1. Introduction

Organ transplantation is the treatment of choice for many patients with end-stage organ failure. However, the success of organ transplantation is limited by several factors, including a severe shortage of donor organs, side effects of immunosuppressive drugs, and chronic allograft rejection. Multi-drug immunosuppressive regimens currently used in human transplant recipients are associated with an increased risk of malignancy and opportunistic infections, a metabolic syndrome characterised by insulin resistance and dyslipidaemia, and drug-specific toxicity (e.g., cyclosporin-related nephrotoxicity). Most importantly, immunosuppressive regimens have been quite effective in preventing acute rejection, but have shown limited efficacy against chronic rejection. A retrospective analysis of the United Network for Organ Sharing (UNOS) dataset revealed that, among first-time cardiac transplant recipients ($n = 14,401$ between the years 1999 and 2006), survival at 30 days, 1 year and 5 years was 94%, 87% and 75% for the younger group ($<60$ years of age), and 93%, 84% and 69% for the older group [1]. The drop in survival rates beyond the first year after transplantation is particularly frustrating and calls for the development of new strategies. Among them, gene therapy has attracted considerable attention over the past decade. Proof-of-principle studies in animal models have indicated that gene therapy in organ transplantation is feasible. However, encouraging experimental results have not translated into clinical applications so far. Several issues regarding both gene transfer vectors and the most effective gene to be delivered remain unanswered.

Transplantation may be uniquely amenable to gene therapy applications for several reasons. First, the therapeutic gene can be introduced into the donor organ under controlled ex vivo conditions immediately after organ procurement. The therapeutic factor is produced by the graft itself, which could maximise graft protection while minimising systemic side effects. Over the past few years, gene transfer vectors with a potential for long-term gene expression have been developed. As an example, we have observed myocardial expression of a green fluorescent protein (GFP) reporter gene 1 year after adeno-associated gene transfer vectors.
virus (AAV)-mediated gene transfer into mouse hearts [2]. Stable expression of the delivered gene in vivo opens new opportunities for gene therapy to prevent chronic rejection.

The present review discusses various gene therapy approaches that have been tested with positive results in cardiac transplant models (Fig. 1). A discussion of gene therapy of xenotransplantation is beyond the scope of the present review. This topic has been recently reviewed elsewhere [3]. Gene transfer vectors most frequently used in gene therapy studies in heart transplantation will be discussed briefly in the following section.

2. Gene transfer vectors

Gene delivery vehicles include viral and nonviral vectors. Overall, viral vectors are more efficient than nonviral but they are also associated with more significant side effects. Recombinant adenovirus vectors of the first generation have been used in the vast majority of gene therapy studies in heart transplantation (Tables 1 and 2). These vectors efficiently deliver and express genes in the myocardium (Fig. 2) and, somewhat less efficiently, in vascular endothelium. However, first-generation adenovirus vectors encode immunogenic viral proteins that trigger cytotoxic immune responses leading to the elimination of the cells that express the foreign gene. To circumvent this problem, so-called 'gutless' (or helper-dependent, high-capacity) adenovirus vectors deleted in most or all of the viral genes have been developed. We have shown that a ‘gutless’ adenovector caused significantly less myocardial inflammation than a first-generation adenovector in rat hearts [4].
As mentioned above, AAV vectors have a potential for stable gene expression in many organs including the heart [2]. These vectors are poorly immunogenic and have been safely used in clinical gene therapy trials in nontransplanted patients. Conventional AAV vectors derived from AAV serotype 2 have a broad tissue tropism, which results in the predominant transduction of the liver after systemic vector administration. Newer AAV vectors derived from serotypes 1, 4, 5, 6, and 9 allow enhanced gene transfer into the myocardium [5,6].

Ex vivo perfusion of an AAV-9 vector into the donor heart achieved up to 72% myocardial gene transfer efficiency 10 days after heart transplantation in rodents [6]. Cardiac expression levels of the LacZ reporter gene were unchanged 3 months after transplantation, with no overt evidence of tissue toxicity.

Retrovirus vectors have a potential for stable gene expression owing to chromosomal integration. Among retrovirus vectors, lentivirus vectors have the unique ability to deliver genes to nondividing cells. We have shown that a self-inactivating, multiply attenuated lentivirus vector based on human immunodeficiency virus type 1 (HIV-1) efficiently delivered and expressed a GFP reporter gene in rat myocardium and endothelial cells in vivo [7,8]. However, lentivirus vectors caused significant myocardial inflammation in our model.

Nonviral vectors including cationic lipids and liposomes, alone or in conjunction with fusogenic lipids that facilitate cell entry, such as those derived from the haemagglutinating virus of Japan (HVJ; Sendai virus) can carry large DNA sequences and are generally safer than viral vectors. Liposomes have been successfully used to introduce genes of interest into the donor heart [10,11]. The envelope of HVJ alone efficiently delivered proteins, genes, and oligodeoxynucleotides (ODN) to a majority of cultured neonatal cardiac myocytes, whereas the corresponding vector lacking the HVJ envelope delivered genes only to a few cells [12]. Recently, a multifunctional envelope-type nano-device (MEND) was shown to enter cells via macropinocytosis, escape lysosomal degradation, and mediate nuclear translocation [13]. Gene transfer efficiency of this vector approaches that of viral vectors.

A universal vector suitable for all gene therapy applications does not exist. The most appropriate vector for a given application depends on both the therapeutic gene and the target tissue. The biological effect of the encoded protein determines whether transient or sustained gene expression is desirable.

### 3. Immune responses and graft rejection

Early damage to the donor organ may result from brain death of the donor, organ procurement, oxygen deprivation during the organ preservation time, the surgical procedure itself, and subsequent reperfusion injury. Graft endothelium is particularly vulnerable to ischaemia–reperfusion injury, which causes endothelial cell activation characterised by upregulation of cell adhesion molecules. As a result, leukocytes adhere to the endothelium and then accumulate in the graft. Factors of the complement system become activated, and neutrophils migrate into the graft, followed by natural killer (NK) cells and macrophages. Early non-specific inflammatory reactions are followed by specific alloimmune responses that culminate in massive graft infiltration by T cells, B cells, macrophages, and dendritic...
cells (DC). A direct and an indirect pathway of alloantigen recognition by the host immune system have been described. Donor-derived DC and monocytes/macrophages present in the donor heart are transplanted together with the donor heart. After transplantation, donor-derived DC leave the graft, migrate to recipient lymph nodes and spleen, and present donor antigen to recipient T cells directly. In contrast, the indirect pathway of allore cognition includes the migration of host DC into the graft, where they pick up and process donor antigen, which is subsequently presented to host T cells. It is believed that the direct pathway plays a dominant role in acute rejection, whereas the indirect pathway is more relevant to chronic rejection. Humoral immune responses also participate in chronic rejection. Full T cell activation by DC requires ‘costimulatory’ molecular interactions of pairs of ligands and receptors expressed on the surfaces of T cells and DC (see below).

A number of candidate genes that interfere with different mechanisms of ischaemia—reperfusion injury and graft rejection have been evaluated in cardiac transplant models. Selected examples of genes that have shown evidence for therapeutic benefit in these models are listed in Table 1. This table is not intended to provide an exhaustive list of the genes that have been tested, but to illustrate the variety of potential therapeutic targets in this context.

4. Gene transfer of anti-inflammatory and cytoprotective factors

Intercellular adhesion molecules (ICAM) are upregulated on graft endothelial cells during ischaemia and reperfusion. Hyperbaric introduction of antisense ODN with specific affinity for ICAM-1 into the donor heart inhibited ischaemia—reperfusion injury and allograft rejection in a cardiac transplant model in the rat [14]. Nitric oxide (NO) generated by endothelial NO synthase (eNOS) is a key vasoprotective molecule. eNOS gene transfer into the donor heart attenuated ischaemia—reperfusion injury, leukocyte infiltration, and allograft rejection in a cardiac transplant model in the rabbit [15]. Free radical scavengers neutralise reactive oxygen species (ROS) generated during ischaemia and reperfusion, as well as ROS produced by neutrophils and monocytes/macrophages that infiltrate the graft. Adeno-virus-mediated manganese-superoxide dismutase (SOD) gene transfer into the donor heart mitigated ischaemia—reperfusion injury after organ preservation and transplantation in a cardiac transplant model in the rabbit [16].

Haem oxygenase (HO) is a cytoprotective enzyme that catalyses the rate limiting step in haem degradation, which results in the formation of carbon monoxide (CO), iron, and biliverdin. The products of haem degradation have antioxidant, anti-inflammatory, anti-proliferative, and anti-apoptotic effects. Local increase in CO may downregulate macrophage activity and prevents apoptosis in endothelial cells. The inducible isofrom HO-1 is increased as an adaptive response in various stress conditions including exposure to haem, hyperoxia, and hypoxia. In these conditions, HO-1 activity contributes to diminishing the overall production of ROS. The HO-1 system has been associated with cytoprotection in various pathological conditions including cardiovas-

5. Gene transfer of inhibitors of pro-inflammatory cytokines

We and others have shown that gene transfer of inhibitors of pro-inflammatory cytokines, such as IL-1, TNFα, IL-17, and IL-18 moderately prolongs cardiac allograft survival in rodents [19–23]. The transcriptional factor nuclear factor-κappaB (NFκB) is a key inflammatory mediator of endothelial activation. ODN with specific affinity for NFκB attenuated ischaemia—reperfusion injury in rat donor hearts preserved at 4 °C in Euro-Collins solution during 16 h and reperfused for 1 h [24].

6. Gene transfer of immunoregulatory cytokines

Production of interferon γ (IFNγ) and other Th1 cytokines has been associated with acute rejection. Conversely, ‘immune deviation’ towards Th2 cytokines, such as IL-4, IL-10, IL-13, and transforming growth factor β (TGFβ) has been linked to improved graft survival. Consistent with this, gene transfer-based overexpression of IL-4, IL-10, IL-13 or TGFβ1 in the donor heart moderately prolonged cardiac allograft survival in rodent models [10,25–29]. While overexpression of a single Th2 cytokine conferred modest protection upon the graft, combined IL-4 and IL-10 gene transfer allowed long-term cardiac allograft survival in rabbits [29]. These results indicate synergistic effects of the two immunosuppressive cytokines.

7. Gene transfer of chemokine antagonists

Chemoattractant cytokines (i.e., chemokines) play a central role in the mobilisation and activation of leukocytes in inflammatory conditions, including graft rejection [30]. Differential expression patterns of chemokines and chemokine receptors have been observed in acute rejection of cardiac and pancreatic islet allografts [31]. The RANTES/CCL5 chemokine is expressed in cardiac grafts early after transplantation. We have shown that gene transfer of an NH2-terminally deleted RANTES/CCL5 mutant gene acting as a C C chemokine antagonist moderately prolonged cardiac allograft survival in rats [9]. Similar results were observed with gene transfer of the viral chemokine homologues MC148 and vMIP-II, which act as functional chemokine antagonists, in a cardiac transplant model in rodents [32].
8. Inhibition of T cell costimulatory activation

Full activation of host T cells, the central mechanism of allograft rejection, requires three distinct signals: (1) T cell receptor (TCR) activation upon recognition of the major histocompatibility complex (MHC)—peptide complex on the surfaces of antigen-presenting cells (APC); (2) costimulatory signals that arise from the interactions of ligands and their corresponding receptors expressed on T cells and APC, including CD28 and B7 (CD80/CD86), as well as CD40 ligand (CD154) and CD40; and (3) secretion of stimulatory cytokines, such as IL-12 [33]. Antigen presentation in the absence of strong costimulatory T cell activation favours the development of a state of antigen-specific T cell unresponsiveness (anergy), or primes T cells for apoptosis. Cytotoxic T lymphocyte antigen-4 (CTLA4), which is upregulated on T cells upon activation, modulates T-cell costimulatory activation. Adenovirus-mediated ex vivo gene transfer of a soluble CTLA4-immunoglobulin fusion protein (CTLA4ig) into the donor heart was associated with detectable CTLA4ig serum levels 120 days after transplantation and long-term cardiac allograft survival (>100 days) in a rat model [34]. These results exemplify the notion that, while gene expression from first-generation adenovirus vectors usually is short lived due to immune responses to the vector, it may be markedly prolonged in the case when the delivered gene encodes an immunosuppressive peptide that inhibits these immune responses. Recipients of long-term surviving grafts transduced with the CTLA4ig gene accepted a second cardiac graft from the original donor strain in the absence of pharmacological immunosuppression, while normally rejecting third-party grafts. These findings suggest that CTLA4ig expressed in the graft induced donor-specific hyporesponsiveness. Gene transfer of a soluble CD40lg fusion protein that blocks costimulatory CD40–CD154 interactions similarly prolonged cardiac allograft survival in the same model [35]. However, expression of CTLA4ig or CD40lg in the graft induced some degrees of general immunosuppression due to spill-over of the soluble chimeric protein into the systemic circulation. Interestingly, combined gene transfer of CTLA4ig and CD40lg was more effective than that of either gene alone [36].

CD40lg treatment induced indefinite donor-specific allograft acceptance in a complete MHC-mismatched cardiac transplant model in the rat. The tolerogenic effect was associated with induction of CD8⁺CD45⁻RC⁻ regulatory T (Treg) cells, IFNγ, and indoleamine 2,3-dioxygenase (IDO) [37]. IDO is an IFNγ-inducible enzyme that catalyses the rate-limiting step in the catabolism of the essential amino acid tryptophan, which is important for normal T cell functions. Recent evidence suggests that IDO modulates T cell responses to self antigens (autoimmunity), alloantigens, and tumour antigens. Within cardiac allografts, CD40lg treatment induced selective IDO expression in endothelial cells. Neutralisation of IFNγ or IDO triggered acute allograft rejection in CD40lg-treated recipients. These results suggest that inhibition of CD40–CD154 interactions results in the formation of allospecific Treg cells that facilitate cardiac allograft acceptance via induction of IFNγ and endothelial IDO expression. We have shown that adenoviral IDO gene transfer into DC inhibits allogeneic T cell responses in vitro, and that IDO gene transfer into rat hearts moderately prolongs cardiac allograft survival in vivo [38].

Programmed death (PD) 1 is a CD28 homologue expressed on activated T cells, B cells, and myeloid cells [39]. Engagement of PD1 by its ligands, PDL1 and PDL2, inhibits activated T cells. We have shown that adenoviral gene transfer of a soluble PDL1lg fusion protein into the donor heart moderately prolongs cardiac allograft survival in rats [40]. Together, these results suggest that gene therapy modalities that interfere with T cell costimulatory activation may confer significant protection upon the graft. It should be noted, however, that these results likely reflect the development of donor-specific hyporesponsiveness, rather than true immunological tolerance. In this regard, it has been noted that cardiac allografts in rodents, unlike in larger animals and humans, may provide direct tolerogenic effects that facilitate graft acceptance [41].

9. Transfer of donor MHC class I and II genes

MHC mismatch between the donor and recipient is a major, albeit not exclusive mechanism of allograft rejection. To induce ‘molecular chimerism’ and unresponsiveness to donor MHC antigens, autologous cells genetically modified with donor MHC class I or II genes were introduced back into the recipient around the time of transplantation. Autologous fibroblasts expressing donor MHC class I or II genes allowed prolonged cardiac allograft survival in a mouse model [42]. Reconstitution of the host bone marrow with autologous haematopoietic stem cells genetically modified with donor MHC class I or II allowed induced donor-specific T cell unresponsiveness in cardiac transplant models in rodents [43–46]. A critical issue with these approaches, however, is stability of T cell unresponsiveness induced by ‘molecular chimerism’ [47].

10. Induction of Treg cells

Treg cells modulate T cell activation in various contexts, including auto- and allostimmunity. These cells promote the development of antigen-specific immune tolerance, and therefore facilitate the acceptance of grafts that express their cognate antigens [48–50]. Foxp3 is the master transcriptional regulator of Treg cell development. foxp3 gene transfer into naïve CD4⁺CD25⁻ precursor cells induced the formation of functional CD4⁺CD25⁺ Foxp3⁺ Treg cells that facilitated skin allograft acceptance in mice [51]. Because Treg cells are antigen-specific, and because the graft expresses multiple different antigens, induction of Treg cells by foxp3 gene transfer would be most effective if transferred unresponsiveness to defined antigens were to expand to other antigens shared by the graft [52]. This phenomenon, referred to as ‘infectious tolerance’, has been observed in tolerant systems in which Treg cells constitute the central mechanism of tolerance [53].
11. Prevention of graft vasculopathy

An accelerated form of coronary artery disease characterised by concentric intimal thickening and widespread distribution of lesions across the coronary tree is the central manifestation of chronic rejection of cardiac allografts. Chronic immune reactions associated with perivascular inflammation induce persistent endothelial cell activation and secretion of growth factors, such as platelet-derived growth factor (PDGF), which stimulates the proliferation of vascular smooth muscle cells (SMC) leading to intimal thickening. Nonimmunological factors such as drug-related toxicity, metabolic abnormalities, and viral infections (particularly cytomegalovirus) play contributory roles in the pathogenesis of graft vasculopathy [54]. Selected studies of gene transfer-based approaches to prevent transplant vasculopathy are listed in Table 2.

Adenovirus-mediated gene transfer of the cytoprotective enzyme HO-1 partially prevented antibody-induced graft vasculopathy in aortic transplant models in rodents [55,56]. Antisense ODN with specific affinity for Bcl-x, a mitochondrial anti-apoptotic factor, also mitigated the development of graft vasculopathy [57]. The underlying mechanism presumably involved increased apoptosis of SMC in intimal lesions, leading to decreased lesion formation. Paradoxically, overexpression of Bcl-2, a distinct mitochondrial anti-apoptotic factor, also attenuated the development of graft vasculopathy [58]. This was shown by first placing the donor heart transduced with the Bcl-2 gene in a syngeneic recipient to allow for Bcl-2 gene expression in the graft in the absence of alloimmune responses, with re-transplantation of the graft into an allogeneic recipient 4 days later. In other studies, adenoviral gene transfer of CD40l [59], soluble Fas receptor [60], or Fas ligand [61] partially prevented the development of graft vasculopathy. Fas ligand acts by inducing apoptosis of activated T cells that express Fas receptor on their surfaces. Monocyte chemoattractant protein-1 (MCP-1) is a potent chemoattractant of monocytes-macrophages into graft arterial lesions. Gene transfer of an NH2-terminally deleted MCP-1 mutant gene reduced intimal thickening in an aortic transplant model [62]. Other gene therapy approaches that have shown protective effects against graft vasculopathy include antisense ODN with specific affinity for mitogen-activated protein kinase ERK1/2 [63], a signalling molecule involved in cell survival and proliferation, gene transfer of a chimeric CTLA4-Fasl protein [64], and gene transfer of tissue-type plasminogen activator (tPA) [65], a vasoprotective factor that is downregulated throughout the development of graft vasculopathy. Matrix metalloproteinases (MMP) digest extracellular matrix in the vessel wall, and therefore allow for SMC migration into the intima and neointimal formation. MMP-2 is persistently activated in the vessel wall throughout the progression of graft vasculopathy. A ribozyme against MMP-2 inhibited MMP-2 expression and the development of graft coronary artery lesions in a rodent model [66]. Ribozymes are a class of RNA molecules that possess RNA sequence-specific activity combined with catalytic activity. They hybridise with a target mRNA, and cleave the complementary mRNA [67].

Finally, double-stranded DNA with specific affinity for E2F, a transcription factor that plays a central role in cell cycle progression, attenuated cell proliferation, intimal thickening, and graft coronary artery lesions 8 weeks after heart transplantation in rhesus monkeys [68]. However, the long-term efficacy of these approaches remains to be established.

12. Challenges toward clinical applications

Despite encouraging results in animal models, progress toward clinical applications in gene therapy for transplantation has been slow. This can be explained by several factors, including limitations of gene transfer vectors, an incomplete understanding of the mechanisms of alloimmune activation, and scarce data in non-human primate models. Immunosuppressive drugs currently used in clinical transplantation are quite effective in preventing acute rejection, and therefore it will be difficult for gene therapy to achieve improvement on top of them.

Vector limitations include both poor gene transfer efficiency and side effects. As already mentioned, however, significant advances in vector development have been scored recently. Over the past decade, rare adverse events caused by viral vectors used in clinical trials in nontransplanted patients have set back the field of gene therapy. In a gene therapy trial of ornithine transcarbamylase (OCT) deficiency, a young man died after receiving the highest dose of adenovirus vector in the study [69]. The death was caused by an unusually strong, systemic inflammatory syndrome leading to multi-organ failure. It should be noted, however, that the first-generation adenovector used in this study was more immunogenic than last-generation adenovectors. More recently, the three youngest patients in a retrovirus-based gene therapy trial of X-linked severe combined immunodeficiency disorder (SCID-X1) developed leukaemia due to insertional mutagenesis caused by the retrovirus vector [70]. However, the leukaemia found in these patients might be unique to this particular disease because the genetic reconstitution of a very few precursor cells results in the selective proliferation of immune cells genetically corrected with the vector. Regardless, these adverse events have highlighted the potential risks of viral vectors. Clearly, gene transfer vehicles differ from pharmacological agents in many ways, including the definition of the dose and biological activity, and the tissue distribution and kinetics of the transgenic protein in vivo. These aspects of gene therapy, together with the reproducibility of gene delivery protocols, need to be characterised more precisely. Little is known about the inter-individual variability in gene transfer efficiency and the duration of transgene expression in humans. This may depend on multiple factors, such as genetic factors and pre-existing antibodies to the vector (e.g., as a result of previous exposure to wild-type adenovirus).

While molecular mechanisms of immunological rejection and tolerance are relatively similar in non-human primates and humans, they differ in several important ways in rodents and primates [71]. Stable tolerance induction is not achieved routinely in large animals and humans. For practical reasons, the vast majority of gene therapy studies in transplantation have been carried out in rodents. These models are still useful for initial feasibility studies of new vectors, gene delivery protocols, and therapeutic genes. It will be important to compare different vectors and genes directly...
in the same model in order to minimise confounding variables. Based on results in these models, the most promising modalities will be tested in more relevant monkey models, starting with small feasibility studies, followed by larger safety and efficacy studies. Prevention of chronic rejection and graft vasculopathy should be assessed long-term (e.g., 1–2 years after transplantation), not just after 2–3 months, as in previous studies [68]. Potential side effects of immunomodulatory genes including opportunistic infections, cancer, and induction of autoimmune responses should be investigated. Obviously, gene therapy modalities must be compared directly with current immunosuppressive regimens in well-controlled pre-clinical studies in monkeys. Beneficial combinations of the two approaches must be tested. The development of a new gene therapy modality from small animal models to pre-clinical studies may well require a decade (or longer, if limited effort is devoted to achieving this goal).

13. Future prospects

The real challenge in transplantation is prevention of chronic rejection. The recent development of vectors capable of expressing a gene for extended periods of time has provided new tools to achieve this goal. AAV vectors offer several advantages, including high efficiency, differential tissue targeting by different AAV serotypes, stable gene expression, negligible tissue inflammation, and a good safety profile, as documented in several clinical trials in non-transplanted patients [72]. Newer nonviral vehicles represent a valuable alternative, as they are nearly as efficient as, and potentially safer than, viral vectors. Desirable features of future vectors include regulation of gene expression levels (‘gene dosage’) to match clinical needs, tissue-specific gene expression, and multi-cistronic vectors expressing multiple genes. Regulatable vectors controlled by oral intake of doxycycline or other agents have been tested successfully in vivo [73] but still need to be optimised for clinical applications.

The most effective gene to be introduced into the donor heart, or to be employed in cell-based gene therapy using DC [74], stem cells or other bone marrow-derived cells still needs to be identified. In previous studies, genes encoding immunomodulatory cytokines or inhibitors of pro-inflammatory cytokines and chemokines have shown only modest protective effects. Genes encoding inhibitors of T cell costimulatory activation, such as CTLA4g and CD40lg, have provided more encouraging results, likely due to direct inhibition of alloreactive T cells. Simultaneous blockade of multiple T cell costimulatory pathways has shown additive or synergistic effects [75]. The emerging role of Treg cells in antigen-specific tolerance induction has fostered the development of gene therapy approaches that focus on the generation and/or functional enhancement of these cells.

In conclusion, the conceptual advantage of gene therapy in transplantation is that localised overexpression of the protective gene within the graft may promote a state of local immune privilege, and therefore reduce the need for general immunosuppression. Alternatively, gene therapy may attenuate alloimmune responses through the generation of Treg cells and regulatory DC. Because expression of a protective gene may last for extended periods of time, gene therapy has a potential for preventing chronic rejection. Improved efficacy may be achieved by combining different modalities, e.g., expression of multiple therapeutic genes from a multi-cistronic vector within the graft, with concomitant transfer of Treg cells and/or genetically modified DC. If clinical trials in gene therapy of transplantation are started one day, it can be anticipated that the role of gene therapy will be that of an adjunct therapy. In fact, immunosuppressive drugs would still be needed, at least temporarily. A role for gene therapy as a sole treatment in heart transplantation is theoretically conceivable, but it cannot be envisioned in the foreseeable future.

References


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