Nutritional education for management of osteodystrophy (NEMO) trial: Design and patient characteristics, Lebanon

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Abstract
This study aims to determine the effect of a trained dedicated dietitian on clinical outcomes among Lebanese hemodialysis (HD) patients and thus demonstrate a viable developing country model. This paper describes the study protocol and baseline data. The study was a multicenter randomized controlled trial with parallel-group design involving 12 HD units: assigned to cluster A (n = 6) or B (n = 6). A total of 570 patients met the inclusion criteria. Patients in cluster A were randomly assigned as per dialysis shift to the following: Dedicated Dietitian (DD) (n = 133) and Existing Practice (EP) (n = 138) protocols. Cluster B patients (n = 299) received Trained Hospital Dietitian (THD) protocol. Dietitians of the DD and THD groups were trained by the research team on Kidney Disease Outcomes Quality Initiative nutrition guidelines. DD protocol included: individualized nutrition education for 2 hours/month/HD patient for 6 months focusing on renal osteodystrophy and using the Trans-theoretical theory for behavioral change. EP protocol included nutrition education given to patients by hospital dietitians who were blinded to the study. The THD protocol included nutrition education to patients given by hospital dietitian as per the training received but within hospital responsibilities, with no set educational protocol or tools. Baseline data revealed that 40% of patients were hyperphosphatemics (> 5.5 mg/dl) with low dietary adherence and knowledge of dietary P restriction in addition to inadequate daily protein intake (58.86% ± 33.87% of needs) yet adequate dietary P intake (795.52 ± 366.94 mg/day). Quality of life (QOL) ranged from 48-75% of full health. Baseline differences between the 3 groups revealed significant differences in serum P, malnutrition status, adherence to diet and P chelators and in 2 factors of the QOL: physical and social functioning. The data show room for improvement in the nutritional status of the patients. The NEMO trial may be able to demonstrate a better nutritional management of HD patients

Key Words: Hemodialysis, osteodystrophy, nutrition, education, Lebanon

Introduction
The prevalence of chronic kidney disease (CKD) is increasing worldwide [1], and the situation is not different in Lebanon. The number of hemodialysis (HD) patients rose from 2,500 in 2010 [2] to 3,625 in 2013 [3], a considerable increase for a small population of 4.14 million [4].

The lack of adherence to medical nutrition therapy (MNT) among HD patients is related to a wide range of complications such as hyperphosphatemia, Chronic Kidney Disease- Mineral and Bone Disorder (CKD-MBD), cardiovascular disease, morbidity, and considerable loss of quality of life, just to name a few [5]. This in turn produces increased health care costs [5]. Literature shows that only 36% of the HD patients are able to adhere to the MNT guidelines [6] and as low as 43% in one important aspect: phosphorus (P) intake recommendations [5]. A study conducted in Lebanon on 122 HD stable patients showed that 57% of them has a serum $P > 5.5$ mg/dl indicating the lack of adherence [7]. Reported predictors of non-adherence were gender, age, years on dialysis, patient and staff education level, physical limitations, financial limitations, inadequate staffing, and the patient’s willingness to cooperate with the staff [8].

Self-management focused counseling (SMFC), an individualized intervention based on the cognitive behavioral therapy approach, has been shown to increase patient adherence to nutritional and medical therapy [8]. Success of such program depends on its integration in the usual practical care of the dialysis units and staff. Moreover, a recent evidence based guideline highlighted the necessity of "minimum dietitian-patient" time of two hours per month for up to one year to achieve adequate self-management for all aspects of medical nutrition therapy (MNT) for HD [9].

HD units in Lebanon are exclusively hospital based, and the dietetic services in these units are provided by the general hospital dietitians who are overloaded with the hospital work and not trained for the specific needs of HD patients [10]. Resource and compensation limitations inadvertently force the decision not to have a dedicated renal dietitian, a situation prevalent in most developing countries [11].

The objective of the Nutritional Education for Management
of Osteodystrophy (NEMO) trial was to determine the value of a trained dedicated dietitian in the HD unit on patient clinical outcomes and the quality of life parameters in Lebanon, compared to 2 situations: 1) existing practice; 2) the practice of trained hospital dietitian who are occupied with hospital duties, with the goal of providing a basis for national health care policy change in nutritional management of HD patients. In this paper, we will explain the study design, methodology and present baseline patient characteristics.

Subjects and Methods

The study was a multicenter randomized controlled trial with parallel-group interventions. Study implementation involved three steps: (1) Sample determination and randomization of HD units and patients; (2) Staff training and development of patient education material; (3) Conduct of study and data collection. This paper will elaborate on the first two steps and present baseline results from the third step. The study had 3 protocols applied in 2 clusters of dialysis units. Cluster A consisted of 2 protocols: Dedicated Dietitian (DD) management of Osteodystrophy compared to Existing Practice (EP). Cluster B consisted of Trained Hospital Dietitian (THD) Management of Osteodystrophy.

Cluster A: The aim of this cluster was to identify the effect of a dedicated competent dietitian, externally assigned to the study HD unit, on the dietary behaviour of HD patients related to CKD-MBD management. Patients in each HD unit of Cluster A were randomly divided as per their HD shifts and assigned to the DD or the EP group. This cluster based randomization method has been proven to be adequate for patient oriented education studies in HD centres, since it minimizes diffusion of information from one group to another and prevents contamination [12]. Hospital staff (physicians, dietitians, nurses) were conveyed the general aim of the study protocol for ethical reasons, but they were blinded to the specific patient oriented dietary education, outcome assessors and data analysis. The EP group was considered as the waiting controls. The research team planned to provide them with the intervention educational material after the completion of all the phases of the study. Details of the DD protocol are explained later in the paper.

Cluster B: The aim of this cluster was to assess whether providing equal training on MNT standards of CKD-MBD to the hospital dietitian can be a viable low cost alternative for having a dedicated dietitian; thus, the study group was labelled as THD, bearing in mind that the hospital dietitian had many responsibilities set by the hospital other than the management of the HD patients. There was no control group in this cluster, as it is not ethical to expect the hospital dietitian to offer two different standards of care within the same institution.

Randomization of the HD units recruited to the study was done in a way to represent the situation of Lebanon. As per the ministry of public health in Lebanon, HD units are divided into 3 pools based on their size: small (30-49 patients), medium (50-99 patients) and large (≥ 100 patients). Thus, units were randomly selected such that all 3 pools were represented in each of the two clusters A and B: one large, two medium and three small. This step was intended to adjust for potential institutional, practice, logistic, staffing and economic issues that may differ by unit size.

Sample determination and randomization of HD units and patients

Sample size was determined according to change in serum P, the main objective outcome of this study. We based our calculations on the data retrieved from our pilot study [7] where serum P changed significantly from 6.54 to 5.39 mg/dl (± 2.0 mg) in the DD intervention group and from 6.16 to 6.51 mg/dl (± 1.5 mg) in the control group with no statistical significance. To generate a similar significant effect of the prior in Cluster A of this study, a sample size of 50 patients in each of the intervention and control groups was estimated to achieve 80% power at a 5% alpha. As for cluster B group, we multiplied the above number of patients by 2, expecting a drop in effect size in this protocol.

Subsequently, the sample size for each group was multiplied by 3 to account for the 3 different sizes of the participant HD units, and by an additional 20% to compensate for refusals, loss to follow up, and drop-outs. This summed up to a sample of n = 360 for cluster A divided into (Dedicated Dietitian group: n = 180 and EP group: n = 180) and another 360 patients for THD group and thus, a theoretical total sample size of 720 patients.

Inclusion criteria: HD patient of Lebanese origin, free of life-threatening acute disease, with a life expectancy > 6 months, on HD ≥ 3 months, adult (age: ≥ 18 years), at their full capacity of cognitive, psychiatric and physical ability for self-care and communication, capable to communicate either verbally or through writing, fully aware of the procedure of the study, and able to provide a consent form. Patients who did not meet all inclusion criteria were excluded.

The NEMO trial was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by the institutional review board approvals by each participating institution. The consent also included permission to review the medical chart for demographic information and current laboratory values. Confidentiality and anonymity were maintained by use of coding.

Staff Training

DD group: Five research dietitians of graduate level were externally recruited and trained by the principal investigator (PI) during a 2 months period on MNT standards for HD patients according to KDOQI nutrition standards. Details of the training will be described in future publications by our team.
EP group: Hospital dietitians of the HD units assigned to this group blinded to the study continued to provide routine dietetic care.

THD group: Hospital dietitians of HD units assigned to this group received the same 2 months training by the PI as that of the DD group.

**Patient Education Material Development**

Patient education material was developed on the basis of the Trans-theoretical Model (TTM) [13] and designed as proposed in the study of Finckenor et al. [14]. It was divided into 3 sections: pre-action (pre-contemplation, contemplation, and preparation), action, and maintenance. Each section included many lessons, which were repeated in each section with a different approach. Materials used were: pamphlets, posters, booklet of alternatives to high P foods and recipe books. Details of the educational material will be described in a different paper by the same authors in the near future.

**Conduct of study and data collection**

DD Group: Each patient in this group received an individualized, twice a week, 15 minute education for 6 months, to a total of 12 hours of education in accordance with the 2 hour per month recommendation by the Academy of Nutrition and dietetics [9]. The education was provided by the 5 research renal dietitians in 6 HD units. Two of the units had less than 30 patients for which 1 dietitian was sufficient to manage both units.

EP Group: Patients of this group continued to receive education from hospital dietitians as per existing practice. These dietitians were blinded to the study.

THD Group: Patients in this group received education by the hospital dietitian as per the latter’s availability. The hospital dietitian, after being trained by the PI, was left free to provide education during the 6 months of the study on her own initiative and was informed that her visits documented in the patient files would be monitored by the PI.

The study had 3 phases: baseline (t1), intervention (t2) and follow-up (t3) where each of the latter 2 had 6 months duration. The aim of the 6 months duration of the intervention was to facilitate behavioral change to take place as per the recommendation of Prochaska [13] and the aim of the 6 months follow up post intervention was to determine whether the patients had maintained their stage of behavioral change or relapsed. The 6 months follow up period is the duration of follow up in most nutrition education intervention studies in CKD (medium term) and considered to be effective [15]. During the follow up period the research team had no contact with any of the participants.

**Data collection**

The study was evaluated using objective and subjective tools. The objective ones included data from the medical chart: demographics, biochemical markers (calcium, phosphorus, parathyroid hormone) and the frequency of dietitian’s visits per patient (Diet Consults). All of these parameters, except the demographics, were collected and monitored at 3 time points: Baseline (t1: average of 6 months preceding the education), post-intervention (t2: average of 5 months during the education and 1 month immediately after the education) and follow up (t3: average of 6 months after the education). The protocol of the study is illustrated in Fig. 1.

As for subjective tools, 5 questionnaires were used in this study. Each questionnaire was conducted for each patient at 3 different times during the study (t1, t2, t3). Only two questionnaires were administered per visit to each patient in order to prevent answering bias.

The Knowledge questionnaire (KnQ) was adapted from Ford et al. [16]. With 18 questions, it assessed the patient’s knowledge about kidney disease, renal diet, phosphate binders, vitamin D therapy and their perception of the importance of diet in their treatment. The total score ranged from 0-18 which was converted into a percentage, where a cut-off score of 60 % indicated sufficient knowledge.

Dietary non-adherence questionnaire (DnAQ) was adapted from the SPAN (School Physical Activity and Nutrition) [17]. It consisted of 12 items that reflect the patients’ dietary intake of high phosphorus foods for the past day. The total score ranged from 0 to 36, with higher scores indicating lower adherences.

Stages of Behavioral Change (SBehCh) towards P restricted diet (SBehCh-P) and for P binder (SBehCh-PB) intake were assessed using the decision tree as described in the trans-theoretical model, adopted from Welch [18] with no translation. Only the components were modified to address P issues; a dietary P intake between 800-1,000 mg and a P/protein ratio < 13, in addition to having a serum P between 3.5 and 5.49 mg/dl, was
set as the criterion of adherence. The tool assigned patients to one of the following stages with their respective scores: pre-contemplation (1), contemplation (2), preparation (3), action (4) or maintenance (5); the higher the score was for each patient, the more readiness to change on their part.

Dietary P and protein intake: The actual dietary phosphorus (mg) and the protein (g) intake was collected by a 3 time 24 hour recall and calculated using the renal exchange system and the USDA database. The mean of the 3 times was used to estimate the actual intake.

Daily Protein (%) Consumed: The daily protein need was calculated (1.2 g/kg SBW) after which the % protein intake was estimated (actual protein (g) intake /daily protein (g) needs *100).

Malnutrition Inflammation Score (MIS): This is a comprehensive scoring system [19] with significant associations with prospective hospitalization and mortality as well as measures of nutrition, inflammation, and anemia in HD. MIS has 10 components, each with four levels of severity from 0 (normal) to 3 (severely abnormal). The sum of all 10 MIS components ranges from 0 (normal) to 30 (severely abnormal); a higher score reflects more severe degree of malnutrition and inflammation. The scoring sheet consists of four sections

Quality of life (QOL) was measured with the short-form health survey (SF-36) [20]. It assessed 8 health concepts: physical functioning, usual role and social activities, bodily pain, general mental health and general health. Patients were presented Likert scale type items. The final score for each concept ranges between 0 (death) and 100 (full life).

The Arabic, culture specific, and validated version of KQ, DNAQ [7] and QOL [21] was used.

None of the authors had any relationship with private companies with financial interest in the information contained in the manuscript.

Statistical analysis

All statistical analyses were conducted using the Statistical Package for the Social Sciences (SPSS). A .05 significance level was utilized for strength of association to guarantee 95% confidence level. Descriptive analysis was conducted, categorical data were reported as frequencies and percentage counts: continuous data as means ± standard deviation (SD). Pearson’s Chi Square ($X^2$) was used to show group differences for categorical variables. ANOVA and Duncan’s post hoc test was done to detect group differences for continuous data.

Results

A total of 720 patients participated in the study; 570 of those met the inclusion criteria and were assigned to the 3 study groups: DD (n = 133), EP (n = 138) and THD (n = 299). The number of participants who completed the study was 435; this attrition rate was due to transfer of patients into another dialysis unit, transplantation, patient resistance, hospitalization, and death (Fig. 2).

Baseline Sample Characteristics

A descriptive analysis of baseline data (Tables 1 and 2) showed that 57.8% of the population was male with a mean age of 59.28 and mean BMI of 25 kg/m². The majority of the patients were married (77.4%), unemployed (72.8%) with an elementary education level (33.5%). Most of the patients had hypertension (67.7%). Diabetes was the most common primary cause of HD initiation (24.4%) followed by CVD and hypertension (18.2%). The average frequency of hospital dietitian’s visit was less than 1 time per patient within the 6 months prior to the study. The biochemical parameters showed that 40.4% of the population suffered from hyperphosphatemia and 26.1% had a Ca*P byproduct higher than 55 mg²/dl². The mean value of PTH was also elevated. Our population consumed 58.9% of their daily protein needs and the mean dietary phosphorus intake was below the daily recommendations.

Baseline differences between the 3 study groups

A between group analysis showed a significant difference between the 3 groups at baseline (Tables 1 and 2) regarding the SBehCh-PB scores $X^2 (8) = 36.55, P < 0.001,$ and the SBehCh-P scores $X^2 (8) = 19.56, P < 0.05$. A 2 by 2 group $X^2$ comparison revealed that significant differences were caused by the THD. Among the comorbidities that the patients suffered from, there were no differences between the major categories (diabetes, hypertension, cardiovascular disease), but there was a significant difference in the “other disease” category, which were all the other infrequent conditions that the patients had, grouped into one group. Moreover, DD group had 3 significant differences compared to the other groups: serum P and MIS score was higher while QOL: Physical functioning (PF) was lower. The EP group had a significantly lower QOL: Social functioning (SF) score when compared to the rest of the study groups.

Discussion

The objective of the NEMO trial was to determine the role
of a trained and dedicated dietitian in the HD unit on patient clinical outcomes and the quality of life parameters in Lebanon. Thus, it was important to know the patient characteristics of the main intervention group and its comparators selected for our study, in addition to the presence of baseline differences between the study groups.

According to the baseline characteristics, the mean age of the population was around 60 years reflecting the aging of the dialysis population in Lebanon; this was in line with the literature in other populations [22-24]. The fact that almost 70% of our patients had a maximum of elementary level education could be a determinant of low adherence; this correlation was confirmed in Kugler et al. [25] but not found by Lam et al. [26]. The majority of the population was married, which might have given a support system to facilitate adherence to the regimen. Kaveh and Kimmel [27] showed that married HD patients had improved adherence with protein restriction but not with a low potassium diet.

Table 1. Baseline profile of study sample and groups

|                                      | DD group (n = 133) | EP group (n = 138) | THD group (n = 299) | All (n = 570) |
|--------------------------------------|--------------------|--------------------|---------------------|--------------|
| Gender : Male                        | 55.0 (73)          | 56.9 (79)          | 58.3 (174)          | 57.8 (329)   |
| Social status                        |                    |                    |                     |              |
| Single                               | 14.4 (19)          | 22.4 (31)          | 17 (51)             | 17.1 (98)    |
| Married                              | 78.0 (104)         | 71.6 (99)          | 77.7 (232)          | 77.4 (441)   |
| Other                                | 7.6 (10)           | 6.0 (8)            | 5.3 (16)            | 5.5 (31)     |
| Work : No                            | 79.0 (105)         | 75.9 (105)         | 70.9 (212)          | 72.8 (415)   |
| Educational level                    |                    |                    |                     |              |
| Illiterate                           | 19.8 (26)          | 21.4 (30)          | 26.40 (79)          | 24.08 (137)  |
| Read and write                       | 14.7 (19)          | 16.8 (23)          | 11.0 (33)           | 12.91 (74)   |
| Elementary                           | 32.8 (44)          | 28.20 (39)         | 36.1 (108)          | 33.51 (191)  |
| High school                          | 20.7 (28)          | 18.3 (25)          | 14.4 (43)           | 16.58 (94)   |
| University                           | 12.1 (16)          | 15.3 (21)          | 12.0 (36)           | 12.91 (74)   |
| Primary cause of HD initiation       |                    |                    |                     |              |
| Diabetes                             | 26.7 (35)          | 19.6 (27)          | 24.4 (73)           | 24.33 (139)  |
| CVD and HTN                          | 13.3 (18)          | 8.0 (11)           | 24.9 (75)           | 18.25 (104)  |
| Nephritis                            | 10.5 (14)          | 5.4 (7)            | 13.1 (39)           | 10.27 (58)   |
| Nephrosclerosis/obstructive nephropathy | 2.1 (3)           | 8.1 (11)           | 5.7 (17)            | 4.94 (28)    |
| PCKD                                 | 1.0 (1)            | 2.7 (4)            | 2.8 (8)             | 2.09 (12)    |
| Other                                | 46.4 (62)          | 56.2 (78)          | 29.1 (87)           | 40.1 (229)   |
| Co-morbidities                       |                    |                    |                     |              |
| Diabetes                             | 38.9 (36)          | 36 (34)            | 34.2 (77)           | 35.7 (143)   |
| HTN                                  | 63.8 (58)          | 69.4 (65)          | 67.1 (151)          | 67.7 (271)   |
| CVD                                  | 20.8 (19)          | 27.8 (26)          | 22.9 (52)           | 23.6 (94)    |
| Other diseases†                      | 22.5 (20)          | 14.4 (13)          | 8.6 (19)            | 15.6 (62)    |
| Phosphatemia: > 5.5 mg/dl            | 48.5 (65)          | 41.5 (57)          | 37.8 (113)          | 40.4 (230)   |
| Ca*P Byproduct: > 55                | 28.5 (38)          | 23.2 (32)          | 25.6 (77)           | 26.1 (149)   |
| SBehCh-PB†                           |                    |                    |                     |              |
| Pr-Contemplation                     | 18.26 (24)         | 19.55 (27)         | 4.53 (14)           | 14.13 (81)   |
| Contemplation                        | 7.83 (10)          | 9.02 (12)          | 4.53 (14)           | 7.13 (41)    |
| Preparation                          | 39.13 (52)         | 32.33 (45)         | 37.74 (113)         | 36.4 (207)   |
| Action                               | 8.70 (12)          | 15.04 (21)         | 16.98 (51)          | 13.57 (77)   |
| Maintenance                          | 26.09 (35)         | 24.06 (33)         | 36.23 (108)         | 28.79 (164)  |
| SBehCh-P†                            |                    |                    |                     |              |
| Pr-Contemplation                     | 21.74 (29)         | 19.55 (27)         | 20.13 (60)          | 20.4 (116)   |
| Contemplation                        | 33.91 (45)         | 22.56 (31)         | 24.50 (73)          | 26.99 (154)  |
| Preparation                          | 4.35 (6)           | 10.53 (14)         | 10.40 (31)          | 8.43 (48)    |
| Action                               | 24.35 (32)         | 33.83 (47)         | 21.14 (63)          | 26.44 (151)  |
| Maintenance                          | 15.65 (21)         | 13.53 (19)         | 23.83 (71)          | 17.67 (101)  |

Data are expressed in frequencies and parentages.

†Indicates a difference between the groups.

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HD, hemodialysis; CVD, cardiovascular disease; HTN, hypertension; PCKD, polycystic kidney disease; Ca*P, calcium-phosphorus product; SBehCh-PB, stages of behavioral change towards phosphate binders; SBehCh-P, stages of behavioral change towards phosphorus restricted diet.

Pearson’s chi-square was used to show between group differences of the categorical data. Significance taken at $P < 0.05$. 

Thus, it was important to know the patient characteristics of the main intervention group and its comparators selected for our study, in addition to the presence of baseline differences between the study groups.

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hence a higher challenge to demonstrate the effectiveness of the group indicates that they could require more effort to normalize, DD group had a significantly higher serum P than EP and THD fractures and extra-skeletal calcification [34]. The fact that the DD group had a significantly higher serum P than EP and THD group indicates that they could require more effort to normalize, hence a higher challenge to demonstrate the effectiveness of the intervention. This difference was not known by the study team until after the intervention period was over and half way through the follow up, so it should not impact any bias in the conduct of intervention.

The majority of our patients had a Ca*P byproduct higher than the normal range set by the KDOQI guideline. Even though this finding was in line with other studies [29,30], it was in contrast with a study done on a small sample of Asian population [31] whereby the authors contributed the controlled serum Ca*P byproduct to the over suppression of PTH by the medical team. The results of the KnQ showed that the 3 groups of the study had an insufficient knowledge which was in line with the findings of other studies [35,36]. However, this was in contrast to the finding of a cross-sectional study in Portugal in which the patients’ knowledge score was found to be adequate (79%). The main difference of this group to the population of most studies was the relatively young age (mean 49 years) and higher education (mean 7 years of schooling) [37].

The results of the KnQ showed that the 3 groups of the study had a high load of other nutritional and dietetic duties in the hospital.

Unemployment rate was quite high (70%) among our patients, for which the patients explained to be due to the lack of support from employers on work shifts that would include frequent absenteeism due to HD session; this was also reported in the literature [28]. In addition to factors specific to the Lebanese culture, whereby the sick and the old are immediately considered the responsibility of the family; there is no health care system that covers their needs. Moreover Muehrer et al. [28] reported that existing co-morbid conditions and symptoms associated with renal failure can negatively affect a person’s ability to work.

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The lack of sufficient dietetic counseling by the hospital dietitians for each patient was explained by Karavetian et al. [10], where it was evident that dietetic services in all Lebanese HD units were provided by general hospital dietitians who were: 1) not trained to the specific needs of HD patients, 2) had inadequate knowledge of the nutrition management guidelines of HD patients, 3) were not required by their job description to be fully dedicated to these patients, 4) were understaffed and 5) had a high load of other nutritional and dietetic duties in the hospital.

Study participants scored low on the DNAQ indicating sufficient adherence to phosphorus intake recommendations. We speculate that these results were false positive. Our patients had trouble meeting their daily protein needs (< 60% of daily protein needs) and since P is found in foods rich in protein, our patients unintentionally consumed a diet low in P (mean < 800 mg/d). Inadequate protein intake among HD patients is directly correlated with malnutrition; a dangerous, yet highly prevalent condition.

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Study participants scored low on the DNAQ indicating sufficient adherence to phosphorus intake recommendations. We speculate that these results were false positive. Our patients had trouble meeting their daily protein needs (< 60% of daily protein needs) and since P is found in foods rich in protein, our patients unintentionally consumed a diet low in P (mean < 800 mg/d). Inadequate protein intake among HD patients is directly correlated with malnutrition; a dangerous, yet highly prevalent condition.
among HD patients [38-40]. The ideal method of managing this protein to P balance is choosing foods high in protein yet low in P [41], which can be achieved only by special education. In the literature, low adherence to diet restrictions, in particular to phosphorus, was prevalent [5,6].

As for SBehCh towards P restricted diet and for P binder intake, our patients were mainly in the pre-action stage which was in line with the findings of other studies [14,42], whereby the majority of patients with a problem in health behavior were in the pre-action stage (pre-contemplation, contemplation, preparation). This may be explained by the fact that in traditional education programs, all patients are given instructions on how to change their lifestyle, without assessing whether they are ready to change, which results in resistance on part of the patient to the program and the lack of progress in the behavioral [14]. Moreover, the analysis for between group differences revealed that the THD group was significantly different from the other 2 groups in SBehCH-P and SBehCH-PB outcomes. This difference could be attributed to the higher percentage and frequency of patients I the “maintenance stage” in this group for both variables. Even though the selection of units was done through a randomization process, after entering the hospitals and meeting the staff, the research team noticed that out of the 6 HD units in this cluster, 3 were much better managed by their medical team than all the other units in the study in both clusters; moreover, one of these 3 units had the highest rate of transplant in the country. One of the major eligibility criteria for renal transplant is for the patient to achieve optimal blood profile. The high rate of renal transplant of this unit may propose that 1) the patient management techniques of this one unit were significantly better, 2) the patients had higher compliance to therapy indicated by higher “maintenance stage”. These 3 units may have pushed up the rates of “maintenance” patients in the cluster B.

The results of the MIS showed that the population was mildly malnourished. Our patients were not different from the ones reported in the literature, where it was evident that the malnutrition-inflammation syndrome is common among HD patients and may correlate with increased morbidity and mortality [19,43]. In cross-sectional study conducted in an HD unit in Jordan, 38.2% of patients were well nourished; the authors noted older age and HD vintage to be inversely correlated with nutritional status [44].

Globally, low QOL is prevalent among HD patients with a rate of 40-70% of full health [45] while a rate of 38-53% is prevalent in Iran, a neighboring country [46]. Our patients’ QOL ranged from 48-75%, indicating similarity with the general population of the published studies, thus facilitating future comparisons. Multiple co-morbidities, polypharmacy and dialysis vintage have been shown to depress QOL [47,48].

This study can serve as a developing country model. The baseline findings reveal a room for improvement among the Lebanese HD patients regarding osteodystrophy management and relevant biochemical, clinical and the quality of life outcomes, justifying an effort to improve nutritional advice. Moreover, differences among the 3 study groups at baseline were minimal, showing adequate randomization, low risk of bias between groups and homogeneity of medical management of these patients across different HD units. Finally, our patients’ characteristics seem to be comparable to patients of the literature, which would facilitate evaluation of 18 months long full scale study, according to which a possible platform can be built for future improvement in policies governing dietetic management of HD patients in Lebanon.

Acknowledgments

The study was under the patronage of the Lebanese Ministry of Public Health. The project was supported by the National Council for Scientific Research, Lebanon. The nutrition department of faculty of sciences in Lebanese University provided graduate students who helped with data collection. Ahmad Abdallah developed software to facilitate data entry. Special thanks to the staff and patients in each participating unit for facilitating the process.

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