenance of muscle weakness in CHD patients should be assessed [8,18] and appears as a pre-requisite for designing specific therapeutic interventions [11].

Therefore, the aim of this study was to assess the clinical and biological parameters involved in the reduction of the muscle strength in CHD patients. In addition, in order to highlight the potential determinants of muscle strength beyond muscle wasting, we aimed to identify determinants of specific torque.

Materials and methods

Ethics statement

The study was conducted according to the principles of the Declaration of Helsinki and in compliance with International Conference on Harmonization/Good Clinical Practice

regulations. The research protocol was approved by the institutional ethics committee of Marseille University Hospital (Comité de Protection des Personnes Sud Méditerranée I) in January 2016 with the following number 2015-A01854-45. The authors confirm that all ongoing and related trials for this drug/intervention are registered (ClinicalTrials.gov Identifier: NCT02806089). However, registration of the study on ClinicalTrials.gov was done after recruitment began. This registration was not a pre-condition necessary to start a trial in France. All patients gave their written informed consent.

Patients

Chronic haemodialysis patients were enrolled in 4 haemodialysis units of Languedoc Roussillon, France (Lapeyronie University Hospital and 3 centers issued from a non-profit dialysis association [AIDER]). Screening period started in September 2015 until end of December 2015. During this period, investigators were trained to muscle mass, strength, and physical activity measurement tools. Then, after ethics committee approval, participants were enrolled from January 2016 to June 2016 (Fig 1).

Prevalent adult haemodialysis patients, with a dialysis schedule of 3 sessions per week more than three months could be included in this study. CHD patients were not included if they had clinical infection or cardiovascular event during the last three months before the inclusion, active cancer, liver disease, or HIV infection at the time of evaluation. Patients who had measurement bias in muscle mass or strength evaluations were excluded from the analysis [13,19,20].

Procedures

Clinical examination, biological parameters, muscle mass and strength measurements were performed the day of inclusion. Maximal voluntary force of quadriceps was assessed before dialysis session, and bioelectrical impedance analysis was assessed after the same dialysis session. Medical records were reviewed for age, gender, pre- and post-dialysis weight, treatment modalities, duration of kidney disease and dialysis vintage. History of comorbidities was performed using Charlson score for each patient [21]. Pre- and post-dialysis blood samples were collected during a mid-week dialysis session. Serum high-sensitivity C-reactive protein (hs-CRP) and serum albumin were determined by immunoturbidimetry (Cobas 8000, Roche, Meylan, France). Dialysis adequacy was estimated by calculation of Daugirdas single pool equation ($_{sp}Kt/V$ urea) [22]. Body mass index (BMI) was obtained using post-dialysis weight. Normalised protein catabolism rate (nPCR) was calculated from pre- and post-dialysis blood urea and dialysis adequacy ($_{sp}Kt/V$ urea) [23].

Muscle mass determination

Body composition was firstly estimated by Bioelectrical impedance analysis (BIA) using the body composition monitor (BCM, Fresenius Medical Care, Bad Homburg, Germany) [20] thirty minutes after dialysis session. BCM is a three compartment model, giving lean tissue mass (LTM), fat tissue mass (FTA) and overhydration. Moreover, resistance is measured at a frequency of 50kHz in order to calculate skeletal muscle mass (SMM) [5,24]. The formula for SMM was as follows:

$$SMM = \left[\left(\frac{Height^2}{Resistance} \right) \times 0.401 \right] + (Gender \times 3.825) + (Age \times (-0.071)) + 5.102$$

SMM = skeletal muscle mass in kg; height in centimetres; resistance in ohms; gender: women = 0, men = 1; age in years.

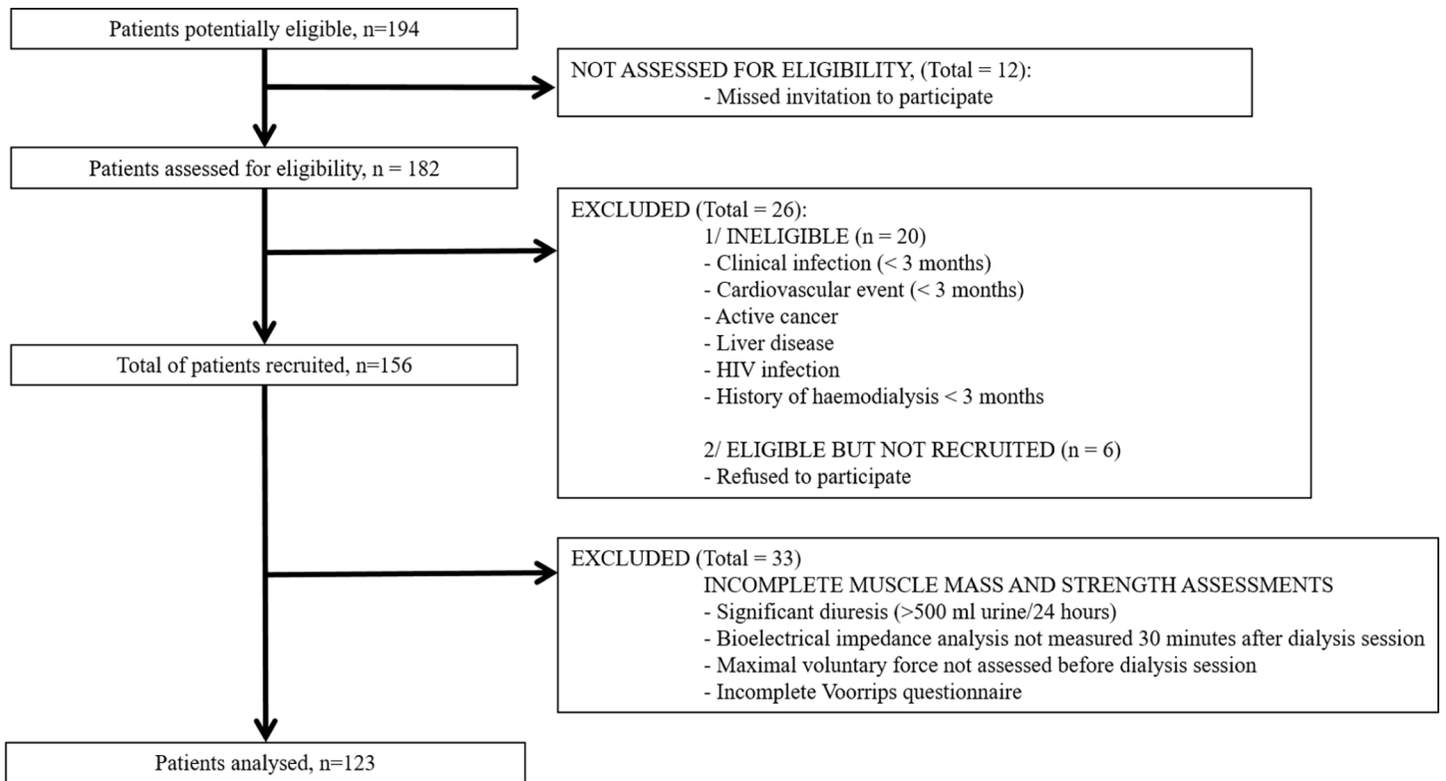


Fig 1. Flow chart diagram depicting number of patients evaluated for eligibility and number of patients included in analysis.

Then, lean tissue mass, fat tissue mass and muscle mass (kg), were normalized for squared height and defined as lean tissue index (LTI), fat tissue index (FTI) and skeletal muscle mass index (SMMI).

Creatinine index (CI), a well-known marker of muscle mass in CHD patients[19], was also assessed. CI, defined as the normalized creatinine production rate, equals the sum of creatinine excretion rate (dialytic removal and urinary excretion) and metabolic degradation rate in the steady state [19]. CI equation excludes patients with a significant diuresis (>500 ml urine/24 hours) and/or residual renal function (>2 ml/min). Therefore, patients with a significant diuresis (>500 ml urine/24 hours) and/or residual renal function (Glomerular Filtration Rate >2 ml/min) were excluded from the analysis [19]. The cutoff point of 18.82 mg/kg/d has been used as CI value <18.82 mg/kg/d is significantly associated with mortality [25].

Protein energy wasting evaluation

Criteria for the clinical diagnosis of PEW were ≥ 3 out of the 4 items: serum albumin < 38g/l, body mass index < 23 kg/m², creatinine index < 18.82mg/kg/d, low dietary protein intake estimated by nPCR < 0.80g/kg/d [10,25].

Muscle strength and physical activity assessment

Assessment of maximal voluntary force of quadriceps using a dynamometer chair represents the current recommended method for screening muscle weakness [26,27]. Maximal voluntary force was a joint torque (Newton.meter) which was calculated by multiplying quadriceps strength (in Newton) by the lever arm length, defined as the distance from the menisci to the leg fastening zone, in meter. Recently, we validated in healthy volunteers and CHD patients

a new tool to assess MVF of quadriceps at the patients' bedside before dialysis session in the dominant leg using a belt-stabilized hand held dynamometer (HHD) (Microfet 2 (Hogan Health Industries, Inc West Jordan) [13]. Subsequently, the normative database of MVF from French adults obtained with the dynamometer chair can be applicable to our CHD patients [28] and results obtained in dialysis population were compared to the theoretical quadriceps strength calculated using the predictive regression model [28]. In order to explore muscle quality, a specific torque has been defined as the ratio of MVF of dominant quadriceps by SMM [29]. Physical activity was assessed using Voorrips questionnaire which was validated in CHD patients [30,31]. A Voorrips score below 9.4 defined low physical activity [30].

Statistical analyses

Sample size calculation: The study was designed to detect a decrease in maximal voluntary force of quadriceps for haemodialysis patients who are exposed to physical inactivity and protein energy wasting. Sample size was computed assuming a multivariable model with 5 covariates (albumin, hs-CRP, Voorrips score, Creatinine Index and LBM). Assuming a type I error $\alpha = 5\%$, a type II error (1-power) of $\beta = 10\%$ and a medium effect size of 0.15 as proposed by Cohen [32], the needed sample size to identify main parameters involved in muscle weakness in this cross-sectional study was 115 patients.

Population characteristics were expressed as median (quartile 1-quartile 3) for quantitative variables and as proportions for categorical variables. Logarithm transformations were performed for Voorrips score and hs-CRP data to obtain a normal sampling distribution. Comparisons were performed using Mann-Whitney U-test, and Kruskal-Wallis test for quantitative data and Chi-squared test for categorical data. Association between MVF and patient characteristics were quantified using linear regression. Results were expressed as beta coefficients [95% confidence interval]. Variables significant at $\alpha = 0.2$ level in univariate analysis were subsequently tested in multivariate analysis. A stepwise procedure using Akaike Information criterion (AIC) was used to select potential variables in the final model. This criterion is based on the likelihood of the model penalized for model complexity. Validity of the linear regression model was tested via visual inspection of residuals. Shapiro-Wilk test was used to test normality of residuals. Breusch-Pagan test was used to check the homoscedasticity of the model. To avoid bias related to location of enrollment, models were adjusted for enrollment centre. Potential collinearity problems in the final models were assessed via computation of Variance Inflation Factors (VIF). In order to speculate on the potential relationships between the different significant determinants in multivariate analysis, partial correlations that measure the degree of association between two random variables after excluding the effect of all other covariates were performed. Partial Spearman's correlations were computed using the ppcor package for R software. In order to further determine the determinants of muscle quality, the multivariate analysis was also performed using the specific torque as end-point. Quantile regression was used to further explore the relationship between muscle mass and muscle strength. Dynapenia was defined as muscle strength below the 25th percentile for a given muscle mass. All statistical analyses were performed using R 3.1.0 software (The R Project for statistical computing, www.r-project.org). *P*-values of <0.05 were considered to be statistically significant.

Results

Characteristics of the studied population

One hundred and twenty-three CHD patients (80 males, 43 females; 68.8 [57.9–78.8] y.o.) were included in the study (Fig 1). Causes of end-stage renal disease were glomerulonephritis

Table 1. Patient characteristics according to dialysis centers. Values were described by using proportions for categorical variables and median (range) for quantitative variables. Centers: #1 and #2 were dialysis centers while #3 and #4 were self care dialysis units. (BMI: body mass index; BP: blood pressure; CKD chronic kidney disease; Hb: haemoglobin; hs-CRP: serum high-sensitive C-reactive protein; LTI: lean tissue index; MVF: maximal voluntary force; nPCR: normalised protein catabolism rate; SMM: skeletal muscle mass; SMMI skeletal muscle mass index.).

Parameters	Total Population	Center 1	Center 2	Center 3	Center 4	p
	n = 123	n = 41	n = 23	n = 34	n = 25	
<i>Demographic and clinical characteristics</i>						
Age (y)	68.8 (57.9–78.8)	73.8 (67.2–81.9)	61.7 (44.5–67.8)	68.4 (59.7–79.9)	68.1 (35.0–76.4)	0.001
Gender, Men, n (%)	80 (65%)	26 (63.4%)	19 (82.6%)	18 (52.9%)	17 (68%)	0.141
sp KT/V	1.8 (1.5–1.9)	1.8 (1.6–2.0)	1.61 (1.3–1.8)	1.75 (1.5–1.9)	1.8 (1.6–2.0)	0.024
Charlson score	6.0 (4.0–7.0)	7 (6–8)	5 (3.5–6)	5.5 (4–7.7)	5 (4–7)	< 0.001
Duration of CKD (y)	10.2 (4.9–19.5)	6.3 (3.5–13.2)	12.3 (4.2–18.0)	7.7 (4.7–17.2)	19.5 (13.4–22.6)	0.001
Dialysis vintage (y)	2.9 (1.0–7.2)	1.4 (0.3–2.7)	1.6 (0.6–3.3)	4.5 (2.5–10.1)	7.1 (4.7–11.5)	< 0.001
BMI (kg/m ²)	24.2 (21.3–27.1)	24.5 (21.0–27.4)	24.5 (23.0–27.0)	25.8 (23–29.3)	23.7 (21.4–26.3)	0.364
Predialysis systolic BP (mmHg)	128 (113–148)	116 (107–135)	135 (125–152.5)	127.5 (109.2–151.7)	133 (119–147)	0.027
Predialysis diastolic BP (mmHg)	64 (53–77)	55 (48–66)	66 (55–76.5)	61.5 (50.25–77.5)	76 (64–80)	0.003
FTI (kg/m ²)	12.1 (8.6–16.3)	10.8 (7.8–16.3)	13.1 (6.6–15.4)	15.6 (12.2–19.3)	10.4 (9.5–13.2)	0.007
LTI (kg/m ²)	11.5 (9.7–13.4)	11.7 (9.7–13.7)	11.6 (10.1–14.7)	10.0 (8.3–11.1)	12.1 (11.6–13.3)	0.004
SMM (kg)	22.0 (17.0–25.5)	23.6 (17.1–26.5)	23.9 (22.0–26.6)	19.9 (14.5–21.9)	22.9 (18.5–27.1)	0.004
SMMI (kg/m ²)	7.8 (6.6–8.6)	8.0 (6.7–8.9)	8.1 (7.8–8.8)	6.8 (6.0–7.5)	8.2 (6.9–8.8)	0.001
Voorrips score	5.0 (2.9–7.7)	0.5 (0.2–0.7)	0.73 (0.5–0.8)	0.7 (0.4–1.0)	0.8 (0.7–0.9)	0.005
MVF (N.m)	76.1 (58.2–111.7)	64.7 (45.6–88.8)	84.7 (59.7–103.6)	74.5 (56.8–122.4)	97.65 (75.1–140.6)	0.003
<i>Protein Energy Wasting, presence, n (%)</i>	53 (43%)	22 (53.7%)	10 (43.5%)	9 (26.5%)	2 (8%)	0.001
<i>Laboratory parameters</i>						
Serum albumin (g/l)	38.3 (35.4–41.0)	35.4 (32.9–37.5)	37 (34–41)	39.85 (38.2–41.6)	41 (39–42)	< 0.001
hs-CRP (mg/l)	4.0 (2.1–7.9)	0.5 (0.3–0.8)	0.7 (0.5–1.1)	0.6 (0.4–0.8)	0.6 (0–0.85)	0.161
nPCR (g/kg/j)	0.8 (0.7–1.02)	0.8 (0.6–0.9)	0.8 (0.7–1.0)	0.9 (0.7–1.0)	0.8 (0.7–1.0)	0.143
Serum bicarbonate (mmol/l)	22.4 (21.0–25.0)	25 (23–26)	22 (20.5–23.0)	22.3 (20.8–23.65)	22 (21–25)	0.001
Hb (g/dl)	11.3 (10.6–12.0)	11.3 (9.5–12.0)	11.3 (10.6–11.9)	11.3 (10.8–11.9)	11.4 (10.5–12.0)	0.848
Creatinine index (mg/kg/j)	18.7 (17.2–20.6)	17.5 (16.1–18.7)	19.8 (18.5–21.3)	18.9 (17.3–20.5)	20.3 (18.7–22.4)	< 0.001

(23.4%), diabetes mellitus (20.4%), hypertensive nephrosclerosis (14.6%), others (25.4%) and undetermined nephropathies (16.2%).

Clinical and biological characteristics of the patients are summarized in Table 1. Charlson score was 6 [4–7], spKt/V urea was 1.8 [1.5–1.9] and dialysis vintage was 2,9 [1.0–7.2] years). Maximal voluntary force ranged from 22.7 to 246.8 N.m with a median at 76.1 [58.2–111.7] N. m. As shown in Fig 2, according to the French isometric strength normative database, CHD patients presented lower MVF levels than expected values. The mean difference between observed and theoretical values was $-28.3\% \pm 25.8\%$. In addition, a reduction in physical activity was also observed in these patients, as demonstrated by low Voorrips scores (5.0 [2.9–7.7]) (Table 1).

Determinants of muscle strength

In univariate analysis, (Table 2), age, dialysis center and Charlson score were significantly associated with decreased muscle strength whereas no association was reported with duration of chronic kidney disease (CKD) and dialysis vintage. MVF was also associated with muscle mass estimated from CI ($\beta = 9.8$ [7.8–11.9], $p < 0.001$), SMI ($\beta = 14.2$ [9.7–18.6] $p < 0.001$) and LTI ($\beta = 8.0$ [5.6–10.3] $p < 0.001$) and with Voorrips score ($\beta = 58.4$ [39.3–77.4], $p < 0.001$). MVF was associated i) positively with serum albumin ($\beta = 4.0$ [2.4–5.6] $p < 0.001$), ii) negatively with

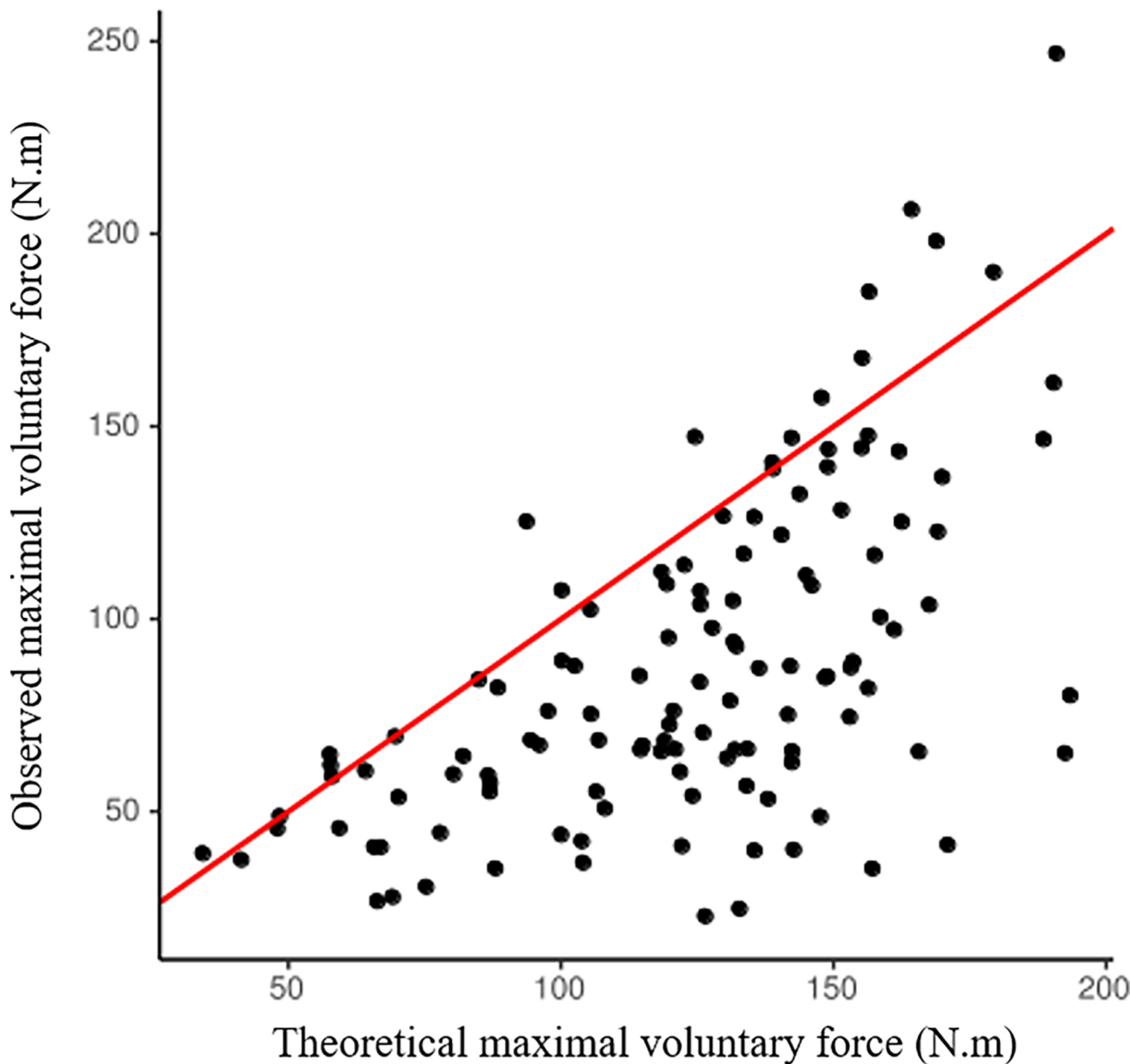


Fig 2. Correlation between observed maximal voluntary force (N.m) and theoretical maximal voluntary force (N.m). Red line represents the line of identity.

hs-CRP ($\beta = -17.7$ 95% CI [-34.5– -0.9] $p = 0.04$). Finally, no association with daily protein intake assessed by nPCR was observed ($p = 0.467$).

In AIC-based multivariate modelling, (Table 3); after adjustment for age, gender, dialysis location and dialysis vintage, muscle mass estimated from CI, LTI or SMM was highly associated with MVF ($\beta = 5.3$ [2.2–8.4], $p < 0.001$; $\beta = 2.8$ [0.6–5.1], $p = 0.013$; $\beta = 2.5$ [0.9–4.1], $p = 0.03$ respectively). Voorrips score and serum albumin remained positively associated with MVF ($\beta = 17.4$ [2.9–31.9], $p = 0.02$ per one log increase and $\beta = 1.9$ [0.5–3.2], $p = 0.006$, respectively). By contrast, only CI ($p < 0.001$), serum albumin ($p < 0.003$) and Voorrips score ($p = 0.005$) were significantly associated with specific torque after adjustment for age, gender, dialysis location, and dialysis vintage.

Table 2. Univariate analysis of variables associated with maximal voluntary force. (hs-CRP: serum high-sensitive C-reactive protein; LTI: lean tissue index; nPCR: normalised protein catabolism rate; SMM: skeletal muscle mass; SMMI skeletal muscle mass index).

Variable		Coefficient (95% CI)	p
Age		-1.0 (-1.4–0.6)	p < 0.001
Gender: Men vs Women		38.3 (24.0–52.6)	p < 0.001
Voorrips score		58.4 (39.3–77.4)	p < 0.001
Charlson score		-7.3 (-10.3–4.3)	p < 0.001
Duration of CKD		0.1 (-0.2–0.5)	p = 0.534
Dialysis vintage		-2.2 (-14.0–9.5)	p = 0.711
sp KT/V		-43.1 (-62.5–23.7)	p < 0.001
Body mass index		0 (-1.5–1.5)	p = 0.996
nPCR		11.9 (-20.1–43.9)	p = 0.467
Creatinine index		9.8 (7.8–11.9)	p < 0.001
Serum albumin		4.0 (2.4–5.6)	p < 0.001
PEW: Absence vs Presence		-20.7 (-36.1–5.2)	p = 0.01
hs-CRP		-17.7 (-34.5–0.9)	p = 0.04
Serum bicarbonate		-2.0 (-5.0–1.0)	p = 0.203
Urea		1.6 (0.3–2.9)	p = 0.018
Haemoglobin		-1.5 (-7.2–4.1)	p = 0.604
Lean tissue index		8.0 (5.6–10.3)	p < 0.001
Skeletal muscle mass		14.2 (9.7–18.6)	p < 0.001
Skeletal muscle mass index		4.1 (3.0–5.1)	p < 0.001
Location of enrollment			
	Center 1	Reference	Reference
	Center 2	15.2 (-5.7–36.1)	p = 0.157
	Center 3	20.2 (1.6–38.9)	p = 0.035
	Center 4	36.3 (15.9–56.7)	p = 0.001

Partial correlation between MVF and the different significant determinants was graphically represented on Fig 3. Muscle mass expressed as LTI or CI was closely linked to MVF. Inflammation assessed by hs-CRP was negatively associated with LTI ($\rho = -0.21$ p = 0.0024) and serum albumin ($\rho = -0.22$ p = 0.018) which in turn was linked to MVF. Dialysis adequacy appeared negatively associated with MVF, ($\rho = -0.27$ p = 0.003).

Table 3. Multivariate analyses of (A) main determinants of maximal voluntary force and of (B) variables associated with muscle torque. (after adjustment for age, gender, dialysis center and dialysis vintage).

Variable	Coefficient (95% CI)	p
Main determinants of maximal voluntary force		
Lean tissue index	2.8 (0.6–5.1)	0.013
Serum albumin	1.9 (0.5–3.2)	0.006
Voorrips score	17.4 (2.9–31.9)	0.02
Skeletal muscle mass	2.5 (0.9–4.1)	0.003
Creatinine index	5.3 (2.2–8.4)	0.001
Variables associated with muscle torque		
Serum albumin	0.09 (0.03–0.15)	0.003
Voorrips score	0.89 (0.28–1.5)	0.005
Creatinine index	0.25 (0.12–0.38)	0.001

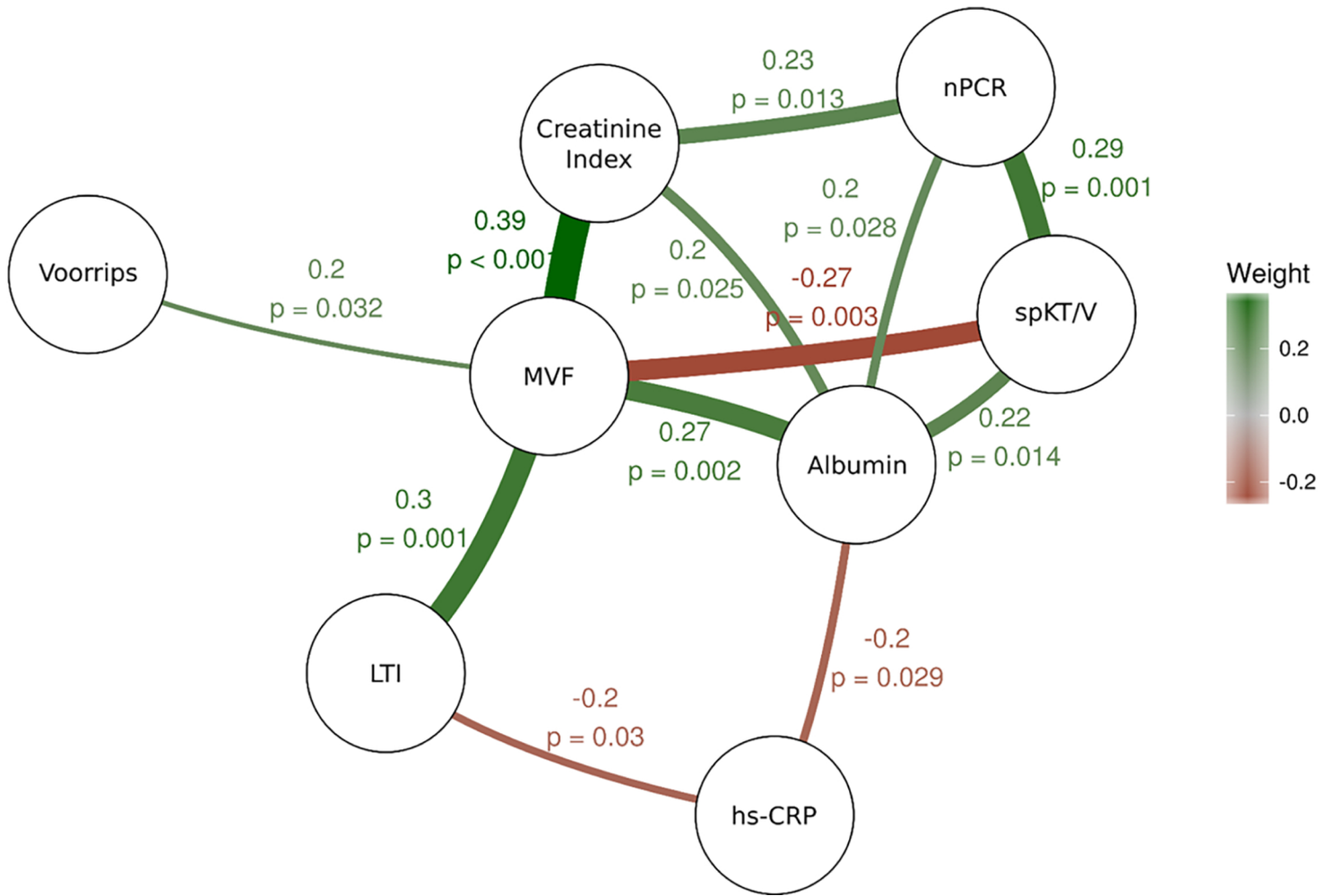


Fig 3. Spearman's partial correlation. The correlation network shows partial correlations of maximal voluntary force, muscle mass, nutritional markers and dialysis dose.

Identification of dynapenia

In order to explore the relationship between muscle strength and muscle mass, a quantile regression analysis was performed for first, second and third quartile (Fig 4). From this plot, we note an increase in muscle strength dispersion with muscle mass. Dynapenia, corresponding to patients with low MVF but maintained muscle mass, was defined as the lowest quartile of force for a given mass. In addition, characteristics of CHD patients with dynapenia were compared to all other patients. Patients with muscle weakness but preserved muscle mass were older with PEW, high comorbidities, high grade inflammation and low physical activity. (Table 4).

Discussion

In our population of 123 CHD patients, the main determinants of muscle strength were low muscle mass (determined either with BIA or CI), reduced physical activity and low serum albumin. Moreover, the muscle mass-independent analysis of muscle strength indicates that malnutrition, low physical activity and inflammation may specifically impact muscle quality in CHD patients.

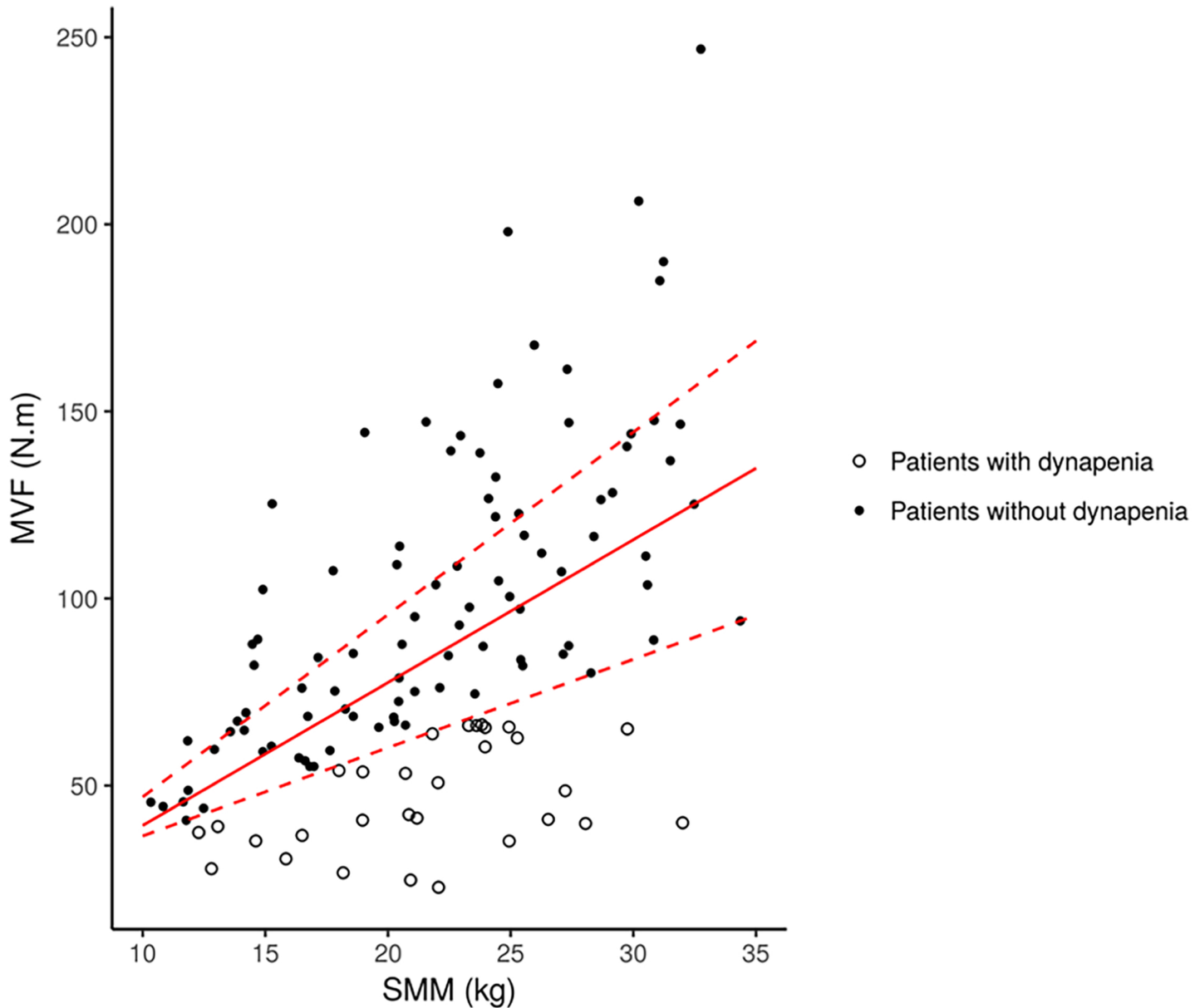


Fig 4. Quantile distribution between maximal voluntary force and skeletal muscle mass. Dynapenia was defined as the lowest quartile.

We observed here that MVF was dramatically lower than theoretical MVF in our CHD patients. This result, of almost 30% reduction in MVF, appears in line with the magnitude of muscle weakness reported in large cohorts of CHD patients [3]. Creatinine index, LTI and SMM were associated with muscle strength. These findings confirm that muscle mass is a strong determinant of muscle strength. In addition CI but not LTI was significantly associated with muscle specific torque. Although a correlation was observed between CI and LTI (Spearman's $\rho = 0.390, p < 0.001$), no multicollinearity problem could be evidenced in the final model ($VIF < 5$, data not shown). This result supports the fact that BIA measures global muscle mass considering muscle tissue heterogeneity such as fibrosis and adipose tissue [33] whereas CI is influenced by muscle protein turnover [34]. In line with this observation, we could hypothesize that CI is a dynamic indicator of muscle functionality. On the other hand, in the

Table 4. Discordance between maximal voluntary force and skeletal muscle mass. (CKD chronic kidney disease; hs-CRP: serum high-sensitive C-reactive protein; MVF: maximal voluntary force; nPCR: normalised protein catabolism rate).

Variable	Patients with dynapenia (n = 30)	Other patients (n = 93)	p
Age (y)	75.1 (66.3–80.7)	67.7 (55.2–76.9)	0.02
Gender, Men, n (%)	19 (63.3%)	61 (65.6%)	0.9
Charlson score	7 (6–8)	6 (4–7)	0.001
sp KT/V	1.84 (1.5–2.0)	1.7 (1.5–1.9)	0.2
Duration of CKD (y)	10.4 (3.6–19.3)	10.2 (5.2–19.5)	0.4
Dialysis Vintage (y)	2.25 (1.21–7.14)	3.4 (1.0–7.1)	0.4
Voorrips score	0.5 (0.2–0.7)	0.7 (0.5–0.9)	0.001
Serum albumin (g/l)	35.4 (32.9–36.9)	39.2 (37.0–41.7)	< 0.001
hs-CRP (mg/l)	0.7 (0.5–1.0)	0.6 (0.2–0.8)	0.01
nPCR (g/kg/j)	0.8 (0.7–1.0)	0.8 (0.7–1.0)	0.3
Protein Energy Wasting n (%)	17 (56.7%)	26 (28%)	0.008
Serum bicarbonate (mmol/l)	23.5 (22.2–25.4)	22.4 (21–25)	0.06

Spearman partial correlation, dialysis quantification using $_{sp}KT/V$ was negatively associated with decreased muscle strength (Fig 3). This result may be explained by the fact that $_{sp}KT/V$, is inversely related to urea and water volume distribution [35] mainly related to muscle mass [36]. Thereby, the $_{sp}KT/V$ increase may be the consequence of muscle mass reduction [36].

Dispersion of muscle strength increases with muscle mass, implying that muscle function is only partially explained by muscle mass. Therefore, although muscle mass constitutes a determinant of muscle strength, we have evidenced the occurrence of dynapenia in our dialysis patients defined as a reduced strength with a maintained muscle mass. This discrepancy between muscle mass and strength has been previously observed in elderly [29] and more recently in CKD [3]. Our study confirms the existence of a dynapenia in CHD patients, and beyond sarcopenia, the term of uremic dynapenia could be used in CHD patients as well.

Our multivariate analysis confirms the link between the major components of PEW and muscle strength, given that MVF reduction was significantly associated with serum albumin, nPCR and CI. (Table 3). The complex relationship between PEW and muscle is further supported by partial correlation analysis (Fig 3). PEW components differentially act on muscle strength and mass. The partial correlation analysis confirms that inflammation and protein intake (estimated by hs-CRP and nPCR respectively) play a pivotal role in serum albumin concentration. While serum albumin acts directly on MVF, inflammation and nPCR are rather determinants of muscle mass which could in turn affect muscle strength.

Physical activity level was reduced in CHD patients, and the Voorrips score of our population is in total agreement with published studies [37]. Here, physical inactivity was independently associated with muscle strength, as previously observed in another cross-sectional study [38]. Given the muscle plasticity, relationship between inactivity and muscle strength could be bidirectional. While muscle atrophy is a cause of physical activity reduction, physical inactivity conversely induces muscle atrophy. Experimental models of disuse (cast, bed rest, etc. . .) [39] have clearly demonstrated this causal relationship which may probably occur in CHD patients. Indeed, a recent pilot randomized controlled trial has shown significant improvement of muscle volume after resistance-training [40]. A muscle remodelling without muscle fiber atrophy has been reported more especially in CHD patients [41]. Given the clear association between physical inactivity and muscle weakness and specific torque, the potential benefit of exercise training interventions should concern CHD patients with muscle weakness with or without muscle atrophy.

Among variables, PEW (inflammation, undernutrition), physical inactivity and dialysis vintage were the main determinants of dynapenia in CHD patients (Table 4). Inflammation and undernutrition assessed by low albumin levels, were more prevalent in patients with dynapenia as compared to others with muscle wasting. Inflammation could act early in the onset of muscle weakness, as shown in previous studies [3,42]. This supports the hypothesis of a uremic milieu influence that would first impair muscle strength and then reduce muscle mass.

Regarding physical inactivity, models of disuse have shown impairments in the intrinsic cellular muscle contractile properties [39,43]. This may explain why, in elderly subjects, muscle strength declines at a substantially faster rate than muscle mass [29].

A center effect was identified in the univariate analysis. In order to prevent any bias in the statistical analysis, dialysis location was taken into account in the multivariate analysis. However, this location effect is clearly linked to the heterogeneity of dialysis population and comorbidities observed in HD populations. Clearly and as expected, patients from centers 3 and 4, corresponding to self-care dialysis units, presented less PEW and comorbidities than patients from dialysis centers (centers 1 and 2). Since age has been reported to be a major determinant of muscle weakness, it should be postulated that age could be a confounding factor in our study due to the enrollment of elderly patients. However, mean age of our studied population reflects that classically observed in french dialysis centers as reported in the R.E.I.N. French registry (with a mean age of 67 yo when they start chronic hemodialysis)[44]. Our study demonstrated that dynapenia could be frequently observed in CHD patients. It would have been interesting comparing the four groups of patients classified according these two variables. However, due to the relatively small sample size of the study and the initially study design, patients with low MVF but maintained muscle mass could only be compared to all other patients.

The observational study design and the use of investigations at single time points could demonstrate the significant association between muscle strength and nutritional parameters, physical activity and muscle mass but could not support a causal link. However, the strength of this “hypothesis generating” study is to underline that muscle mass is not the only determinant of muscle strength and to highlight the potential role of physical activity in maintaining muscle strength in CHD patients. Experimental studies should provide causal relationship between disturbance of energetic pathway [16,17] and contractile protein dysfunction [45].

Conclusion

Muscle strength may not be considered as a surrogate for the muscle mass in CHD patients. Beyond atrophy, factors of muscle quality like physical inactivity and PEW conspire towards muscular weakness and specific torque in CHD patients. Further longitudinal studies are needed to assess the relative role of sarcopenia and dynapenia in CHD outcome. In addition, our findings indicate that physical activity could be a promising strategy in addition to nutritional intervention to reduce prevalence of weakness in CHD patients.

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