The effect of extended hemodialysis on nutritional parameters: a systematic review

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Abstract

Objective This systematic review provides an up-to-date synthesis on the effects of extended hemodialysis on nutritional outcomes.

Design and Methods Ten databases were searched. Inclusion criteria were: randomised and non-randomised studies of extended hemodialysis (defined by > 15 h/week) with a comparator group which received conventional in-centre hemodialysis (usually ≤ 12 h per week). Outcomes of interest included lean body mass, protein and carbohydrate intake, body mass index, dry lean mass, water-soluble vitamin levels, serum levels of appetite hormones, and nutritional status as assessed by the PEW and SGA scoring tools.

Results Five studies were eligible. All investigated extended nocturnal hemodialysis (one with the addition of short daily), three were in-centre and two were at home. Range of duration for the included studies was 2–18 months. These studies reported data on lean body mass, protein and carbohydrate intake, body mass index, dry lean mass and water-soluble vitamin levels. There was insufficient homogeneity between the studies to meta-analyse the data. Extended hemodialysis had no significant effects on any of the reported outcomes except for lean body mass, where a significant increase was found, and water-soluble vitamin levels, where deficiency was identified in one of the included studies.

Conclusion There is currently no evidence to suggest that extended hemodialysis modalities impact nutritional parameters, although the quality of the available evidence is low.

Graphical abstract

Findings

- 4 non-randomised studies and 1 randomised study were identified
- All studies investigated extended nocturnal hemodialysis (one with the addition of short daily)
- 4/5 of the studies had a serious risk of bias
- No effect on protein and energy intake, BMI, or dry lean mass
- An increase in lean body mass was reported in one study
- A water soluble vitamin deficiency was reported in one study

Conclusion: There is currently no evidence to suggest that extended hemodialysis modalities impact nutritional parameters, although there were a small number of included studies with a low quality of evidence

Keywords Extended haemodialysis · Dialysis · Body mass index · Nutrition · Systematic review
Introduction

Individuals with end-stage kidney disease (ESKD) whom receive hemodialysis have a high mortality rate, standing at 20% within 1 year, and just under 50% at 5 years [1]. Nutritional status of hemodialysis patients has been associated with increased mortality [2], and increased morbidity [3], and therefore, finding ways to identify and correct malnutrition and in turn improve the nutritional status of hemodialysis patients is critical.

One such intervention that may be efficacious in improving the nutritional status of individuals receiving hemodialysis is extended hemodialysis (EHD). The existing evidence regarding EHD modalities, while limited, may show the potential to improve nutritional status when compared to conventional thrice-weekly hemodialysis. EHD has shown potential in preserving nutritional status in patients [4]. It is thought that the increased clearances associated with EHD can lead to a less restricted diet, with reduced need for phosphate binders [5]. This may lead to greater appetite and improved nutrition, which is associated with improved health-related quality of life and reduced mortality [6, 7]. Conversely, EHD may have some negative effects with some evidence that it can lead to significant amino acid losses [8], which can be detrimental to the nutritional status of the patients. Furthermore, hemodialysis itself is known to be one of the causes of inflammation in this population [9, 10], and may lead to reduced appetite and worsening protein-energy wasting [11].

Therefore, the primary aim of this systematic review is to provide an up-to-date assessment of the efficacy of EHD compared to standard dialysis therapy on the following nutritional markers: body mass index (BMI), lean body mass (LBM), dry lean mass, water-soluble vitamins, protein and energy intake, circulating markers of appetite (i.e. Leptin, Ghrelin, Peptide YY), and nutritional status as assessed by the Subjective Global Assessment (SGA) and Protein Energy Wasting (PEW) scores.

Methods

Protocol registration

Methods of analysis and inclusion criteria were specified in advance and documented in a protocol that was registered on PROSPERO (International Prospective Register of Systematic Reviews) with the identifier CRD42021236356. This systematic review has been reported in line with the Preferred Reporting Items for Systematic Reviews and Meta Analyses (PRISMA) 2020 checklist [12].

Settings and study population

Participants

Participants were required to be ≥ 18 years old and prevalent hemodialysis patients (receiving for > 3 months). Paediatric or pregnant individuals were excluded as were those receiving treatment in an acute setting.

Intervention

Participants with ESKD receiving extended-hours hemodialysis or hemodiafiltration. For the purpose of this review, extended-hours of hemodialysis or hemodiafiltration has been defined as any regimen that exceeds 15 h per week compared to standard, which was defined as ≤ 12 h across three sessions per week. The extended-hours hemodialysis or hemodiafiltration could be achieved through either long nocturnal, long day, or short frequent day hemodialysis either in-centre, satellite, shared care or in the home setting. The standard therapy had to be delivered in-centre.

Comparison

The comparator group will be patients receiving usual care, which is normally daytime in-centre hemodialysis taking place thrice weekly, usually with each session lasting for 3–4 h.

Outcomes

The outcomes included body mass index, lean body mass, dry lean mass, water soluble vitamins, protein and energy intake, circulating markers of appetite (i.e. Leptin, Ghrelin, Peptide YY), and nutritional status as assessed by the SGA and PEW scores.
Study design

Eligible studies included randomised, quasi-randomised and non-randomised designs. Studies were required to have an intervention and concurrent comparator group receiving usual care.

Search strategy and information sources

Searches were conducted to identify any relevant completed or ongoing systematic reviews using the following resources: Cochrane and PROSPERO National Health Service Centre for Reviews and Dissemination: Health Technology Assessment (HTA), and Database of Abstracts of Reviews of Effects (DARE). The following bibliographical databases and study registers were searched for complete and ongoing studies: MEDLINE, EMBASE, CINAHL, Cochrane Controlled Register of Trials (CENTRAL), ClinicalTrials.gov, the ISRCTN Registry, Conference Proceedings Citation Index (Web of Science™ Core Collection).

No limits were set regarding language, and all the databases were searched from conception to November 2021. Search terms used for MedLine have been provided (Appendix Table 4). Search results were compiled in Endnote (Clarivate Analytics, Philadelphia, PA). Duplicates were removed and a random selection of 10% of the total studies \( (n = 619) \) were screened for title and abstract independently by two reviewers (A.M & D.S.M) against the inclusion criteria. Agreement between the two reviewers was 99.5%, therefore the remainder of the studies \( (n = 5571) \) were screened (for title and abstract) by one reviewer (A.M). Reports not excluded based on title and abstract were retrieved and underwent non-blinded assessment by two reviewers (A.M & D.S.M).

Selection criteria, data extraction, risk of bias and quality assessment

We developed, tested and refined a structured data collection form based on the Cochrane Data Extraction Template for Interventions. One reviewer (A.M) carried out data extraction for each paper, with a second reviewer (D.S.M) available for cross checking. For each individual study information was extracted on study methods, participants, intervention/comparison and outcomes.

Study risk of bias assessment

Two reviewers (A.M, D.S.M) independently assessed the risk of bias within included studies using the “ROB-2” tool [13] for randomised controlled trials (RCTs) included. The overall risk of bias for each study was classified using the following criteria: low, some, or high risk of bias. For the included non-randomised studies, the “ROBINS-I” tool [14] was used. The overall risk of bias for each study was classified as either low, moderate, or serious risk of bias. Disagreements between the two reviewers were resolved through further discussion with a third reviewer (J.B).

Analytical approach

Due to the insufficient amount of evidence (small number of heterogeneous studies with a range of different outcomes), we provide a narrative synthesis of our findings from the included studies as was pre-specified. This was structured around the effect of EHD on SGA and PEW score, BMI, protein and energy intake, LBM, water soluble vitamin levels and on appetite markers as pre-specified. Data for LBM was extracted for one study using Web-Plot Digitizer Version 4.5 [15]. Prior to conducting the systematic review, a pre-specified analytic plan was created for meta-analysis of study outcomes. This plan can be viewed in the study protocol, which is available to view on PROSPERO (CRD42021236356).

Results

Study selection

Figure 1 provides a flow diagram of study selection. Overall, 17 studies [16–32] were excluded at full text screening, with reasons given. Five studies were suitable for inclusion in this systematic review. These studies consisted of four non-randomised studies [33–36] and one RCT [37]. Table 1 represents a summary of the characteristics for all the included studies. These studies provided data on BMI, LBM, protein and carbohydrate intake, water soluble vitamin levels and dry lean mass. No included studies provided data for nutritional status as assessed by SGA/PEW scores or circulating markers of appetite.

Risk of bias and quality assessment

A certainty assessment on each of the reported outcomes was carried out by using the “Grading of Recommendations, Assessment, Development and Evaluations” (GRADE) framework [38, 39] to subjectively assess the quality of the overall pool of evidence for each outcome. We followed...
expert guidance from a paper by Murad et al. [40] on how to apply the GRADE criteria when the results of a systematic review have been reported narratively. Overall, the certainty in the evidence (Table 2) retrieved from the included studies was rated as low for the following outcomes: BMI [33, 34, 37], LBM [33–35], protein and energy intake [37] and dry lean mass [36]. The certainty in the evidence available for water soluble vitamin levels [34] was rated as very low.

**Body mass index**

Three of the included studies reported outcome information regarding BMI [33, 34, 37]. However, due to heterogeneity in study design (randomised and non-randomised design) it was not possible to perform a meta-analysis. Ipema 2014 [33] reported no significant difference between EHD and conventional hemodialysis (CHD) with regard to BMI, at twelve-month follow up (EHD group baseline: 24.7 ± 3.7 kg/m² to 12 months; 24.8 ± 3.9 kg/m²; CHD group baseline: 25.8 ± 3.9 kg/m² to 12 months; 25.8 ± 3.8 kg/m²). Schorr 2011 [37], the only RCT included in this systematic review, recruited an EHD group which carried out nocturnal hemodialysis 5–6 times per week, with each session lasting a minimum of 6 h. This study reported no significant difference between EHD and CHD with regard to their effects on BMI after six months (EHD group baseline: 27.3 ± 6.7 kg/m² to six months; 27.4 ± 6.9 kg/m²; CHD group baseline: 23.5 ± 5.5 kg/m² to six months; 23.4 ± 5 kg/m²). Spanner

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*Fig. 1* PRISMA flow diagram summarising search results
Table 1: Summary of characteristics for each included study

| Study      | Country | Follow-up period | Participants | Age (Years), mean (± S.D.) | Dialysis vintage (months unless stated) | Ethnicity | Co-morbidities (number of participants with co-morbidity) | Study type (randomized/observational) | Details regarding intervention and control | Missing data (Reasons) | Hemodialysis or hemodiafiltration |
|------------|---------|------------------|--------------|-----------------------------|------------------------------------------|----------|-------------------------------------------------|--------------------------------------|-----------------------------------------|--------------------------------|----------------------------------|
| Torigoe 2016 | Japan | 2 months | Intervention (n = 8) | Intervention: 44.5 (± 3.0) | Not Reported | Not reported | Not reported | Intervention: 8 h three times a week hemodialysis sessions | Control: 4–5 h three times a week hemodialysis sessions | Not reported | Hemodialysis |
|            |        |                 | Usual care (n = 10) | Usual Care: 68.1 (± 2.7)    |                                          |          |                                                          |                                      |                                         |                                  |        |
| Schorr 2011 | Canada | 6 months | Intervention (n = 27) | Intervention: 55.1 (± 12.4) | Median dialysis vintage > 5 years | Intervention: 69% Caucasian ethnicity | Intervention: Diabetes mellitus (10) Ischaemic heart disease (10) Congestive heart failure (6) Peripheral vascular disease (4) Cerebrovascular disease (5) Control: Diabetes mellitus (11) Ischaemic heart disease (10) Congestive heart failure (5) Peripheral vascular disease (4) Cerebrovascular disease (3) | Randomised control trial | Intervention: 5–6 nights per week nocturnal hemodialysis sessions lasting 5–6 h | Control: Conventional hemodialysis three times per week | 14 Participants (Intervention Group) Reasons Not Reported | 14 Participants (Control Group) Reasons Not Reported |        |
| Study       | Country | Follow-up period | Participants | Age (Years), mean (± S.D.) | Dialysis vintage (months unless stated) | Ethnicity | Co-morbidities (number of participants with co-morbidity) | Study type (randomized/observational) | Details regarding intervention and control | Missing data (Reasons) | Hemodialysis or hemodiafiltration |
|------------|---------|------------------|--------------|-----------------------------|--------------------------------------|----------|----------------------------------------------------------|--------------------------------------|----------------------------------------|-------------------------|-------------------------------|
| Spanner 2003 | Canada  | 18 months        | Intervention: Daily HD: n = 11, Nocturnal HD: n = 12 | Intervention: SDHD: 45.3 (± 11.4) NHD: 44.2 (± 6.4) | Usual care: 48.8 (± 11.9) | Not reported | Not Reported | Daily HD: Diabetes (1) Hypertension (8) Heart disease (4) Hyperparathyroidism (6) Nocturnal HD: Diabetes (3) Hypertension (8) Heart disease (3) Hyperparathyroidism (3) Control Diabetes (4) Hypertension (8) Heart disease (3) Hyperparathyroidism (7) | Prospective Observational | Intervention: Nocturnal Hemodialysis Group: 5–6 times per week for 6–8 h while asleep + Short Daily Hemodialysis Group: 5–6 times per week for 1.5–2.5 h Control: Conventional Hemodialysis 3 times per week for 3.5–4.5 h | Intervention groups SDHD: 1–4 participants (depending on outcome measure) NHD: 6–7 participants (depending on outcome measure) No reasons reported | Hemodialysis or hemodiafiltration |
| Study          | Country | Follow-up period | Participants Age (Years), mean (± S.D.) | Dialysis vintage (months unless stated) | Ethnicity Co-morbidities (number of participants with co-morbidity) | Study type (randomized/observational) | Details regarding intervention and control | Missing data (Reasons) | Hemodialysis or hemodiafiltration |
|---------------|---------|------------------|----------------------------------------|----------------------------------------|---------------------------------------------------------------|------------------------------------|---------------------------------------------|------------------------|-------------------------------------|
| Demirci 2013  | Turkey  | 12 months        | Intervention: 47.1 (± 11.7) Usual care: 49.1 (± 11.9) | Not Reported                           | Intervention: Diabetes (12) Cardiac disease (4) Erythropoietin use: 49% Anti-hypertensive drug use (28%) Phosphate binder use (79%) Control Group Diabetes (15) Cardiac disease (5) Erythropoietin use (60%) Anti-hypertensive drug use (33%) Phosphate binder use (84%) | Prospective Observational (Cohort Study) | Intervention: Three times/week nocturnal hemodialysis for 7–8 h per night Control: 3 times/week conventional hemodialysis for 3.5–4.5 h per night | 45 Participants (Intervention Group) Transfer to another centre (n = 18) Discontinuation of therapy (n = 17) Did not attend second measurement (n = 5) Renal Transplantation (n = 4) Death (n = 1) 40 Participants (Control Group) Transfer to another centre (n = 27) Death (n = 5) Did not attend second measurement (n = 8) | Hemodialysis or hemodiafiltration |
| Study         | Country  | Follow-up period | Participants Age (Years), mean (± S.D.) | Dialysis vintage (months unless stated) | Ethnicity | Co-morbidities (number of participants with co-morbidity) | Study type (randomized/observational) | Details regarding intervention and control | Missing data (Reasons) | Hemodialysis or hemodiafiltration |
|--------------|----------|-----------------|-----------------------------------------|-----------------------------------------|-----------|----------------------------------------------------------|---------------------------------|--------------------------------------------|------------------------|----------------------------------|
| Ipema 2014   | Netherlands | 12 months       | Intervention (n = 21) Usual Care (n = 14) | MEDIAN (IQR) Intervention: 41 (36–51) Usual Care: 49 (36.5–66.5) | MEDIAN (IQR) Intervention 3 (1–6) years Control 3 (1–5) years | Intervention 10 Caucasian (91%) 0 Black 1 Asian (9%) | Prospective Observational | Intervention: 8 h single-needle dialysis Nocturnal in-centre hemodialysis: Every other night Nocturnal home hemodialysis: 5–6 nights/week Control: 4 h three-time weekly double-needle dialysis | 10 Participants (Intervention Group) Trouble Sleeping (n = 1) Sepsis (n = 1) Heart failure with hypotension (n = 4) Renal Transplantation (n = 1) Miscellaneous reasons (n = 3) 1 Participant (Control Group) Renal Transplantation | Hemodialysis |
2003 [34] did not state clearly when or how often BMI measures were taken, and the authors only state that there were “no significant changes in BMI for the 3 study groups” throughout the 18-month study period.

### Lean body mass

Three of the included studies provided outcome information regarding LBM [33–35]: Ipema 2014 [33] reported no significant change in LBM in either the EHD or the CHD group after 12 months (EHD group baseline: 49.9 ± 8.0 kg to 12 months; 48.6 ± 8.2 kg; CHD group baseline: 51.1 ± 7.8 kg to 12 months; 50.2 ± 7.2 kg). Spanner 2003 [34] did not report when or how frequently LBM was measured. The study showed no significant differences in LBM between the study groups. Torigoe 2016 [35] meanwhile reported that LBM levels decreased by 18 ± 8 g in the CHD group and increased by 20 ± 9 g in the EHD group.

### Protein and carbohydrate intake, water soluble vitamin levels and dry lean mass

Only one of the included studies provided results involving protein and carbohydrate intake: Schorr 2011 [37]. This study compared an EHD group to a CHD group. The results showed that within- and between-group differences were not significantly different after six months of follow up for protein intake (EHD group baseline: 1.01 g/kg/day [IQR 0.82–1.19] to six months; 1.08 g/kg/day [IQR 0.79–1.45]; CHD group baseline: 0.87 g/kg/day [IQR 0.57–1.31] to six months; 0.93 g/kg/day [IQR 0.68–1.66]) or carbohydrate intake (EHD group: baseline 197.4 g/day [IQR 168–293.5] to six months; 232.9 g/day [IQR 169.0–328.4]; CHD group: baseline 163.4 g/day [IQR 133.4–312.9] to six months; 188.8 g/day [154.1–290.4]).

Spanner 2003 [34] reported water soluble vitamin levels as one of their outcomes. The authors analysed water-soluble...
vitamin levels for three groups. One group delivered EHD nocturnally, another delivered EHD via a short-daily method while the final group was CHD control. It is not reported when during the study period vitamin C levels were measured and raw data has not been provided. Overall, the authors stated that vitamin levels remained in the reference ranges for all three groups except for the nocturnal group, where “half” of the patients were deficient, with vitamin C levels of less than 0.2 mg/dl. Both the short-daily and nocturnal groups showed reduced levels of homocysteine compared to the CHD group (short-daily group mean homocysteine: 2.16 mg/L; nocturnal group mean homocysteine: 1.59 g/L; CHD mean homocysteine level: 2.61 mg/L). It was reported that the EHD group had a significantly reduced level of homocysteine \( (P=0.022) \) compared with the CHD group.

With regard to dry lean mass, the results from Demirci 2013 [36] showed that there were no significant differences between an EHD and CHD group after 12 months of follow up (EHD group baseline: 12.2 ± 4.1 kg to 12 months; 12.7 ± 4.1 kg; CHD group baseline: 11.5 ± 3.9 kg to 12 months; 11.4 ± 3.9 kg).
Discussion

The aim of this systematic review was to assess the impact of EHD on nutritional parameters, when compared to CHD. We identified five studies which met our eligibility criteria; one RCT [37] and four observational studies [33–36]. These studies reported on several of our pre-specified outcomes: BMI [33, 34, 37], LBM [33–35], water-soluble vitamin levels [34], dry lean mass [36], protein and energy intake [37].

The main findings of this review are that based on limited evidence EHD appears to have no effect on the nutritional parameters included, except for vitamin C and homocysteine levels. However, the data for vitamin C and homocysteine are from one study [35], and there is considerable uncertainty surrounding the results as the included studies were rated as being at serious/high risk of bias [33–35, 37] or moderate risk of bias [36]. For four of our main outcomes (BMI, LBM, protein, and energy intake), no meaningful clinical or statistical differences were shown between extended and conventional hemodialysis. While EHD was not shown to improve the above nutritional parameters, it conversely also did not impact them negatively. One study [34] suggested that EHD may reduce vitamin C levels, which is clinically important as this may lead to increased levels of inflammation amongst the hemodialysis population [41].

A previous systematic review was conducted in 2016 [15] which sought to assess the effect of EHD prescribed as nocturnal dialysis on nutritional status. They included all study designs in their systematic review if at least one of the nutritional outcomes they were searching for were included. This allowed them to include a greater number of studies than those included in this current systematic review. The
previous review concluded that EHD is associated with significantly higher protein and energy intake which conflicts with the findings of this review. The difference between their findings and those of this review are likely explained by the inclusion of only studies with comparator groups in the current review. The inclusion of comparator groups partially reduces regression to the mean effects which could explain the findings of the previous review. Although similarly to our findings, the previous review reported that there is limited evidence to assess the effects of EHD on body composition and BMI. It is important that the effect of EHD on BMI is elucidated as this outcome is associated with mortality in the hemodialysis population [42].

The results from this systematic review (based on limited evidence) suggest that EHD solutions are unlikely to have detrimental effects on the nutritional status of hemodialysis patients. There is very weak evidence from two studies [35, 36] showing that EHD was associated with an increase in lean body and dry lean mass, however more robust evidence from a RCT is needed to test this hypothesis.

Clinicians should note that the results of this systematic review and a separate cross-sectional study [43] both indicated that extended hemodialysis has the potential to cause vitamin-C deficiency and so we advise that vitamin levels should be monitored in EHD patients wherever possible. The authors note that the KDOQI guidance [44] recommends vitamin supplementation if deficiency in vitamin levels is identified amongst hemodialysis patients.

Future research is required to elucidate the effects of EHD modalities on nutritional parameters. Table 3 outlines several implications for future clinical research. Generally, poor reporting was a major feature of the included studies. Future research should adhere to the Consolidated Standards of Reporting Trials (CONSORT) guidance [45]. Numerous sources of bias existed in the evidence, namely, bias due to lack of randomization, missing outcome data, small sample sizes and underpowered studies, lack of blinding of outcome assessors and baseline imbalances. These issues must be resolved in the future to produce reliable results that can be used to make clinical recommendations.

The studies included in this systematic review are all dated, with the most recent one being 6 years old. Considering the potential beneficial effects of EHD on nutritional parameters and the lack of recent research, there is a crucial need for RCT data on the effect of these modalities on nutritional outcomes. For future randomised controlled studies in this area, we recommend reviewing the KDOQI guidance [44] and selecting those nutritional outcomes which are associated with mortality and are assessed as part of usual care to minimize missing outcome data. Authors may wish to assess differences in water soluble vitamin levels between CHD/EHD patients, and other markers of nutrition (i.e. protein and energy intake, LBM, circulating markers of appetite).

Despite our broad search strategy (i.e. the inclusion of non-randomised study designs), we were only able to retrieve five studies to include in this systematic review. Furthermore, whilst our aim was to conduct a meta-analysis (including sub-group and sensitivity analysis), this was not possible due to significant heterogeneity between the studies, and therefore a narrative synthesis was conducted. We did not assess for publication bias statistically using funnel plots (as stated in our study protocol). Despite this, the likelihood of publication bias is low as the included studies reported results which were not statistically significant.

The quality of the results of this systematic review are limited by the low quality of the included studies, as 4/5 studies were graded to be at serious risk of bias, and GRADE certainty assessment revealed low or very low certainty in the evidence. Another limitation of this study which is important to recognise is that two of the included studies had short follow-up periods, consisting of 2 months [35] and 6 months [37]. There was significant variability in the included studies with regard to the EHD regimens (long nocturnal, short daily) and the location where treatment was delivered (standard treatment was only in-centre, while extended treatment was delivered with a combination of in-centre and at home dialysis depending on the study). It is possible that these variations in EHD treatment could impact nutritional parameters differently, although it is unlikely that these differences would change the conclusions of this review. Finally, the average age of the participants in the EHD cohorts was younger than the average age of the participants in the CHD, which is likely attributed to selection bias within the studies.

**Practical application**

Based on limited evidence, there is no suggestion that EHD has detrimental effects on the nutritional status of hemodialysis patients. We also recommend that where possible, clinicians monitor the water-soluble vitamin levels of hemodialysis patients and replace where appropriate. In the future, high-quality studies are required to elucidate what effect EHD has on nutritional parameters, so that clinical recommendations can be made.

**Appendix**

See Table 4.
Declarations

Conflict of interest The authors declare that they have no competing interests.

Ethical approval This systematic review did not require ethical approval.

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Table 4 Full search strategy for the MEDLINE database

| Search term |
|--------------|
| 1 | Dialysis |
| 2 | Hemodialysis |
| 3 | Haemodialysis |
| 4 | Renal dialysis |
| 5 | Renal replacement therapy |
| 6 | RRT |
| 7 | Kidney dialysis |
| 8 | Hemodiafiltration |
| 9 | Haemodiafiltration |
| 10 | 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 |
| 11 | Nocturnal |
| 12 | Nightly |
| 13 | Overnight |
| 14 | Night time |
| 15 | Extended |
| 16 | Frequent |
| 17 | Daily |
| 18 | Quotidian |
| 19 | 11 OR 12 OR 13 OR 14 OR 15 OR 16 OR 17 |
| 20 | Nutrition |
| 21 | Nutrition assessment |
| 22 | Malnutrition |
| 23 | Protein-energy malnutrition |
| 24 | Nutritional physiological phenomena |
| 25 | Body weight and measures |
| 26 | Food |
| 27 | Body composition |
| 28 | Energy |
| 29 | Proteins |
| 30 | Protein |
| 31 | Subjective global assessment |
| 32 | Nutritional status |
| 33 | Protein energy wasting |
| 34 | 20 OR 21 OR 22 OR 23 OR 24 OR 25 OR 26 OR 27 OR 28 OR 29 OR 30 OR 31 OR 32 OR 33 |
| 35 | 10 AND 19 AND 34 |
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