Modifications of Coronary Artery Calcifications (CAC) and Correlations with C Reactive Protein (CRP) Levels in Renal Recipients after the First Year of Transplantation

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Received October 28, 2012; revised February 27, 2013; accepted March 13, 2013

ABSTRACT

The purpose of the present study was to determine the association between presence and progression of Coronary Artery Calcifications (CAC) quantified with Agatston Score (AS) and inflammatory index as CRP and other parameters in unselected renal transplant recipients. Forty-five patients were underwent a baseline Multislice CT (MSCT) at the time of renal transplant and a repeat evaluation 12 - 16 months later. After second MSCT recipients were divided in three groups: Gr1 (26 patients) with absence of CAC at basal and second MSCT, Gr2 (11 patients) with reduction of CAC after one year and Gr3 (8 patients) with increased values of CAC after one year. Mean +/- Standard deviation of basal and after one year values of AS and CRP were respectively: Gr1: 2 +/- 3; 2 +/- 5 and 0.4 +/- 0.3; 0.55 +/- 0.67; Gr2: 317 +/- 288; 212 +/- 242 and 0.9 +/- 1.1; 0.55 +/- 0.6; Gr3: 854 +/- 1168; 1032 +/- 1153 and 0.8 +/- 0.8; 1.1 +/- 0.96. We found capacity of renal transplantation to protect against development of new calcium deposits in recipients without CAC at time of transplantation. While we confirmed association in Gr2 between reduction of CAC with reduction of CRP levels and in Gr3 between increased levels of CRP with increasing of CAC. Conclusion: In this preliminary study, renal transplantation appears to slow down or increasing CAC, in strict association with modifications of CRP levels. Long term studies are needed to confirm our preliminary data and to determine the effects of CAC on cardiovascular morbidity and mortality in renal transplant recipients.

Keywords: Coronary Artery Calcifications; Renal Transplant; Inflammation; Agatston Score

1. Introduction

Coronary Artery Calcification (CAC) are commonly attributed to the coexistence in uremia of several pathogenetic factors such as derangements of divalent ions metabolism, circulating levels of inhibitory proteins of calcification and inflammation [1-5]. Renal transplantation improves disorders of mineral metabolism and removes many uraemic toxins therefore may improve vascular calcifications, However transplantation is also pro-atherogenic with induction of hyperglycemia/glucose intolerance, hyperlipidemia and hypertension by the various immunosuppressive agents [6]. Prevalence of CAC have assessed in renal transplant recipients [7-11], that are related to age and time of dialysis [12] and other several studies have showed that renal transplantation appears to slow down or arrest the process in most patients. However CAC has the strong capacity of prediction for cardiovascular events in renal transplant patients [13]. Some authors have individuated in hyperparathyroidism and inflammation as factors related to the progression of CAC in these patients [14]. We conducted a study in un-selected asymptomatic renal transplant recipients to determine the association of presence and progression of CAC quantified with Agatston Score (AS) with inflammation index as C Reactive Protein (CRP) and other determinants in the first year after transplantation.

2. Material and Methods

Forty-five unselected and asymptomatic patients with end-stage renal disease in hemodialysis treatment undergoing renal transplantation in our Transplant Center POIT between May 2007 and November 2008, were studied to evaluate the association among coronary calcification scores at the time of transplantation and after one year, and other determinants as CRP after one year of observation. Patients treated for hyperparathyroidism...
with vitamin D at time of renal transplantation were not excluded. Exclusion criteria were ethanol or drug abuse, clinical cardiovascular disease, chronic inflammatory disease, human immunodeficiency virus infection and use of steroid, antiepileptic drugs, non-steroidal anti-inflammatory drugs, estrogens or anticoagulants. The patients underwent the baseline Multislice CT (MSCT) within 1 month after the transplant and they were asked to undergo a second MSCT, 10 - 14 months after the renal transplant. Blood samples for biochemical evaluation were drawn under fasting condition, after one month and after one year after transplantation during clinical follow up. The following assays were made: serum creatinine, calcium, phosphorus, alkaline phosphatase, intact parathyroid hormone (PTH), serum albumin, 25(OH) Vitamine D3 and 1.25(OH)2 Vitamin D3, Ostase, Osteocalcin and CRP levels. Total calcium was corrected for serum albumin using equation: total calcium = Ca + 0.8 (4.0-albumin). All recipients received a similar immunosuppressive therapy with basiliximab induction, tacrolimus plus mycophenolate mofetil plus steroids. Our immunosuppressive therapy foresees through level of tacrolimus to reach 6 - 8 ng/ml, steroid dose tapered to 20 mg/die at third month to reach at six month, stable dose of 5 mg/die. MMF reduced in presence of leucocites reduction. In our therapeutic strategy we don’t effect prophilaxis for CMV and we effect immunosuppressive therapy reduction for BKV replication (for urinary and serum values, respectively >10⁵ and >10³ copies/ml). After one year of observation, the recipients were divided retrospectively in three groups: Group 1: 26 recipients with absence of calcification at basal time and reduction after one year; Group 2: 11 recipients with presence of calcification at basal time and reduction after one year; Group 3: 8 recipients with presence of calcification at basal time and increased after one year (hereafter three groups referred respectively as Gr1, Gr2 and Gr3).

**Statistical Analysis**

Data are expressed as mean values +/- standard deviation (SD) or proportion where required while continuous variables are compared with the student t test. A p values < 0.05 are considered significant.

**3. Results**

The study was carried out 45 recipients undergoing renal transplantation and was followed for one year after transplantation. Patients (31 males/14 females) had mean age of 48 +/- 14 and median 50 years and hemodialysis vintage of 99 +/- 104 and median 70 months. All patients reached end of follow up at 1 year post-transplantation with functional graft. We observed 3 recipients with delayed graft function with need to temporary hemodialysis treatment (mean time +/- SD: 3.6 +/- 2.2 weeks and mean number of treatment +/- SD: 11 +/- 9 treatment): no acute rejection. After first MSCT we found 26 recipients without coronary calcification (AS: 2 +/- 3.4; median 0) while 19 (42.2%) showed basal coronary artery calcification quantified with AS of 516 +/- 795; median 170. After year of observation, we retrospectively divided patients in three groups in according with modification of AS to second MSCT. Second MSCT showed 26 patients with absence of coronary calcification (Gr1) (AS: 1.5 +/- 3.3 and median 0) while other patients with basal coronary calcification showed two different modifications. Of these recipients, 11 recipients with basal AS of 317 +/- 288, median 175 (Gr2), showed reduction of AS to 213 +/- 242, median 154 (p = 0.05) while the third group with 8 recipients (Gr3) with basal AS 759 +/- 1129 and median 120, showed increased AS values to reach 925 +/- 1129 and median 692 (p < 0.02). Recipients that at basal time don’t present coronary calcification, during the year of study, doesn’t present new calcifications. Basal and after 1 year of observation clinical, biochemical data, calcification scores and statistical analysis, of forty-five recipients, separated groups are shown in Table 1. In Gr1 (26 recipients) we found a significant differences only for 25(OH) and 1.25(OH)₂ Vitamin D3 (respectively p < 0.001 and 0.004) while other parameters didn’t show a statistical differences. In Gr2 (11 recipients) we found only statistical differences in serum osteocalcin (p < 0.04) and AS (p < 0.05) while other parameters didn’t show statistical differences. In Gr3 (8 recipients) we found statistical differences in serum phosphorus (p < 0.04), CRP levels (p < 0.02) and AS (p < 0.02). Other parameters didn’t show statistical differences. For inflammation, our results didn’t show the CRP related to presence (basal time) and modification for CAC (after 1 year) in Gr1. Our study showed, after 1 year, CRP significant differences versus AS of G2 and G3 (respectively p < 0.01 and p < 0.01) (Figure 1) and we found strict association between age of recipients and CRP values in Gr2 and Gr3 vs Gr1 (respectively p < 0.001 and p < 0.0001) while we didn’t association between Gr2 and Gr3 (pNS) as sign of association of elevated CRP levels and age in Gr2 and Gr3.

Multivariate analysis, for the reduced number of patients of single group, don’t reach statistical differences.

**4. Discussion**

The aetiology of vascular calcification in CKD—5 patients is multifactorial. Older age and longer time of dialysis are prominent risk factors in a number of studies assessing vascular calcification by various techniques [7,15-18] and other studies have demonstrated that dyslipidaemia, systolic hypertension and disorders of
mineral metabolism including elevated phosphorus and/or calcium phosphorus product and calcium load in the form of phosphate binders are significant risk factors for vascular calcification [7,16-17]. Aim to our study is to continue the observation started with previous study [19] after 1 year of functional graft and to evaluate the parameters that may be involved in destiny of CAC and to verify the effects of presence of CAC on CRP as sign of inflammatory index. Our results confirm the relationship between CAC detected with MSCT as sign of generalized arterial calcification and inflammatory index as CRP. Cause of this detection is sure related to elevated time of dialysis prior renal transplantation and the elevated percentage of phosphate binders based on calcium used for therapy. Our study, with the observation of same recipients for the first year of transplantation with functional graft, has confirmed literature data on capacity of renal transplantation to protect against development of new calcium deposits in recipients without CAC at time of transplantation. We agree with literature data on associa-
tion between inflammatory index as CRP and CAC. In fact in Gr2 and Gr3 with presence of CAC at basal time, we found strict association between reduction of CRP and reduction of AS (Gr2) while in Gr3 with CRP increased, we observed increased of AS (Figure 1). Our preliminary study has several potential limitations, the most important of which are: small number of patients, the absence of information of humoral parameters as Fetuin-A and Fibroblast Growth Factor 23, new factors recently found to be involved in vascular calcification (20) and time of study is short to predict effect of CAC on cardiovascular morbidity and mortality in our recipients.

5. Conclusion

The preliminary results of our study after 1 year of transplantation confirm the strict correlation between CAC quantified with AS and inflammatory index as CRP. Long term studies are needed to investigate the effect of humoral parameters as Fetuin-A and FGF23 and the effect of CAC on cardiovascular morbidity and mortality in transplant recipients.

REFERENCES


