Modified Technique by De La Cruz and Jean in Pediatric Kidney Transplantation for Ureterovesical Implantation

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Abstract

**Introduction:** Vasculature and ureterovesical anastomosis are known like the most important surgical aspect of renal transplantation. Underwent, we used the Ricard technique modified by De La Cruz and Jean to diminished those urological complications. The objective of this work is given to know this modified technique and review the outcomes, with more emphasis in vesicoureteral reflux in pediatric patients following kidney transplantation.

**Patients and methods:** Retrospectively during 6 months, we analyzed the outcomes of 16 renal transplant recipients with ureteral implantation underwent the Ricard Technique modified by De La Cruz and Jean.

**Results:** We observed: eritrocitury (hematuria) was 13.3 ± 1.85 in 25% of patient in the first 3 months post operatively and interrupted after removing the double J stent. Mean plasma creatinine level at 2 months of transplanted was 0.85 ± 0.38 mg/dl. Ureteral meatal stenosis (obstruction) was presented in 31.2% patients that manifested like minimum hydronephrosis. Urinary tract infection was observed in 12.5 % of patients. There were no cases of urinary fistula and urinary reflux during 6 months of the outcomes followings.

**Conclusion:** Reflux vesicoureteral is one of the most frequent complications between urinary complications following kidney transplantation. The Ricard modified by De La Cruz and Jean technique has been found to be a quite successful as reimplantation technique in pediatric kidney transplantation to minimize this complication. However, this modified technique is associated with a higher risk of complicated obstruction, what is it, its weakness.

INTRODUCTION

Vasculature and ureterovesical anastomosis are known like the most important surgical aspect of renal transplantation [1]. They may be associated with important morbidity and may even be responsible for graft loss. Following kidney transplantation, urological complications like urinary leakage, ureteral stricture, vesicoureteral reflux, significant hematuria and ureteral obstruction have been described with prevalence between 1% and 30% [1,2]. Within in them, ureteral complication is one of the most common surgical complications [1,3]. The ureterovesical anastomotic technique can influenced the urological complication rate, since a number of different ureterovesical techniques have been developed with the objective to minimize those complications [4,5]. Furthermore, The most frequently used technique is the extravesical Campos Freire technique, better known as Lich-Gregoir (LG) technique [1,3,6] in which the ureter is tunneled in the submucosal space to prevent reflux [3]. In pediatric Population, there is no different prevalence of those complications. Underwent, we used the Ricard technique modified by De La Cruz and Jean to diminished those complications. The objective of this work is given to know this modified technique and review the outcomes, with more emphasis in vesicoureteral reflux of those pediatric patients following kidney transplantation.

PATIENTS AND METHODS

Description of ureteral reimplantation techniques

The extravesical reimplantation was first described by Witzelin 1896, then again by Gregoir at the German Congress of Surgery in April 1961, and soon thereafter by Lich et al, who published the technique in November 1961. The Lich-Gregoir (LG) technique, it consisted of anastomosis of the distal ureter to the bladder mucosa, which was then buried in a muscular tunnel intended to provide a valve effect. On the other hand, the Ricard modified technique by De La Cruz and Jean, it consisted of an extravesical ureteral reimplantation, after the kidney perfusion, the donor ureter is identified and prepared its distal end and
performed a longitude curt of 1.5cm in this part (Figure 1). Since we inverted 2 cm of the ureter onto itself to create a nipple valve that fixed with PDS 6-zero in both sides (anterior and posterior) and inserting a double J stents, (Figures 1-3). Since, an incision is made in the bladder wall musculature at the dome for 2.5cm to expose the mucosa of the bladder wall; another incision of 1 cm is made in the bladder mucosa and introduced into bladder through this incision the nipple valve with the Double J that was fixed it to the bladder mucosa with a running instead of interrupted 5-zero PDS sutures. The tunneling procedure is performed in a similar manner to LG by imbricating the seromuscular layer to create the antireflux mechanism. Underwent this modification, the Richard modified by De La Cruz and Jean provide two antireflux mechanisms in pediatric kidney transplantation (Figures 4-6) and the double J stents had been removed between 8 and 12 weeks post-transplant (Figure 7).

Patients

We searched in our hospital electronic database for all patients who underwent kidney transplantation and retrospectively we performed an observational and descriptive review between January 2008 and December 2010, we evaluated the vesicoureteral outcomes of 16 pediatrics patients with kidney transplantation in our center in the first six month after graft kidney transplantation. We included all patients who had the Ricard modified by De La Cruz and Jean with double J stents using like surgical procedure. Underwent this technique, we reported the demographic characteristics including the renal function, urinary leakage, vesicoureteral reflux, hematuria, urinary infection and ureteral obstruction.

RESULTS

The mean age of the recipients was 12.5±1.2 years; there was however a borderline preponderance of males patients (55%). The mean weight was 41.9±1.7 kg and 1.37±0.18 m of size. The previous treatment had been hemodialysis in 12.9% and peritoneal dialysis in 87.1% patients. The time in waiting list for transplant was 90.2±15.4 months. The majority of patients (80.6%) received a living-donor graft.

Respecting ureteral complications, we observed: eritrocitury (hematuria) was 13.3±1.8 in 25% of patient in the first 3 months post operatively and interrupted after removing the double J stent. Mean plasma creatinine level at 2 months of transplanted was 0.85±0.38 mg/dl. Ureteral meatal stenosis (obstruction) was presented in 31.2% patients that manifested like minimum hydronephrosis. Urinary tract infection was observed in 12.5 %
manner to create the nipple valve and in the manner to fixing it,

kidney transplantation, we modified the Ricard technique in: the optimal extravesical reimplantation technique in pediatric

our study was for six months. In our center, to determine the

3 posttransplantation months [12,14]. In fact, the following in
to diagnosis of ureteral complication is occurred during the first
duration of cold ischemia and development of extensive ureteral

steno...
CONCLUSION

Reflux vesicoureteral is one of the most frequent complications between urinary complications following kidney transplantation. The Ricard modified by De La Cruz and Jean technique has been found to be a quite successful as reimplantation technique in pediatric kidney transplantation to minimize this complication. However, this modified technique is associated with a higher risk of complicated obstruction, what is it, its weakness. Underwent, the treatment is to perform a new reimplantation. Therefore, early diagnosis is of paramount importance and the most important point is performing a graft Doppler ultrasound every month to detect hydrourephrosis in the first 3 months after removing the double J stents. However, we observed good outcomes by using this technique to provide graft implantation complications, when it is performed by experienced surgeons.

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REFERENCES