Dialysis and Its Management in Younger Age Children in Pakistan

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Authors’ contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JPRI/2022/v34i26B35987

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/83646

Received 12 January 2022
Accepted 16 March 2022
Published 23 March 2022

ABSTRACT

Introduction: Pakistan is an agricultural nation that misses the mark on basic foundation to help ideal consideration of patients with ongoing kidney infection (CKD) and end-stage kidney sickness (ESKD).

Objectives: The basic aim of the study is to analyze the dialysis and its management in younger age children in Pakistan.

Materials and Methods: This cross sectional study was conducted at Shaikh Zayed Hospital, Lahore during 2021. There were 40 children who was chosen for this review. The mean dialysis term was 2.18±1.36 years (range: 1-7 years). All patients were on dietary protein limitation, 1 g/kg body weight each day.

Results: We collected all the demographic data of patients. The data was collected from 200 participants (from OPD, medical wards, dialysis center and kidney transplant OPD). The analysis of the demographic data found reveals the following results regarding age, sex, educational and marital status of the respondents: The mean (SD) age of the participants is 43.95 (1.68) years among the participants.

Conclusion: The commonness of CKD would have been a lot higher than the outcome got by this review, had the exploration utilized current degree of creatinine.

Keywords: Chronic kidney disease; dialysis; kidney transplant.

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1. INTRODUCTION

Pakistan is an agricultural nation that misses the mark on basic foundation to help ideal consideration of patients with ongoing kidney infection (CKD) and end-stage kidney sickness (ESKD). Only 0.9% of Pakistan's gross public thing is spent on medical care, differentiated and practically 18% of the absolute public result in the U.S. Costs of dialysis and kidney transplantation are regularly paid by patients and families, who typically can't bear the expense of wellbeing assurance [1].

Constant kidney infection (CKD) is related with a seriously expanded chance of cardiovascular dismalness and mortality. Various primary and useful adjustments of the cardiovascular system, for example endothelial brokenness, blood vessel hardening, left ventricular hypertrophy (LVH) and rebuilding of the vessel divider with hyperplasia and calcification happen from the get-go throughout CKD (stage 2-4 CKD) and add to the unmistakable gamble of ischemic cardiovascular infection (CVD) and unexpected heart passing [2]. While a disabled renal capacity can possibly exasperate "conventional" risk factors like hypertension, dyslipidaemia, inflammation, and oxidative pressure, the corresponding decay of mineral homeostasis and consequently bone digestion is presumably the vital participant prompting sped up CVD [3]. To feature the focal job of mineral digestion for both, cardiovascular and skeletal trustworthiness, the term persistent kidney infection mineral bone issue (CKD-MBD) was authored as of late [4].

CKD is related with a wide scope of hazardous infections. CKD is considered as one of the significant gamble factors for creating cardiovascular illness. A review led in 2003 announced that patients having Glomerular filtration rate (GFR) somewhere in the range of 15 and 59 ml/min/1.73 m2 are at 38% higher gamble of advancement of cardiovascular infection than patients having GFR 90 and 150 ml/min/1.73m2. Alongside the effect on individual health, CKD likewise influences the public activity and answerable for loss of usefulness [5]. The most widely recognized type of social effect because of CKD is monetary weight [6]. CKD patients are at higher gamble to foster end-stage renal sickness (ESRD) which requires exorbitant administration like dialysis and kidney transplantation. A review directed in USA uncovered that the treatment cost for CKD and ESRD forces an immense monetary weight to the health care system and the normal yearly expense for end-stage renal illness without transplantation was close to 75 billion US dollar in 2001. CKD should be given need since it is the result of uncontrolled diabetes and hypertension that are considered as overall plague now a days [7].

1.1 Objectives

The basic aim of the study is to analyze the dialysis and its management in younger age children in Pakistan.

2. MATERIALS AND METHODS

This cross sectional study was conducted at Shaik Zayed hospital, Lahore during 2021. There were 40 children who was chosen for this review. At the hour of the review, every one of the patients were on standard three dialysis meetings each week; each time for 3-4 h (complete 12 h week by week) for over 90 days with polysulfone dialyzing films, after creatinine leeway had fallen under 8-12 mL/min as well as pharmacological treatment and diet had demonstrated deficient to control clinical side effects. The mean dialysis term was 2.18±1.36 years (range: 1-7 years). All patients were on dietary protein limitation, 1 g/kg body weight each day.

Blood tests (5 mL) with and without EDTA/sodium fluoride as anticoagulant were acquired through venipuncture after the members had abstained for the time being, and serum and plasma were isolated and aliquot frozen at ~80°C till utilized. In HD patients, venous blood tests were drawn preceding and after hemodialysis meeting. Gauge research center examinations were done for all patients and controls including total blood count, serum urea and creatinine, blood vessel pH, blood vessel blood gases and contamination screening, which included blood and urinary cultures by standard techniques.

A chi-square test was utilized to analyze the distinction in the dissemination of the crack modes (SPSS 19.0 for Windows, SPSS Inc., USA).

3. RESULTS

We collected all the demographic data of patients. At before-dialysis meeting, term of
infection decidedly connected with HIP-1α (r = 0.677, P < 0.001) however adversely corresponded with VEGF (r = −0.486, P < 0.001); VEGF emphatically associated with each of pyruvate (r = 0.316, P < 0.047) and HIF-1α (r = 0.374, P < 0.018), and, OSI emphatically related with TPX (r = 0.969, P < 0.001), in any case, contrarily related with TAC (r = −0.469, P < 0.002). The information was gathered from 200 members (from OPD, clinical wards, dialysis focus and kidney relocate OPD). The examination of the segment information found uncovers the accompanying outcomes in regards to mature, sex, instructive and conjugal status of the respondents:

 Basically all patients grumbled about extended period of schedule to started dialysis before coming jumbled of their kidney. The chronicled background of diabetes, hypertension and cardiovascular disorder of respondents among kidney patients in open crisis center and harsh and changed odd extent of factors related with CKD of respondents among kidney patients in open facility, Addis Ababa has been shown in data.

4. DISCUSSION

The enormous divergence in predominance among those with stage 1 CKD may be made sense of partially by racial/ethnic contrasts in miniature egg whites urea among non-Hispanic blacks and Mexican Americans [8]. By utilizing CKD EPI condition, predominance of CKD has been viewed as 38.6% by the individual conditions. Stage (1-2) predominance of CKD is 27.2%, (15.6% and 11.6%) separately [9]. Though stage (3-4) commonness of CKD is 34.1%, (19.4% and 14.7%) separately by CKD EPI condition. Despite the fact that the thing that matters isn't measurably critical CKD EPI misjudges the pervasiveness contrasted with Cockcroft Gault. Among the 15.5% members with CKD by MDRD condition found in the review led in Canada 80% had eGFR 30–60 (Stage 3 CKD) which is equivalent with this examination finding yet more than 10% had ESRD which is 5.4% in this exploration finding by a similar condition [10]. The different between this review and the Canadian are the populace and the philosophy. That is the reason my review higher than those. The review done in Tanzania shows the pervasiveness of CKD among grown-up diabetic patients by Cockcroft Gault condition was 24.7% [11]. The Tanzanian scientist zeroed in on just predominance of diabetic patients from CKD that is the reason higher different between this review and there. The exploration done in Ethiopia among diabetic patients by utilizing comparable conditions with this study have viewed the predominance of CKD as 18.8% and 23.8% by MDRD and Cockcroft Gault condition individually [12-13].

Table 1. Analysis of collecting data from 200 patients

| Variables      | Frequency | COR (95% CI)      | AOR (95% CI)      | P-value |
|----------------|-----------|-------------------|-------------------|---------|
| Age            |           |                   |                   |         |
| 1-2 years      | 73        | 1.00              | 1.00              | 1.00    |
| 2-4 years      | 137       | 1.29 (0.95, 1.75) | 1.46 (1.05, 2.03) | 0.02    |
| 4-8 years      | 50        | 1.62 (1.08, 2.43) | 1.50 (0.95, 2.36) | 0.08    |
| 8-12 years     | 57        | 2.11 (1.44, 3.09) | 2.40 (1.59, 3.65) | 0.01    |
| 12-16 years    | 59        | 0.91 (0.62, 1.32) | 0.77 (0.49, 1.23) | 0.28    |
| 16-18 years    | 38        | 1.02 (0.67, 1.56) | 1.40 (0.85, 2.32) | 0.19    |
| Sex            |           |                   |                   | 0.01    |
| Female         | 100       | 1.00              | 1.00              |         |
| Male           | 100       | 1.52 (0.55, 0.84) | 0.62 (0.50, 0.78) |         |
| History of HTN |           |                   |                   | 0.08    |
| No             | 69        | 1.00              | 1.00              |         |
| Yes            | 131       | 0.78 (0.60, 1.02) | 1.26 (0.97, 1.64) |         |
| History of DM  |           |                   |                   | 0.03    |
| No             | 34        | 1.00              | 1.00              |         |
| Yes            | 166       | 1.16 (0.94, 1.43) | 0.70 (0.51, 0.96) | 0.75    |
| History of cigarette smoking | |                   |                   |         |
| No             | 50        | 1.01              | 1.00              |         |
| Yes            | 150       | 0.82              | 1.05 (0.76, 1.45) |         |
| Variables                                      | Frequency | COR (95% CI) | AOR (95% CI)           | P-value |
|------------------------------------------------|-----------|--------------|------------------------|---------|
| History of non-steroid anti-inflammatory medicine | No        | 1.1          | 1.00                   | 0.01    |
|                                                | Yes       | 0.66         | 0.48 (0.37, 0.61)      |         |
| Habitual of prescribed medication              | No        | 1.00         | 1.00                   | 0.01    |
|                                                | Yes       | 1.73 (1.32, 2.27) | 2.22 (1.65, 2.98)     |         |
| Renal stone                                    | No        | 1.01         | 1.00                   | 0.79    |
|                                                | Yes       | 1.66         |                        |         |

5. CONCLUSION

The commonness of CKD would have been a lot higher than the outcome got by this review, had the exploration utilized current degree of creatinine. The different systems should have been considered to lessen this weight incorporate further developing patients personal satisfaction, parental figures evaluation, survival techniques, tending to relational relationship issues and psychosocial support. Medicines, for example, control of hypertension in the beginning phases of CKD can forestall movement to end-stage renal illness.

DISCLAIMER

The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

CONSENT

As per international standard, parental written consent has been collected and preserved by the author(s).

ETHICAL APPROVAL

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/83646