Potential of cardiac stem/progenitor cells and induced pluripotent stem cells for cardiac repair in ischaemic heart disease

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Abstract
Stem cell therapy has emerged as a promising strategy for cardiac and vascular repair. The ultimate goal is to rebuild functional myocardium by transplanting exogenous stem cells or by activating native stem cells to induce endogenous repair. CS/PCs (cardiac stem/progenitor cells) are one type of adult stem cell with the potential to differentiate into cardiac lineages (cardiomyocytes, smooth muscle cells and endothelial cells). iPSCs (induced pluripotent stem cells) also have the capacity to differentiate into necessary cells to rebuild injured cardiac tissue. Both types of stem cells have brought promise for cardiac repair. The present review summarizes recent advances in cardiac cell therapy based on these two cell sources and discusses the advantages and limitations of each candidate. We conclude that, although both types of stem cells can be considered for autologous transplantation with promising outcomes in animal models, CS/PCs have advanced more in their clinical application because iPSCs and their derivatives possess inherent obstacles for clinical use. Further studies are needed to move cell therapy forward for the treatment of heart disease.

Key words: cardiac stem/progenitor cell, endogenous activation, induced pluripotent stem cell, heart failure, regeneration, transplantation

INTRODUCTION
Ischaemic heart disease and resultant heart failure are the leading causes of death worldwide [1]. The ongoing loss of cardiomyocytes during and after ischaemic injury and replacement fibrosis are the major reasons for cardiac dysfunction [2]. As adult human hearts have very little ability to make new cardiomyocytes, stem-cell-based cardiac regeneration has attracted a great deal of interest to repair failing hearts resulting from acute MI (myocardial infarction), chronic ischaemia or idiopathic cardiomyopathy [3]. These stem cells have been delivered in diseased hearts via one of the following routes: intramyocardial injection, intracoronary injection, intravenous injection and epicardial placement of cell sheets (patch), as detailed in reviewed animal studies and clinical trials. However, most of the stem cell types implemented in clinical practice yield a modest improvement in cardiac function with a <5% (absolute percentage points) increase in LVEF (left ventricular ejection fraction) [4,5]. These stem cell types include BM-MNCs (bone marrow mononuclear cells), BM-MSCs [bone-marrow-derived MSCs (mesenchymal stem cells)], AD-SCs (adipose-derived stem cells) and EPCs (endothelial progenitor cells). Cardiomyogenic differentiation from these stem cells is rare [6].

In contrast, CS/PCs (cardiac stem/progenitor cells) are a most promising source of cells for cardiac repair [7,8]. CS/PCs exhibited greatest cardiac lineage differentiation potency, highest angiogenic potential and a balanced profile of paracrine factor production among various adult stem cell types, providing the greatest functional benefit in animal models of MI [9]. A clinical trial with cardiac stem cells [SCIPIO (Stem Cell Infusion in Patients with Ischemic cardiOmyopathy) has shown that CS/PC infusion increased LVEF >8% at 4 months post-treatment and >12% at 1 year post-treatment [10]. Since the advent of iPSCs (induced pluripotent stem cells) [11], they have also attracted much attention and are believed to be another promising cell source for patient-specific cell therapy [12]. iPSCs are easier to

Abbreviations: ADSC, adipose-derived stem cell; BM-MNC, bone marrow mononuclear cell; CADUCEUS, Cardiosphere-Derived autologous Stem CELls to Reverse ventricUlar dySFunction; CDC, cardiosphere-derived cell; CPC, cardiovascular progenitor cell; CS/PC, cardiac stem/progenitor cell; ESC, embryonic stem cell; flk-1, fetal liver kinase-1; GMT, Gata4, Mef2c (myocyte-specific enhancer factor 2c) and Tbx5 (T-box transcription factor 5); iPSC, induced pluripotent stem cell; iPSC-CM, iPSC-derived cardiomyocyte; LVEF, left ventricular ejection fraction; MI, myocardial infarction; MSC, mesenchymal stem cell; BM-MSC, bone marrow-derived MSC; OCT4, octamer-binding transcription factor 4; SCIPIO, Stem Cell Infusion in Patients with Ischemic cardiOmyopathy; SSEA1, stage-specific embryonic antigen 1.

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generate clinically relevant numbers of cardiac cells compared with adult stem cells, and with a theoretical reduction in risk of immune rejection compared with ESCs (embryonic stem cells) [13]. Both CS/PCs and iPSCs can be generated from adult patients and thus can be autologous. Furthermore, both are able to robustly proliferate and differentiate into functional cardiomyocytes [14,15]. The aim of the present review is to summarize the findings of using these two sources of stem cells for cardiac repair and to discuss the advantages and disadvantages of each source in such an application.

**POTENTIAL OF CS/PCs FOR TREATING ISCHAEMIC HEART DISEASE**

**Cell characteristics**

The mammalian heart was viewed as a terminally differentiated post-mitotic organ in which the number of cardiomyocytes was established at birth and no new cardiomyocytes could be regenerated postnatally. This dogma has been challenged [16], and there is now a general consensus that the adult heart contains primitive cells able to regenerate the three main cardiac cell lineages: cardiomyocytes, vascular smooth muscle and endothelial cells [17]. Some of these primitive cells, with self-renewal, multipotency and proliferative potential, were called resident CS/PCs. Multiple CS/PC subtypes, including c-kit+ cells, sca-1+ cells, side population, CDCs (cardiosphere-derived cells), islet-1+ cells and epicardium-derived cells, have been isolated by different laboratories using diverse methodologies. These CS/PCs have different phenotypic profiles, but are all capable of differentiating into cardiomyocytes, smooth cells and endothelial cells both in vitro and in vivo [18]. Compared with other stem cell types applied in the clinic, the ability to differentiate into cardiomyocytes is an advantage of CS/PCs. A recent study with a comprehensive head-to-head comparison of four different cell types in the same animal model has shown that approximately 9% of CS/PCs underwent spontaneous cardiomyogenic differentiation in vitro, whereas <1% of BM-MNCs, BM-MSCs and ADSCs did so [9].

There are very few CS/PCs in healthy hearts (one stem cell per 8000–20 000 cardiomyocytes [19]), but the amount of CS/PCs can be increased after cardiac injury [20]. CS/PCs can be cultured and expanded because of their robust proliferative capacity in vitro. To date, the culture of purified c-kit+ CS/PCs or CDCs is able to produce a sufficient number of cells for transplantation into patients [21,22]. CS/PCs are not evenly distributed within the four heart chambers. They are localized mainly in the atria and are more numerous in the subepicardium than in the myocardium [23]. Besides, the right atrium appears to be a reservoir for CS/PCs [24]. The quantity and function, including self-renewal and differentiation efficiency, of endogenous CS/PCs decline with aging [25]. Aging leads to CS/PC senescence and dysfunctional telomeres. The self-renewal of adult myocardium may result from proliferation and differentiation of CS/PCs [7,8]. In an aging heart, with the progressive loss of telomeric DNA in CS/PCs, both CS/PCs and CS/PC-derived new cardiomyocytes may reach the senescent phenotype quickly and their apoptotic rates are markedly increased [26]. Senescence and death of primitive cells and cardiomyocytes lead to premature cardiac aging and heart failure [27]. Disease conditions such as chronic heart failure [28] and diabetes [29,30] also lead to dysfunctional CS/PCs. On the other hand, it is possible that the microenvironment of an aging heart may have an impact on the capability of transplanted CS/PCs to repair injured hearts, although there are no reports on this topic to date.

**Strategies for CS/PC therapy**

The strategies of CS/PCs and iPSCs-based therapy for ischaemic heart disease are summarized in Figure 1. For both CS/PCs and iPSCs, patient-specific autologous transplantation is the obviously preferred approach because it circumvents the issue of graft immunorejection. For CS/PC-based therapy, the other strategies include allogeneic transplantation and mobilizing the endogenous cardiac regenerative machinery by activating CS/PCs.

**Autologous transplantation**

The methodology of autologous CS/PC transplantation has been well developed in human studies. Efficient isolation and expansion of patient CS/PCs with different markers from cardiac tissue have been established [31]. Biopsy specimens, such as atrial appendage specimens from cardiac surgery or endomyocardial biopsies from cardiac catheterization procedures [32], can be used to yield CDCs, which are cardiogenic in vitro. Using these methods, millions of autologous CS/PCs can be obtained within 1–2 months and then sent back to the bedside and administered for patient-specific therapy [32]. These CS/PCs can promote cardiac regeneration and improve heart function in animal models of heart failure [33].

**Allogeneic transplantation**

Autologous therapy necessitates patient-specific tissue harvesting and cell processing, with delays to therapy and possible variations in cell potency [34]. CDCs, one subtype of CS/PCs, express neither MHC class II antigens nor B7 co-stimulatory molecules [34], similar to the known low immunogenic profile of MSCs. In a rat MI model, allogeneic CDC transplantation without immunosuppression is safe and effective [34]. In this case, allogeneic CS/PCs might be a readily available product for patients once the transplantation safety is confirmed in humans.

**Stimulating native CS/PCs to induce endogenous repair**

Cell transplantation has to avoid many unsolved difficulties such as poor graft survival, restricted homing to the site of injury and limited differentiation [35]. Therefore it is an intriguing strategy to stimulate resident CS/PCs in injured hearts instead of cell transplantation.

The mammalian adult heart undergoes some endogenous regeneration, as evidenced by the appearance of a large number of new cardiomyocytes after injury and cardiomyocyte turnover during a normal life span [36]. The self-renewal of adult myocardium may result from proliferation and differentiation of resident CS/PCs, although the process is very slow [7]. Several strategies, such as the applications of growth factors, microRNAs and drugs,
Cardiac stem/progenitor cells and induced pluripotent stem cells for cardiac repair

Heart tissues can be obtained from atrial appendage specimens during cardiac surgery or endomyocardial biopsies during cardiac catheterization procedure. These tissues can be used to isolate CS/PCs by sorting with different markers (e.g., c-kit and sca-1) or to yield CDCs. After expansion for 1–2 months in culture, these cells can be used for autologous transplantation or allogeneic transplantation. Endogenous cardiac regeneration may be also stimulated by potentiating putative CS/PCs with drugs or growth factors. iPSCs could be obtained by transducing patient somatic cells (e.g., skin fibroblasts) with a set of exogenous genes (e.g., Yamanaka factors) or gene expression regulators such as proteins and microRNAs. The patient-specific iPSCs can be induced to iPSC-CPCs and then iPSC-CMs, both of which can be used for autologous transplantation.

may be implemented to potentiate endogenous CS/PCs to repair infarcted hearts [37]. For example, intracoronary administration of IGF-1 (insulin-like growth factor-1)/HGF (hepatocyte growth factor) increases CS/PC number and fosters the generation of new myocardium (cardiomyocytes and microvasculature) in infarcted and peri-infarct/border regions [38].

An alternative path to cardiac regeneration is via reactivating the cell cycle of adult cardiomyocytes, with or without partial dedifferentiation. Activation of cell-cycle-related signalling, including the growth factor neuregulin 1 and its tyrosine kinase receptor (NRG1/ErbB4) [39] and cyclin D2 [40], can promote myocardial regeneration.

However, the uncertainty regarding the contribution of CS/PC-mediated cardiomyocyte regeneration to normal cardiac development and homeostasis and to cardiac repair after heart injury is the bottleneck restricting the strategy of stimulating native CS/PCs to induce endogenous repair. Stronger evidence is needed to support an unambiguous role for CS/PCs.

Animal studies

Previous studies suggest that, compared with BM-MSCs and AD-SCs, CS/PCs are superior in terms of cardiomyogenic differentiation, paracrine factor secretion, angiogenesis, ischaemic tissue preservation, antiremodelling effects and functional benefits in post-MI animal models [9]. However, there is no side-by-side comparison of CS/PC- and iPSC-based therapies to date. The therapeutic effects of CS/PCs in rodent MI models are summarized in Table 1.

A series of independent studies have demonstrated that transplantation of CS/PCs improves cardiac function and reduces infarction size in rodent MI models. Twelve CS/PC studies [41–52] have provided data on association between cardiac function and cell therapy. CS/PC therapy induced an absolute increase of 7% to ∼29% in LVEF compared with control after MI injury. Some of these studies measured the change of infarction size and showed that CS/PC therapy reduced it by 25–38% (percentage of control).

Clinical applications

Three clinical trials have been conducted to test the therapeutic efficacy of CS/PCs for heart failure resulting from ischaemic heart disease, including SCIPIO (ClinicalTrials.gov Identifier NCT00474461) [10], CADUCEUS (CArdiosphere-Derived aUtologous Stem CElls to Reverse ventricUlar dySfunction; ClinicalTrials.gov Identifier NCT00893360) [22] and ALCADIA (AutoLogous Human CArdiac-Derived Stem Cell to Treat Ischemic cArdiomyopathy; ClinicalTrials.gov Identifier NCT00981006) (results unpublished).

Both SCIPIO and CADUCEUS studies have shown that intracoronary infusion of autologous CS/PCs after MI is safe [10,22]. No adverse effects attributable to CS/PCs were observed in the SCIPIO study. Specifically, none of the 16 CS/PC-treated patients had non-fatal MI (immediately after CS/PC infusion.
Table 1  Summary of CS/PC and iPSC therapy in rodent models of acute myocardial infarction

Cx43, connexin 43; EPDC, epicardium-derived cell; IM, intramyocardial injection; IV, intravenous injections; KDR, kinase insert domain receptor; NCX, Na⁺/Ca²⁺ exchanger.

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Surface marker(s)</th>
<th>Animal species</th>
<th>Number of cells injected</th>
<th>Route of delivery</th>
<th>Timing of cell delivery</th>
<th>LVEF</th>
<th>Infarct size</th>
<th>Follow-up duration</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS/PCs</td>
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<tr>
<td>Cardiospheres</td>
<td>c-kit⁺, sca-1⁺ and KDR⁺</td>
<td>Mouse</td>
<td>–</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>18%</td>
<td>37%</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>c-kit⁺</td>
<td>c-kit⁺</td>
<td>Rat</td>
<td>1 × 10⁶</td>
<td>IM</td>
<td>4 h after MI</td>
<td>40%</td>
<td>48%</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Sca-1⁺</td>
<td>Sca-1⁺ and CD31⁻</td>
<td>Mouse</td>
<td>1 × 10⁶</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>31%</td>
<td>38%</td>
<td>–</td>
<td>–</td>
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<tr>
<td>SSEA-1⁺</td>
<td>SSEA-1⁺</td>
<td>Rat</td>
<td>1 × 10⁶</td>
<td>IM</td>
<td>2 weeks after MI</td>
<td>28%</td>
<td>57%</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CDC (human)</td>
<td>c-kit⁺, CD90⁺ and CD34⁺</td>
<td>Mouse</td>
<td>1 × 10⁵</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>26.0 ± 1.8%</td>
<td>42.8 ± 3.3%</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CDC</td>
<td>c-kit⁺ and lin⁻</td>
<td>Mouse</td>
<td>1 × 10⁶</td>
<td>IV</td>
<td>1 h after MI</td>
<td>35%</td>
<td>43%</td>
<td>50%</td>
<td>36%</td>
</tr>
<tr>
<td>Sca-1⁺</td>
<td>Sca-1⁺</td>
<td>Rat</td>
<td>1 × 10⁶</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>28.3 ± 4.7%</td>
<td>43.3 ± 2.8%</td>
<td>51.9 ± 5.6%</td>
<td>38.8 ± 1.2%</td>
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<tr>
<td>CDC</td>
<td>c-kit⁺ and nkx2.5⁺</td>
<td>Mouse</td>
<td>1 × 10⁵</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>28%</td>
<td>43%</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CDC</td>
<td>c-kit⁺</td>
<td>Rat</td>
<td>–</td>
<td>Cell sheet</td>
<td>–</td>
<td>30 ± 3%</td>
<td>58 ± 15%</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CDC</td>
<td>c-kit⁺</td>
<td>Mouse</td>
<td>–</td>
<td>IM</td>
<td>–</td>
<td>40.2 ± 4.2%</td>
<td>51.5 ± 7.4%</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CDC</td>
<td>c-kit⁺</td>
<td>Neonatal</td>
<td>–</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>47 ± 2%</td>
<td>56 ± 3%</td>
<td>16 ± 2%</td>
<td>10 ± 1%</td>
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<tr>
<td>EPDC</td>
<td>WT1⁺</td>
<td>Mouse</td>
<td>–</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>21%</td>
<td>28%</td>
<td>35%</td>
<td>24%</td>
</tr>
<tr>
<td>iPSC/iPSC derivatives</td>
<td></td>
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<tr>
<td>iPSC</td>
<td></td>
<td>Mouse</td>
<td>2 × 10⁵</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>37 ± 4%</td>
<td>50 ± 5%</td>
<td>–</td>
<td>–</td>
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<tr>
<td>iPSC-derived CPC</td>
<td>Flk-1⁺</td>
<td>Mouse</td>
<td>5 × 10⁵</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>23 ± 1%</td>
<td>32 ± 3%</td>
<td>43 ± 2%</td>
<td>19 ± 7%</td>
</tr>
<tr>
<td>iPSC-derived cardiomyocyte</td>
<td>Troponin I⁺</td>
<td>Rat</td>
<td>2 × 10⁶</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>45 ± 9%</td>
<td>62 ± 4%</td>
<td>16%</td>
<td>9%</td>
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<td>iPSC-derived CPC</td>
<td>NCX1⁺ and Cx43⁺</td>
<td>Mouse</td>
<td>–</td>
<td>Cell patch</td>
<td>7 days after MI</td>
<td>39.3 ± 1.8%</td>
<td>50.5 ± 1.9%</td>
<td>–</td>
<td>–</td>
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<tr>
<td>iPSC</td>
<td></td>
<td>Mouse</td>
<td>5 × 10⁴</td>
<td>IM</td>
<td>Immediately after MI</td>
<td>65.3 ± 2.4%</td>
<td>75.7 ± 2.1%</td>
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</table>
or during follow-up), death, tumour formation, ventricular arrhythmias, systemic infection, stroke, allergic reactions, coronary revascularization or tachyarrhythmias [10]. In the CADUCEUS study, none of the 17 CDC-treated patients died due to ventricular tachycardia, ventricular fibrillation or sudden unexpected death, or had MI after cell infusion, new cardiac tumour formation, or a major adverse cardiac event [22].

The initial results in patients of the SCIPIO study were very encouraging. A total of 1 million autologous CS/PCs were administered by intracoronary infusion in post-MI patients at a mean of 4 months after tissue harvesting during cardiac surgery. In eight CS/PC-treated patients, the absolute percentage points of LVEF was increased by 9% at 4 months and by 12% at 12 months after stem cell infusion (baseline 30%) [10] compared with patients receiving standard pharmacotherapy alone, which is significantly higher than most of the previous reports using other stem cell types [5]. Infarct size was significantly decreased by 24% at 4 months and by 30% at 12 months [10]. In the CADUCEUS trial, at 6 months after treatments MRI (magnetic resonance imaging) analysis of MI patients treated with CS/PCs showed reductions in scar mass, and increases in viable heart mass and regional contractility, and systemic systolic wall thickening compared with MI patients receiving no CS/PCs. Scar mass was decreased in patients treated with CDCs by 28% at 6 months and 42% at 12 months, but remained unchanged in controls [22]. However, the CADUCEUS trial did not show increases in LVEF. The discrepancy in the change of LVEF between these two trials could be due to the fact that CADUCEUS used unsorted CDCs with a mixture of cardiac stem cells and supporting cells, whereas SCIPIO used the c-kit+ subpopulation purified from CDCs.

The initial results of the trials of CS/PC-based therapy for ischaemic heart disease are promising and warrant the expansion of such therapy to Phase II/III clinical trials. Besides, the differences in cardiac function improvement after stem cell transplantation may depend on the extent of baseline infarction (quite unexpectedly, better results have been observed after a massive infarct as compared with small infarct size), time of therapy or method of ejection fraction evaluation. CS/PCs should not be considered a better cell source only because of the results from several clinical trials. Longer follow-up and multi-centre clinical studies are required, and many remaining basic science questions need to be addressed [10].

**POTENTIAL OF iPSCs FOR TREATING ISCHAEMIC HEART DISEASE**

**Cell characteristics**

iPSCs can be established by epigenetically reprogramming somatic mammalian cells by expressing exogenous genes (e.g. Yamanaka factors) or gene expression regulators such as proteins and microRNAs [53]. iPSCs were first established in 2006 by Takahashi and Yamanaka [11] by retroviral expression of exogenous transcription factors OCT4 (octamer-binding transcription factor 4), SOX2 (SRY (sex determining region Y)-box), KLF4 (Kruppel-like factor 4) and c-MYC [11]. These cells resemble ESCs that have pluripotency and unlimited proliferative capacity. However, for cardiac disease therapy, iPSCs possess several advantages over ESCs: first, iPSCs are derived from adult somatic cells and thus circumvent the ethical issue; and secondly, iPSCs can be made from the same patient and thus are individualized and autologous, reducing the risk of graft rejection.

The remaining issue with iPSCs for clinical application is the formation of teratoma from undifferentiated stem cells, which is the same limitation for ESCs. Therefore the use of partially or fully differentiated iPSCs has attracted a great deal of attention. iPSCs can differentiate into various cardiovascular cells, including cardiomyocytes and vessel cells [54]. The differentiation properties of iPSCs are almost completely identical with those of ESCs. iPSC-derived cardiomyocyte-like cells possess the complete molecular machinery necessary for proper contractile function, including the contractile apparatus, intercellular communication structures, ion channels and receptors for hormonal regulation of heart function [55].

**Strategy for iPSC therapy**

Autologous transplantation of iPSC derivatives is the major approach for iPSC therapy (Figure 1). As there is a risk of teratoma formation by direct transplantation of undifferentiated iPSCs [56], iPSC derivatives, including partially committed progenitor-like cells [iPSC-CPCs (iPSC-derived cardiovascular progenitor cells)] and differentiated cells (e.g. cardiomyocytes and assembly of iPSC-derived cardiac populations), seem to be the preferred cells for cardiac repair. iPSC-CMs (iPSC-derived cardiomyocytes) have been the most intensely studied cell type and have been demonstrated to be effective after transplantation into ischaemic hearts [57], and many efforts have focused on how to improve the efficiency of iPSC differentiation into cardiomyocytes [58,59].

However, transplanting cardiomyocytes into the injured heart is not sufficient for cardiac repair as angiogenesis also plays an important role. Compared with iPSC-CM transplantation, iPSC-CPC transplantation not only restores myocardium, but also contributes to new vessel formation to increase blood supply. In addition, progenitors may survive better in the hostile graft environment [60]. iPSC-CPCs have recently been identified in early iPSC derivatives with surface markers flk-1 (fetal liver kinase-1) [60], or expression of OCT4, SSEA1 (stage-specific embryonic antigen 1) and MESP1 (mesoderm posterior 1) [61]. These iPSC-CPCs possess most features of conventional CS/PCs. For example, iPSC-derived flk-1+ cells can give rise to cardiomyocyte, endothelial and vascular smooth muscle lineages [60]. Thus the established strategies of employing conventional CS/PCs for cardiac repair can be applied to iPSC-CPCs to improve cardiomyogenesis and angiogenesis. Conversely, the knowledge obtained on iPSC-CPCs induction, proliferation and differentiation might also be applied to conventional CS/PCs.

Another strategy to generate cardiac tissue as a whole is to apply multiple iPSC-derived cell types for cardiac repair. Cardiomyocytes, endothelial cells, smooth muscle cells and mural cells can be systematically induced and purified from iPSCs. These cells can then be assembled into cell sheets for transplantation. Such transplantation has generated satisfactory therapeutic
effects in animals [12], which might be a new direction for iPSC-based therapy.

**Animal studies**

Transplantation of iPSC-derivatives also improves cardiac function and reduces infarction size in rodent MI models. Five iPSC studies [60–65] have provided data including cardiac function (Table 1). iPSC therapy induced an absolute increase in LVEF of 9% to ~17% and reduced infarct size by 44–56%. Apparently, both CS/PCs and iPSC-derivatives exert significant beneficial effects, and the underlying mechanisms include differentiation into the cardiomyocyte lineage commitment [48,60,63], the formation of new blood vessels [51,60] and paracrine effects [49,52]. Because of the limited number of studies, as well as the diversity of cell delivery methods, injected cell numbers, timing of cell delivery and follow-up durations, we cannot judge which cell source is more effective. Future studies to evaluate these two strategies in comparable experimental conditions are needed. In addition, studies of the therapeutic efficacy of the two cell sources in large animals are necessary.

**Clinical applications**

Both CS/PCs and iPSCs are promising cell sources for clinical applications to treat ischaemic heart disease. The advantages and limitations of both strategies are summarized in Table 2. Clinical trials with CS/PCs have been performed with promising results [10], but, owing to safety concerns, there are no clinical trials to date with iPSCs or iPSC derivatives for cardiac repair. However, potential applications of iPSC technology in cardiovascular medicine include myocardial regeneration and biological pacemakers [53,66]. iPSC derivatives have also been used for drug screening and disease modelling [67].

The very first safety issue is that iPSC derivatives must not be contaminated with potentially tumorigenic cells. To avoid the tumorigenicity risk of transplanting iPSC derivatives, non-viral and non-integrating methods have been established, including the transient expression of reprogramming factors (e.g. episomal plasmid vectors, minicircle vectors, RNA and protein delivery) without genomic integration [68]. Despite these advances, a complete depletion of tumorigenicity is still difficult to achieve because the contamination of a single iPSC in the iPSC-derived cells could result in a teratoma. Furthermore, the safety of iPSCs faces new challenges. In contrast with derivatives of ESCs, abnormal gene expression in some cells differentiated from iPSCs can induce a T-cell-dependent immune response in syngeneic recipients [69]. Additionally, a recent report has suggested a worrisome presence of genomic instability in iPSCs [70]. For these reasons, the application of iPSCs and their derivatives for cardiac repair has a long way to go.

### Table 2 Advantages and disadvantages of CS/PCs and iPSC-based therapy for ischaemic heart disease

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Advantages</th>
<th>Disadvantages</th>
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<tbody>
<tr>
<td>CS/PCs</td>
<td>Patient-specific multipotent cells</td>
<td>Small number of resident CS/PCs</td>
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<tr>
<td></td>
<td>Cardiac-specific differentiation</td>
<td>No specific marker</td>
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<td></td>
<td>Possible allogeneic transplantation</td>
<td>Weak proliferation capacity</td>
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<td></td>
<td>Possible cell target for stimulating</td>
<td>Declining function with aging</td>
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<td></td>
<td>endogenous self-repair</td>
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<tr>
<td>iPSC derivatives</td>
<td>Patient-specific pluripotent cells</td>
<td>More invasive because of biopsy obtained from heart tissue</td>
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<td></td>
<td>Strong proliferation capacity</td>
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<td>Robust myocardiogenic capacity</td>
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<td>Proved therapeutic effect in animal</td>
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<td>models and in pioneering clinical trials</td>
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<td>Less invasive because of easy accessibility from skin</td>
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**DIRECT REPROGRAMMING SOMATIC CELLS INTO CARDIOMYOCYTES AS A COMPETITIVE APPROACH FOR CARDIAC REPAIR**

Direct reprogramming of fibroblasts into cardiomyocytes has recently emerged as an exciting and potential substitution of stem/progenitor-cell based cardiac repair [71]. Without first becoming an iPSC or stem/progenitor cell, a combination of three developmental transcription factors (GMT [Gata4, Mef2c (myocyte-specific enhancer factor 2C) and Tbx5 (T-box transcription factor 5)]) rapidly and efficiently reprogrammed adult cardiac fibroblasts directly into differentiated cardiomyocyte-like cells [71]. By using this strategy, resident non-cardiomyocytes in the murine heart infarct border zone can be reprogrammed into cardiomyocyte-like cells in vivo by local delivery of GMT after MI [72]. Another group also demonstrated that forced expression of GMT and Hand2 (heart and neural crest derivatives-expressed protein 2) reprogrammed cardiac fibroblasts into cardiomyocytes thereby improving cardiac function following MI [2]. These preliminary data were very exciting, but oncogenes were directly injected into a host in this therapy. Besides, cardiomyocytes produced in this way express only the atrial isoform of myosin [72]. Thus caution must be exercised before it can be seriously considered as a viable option for cellular therapy for cardiac disease.
CONCLUSION AND PERSPECTIVES

Autologous transplantation is the shared methodology of CS/PC and iPSC-based patient-specific therapy of ischaemic heart disease resulting from the loss of cardiomyocytes. Transplantation of either CS/PCs or iPSC derivatives ameliorates cardiac function and reduces infarction size in animal models of ischaemic heart disease. These therapeutic effects can be improved by optimizing (such as genetic modification) the survival and function of CS/PCs and iPSC derivatives in the transplantation microenvironment.

The pioneering clinical trials of CS/PC transplantation have produced promising results with significantly higher efficiency than previous cell types. Larger scale Phase II/III clinical trials with CS/PCs will further define the safety and efficacy of these cells for treating ischaemic heart disease. In addition, activating CS/PCs might be a potential approach for cardiac regeneration by mobilizing endogenous cardiac repair mechanisms.

Despite many safety obstacles, iPSCs may still be an important option for cardiac repair in ischaemic heart disease. Owing to the strong proliferative capacity of iPSCs compared with CS/PCs, iPSCs are apparently a preferable source to produce sufficient number of functional cardiomyocytes to replace lost cardiomyocytes in ischaemic heart disease. Moreover, iPSCs are a robust tool to generate patient-specific engineered cardiac tissue by assembling its cardiovascular derivatives. However, new methods avoiding tumorigenicity, immunogenicity and genomic instability are needed before iPSC derivatives can be applied to clinical trials. Novel strategies such as directly reprogramming cardiac fibroblasts into cardiomyocytes without involving a pluripotent intermediate may be a shortcut to make new myocardium.

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REFERENCES


Cancer 8, 443–449

Mol. Pharm. 8, 1602–1610

Circ. Res. 104, 664–672

Cell 142, 375–386

Nature 433, 593–598

Nature 471, 58–62

Cell 142, 375–386

Nature 485, 593–598

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