Calcineurin Inhibitor Nephrotoxicity: A Review and Perspective of the Evidence

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Graft loss · Calcineurin inhibitors · Nephrotoxicity · Chronic kidney disease · Kidney transplantation

Abstract
Background: There is no doubt that acute calcineurin inhibitor (CNI) nephrotoxicity exists; however, chronic CNI nephrotoxicity is questionable at best. Methods: We reviewed the literature to identify original articles related to the use of CNIs in renal and nonrenal solid organ transplantation in order to examine the available evidence about their chronic nephrotoxicity and contribution to graft failure. Results: Early clinical experience and animal studies support the evidence of CNI nephrotoxicity. These findings evolved into the dogma that CNI nephrotoxicity is the major cause of late renal allograft failure. However, in transplanted kidneys the specific role of chronic CNI nephrotoxicity has been questioned. The emerging literature clearly highlights the lack of solid evidence for the role of CNIs as the sole and major injurious agents that cause chronic renal dysfunction and subsequent graft failure. Most of the evidence available to date is against complete CNI avoidance, and minimization appears to be a more viable strategy. It is becoming increasingly clear that the typical pathological lesions linked to chronic CNI use are highly nonspecific, and most of the chronic changes that have been attributed to chronic CNI nephrotoxicity are the consequences of previously unrecognized immunologic injuries. One needs to keep in mind that the potential risk of side effects of CNI use should be balanced against the risk of rejection. Conclusions: More research should focus on addressing the true causes of chronic graft dysfunction rather than focusing on the overexaggerated contribution of CNIs to late graft loss.

Introduction

It has become cliché to state that kidney transplantation has achieved excellent short-term outcomes, but long-term outcomes have not improved since the introduction of cyclosporine (CsA) in 1983 [1]. Chronic calcineurin inhibitor (CNI) nephrotoxicity has been incriminated in the lack of improvement in long-term kidney allograft survival as it has been described to be ‘universally’ present at 10 years, even in grafts with excellent function [2]. While there is no doubt that acute CNI nephrotoxicity exists, it has been postulated for the last three decades that chronic CNI use not only contributes to late allograft loss, but may also be the major cause of chronic renal allograft damage characterized by progressive and irreversible deterioration of renal function associated with interstitial fibrosis, tubular atrophy, arteriolar...
Acute versus Chronic CNI Nephrotoxicity

The CNIs in current clinical use include CsA and tacrolimus (TAC). While CsA and TAC differ in their molecular structure and intracellular binding characteristics, their immunosuppressive properties result from inhibition of a calcium- and calmodulin-dependent phosphatase protein or calcineurin. CsA binds to cyclophilin, while TAC binds to FKBP12 (originally designated FK506) [3–5]. Binding of CsA-cyclophilin and TAC-FKBP12 to calcineurin inhibits the phosphatase activity of calcineurin and thereby suppresses the transcription of IL-2 by impairing the translocation of the nuclear factor of activated T cells (NFAT) which regulates IL-2 transcription and thus T cell activation [6–10]. Since the inhibition of the calcineurin-NFAT pathway by CNIs is not specific to immune cells, it is evident that CNIs cause toxic changes in addition to immunosuppressive effects [11, 12]. Furthermore, the potential nephrotoxic effects of CNIs stem from the evidence that the molecular effects of CNIs are not limited to NFAT-dependent mechanisms.

The choice between TAC and CsA is largely based on the preferences of the transplant centers or treating physician, as well as the side effect profiles of each medication that are individually tailored to the recipient. TAC is currently the main CNI in use in the United States, in combination with mycophenolate mofetil (MMF) with or without steroids. The combination of TAC and MMF has been associated with lower rates of acute rejection (AR) episodes [13]. Many of the side effects of the CNIs surrounding CNI nephrotoxicity stem from the time when CsA was in early development and later with TAC use. CNIs induce vasoconstriction of the afferent arteriole by causing an imbalance between vasoconstrictor agents such as endothelin, thromboxane and activation of the renin-angiotensin system and decrease of vasodilator factors like prostaglandin E2, prostacyclin, and nitric oxide [14–19]. The arteriolar vasoconstriction induces an acute reversible impairment of renal function and also acute reversible tubular dysfunction. The inhibition of the calcineurin-NFAT signaling by CNIs induces COX-2 inhibition which leads to renal vasoconstriction and also a reduced glomerular filtration rate (GFR) [20, 21]. This vasoconstriction is dose-dependent and is reversible [22, 23]. Histologically, acute CNI hemodynamic effects are associated with any morphologic lesions. It is worth noting that chronic CNI nephrotoxicity is only partly elucidated.

CNI Pharmacokinetics and Pharmacogenetics: How Tight Is the Link to Nephrotoxicity?

It was clear from the early works that there is an association between CNI dose and levels and nephrotoxic effects. In fact, since CNIs have a narrow therapeutic window, great care should be given to maintain a balance between efficacy and toxicity, which is typically achieved by keeping the drug levels within the target ranges [24]. CNIs exhibit high inter- and intrapatient pharmacokinetic variability due to their inherent high variability in absorption, distribution, metabolism, and elimination. Their intestinal absorption is variable and influenced by food intake, ethnicity, and diarrhea. CNIs are mainly distributed in erythrocytes, but are also bound to plasma proteins. They are mainly metabolized in the liver by the cytochrome P450 3A isoforms and their metabolites are mainly eliminated in the bile, with less than 5% excreted in the urine. CNI pharmacokinetics are largely influenced by other drugs (e.g. macrolide antibiotics, calcium channel blockers, antifungals, etc.) as well as genetic polymorphisms in CYP3A5 enzymes (discussed below). Moreover, certain conditions such as diarrhea affect the activity of those enzymes and influence the levels of CNIs, particularly TAC [25]. In order to prevent their side effects, the CNI dose is typically adjusted in the context of diarrhea.

Trough CNI concentrations are routinely checked in order to adjust their doses to avoid nephrotoxicity. TAC trough concentrations correlate better than CsA with the area under the time-concentration curve (AUC 0–12 h). Monitoring of the 2-hour postdose CsA concentration was found to correlate better than the trough CNI concentration with the total drug exposure [26], but in clinical practice 2-hour postdose CsA concentration monitoring is more cumbersome [27].

The evidence of association of chronic nephrotoxicity lesions with higher systemic exposure to CNIs is not
strong [28]. In fact, more evidence is emerging that the exposure to low CNI levels is associated with higher chronic histological damage [29, 30]. In randomized trials [31–33], the high-CNI exposure group did not have significantly lower graft function, which refutes the chronic nephrotoxic effects. The role of drug transporters and drug metabolizing enzymes in causing interindividual variability in CNI pharmacokinetics has recently been reviewed by Hesselink et al. [34]. The drug transporter adenosine triphosphate-binding cassette protein B1 (ABCB1), which is responsible for transporting drugs from the cytoplasm to the cell surface and then into the extracellular space, is found most prominently in the brush border of proximal tubular epithelial cells of human kidneys. It was shown that the ABCB1 genotype and expression of P-glycoprotein in renal tubular epithelial cells determine the susceptibility to chronic tubulointerstitial damage of transplanted kidneys [35]. ABCB1 is upregulated in the setting of CsA exposure, which likely serves as a protective mechanism against CsA exposure. On the other hand, lower ABCB1 expression has been shown to be a risk factor for chronic histologic changes in kidney transplant patients treated with CNIs, and the reduced intrarenal expression of CYP3A5 in renal biopsies may be a risk factor for nephrotoxicity in patients treated with CNIs [35, 36]. Conversely, other studies have failed to demonstrate a correlation between allograft survival and the ABCB1 genotype or the association of the CYP3A5 genotype and CNI-mediated nephrotoxicity [37, 38]. Overall, the available data on this subject remain conflicting.

There are many local renal factors that may play a role in chronic CNI toxicity, such as genetic polymorphisms in CYP3A4/5, older kidney age, and salt depletion [39]. More recently, Djamali et al. [40] studied the potential CNI-induced fibrogenic activity of Nox2 and showed that Nox2 is involved in the pathogenesis of CNI-induced renal injury. Nox2 expression was increased in human and animal models of chronic CsA-induced fibrosis. They showed that the inhibition of Nox2 activity was associated with reduced CsA-induced fibrosis. Whether those findings can be translated into daily clinical practice is still unclear.

**CNI Use and Native Kidney Dysfunction in Extrarenal Solid Organ Transplantation**

Renal dysfunction remains a major challenge to non-renal solid organ transplant outcomes as it is associated with increased morbidity and mortality. While there is no doubt that CNI use may contribute somehow to native kidney dysfunction after solid organ transplantation, an examination of the available literature found solid evidence linking kidney dysfunction to chronic use of CNIs. It is worth noting that there are substantial differences between renal allograft transplant and nonrenal solid organ transplantation, mainly the alloimmune response to the ‘non-self’ renal grafts. Therefore, in non-renal solid organ transplantation acute rejection phenomena that are key determinants of renal function are absent. Moreover, it has been suggested that CsA stimulates sympathetic nerve activity in native kidneys, which plays a role in the acute nephrotoxic effects of CsA by increasing renal vascular resistance and thereby causing an acute decline of the GFR [41]. Transplanted kidneys lack sympathetic innervation, so the potentiation of those nephrotoxic effects by CNIs is not observed through sympathetic upregulation in renal allografts [42]. In nonrenal solid organ transplantation, the context is not complicated by rejection and alloimmune phenomena. However, because no routine kidney biopsies are performed in nonrenal transplant recipients, not much data are available on the evolution of histological CNI-related nephrotoxicity. There are several risk factors for renal dysfunction in the pre-, peri-, and posttransplant periods (i.e. perioperative acute tubular necrosis, hypertensive episodes, diuresis, administration of nephrotoxins such as intravenous contrast agents, sepsis, etc.) that influence long-term posttransplant renal function.

The initial report linking CNIs to renal damage was by Myers et al. [43] who described that long-term CsA use in heart transplant recipients may lead to irreversible renal dysfunction. Of note, the targeted trough CsA levels in this study were very high in the range of 300–350 ng/ml. Ojo et al. [44] studied the cumulative incidence of chronic kidney disease (CKD) in a large cohort of different solid organ transplants, and the use of CNIs was associated with increased relative risk for kidney dysfunction but was not found to be a risk factor for CKD in a multivariate analysis.

In liver transplantation, no differences were found in renal function or the incidence of nephrotoxicity between high- and low-level CsA groups [45]. In a randomized trial on CNI minimization in liver transplantation the delayed introduction of low-dose TAC, in combination with daclizumab and MMF, appeared to preserve early renal function with a low incidence of AR, however those beneficial effects had dissipated by 1 year posttransplantation [46]. McGuire et al. [47] performed protocol kidney biopsies in 30 patients with hepatitis C and normal
kidney function who underwent orthotopic liver transplantation. More than 80% of those patients had evidence of silent immune-complex glomerulonephritis.

It is undoubtable that CNIs play some role in potentiating acute and chronic kidney injury during and after solid organ transplantation, but it remains unknown what is their true contribution as the main injurious agents in causing CKD [48]. Many other previous and subsequent studies in various solid organ transplantations reported that CNI use was not the only factor causing CKD and in fact there was a variable contribution of CNIs in such kidney injury [49–52]. One should note that the differences that could explain the disparity in the role of CNIs in the incidence of CKD in those studies is that there are wide array of CNI level targets that clinicians maintain in different solid organ transplants, which may add more challenge to interpreting those studies and the true contribution of CNIs to renal dysfunction. On the other hand, one would argue that the most compelling evidence for nephrotoxic effects of CNIs derives from the published data about CsA use in different autoimmune diseases such as psoriasis and uveitis [53–55]. While there is no doubt that CNIs would have somehow contributed to CKD development in this population, the same limitations described in transplant population studies apply to those studies, including the absence of histology in most of the cases, absence of drug level targets, and other unaccounted for risk factors for CKD development and progression.

**No Histological Lesions Are Specific for CNI Nephrotoxicity!**

The exact contribution of CNIs alone to the development of chronic pathological lesions in kidney allograft and their role as predominant contributors to the failure of the allograft over time have been evaluated in numerous studies.

The early literature suggesting that chronic CNI nephrotoxicity is a major cause for renal allograft failure was based on association studies between histological lesions that were considered specific for CNI nephrotoxicity (such as striped interstitial fibrosis, arteriolar hyalinosis, tubular atrophy, and glomerulosclerosis) and renal allograft function and outcomes. The association between these lesions and use of CNIs was first described by Mihatsch et al. [56] who observed arteriolar hyalinosis in renal transplant recipients treated with CsA. Renal biopsies were obtained from healthy kidney donors and from kidney transplant recipients receiving CsA, and showed that arteriolar hyalinosis was present in CsA-treated recipients but not in young and healthy kidney donors. These findings increased the probability of association of arteriolar hyalinosis with CsA use. Of note, the CsA trough levels in this study were very high (1,000–1,500 ng/ml) compared to the current immunosuppression era. However, it is now well known that other disease processes can cause arteriolar hyalinosis as well.

Nankivell et al. [2] attributed the chronic changes in renal allografts (such as high-grade arteriolar hyalinosis with luminal narrowing, increasing glomerulosclerosis, and tubulointerstitial damage) based on protocol biopsies to the chronic use of CNIs. The authors also reported that the prevalence of those lesions continue to evolve over time and are almost universal at 10 years posttransplant, even in allografts with excellent early histologic findings. However, their study lacked a control group and the biopsies were from a cohort of 120 recipients with diabetes mellitus type 1, all but one of whom had received simultaneous pancreas-kidney transplants. Furthermore, all were bladder-drained pancreas transplant recipients who are prone to interstitial fibrosis and tubular atrophy of the kidney allografts based on urinary reflux, rendering their results hard to apply and generalize to kidney transplant-alone recipients. What is intriguing in this study is that the 10-year death-censored graft survival was 95.2% with the use of CNIs. Chronic CNI-related renal damage also does not hold true in later studies.

Another major issue in this study is that an association was linked to causation in the context of an observational trial in simultaneous kidney pancreas transplant recipients. The same group in a subsequent study in euglycemic kidney-pancreas transplant recipients showed that subclinical rejection was more common in CsA- and azathioprine-treated patients compared to those on CsA and MMF, and that interstitial fibrosis and tubular atrophy and vascular lesions were more prevalent in these patients, suggesting the limitation of immune-mediated injury plays a role in causing interstitial fibrosis and tubular atrophy [57]. In a study by Mazur et al. [58], bladder-drained pancreas transplant alone resulted in a decline in native renal function in the majority of patients regardless of the pretransplant GFR, highlighting that several factors play a role, and perhaps not only CNI use, in causing renal dysfunction in bladder-drained pancreata.

Naesens et al. [29] showed that AR episodes and exposure to low TAC levels were independent risk factors for the development of chronic pathological lesions in

CNI Nephrotoxicity

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allografts at 1 year posttransplantation based on protocol biopsies, suggesting that rejection and alloimmune-mediated mechanisms remain important in the early progression of chronic renal allograft pathology. Sna
noudj et al. [59] retrospectively compared 48 kidney transplant recipients who received CsA to 93 kidney recipients who did not have any exposure to CNIs. All patients in this study underwent protocol biopsies at 3 months, 2 years, and 10 years after transplantation. They reported that the histological lesions commonly attributed to chronic 'CsA nephrotoxicity' (such as glomerulosclerosis, interstitial fibrosis, tubular atrophy, arteriolar hyalinosis, and fibrointimal thickening) were not sufficiently specific to definitively diagnose CNI nephrotoxicity. While Sna
noudj et al. found that arteriolar hyalinosis, considered to be the most specific pathological lesion of CNI nephrotoxicity, was more frequent and more severe in the CNI group (92% of patients at 10 years); the same lesions were present in 65% of patients who never had any exposure to CNIs. This adds more to the body of evidence that there are truly no specific histological lesions for chronic CNI toxicity [60]. It is also worth noting that tubulointerstitial injury in renal allografts occurs early on from ischemia-reperfusion injury, and subsequently from acute cellular rejection or subacute persistent rejection, as well as from BK virus infection that is often accompanied by a destructive mononuclear infiltrate generating acute tubulointerstitial nephritis followed by chronic interstitial fibrosis [61] that could have been missed and attributed to CNIs in the past. A replicating virus forms intranuclear inclusions and enlarged nuclear chromatin within renal tubular cells (confirmed by SV40T viral immune staining), which is accompanied by degeneration, apoptosis, and cellular detachment with mononuclear inflammation thereby causing allograft failure [62–64].

Another concern for the histologic diagnosis of CNI nephrotoxicity is the poor reproducibility of the histologic grading of the lesions. None of the studies looking at CNI nephrotoxicity at a histologic level measured intra- and interobserver agreement. Despite the evolving refinement of the histologic scoring according to the Banff pathology classification of renal allografts, it remains incredibly difficult to account for inter- and intraobserver variability. Thus, even attributive classification could be flawed based on this, both in the same study and when comparing different studies in different transplant centers.

CNI-Sparing Protocols

Many clinical trials have been carried out by looking at mininization, avoidance, or complete elimination of CNIs in order to address the issue of chronic CNI nephrotoxicity and minimize it (table 1). The earlier reports of CsA or TAC use along with sirolimus (SRL) in order to minimize CNIs showed a decrease in AR incidence compared to a regimen of CsA, azathioprine, and glucocorticoids [65]. Conversely, later reports showed that the use of SRL in combination with CNIs is associated with inferior graft survival and renal dysfunction compared with CsA or TAC with MMF and corticosteroids [66–70]. For that reason the use of CNIs combined with SRL is generally considered in patients on an individualized basis due to issues of aforementioned CNI toxicity potentiation and overall inferior graft outcomes.

CNI Avoidance and Minimization Protocols

CNI avoidance is the complete omission of CNIs from the de novo maintenance immunosuppression regimen, whereas CNI minimization uses reduced doses of CNIs to limit their nephrotoxicity. CNI-free protocols do not show improvement in graft outcomes. The ELITE-Symphony study is a randomized prospective trial that compared CNI avoidance and minimization strategies by randomizing recipients to 1 of 4 groups: low-dose SRL, low-dose TAC, low-dose CsA, or standard-dose CsA [71]. Renal allograft function was better and biopsy-proven AR rates were significantly lower in the low-dose TAC group than all other treatment groups. Furthermore, allograft survival was better with low-dose TAC compared to standard-dose CsA and low-dose SRL. CNI avoidance with low-dose SRL failed to show improvement in renal function, and the biopsy-proven AR rate and graft survival were significantly worse than low-dose TAC. Many other trials have also shown that CNI avoidance protocols did not confer a benefit in GFR or allograft histology in patients treated with SRL [72, 73]. In a prospective and randomized trial of complete avoidance of CNIs, Larson et al. [72] compared a group of kidney transplant recipients who received SRL-MMF-prednisone (81 patients) to a group of patients who received TAC-MMF-prednisone (83 patients) as maintenance immunosuppression with a mean follow-up of 33 months. The 1-year patient and graft survival was similar in both groups (p = 0.95). There was also no difference in iothalamate GFR between the TAC and SRL groups at 1 and 2 years. Interestingly, there was no difference in interstitial, tubular, or glomerular changes at 1 year by the Banff chronicity criteria scoring.
In the Orion Study, Flechner et al. [74] randomized patients to 3 groups: SRL-TAC followed by TAC elimination at 13 weeks, SRL-MMF, and TAC-MMF. The SRL-based regimens were associated with poorer outcomes in kidney transplant recipients.

It is important to note that the small single-center experiences reported by Larson et al. [72] and Flechner et al. [74] recruited patients with relatively low immunological risk in centers that were experienced in the use of SRL and MMF. A greater problem with external validity appears when one examines CNI-free regimens using registry data where the population differs from initial experiences. When CNI-free regimens are used in the context of the larger US population, rejection rates and tolerability were poor and CNIs containing regimens fared better [75]. Using the Scientific Registry of Renal Transplant Recipients, Srinivas et al. [75] showed that allograft survival in deceased donor transplants was significantly lower with SRL/MMF compared to patients on TAC/MMF or CsA/MMF regimens at 5 years posttransplant (64, 78, and 78%, respectively, p = 0.001) and across all patient subgroups.

Another randomized trial showed that conversion from TAC to SRL at 1 month posttransplant in kidney transplant recipients on a rapid steroid withdrawal protocol

### Table 1. Different CNI-sparing prospective clinical trials

<table>
<thead>
<tr>
<th>Study</th>
<th>Comparison groups</th>
<th>Patients, n</th>
<th>Follow-up months</th>
<th>Incidence of AR</th>
<th>Graft function</th>
<th>Graft survival</th>
</tr>
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<tbody>
<tr>
<td><strong>CNI avoidance protocols</strong></td>
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</tr>
<tr>
<td>Larson et al. [72]</td>
<td>TAC-MMF-pred vs. SRL-MMF-pred</td>
<td>165</td>
<td>33</td>
<td>similar</td>
<td>similar</td>
<td>similar</td>
</tr>
<tr>
<td>Flechner et al. [74] (ORION)</td>
<td>SRL-TAC (elimination at 13 weeks)-pred vs. SRL-MMF-pred¹ vs. TAC-MMF-pred</td>
<td>443</td>
<td>24</td>
<td>↑ SRL-MMF-pred</td>
<td>similar</td>
<td>similar</td>
</tr>
<tr>
<td>Vincenti et al. [77] (BENEFIT)</td>
<td>belatacept (more intensive)-MMF-pred vs. belatacept (less intensive)-MMF-pred vs. CsA-MMF-pred</td>
<td>666</td>
<td>12</td>
<td>↑ belatacept (more and less intensive)-MMF-pred</td>
<td>↑ belatacept (more and less intensive)-MMF-pred</td>
<td>similar</td>
</tr>
<tr>
<td>Durrbach et al. [78] (BENEFIT-EXT)</td>
<td>belatacept (more intensive)-MMF-pred vs. belatacept (less intensive)-MMF-pred vs. CsA-MMF-pred (ECD)</td>
<td>543</td>
<td>12</td>
<td>similar</td>
<td>↑ belatacept (more and less intensive)-MMF-pred</td>
<td>similar</td>
</tr>
<tr>
<td><strong>CNI elimination protocols – conversion to SRL-based regimen</strong></td>
<td></td>
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<tr>
<td>Lebranchu et al. [79] (CONCEPT)</td>
<td>CsA-MMF-pred vs. SRL-MMF-pred</td>
<td>193</td>
<td>13</td>
<td>similar</td>
<td>↑ SRL-MMF-pred</td>
<td>similar</td>
</tr>
<tr>
<td>Weir et al. [80] (Spare-the-Nephron)</td>
<td>CsA or TAC-MMF vs. SRL-MMF</td>
<td>299</td>
<td>24</td>
<td>similar</td>
<td>↑ SRL-MMF-pred</td>
<td>similar</td>
</tr>
<tr>
<td>Schena et al. [81] (CONVERT)</td>
<td>CsA or TAC-MMF or AZA-pred vs. SRL-MMF-pred</td>
<td>275</td>
<td>24</td>
<td>similar</td>
<td>↑ SRL-MMF-pred for GFR &gt;40 ml/min/1.73 m²</td>
<td>similar</td>
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AZA = Azathioprine; DAC = daculizumab induction; ECD = extended criteria donors; pred = prednisone. ¹ Study arm terminated early for higher than expected AR rates.
CNI Elimination Protocols

CNI elimination involves the complete withdrawal of CNIs from transplant recipients who had been initially placed on CNIs. CNI withdrawal and replacement with SRL was evaluated by many trials with mixed reported results. The main trials were the CONCEPT study [79], Spare-the-Nephron trial [80], and the CONVERT trial [81]. There was better renal allograft function in the CNI withdrawal group in the CONCEPT study in contrast to the Spare-the-Nephron and CONVERT trials, which did not show significant improvement in renal allograft function after conversion to SRL 2 years after transplantation. However, late CNI withdrawal in the CONCEPT trial was actually harmful to recipients with proteinuria. The post-CONCEPT study showed that the results of the conversion from CsA to SRL at 3 months posttransplantation of the CONCEPT study were maintained [82]. However, there was more proteinuria and new-onset diabetes mellitus with SRL use. In the CONVERT trial, late CNI withdrawal showed no significant differences in primary safety outcomes. In fact, enrollment in the GFR 20–40 ml/min group was halted prematurely due to a higher incidence of safety endpoints among the SRL conversion patients. The CAESAR trial [33] evaluated CNI minimization and withdrawal strategies by randomizing patients to low-dose CsA, low-dose CsA with early withdrawal, and standard-dose CsA. Renal allograft function was similar in all 3 groups. However, the biopsy-proven AR rate was higher in the CsA withdrawal group but not in the low-dose CsA group, adding more evidence about exercising caution even with early elimination of CNIs. It is worth noting that most of the CNI-sparing studies had relatively short-term follow-up and more importantly lacked protocol biopsies; therefore, quantitation of CNI histological toxicity remains elusive (particularly as it pertains to the long term).

CNIs remain the backbone of current immunosuppression and have been associated with excellent graft survival rates despite the shifting patterns in immunosuppressive regimens (including steroid avoidance and CNI-sparing protocols) and the use of higher-risk kidney donors. Despite the association with nephrotoxicity, CNIs did not adversely affect changes in renal function after transplantation in the US population, as large registry data show that slopes and intercepts of GFRs are not different and were not impacted by the type of immunosuppression [83]. GFR slopes and intercepts and 1-year survival rates have improved in the United States independently of donor quality and immunosuppressive regimen [83].

New Evidence Revealed: Alloimmunity Is the Major Cause of Late Allograft Failure and Not CNI Use

Over the past 3 decades, the transplant community focused research efforts and immunosuppressive strategies in solid organ transplantation on T cell depletion and neglected the role of B cells, plasma cells, and HLA antibodies. Antibody-mediated rejection was originally recognized by the presence of donor-specific antibodies and microcirculation injury [84]. Iványi et al. [85] described microcirculatory changes in peritubular capillaries and basement membrane multilayering as a marker of chronic renal allograft rejection. Later on, with the advent of new tools for alloantibody detection, antibody-mediated rejection was increasingly recognized as one of the main challenges in organ transplantation and a hurdle to long-term allograft survival. It was then shown that the appearance of de novo donor-specific antibodies and the development of acute antibody-mediated rejection negatively impact allograft survival [86]. Antibody-mediated rejection is currently defined by deposition of complement factor C4d in peritubular capillaries [87]. Over time, transplant glomerulopathy develops due to chronic antibody-mediated injury and thereby causes late allograft
failure [88, 89]. However, it is now evident that C4d is not a sensitive marker and there is growing evidence of the presence of C4d-negative antibody-mediated injury [90].

It is increasingly clear that most of the chronic changes that have been attributed to chronic CNI nephrotoxicity in kidney transplant recipients are actually the consequence of previously unrecognized immunologic injury. The DeKAF study was a multicenter study that enrolled patients with new-onset late graft dysfunction and who underwent kidney transplant biopsy (mean time from transplant: 7.5 ± 6 years) [91]. Data from the DeKAF study on the etiology of late allograft loss show that about 57% of patients with chronic graft dysfunction have, in reality, underlying antibody-mediated injury [91]. Moreover, other groups have shown that the major etiology of late kidney transplant failure is antibody-mediated microcirculation injury [88, 92]. This has been highlighted in a landmark study by El-Zoghby et al. [93] who showed that almost all cases of kidney allograft loss have an identifiable cause that is not idiopathic interstitial fibrosis/tubular atrophy or CNI nephrotoxicity, and that alloimmunity is the main mechanism leading to allograft failure. Hill et al. [94] reported donor-specific anti-HLA antibodies dramatically accelerate posttransplant progression of arteriosclerosis and that the histologic lesions most referred to as related to CNI chronic nephrotoxicity are mainly related to chronic antibody-mediated rejection by employing protocol biopsies. Stegall et al. [95] reported that moderate-to-severe arteriolar hyalinosis, which has been described as the hallmark of chronic CNI nephrotoxicity, was found to a similar extent in kidney transplant recipients who were never exposed to CNIs compared to patients treated with CNIs using protocol biopsies at 5 years posttransplantation. Sellarés et al. [96] studied prospectively 315 kidney recipients who underwent indication biopsies at 6 days to 32 years posttransplant and who progressed to failure, with the aim of assigning a cause to every failure. Sixty kidneys progressed to failure during the median follow-up period of 31.4 months. Failure was rare after T cell-mediated rejection and common after antibody-mediated rejection or glomerulonephritis. Nonadherence was more frequent in patients who progressed to failure (32%) versus those whose allografts survived (3%). Pure T cell-mediated rejection, CNI toxicity, and unexplained progressive fibrosis were not causes of graft loss. An interesting recent study by Famulski et al. [97] shed light on the role of acute kidney injury transcripts in late allograft loss and nontoxic drug effects. In multivariate survival analysis, they found that the injury signal in late kidney transplant bi-

opsies strongly predicted future graft loss. They concluded that progression in troubled grafts is primarily a function of ongoing parenchymal transplants is primarily a function of ongoing parenchymal injury by disease (antibody-mediated injury or glomerulonephritis) and not fibrogenesis caused by CNIs.

Taken together, these recent studies suggest that the observed progression of chronic kidney allograft damage is more the result of subclinical alloimmune injury than just exposure to CNIs.

### Conclusion

Late renal allograft failure remains a major problem in kidney transplantation. CNI nephrotoxicity has been highly overexaggerated as a cause of chronic allograft dysfunction and loss. Early clinical experience and animal studies support the evidence of CNI nephrotoxicity; however, in transplanted kidneys the specific role of chronic CNI nephrotoxicity has yet to be defined. To date, it can be concluded that while there is no doubt CNIs are nephrotoxic agents, there is no hard and tangible evidence that systemic exposure to CNIs represents the major determinant of the risk for chronic allograft failure. A growing body of evidence shows that alloimmunity is the major mechanism leading to late renal allograft failure, and contrary to common beliefs those graft losses are not always attributable to CNI use. In fact, CNI-based immunosuppression regimens remain the proven standard in kidney transplantation. Chronic CNI-induced nephrotoxicity remains controversial due to the lack of solid evidence of their injurious role and the nonspecificity of the pathological lesions that have been traditionally linked to their use. This makes the differential diagnosis with other immunological and nonimmunological processes very cumbersome. Whether lower CNI systemic exposure in de novo renal transplantation leads to lower incidence or slower progression of chronic allograft failure needs to be tested in large prospective randomized clinical trials, which should include subclinical histologic examination of the allografts as a surrogate endpoint.

### Disclosure Statement

The authors have no conflicts of interest to disclose.
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