Dietary Protein Restriction and Preservation of Kidney Function in Chronic Kidney Disease

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Introduction

Despite several prospective controlled trials testing the efficacy of reduction in dietary protein, controversy still exists about the potential beneficial effect of reduction in dietary protein on the course and rate of progression of loss of renal function. Part of this controversy is related to the level of residual renal function that remained at the time of initiation of therapy, and part of the controversy is related to the heterogeneity of the populations tested, including some individuals with loss of renal function secondary to diseases that are unlikely to be affected by dietary protein restriction, most notably polycystic kidney disease [1]. An important issue with regard to establishing effectiveness is the endpoint chosen for study. The basis for this distinction is based upon the fact that one surrogate measure of glomerular filtration rate (GFR) is serum creatinine, a constituent of meat protein, so that dietary modulation may affect the creatinine level unrelated to changes in GFR, and a second, more important confounder, is that reduction in dietary protein will reduce GFR via well-studied hemodynamic mechanisms [2], as observed in the Modification of Diet in Renal Disease (MDRD) study [3].

Key Words
Proteinuria · Renal acidification · Endothelin · Glomerular pressure

Abstract

Dietary protein augmentation elicits an increase in single nephron glomerular filtration rate (GFR) and increased transglomerular pressure. This is similar to the hemodynamic response to reduction in renal mass. Among patients and experimental animals with proteinuric renal disease, these changes also cause an increase in glomerular permselectivity, which in experimental animals accelerates loss of renal function. A meta-analysis of a group of prospective randomized trials including over 2,000 patients found a significant effect on reducing dietary protein decreasing the risk of end-stage renal disease or death (defined as renal death). This differs somewhat in the outcomes of clinical trials using intermediate outcomes, such as the Modification of Diet in Renal Disease study that used change in GFR in part because of the initial hemodynamic effect of reduction in GFR mediated by dietary protein restriction.

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The physiologic response to dietary protein augmentation lays the foundation for expecting an effect on the rate of progression by increasing glomerular pressure compounding the effect of the physiologic response to reduction in nephron mass [2]. In addition, protein in the diet is accompanied by other constituents, most notably acid [4] that themselves likely lead to renal adaptation to loss of function that also causes renal injury. Finally, the effect of dietary protein to increase urinary protein loss among patients having renal diseases that are associated with glomerular proteinuria also provides a clear mechanism that should be anticipated to accelerate interstitial renal fibrosis and loss of GFR [5]. Since symptoms of uremia are associated with breakdown products of protein catabolism, restriction in dietary protein can delay the need to start renal replacement therapy despite a decline in GFR simply by ameliorating symptoms potentially introducing bias favoring dietary protein restriction independently of mechanisms protecting renal function directly. Two comprehensive meta-analyses have been published [6, 7].

**Mechanisms of Dietary Protein-Induced Renal Injury**

Dietary protein increases GFR acutely both in experimental animals [2] and in humans [8]. The mechanism is one of increased glomerular pressure and is similar to the adaptive response that occurs to compensate for the loss of renal mass [2, 8]. The additive effect of both stimuli combine to cause glomerular hypertrophy and accelerate the loss of renal function once GFR has been reduced by disease or loss of renal mass [9, 10], although in otherwise healthy humans the loss of renal mass required to increase risk of progressive loss of glomerular function is greater than the loss of one kidney, unlike seen in rodent models of disease [2]. In the presence of proteinuria, increased dietary protein alters glomerular perme selectivity [11], increasing urinary albumin loss [3, 4, 12] and actually results in a decrease in serum albumin concentration among patients with the nephrotic syndrome [12]. Additionally, dietary protein also delivers an increased acid load per nephron providing a non-hemodynamic mechanism promoting renal injury through the induction of endothelin and aldosterone in response to increased nephron ammonia generation [4]. Alteration in the rate of decline in renal function in experimental animals having sustained partial renal ablation by alteration in the level of dietary protein can be clearly demonstrated [6].

**Results of Clinical Trials**

Multiple clinical trials of varying sizes have been reported, and meta-analyses of randomized clinical trials show a clear benefit of protein restriction in reduction in the rate of loss of renal function in non-diabetic patients with regard to reducing the risk of development of end-stage kidney disease when a hard endpoint of either death or the need for renal replacement therapy is used as the outcome (defined as renal death by the investigators) [6, 7]. The study examined randomized prospective clinical trials enrolling a total of 2,000 subjects when subjects who consumed one of several low-protein diets (0.3–0.6 g/kg) were compared to those having a higher protein intake (≥0.8 g/kg) [7]. This analysis combined the results of several randomized prospective studies and did not include retrospective or uncontrolled studies. While the MDRD study was the largest within this group including 585 subjects, the p value obtained in that trial was 0.07 [3], patients randomized to the low protein diet had a significantly slower rate of loss of GFR function after an initial decline that was likely hemodynamically mediated. Furthermore, the effectiveness of the MDRD study [3, 13] was primarily based upon rate of decline in GFR among those with stage III CKD, so the confounding hemodynamic effect of reduction in dietary protein that occurred in the initial period strongly biased the study to provide a negative outcome, despite the lower rate of loss of renal function following the initial decline that was most likely predictable and hemodynamically mediated.

The effect of very-low-protein diets supplemented either with essential amino acids or keto acid analogues on mortality outcomes has been controversial. Subgroup analyses of mortality among patients randomized to very low protein plus supplements have revealed either no difference in mortality following initiation of renal replacement therapy [14] or an increase in mortality compared to subjects randomized to low protein intake [15]. Subgroup analyses of the MDRD subjects found that those randomized to the low protein intake or very low protein intake both experienced a significant reduction in the rate of loss of renal function with a 0.2 g/kg/day lower achieved total protein intake being associated with a 1.15 ml/min/year slower mean decline in GFR (p = 0.011) [13], despite the increased mortality risk in the follow-up period during which dietary protein intake was no longer controlled [15].
Effect of Dietary Protein Restriction on Proteinuria

Reduction in dietary protein intake has reduced proteinuria and glomerular permselectivity in patients having the nephrotic syndrome [5, 8, 12]. Proteinuria likely plays a role in progression of renal disease in which significant amounts of protein are filtered through tubular uptake of protein, complement activation [16], increased urinary excretion of monocyte chemoattractant protein-1, macrophage activation and interstitial and tubular fibrosis [17]. There was a significant association between both baseline proteinuria and the decrease in urinary protein excretion effected by reduction in blood pressure on the protective effect of low-protein diets in the MDRD cohort [18], although an effect of reduction in dietary protein was not statistically significant.

Use of soy proteins in place of animal proteins has also been shown to have efficacy in reduction in urinary protein losses [19]. In studies in experimental animals the rate of loss of renal function is greater in rats maintained on a casein-based diet compared to soy [4]. This effect is likely mediated by the differences in acid load associated with the two sources of protein sources, although differences in amino acid composition may contribute. We had observed that the effect of increasing dietary amino acid content on urinary protein excretion in nephrotic rats was dependent upon amino acid composition and not total amino acid load [19, 20], although the acid content of these diets was not controlled.

The use of pharmacologic agents that affect the activity of the renin-angiotensin-aldosterone axis has proved effective in reduction of proteinuria and protection of renal function, especially among patients having proteinuria [22, 23] or with diabetes [24]. Although dietary protein augmentation works at least in part through activation of these systems, the addition of protein restriction to pharmacologic blockade of this system has proved beneficial in the reduction of urinary protein loss both in experimental renal disease [25] and in humans [26], suggesting that dietary protein restriction may play a beneficial role that is not replaced by pharmacologic intervention alone.

Conclusion

Protein restriction has been found to be effective in reducing the rate of loss of renal function in patients with type 1 diabetes [27], a pathologic condition that would be anticipated to have an exaggerated effect of glomerular hyperfiltration in development of renal injury, thus potentially potentiating the effect of greater protein intake.

There is general agreement on the effect of dietary protein restriction on urinary protein losses and on reducing the rate of loss of GFR among most forms of renal injury in humans [3, 6, 13, 28]. There are several potentially injurious pathways that have been well established whereby diets containing high levels of protein should facilitate renal injury [2, 4, 8, 11]. What remains controversial is the magnitude of the effect [6, 7, 28]. Establishment of outcomes that utilize changes in creatinine is potentially confounded by creatinine that is introduced into the diet by some sources of dietary proteins confounding the use of this analyte as a surrogate of renal function. This problem is overcome by direct measurements of GFR by use of iothalamate or inulin clearance; however, since dietary protein directly and quickly affects GFR hemodynamically [8], the initial decline in GFR that was clearly demonstrated in the first 4 months of the MDRD study [3] also confounds outcomes based upon changes in GFR throughout a defined study period. A sharper and more definitive outcome is death or the need for renal replacement therapy (either dialysis or transplantation) any time during or following the study, although the delay of dialysis resulting from decreased symptoms of azotemia that are effected by reduction in urea nitrogen generation may introduce bias favoring protein restriction that has nothing to do with preservation of renal function. In a comparison of ten clinical trials in which a total of 2,000 patients were enrolled, the risk of renal death among patients with stage III CKD consuming either a protein intake of 0.6 versus 1.1 g/kg/day was 0.68 (range 0.55–0.84) (p < 0.001) [7]. When loss of GFR was used in a meta-analysis using many of the same studies with a similar number of subjects (1,919), while it was clear that protein restriction was effective, the effect size was quite small, namely 0.53 ml/min/year (range 0.08–0.98) [28]. Neither of the analyses included diabetics and neither identified proteinuria as a predictor of effectiveness of dietary protein restriction. The principal differences between the studies is the length of follow-up and use of hard clinical outcomes rather than rate of loss of renal function, as suggested previously [18].
References


