Management of dental patients with renal disease and renal transplant

Shaik Ali Hassan*, Sumit Bheteja

1Dental Surgeon, 2HOD, 2Dept. of Oral Medicine & Radiology, 1,2Manav Rachna Dental College, Faridabad, Haryana, India

*Corresponding Author: Shaik Ali Hassan
Email: alishaikhassan@gmail.com

Abstract
Dentists in Special Care Dentistry will frequently be called upon to manage dialysis patients, whether pre- or post-transplant. This is the major concern as it may lead to death so this has to be carefully treated. The following article deals with ways as to the assessment, work-up and management of such patients when undergoing specialist dental treatment.

Keywords: Chronic renal failure, Glomerular filtration rate, Blood pressure, Candidiasis.

Introduction
Every human kidney is made out of around one million anatomical and practical units called nephrons. Thus, every nephron is made out of a glomerule and tubule. The glomerule comprises of an interconnected system of vessels contained inside a cup-like sac known as Bowman's capsule, which proceeds with the proximal convoluted tubules. The latter offers to various successive sections: the loop of Henle, the distal convoluted tubule, and the collective ducts. The last portion gathers the urine from various distal convoluted tubules and channels it legitimately into the renal papilla. The kidneys have various significant functions: (a) Excretion of metabolic waste items. (b) Electrolyte regulation through the control of sodium, potassium and water discharge. (c) Endocrine regulation: eicosanoids (prostaglandins, thromboxanes, leukotrienes, prostacyclins), erythropoietin (EPO), the renin-angiotensin framework, and vitamin D metabolism. Blood pressure (BP): when the latter diminishes, the kidney discharges renin, which thusly triggers an enzymatic course that produces copious blood angiotensin II – a hormone that builds global vascular resistance and in this way expands BP. CRF is characterized based on a glomerular filtration rate (GFR) of under 60 ml/min/1.73 m2, or by the proof of renal harm (small scale or macroalbuminuria, constant hematuria, radiological abnormalities) during a time of 3 months. Because of the dynamic renal harm, the discharge of body metabolic waste items is debilitated, bringing about a condition of inebriation called uremia, which is portrayed by expanded degrees of intense stage proteins, certain cytokines, and even macrophages. The endocrine elements of the kidney (discharge of nutrient D and erythropoietin) are additionally influenced. CRF speaks to an extra-renal multiorgan sickness state influencing the skeleton, lungs, gastrointestinal tract, heart and veins, focal and peripheral sensory systems, and endocrine and conceptive capacities.

On the basis of renal disorders there are 3 problems that has to taken care by dentist, this includes:
1. Dental care in dialysis patients
2. Dental care in kidney and kidney transplant case
3. Dental care after kidney and kidney transplantation

Dental care in dialysis patients
The most widely recognized worry that dental specialists need to manage is the improved bleeding propensity during procedures. In patients who are on up keep haemodialysis, uraemic platelet dysfunction not a significant issue. The planning of the strategy to be carefully chosen, for the most part be performed on non-dialysis days. Patients are typically heparinized during dialysis to counteract blood thickening in the dialyzers. Heparin has a half-existence of 1–2 hours and the impact along these lines for the most part wears off in 6–10 hours. Patients who are enough
dialyzed on peritoneal dialysis for the most part don't have improved draining propensity, and dental methodology need not be explicitly planned, despite the fact that contact with the nephrologist is prescribed. Patients, who typically perform peritoneal dialysis themselves at home, may incidentally need assistance in the event that they are undermined by sedation or agony. NSAIDS can be utilized in dialysis, patients gave there is no progressing issue with gastritis or peptic ulceration. However, they can even now hinder any leftover urine, and paracetamol and narcotics are along these lines ideal. Different drugs, including anti-infection agents, can be utilized with portion modifications depending upon whether the patient is on haemo- or peritoneal dialysis.

**Dental care in kidney and kidney transplant case**

It was shown that the number of as 70% of transplant applicants required dental systems before transplant as any untreated potential focal point of contamination can cause issues once these patients are on immunosuppressives post transplant. Under states of immunosuppression post-transplant, there is an expanded hazard leading to local and systemic contamination. Most transplant patients are likewise on corticosteroids, which may defer wound healing. Along these a thorough oral and radiographic assessment for the pre-transplant work-up for all patients.

**Dental care after kidney and kidney transplantation**

Gingival hyperplasia is a common dental problem in transplant recipients. This has an increased prevalence in patients who are immunosuppressed with ciclosporin and is aggravated by concomitant use of calcium channel blockers for hypertension. Oral ulceration can occur frequently in patients on an immunosuppression regimen based on mammalian target-of-rapamycin inhibitors. These drugs, such as sirolimus and everolimus, have a unique mode of action and the occurrence of oral ulcers usually reflects high drug levels. These ulcers respond well to dose adjustment. Another common finding is oral candidiasis. Oral candidiasis can be seen in many transplant patients. Lesions include pseudo-membranous, erythematous and chronic atrophic candidiasis. Amongst topical anti-fungals, clotrimazole is not absorbed from intact or inflamed skin into the circulation. Terbinafine has less than 5% absorption with no significant drug interactions. Although little of miconazole cream is absorbed through the skin when applied topically, miconazole oral gel may be swallowed and can get into the systemic circulation in sufficient amounts to interact with, and cause a possible increase in, drug levels of ciclosporin, tacrolimus and sirolimus. Close monitoring and possible dose reduction of ciclosporin is recommended in such cases. However, an interaction with intravaginal miconazole would not normally be expected because its systemic absorption is usually very low.

**Conclusion**

Many patients with mild renal disease are treated successfully in general dental practice, while patients with advanced stages of renal failure and co-morbidity may be more suitable for the specialist in special care dentistry. Dialysis patients cause problems to the dental treatment and close action between nephrologist and dentist is recommended. Before any dental treatment is done it is important that a risk assessment of all renal patients has to be done, as such specific problems can be identified. This will reduce the risk of possible complications and lead to a good treatment outcome.

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**References**


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