RENAL TRANSPLANT RELATED ANAESTHESIA EXPERIENCE, CONSIDERATIONS AND PRACTICE OVERVIEW OF AFIU, RAWALPINDI

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ABSTRACT

Objective: To describe our experience of renal transplant operations in our institute.

Study Design: Prospective observational study.

Place and Duration of Study: Department of Anaesthesiology, Armed Forces Institute of Urology, Rawalpindi, from Sep 2016 to Sep 2019.

Methodology: A total of 170 living related renal transplants were included in this study. Soda bicarbonate was given intraoperatively to recipients according to arterial blood gas results. Blood transfusion was done where indicated.

Results: Out of 340 (100 %) patients, 170 (50%) were living related donors and 170 (50%) were transplant recipients General anaesthesia was the technique of choice. Three (1.76%) recipients out of 170 were awakened from anaesthesia and postponed. Five (2.94%) patients were reopened on the same evening and 2 (1.17%) patients had transplant nephrectomy over a period 1 month. Soda bicarbonate was given to 143 (84.1%) and blood transfusion in 4 (2.35%) transplant recipients where as one patient had anaphylaxis intra-operatively.

Conclusion: Living related kidney transplant is the standard transplant procedure in our institute because of non-availability of cadaveric donor. It’s now time that deceased donor program be started in Pakistan due to increased cases of renal failure and decreased living donors.

Keywords: Arterial blood gases, Metabolic acidosis, Renal transplant, Sodium bicarbonate.

INTRODUCTION

Kidney transplant has evolved over a period of time as the definite method for patients with end stage kidney disease which is recognized when 85-90% of kidney function has gone; glomerular filtration ratio (GFR) falls <15 and their function is not enough for sustaining life. The manifestations of chronic kidney disease are enormous disturbing all body systems. These effects can be controlled by utilizing renal replacement therapy (RRT) which is recommended thrice per week. RRT has its own complications which can be avoided by renal transplant. Both cadaveric and living donors are used for renal transplant but very few cases of deceased donor were done in our center. The success of transplant depends upon selection of good quality living donors and recipients. It is always better to go for early transplant after diagnosis of end stage renal failure as long term dialysis complications are innumerable.

Anaesthetic management of kidney transplant is challenging because of multiple underlying problems due to chronic renal failure as well as long term RRT. Cardiovascular system is invariably involved in them, so cardiovascular system was our main focus in pre-anaesthesia evaluation along with comprehensive examination of other system. Intraoperative fluid management, hemodynamic monitoring, and maintenance of blood pressure take priority. Use of soda bicarbonate is controversial and depends upon the metabolic acidosis of recipients which is guided by the ABG sample. The intra operative anaesthetic management of transplant is almost same in various centers as far as intra operative fluid administration and hemodynamic monitoring is concerned. Soda bicarbonate is used in few centers whereas it is discouraged in other which all depends upon their practice of tight vs. non tight control of acid base balance.

METHODOLOGY

This observational analytical study was started after approval (1/RB/2007/107) of the hospital ethics committee and prospectively we included all transplant patients operated in OR. The sample size calculation was done for observational study design and it was about 400 but our total number of patients were less than this number. The cancerous, severe heart, lung, liver disease, or active infection (tuberculosis) patients were excluded from the study. For donor nephrectomy ASA 1 and 2 patients were operated mostly in left lateral decubitus position under general anaesthesia whereas most recipients were ASA 3 and ASA 4. Hypertension, ischemic heart disease and diabetes
were common in recipients. Donor nephrectomies were started first using nalbuphine, propofol, and atracurium through 18 G IV line on arm followed by 7.5 mm in males (7mm in females) endotracheal tube (ETT) as standard practice. Anaesthesia maintenance was on mixture of oxygen in isoflurane on closed circuit and normal saline 30-50 ml was given to either patient intra-operatively. Mannitol was given before clamping the vessels in 200-250ml of 20%. Recipients were started once the hilum of donor kidney was visible on dissection with slow induction using nalbuphine, propofol, atracurium and intubation. The problem in these patients was hypertension at induction which sometimes continued intra-operatively. Induction was done through 18 G line opposite to dialysis fistula arm. After induction basiliximab was started slowly and given over one hour. Mannitol was started when graft suturing was started while furosemide was given on opening cross clamping. Monitoring was standard for donor nephrectomies except arterial line and CVP. Invasive blood pressure and CVP monitoring was standard for recipients in addition to standard monitoring. ABG was repeated as per requirement after first sample but 2-3 samples per patient were enough to guide acid base disturbance. Soda bicarbonate was given after getting ABG result and once HCO3 was found low (<18 mmol/l). No NSAIDS were given intra-operatively and if transfusion was required then CMV negative blood was used. Data thus collected was analyzed using SPSS-16. Descriptive data was presented in mean ± SD and qualitative data as frequency and percentages.

RESULTS

A total of 340 (100%) patients were operated under general anaesthesia, including 170 donor nephrectomies and 170 recipients. The blood transfusion of irradiated blood was given in only 4 (2.35%) and soda bicarbonate in 146 (85.8%). Our transplant recipient patients were mostly males 159 (93.5%) whereas donor nephrectomy was mostly females 115 (67.6%). Children were 3 (1.7%) in no and kidney donated by mothers. Normal saline 30-50 ml/kg was standard crystallloid solution for donor as well recipient patients. Bleeding was encountered in 4 (2.35%) of donors but only 2 were transfused post-operatively. No mortality was found in either patient intra-operatively. One of the patients died post-operatively due to sudden cardiac arrest and the precipitating cause was most likely uncontrolled hypertension. Intractable metabolic acidosis was found in one patient whom took almost 12 hours post-transplant to settle and dialysis was the last treatment option. Transplant graft rejection happened in 4 patients. Out of 4 patients 3 were operated for nephrectomy on the same night and one after 1 month. Overall 1 year graft survival rate was 92% in our institute and for coming years it is yet to be calculated.

DISCUSSION

Deceased donor program is being highlighted at different levels with motivation of masses for organ donation by utilizing different motivational strategies and it will be materialized soon. Living related donor is the only mode of organ donation till now in our institute under the permission of HOTA (Human organ transplant authority) Pakistan. A living donor KDPI (Kidney donor profile index) was recently proposed to compare the quality of liver donor kidneys in USA but we are not following this. Thorough pre anaesthesia evaluation including 2D echocardiography for both

<table>
<thead>
<tr>
<th>Serial</th>
<th>Total</th>
<th>Age (years)</th>
<th>Mean ± SD</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donor</td>
<td>170</td>
<td>340</td>
<td>22</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recipient</td>
<td>170</td>
<td>340</td>
<td>8</td>
<td>75</td>
</tr>
</tbody>
</table>

Table-I: Demographic data in Mean ± SD.

<table>
<thead>
<tr>
<th>Serial</th>
<th>Total</th>
<th>Percentage</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cases</td>
<td>340</td>
<td>100 %</td>
<td>All operations</td>
</tr>
<tr>
<td>Donor Nephrectomy</td>
<td>170</td>
<td>50%</td>
<td>Donor Only</td>
</tr>
<tr>
<td>Recipients</td>
<td>170</td>
<td>50%</td>
<td>Kidney recipient</td>
</tr>
<tr>
<td>Blood Transfusion</td>
<td>4</td>
<td>2.35</td>
<td>Irradiated blood</td>
</tr>
<tr>
<td>Soda Bicarb</td>
<td>146</td>
<td>85.8</td>
<td>When indicated</td>
</tr>
<tr>
<td>Males</td>
<td>159</td>
<td>93.5</td>
<td>Out of 340</td>
</tr>
<tr>
<td>Females</td>
<td>115</td>
<td>67.6</td>
<td>Out of 340</td>
</tr>
<tr>
<td>Children</td>
<td>3</td>
<td>1.7</td>
<td>Recipients only</td>
</tr>
</tbody>
</table>

Table-II: Basic data of patients undergoing renal transplant.

Describing demographic data of patients.

Describing the details and percentages of renal transplant patients.
donor and recipient along with other standard investigations was the pre requisite for pre anaesthesia evaluation. The donors selected were healthy of ASA 1 or 2 and cardiovascular system of recipient was our main focus during assessment as these patients mostly had various degree cardiovascular involvements\(^12\). About half the mortality of patients on dialysis is due to heart failure and cardiovascular disease is the leading cause of death (and therefore graft loss) after renal transplantation\(^13\). Similarly pulmonary function test (PFT’s) were done in cases where indicated especially with type 1 diabetes\(^14\). We have found that few of our patients were taking multiple anti-hypertensive drugs when they landed in OR (operating room) with poor control of blood pressure. The doses of antihypertensive were reduced to half on operation day as these patients undergo profound hypotension after induction which becomes difficult to treat. Ejection fraction <35% recipients were not operated as well as those with massive cardiomegaly. Anaemic patients with (Hb) hemoglobin <6 gm/dl were not accepted and their Hb was built preoperatively with no transfusion of blood in OR. Only CMV (cytomegalovirus) negative blood was used if required in emergency. We used general anaesthesia for both donor and recipient patients but epidural or spinal anaesthesia can also be used\(^15\). However regional anaesthesia can be contraindicated in recipients due to uremic platelets dysfunction and residual heparin from dialysis\(^16\).

Plasma Lyte is the fluid of choice for kidney transplant with better preservation of acid base balance\(^17\). We used normal saline 30-50 ml/kg depending upon the losses during operation and pre-operative hydration status. Arterial line before induction and central venous line (CVP) after intubation were standard protocol for recipient. Monitoring was standard along with arterial line, CVP, gas agent monitoring and ABG’s. We had to wake up one recipient patient after incision when he developed junctional rhythm following bradycardia which persisted. He was sent to cardiology for further testing and was operated after one month with no recurrence of the episode. Anaphylaxis was encountered in one patient related to methylprednisolone sodium succinate and was treated uneventfully.

The dilemma of using soda bicarbonate is point of argument among anesthetist. Article written on this controversy, few authors have recommended a tight metabolic control using soda bicarbonate but we have found that the metabolic control depends on optimum routine of dialysis before operation\(^16\). Arterial blood gases results were used to guide for soda bicarbonate which was given if bicarbonate was <18 mmol/l but not in every case. These patients do present with hyperkalemia which can be avoided with dialysis before operation and avoiding Ringer’s lactate solution. Similarly hyperglycemia can be detrimental to renal graft and adding to mortality, so blood glucose (aim 80-110 mg/dl) should be well controlled\(^18,19\).

Keeping mean arterial pressure (MAP) >70mm Hg and CVP >12 was our intraoperative goal for recipients. Adrenaline in bolus of 25μg for hypotension and nitroglycerine in 5μg boluses was used to control blood pressure with deepening of anaesthesia. Most of inotropes have deleterious effect on renal vasculature decreasing renal blood flow whereas keeping renal blood flow is the requirement of successful transplant \(^20\). Nalbuphine was used for analgesia and continued post operatively. We did not observe respiratory depression in any patient. Diuretic (Mannitol) were used; first when graft was starting and furosemide on opening the cross clamp. First dose of immunosuppressant (basiliximab) was given at induction and other drug (corticosteroid) at the time of starting graft with fewer side effects\(^21\).

Most of complications of renal transplantation occur in post op period and vascular complications lead to early graft rejection\(^22\). Patient-controlled analgesia (PCA) is recommended for post op pain control with morphine and non-steroidal anti-inflammatory agents and cyclooxygenase-2 inhibitors are contra-indicated. Nerve blocks are also used in few centers whereas chronic pain after transplant is common\(^23,24\).

CONCLUSION

Kidney transplant remains the treatment of choice for end stage renal disease providing better quality of life, lower death risk, less restrictions of diet and less cost as compare to dialysis. Preemptive kidney transplant is also utilized for few patients before even starting dialysis. Rationing of dialysis is required to streamline the overburdened staff and equipment because of large no of patients presenting with end stage renal disease. Similarly, speeding up the deceased donor program is the ultimate requirement of developing countries for providing enough supply of kidney for patients on dialysis and renal failure. Governments should take initiative and necessary steps for helping institute to develop curriculum for transplant and guidelines which is although provided by HOTA Pakistan but efforts are meager.
CONFICT OF INTEREST

This study has no conflict of interest to be declared by any author.

REFERENCES


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