Heart failure — a severe deficiency in ventricular pump function — arises through a finite number of terminal effector mechanisms, regardless of the cause. These include: defects intrinsic to cardiac muscle cells’ contractility due to altered expression or operation of calcium-cycling proteins, components of the sarcomere, and enzymes for cardiac energy production; defects extrinsic to cardiac muscle cells, such as interstitial fibrosis, affecting organ-level compliance; and myocyte loss, unmatched by myocyte replacement. Cardiac regeneration is robust for certain organisms such as the newt and zebrafish, in which total replacement can transpire even for an amputated limb, fin, or tail, via production of an undifferentiated cell mass called the blastema (1). Such a degree of restorative growth might also be dependent on the retention of proliferative potential in a subset of adult cardiomyocytes (2) and is impossible in mammals under normal, unassisted biological circumstances. Several complementary strategies can be foreseen as potentially aiding this process: overriding cell-cycle checkpoints that constrain the reactive proliferation of ventricular myocytes (3); supplementing the cytoprotective mechanisms that occur naturally, or inhibiting pro-death pathways (4, 5); supplementing the angiogenic mechanisms that occur naturally using defined growth factors or vessel-forming cells (6, 7); or providing exogenous cells as a surrogate or precursor for cardiac muscle itself (8–10).

Among these conceptual possibilities, cell implantation in various forms has been the first strategy to be translated from bench to bedside. The possibility of tissue repair by autologous adult progenitor cells — suggested by the auspicious findings in experimental studies of various cell sources — immediately captured the attention of clinicians confronted with the disabling, life-threatening circumstance of patients who suffer from heart failure in acute or chronic ischemic heart disease. The promise of cellular cardiomyogenesis and neovascularization, individually or in tandem, offered altogether novel opportunities for treatment, tailored to the underlying pathobiology.

Within just the past 3 years, more than a half-dozen early clinical studies have been published, ranging from case reports to formal trials, deploying a range of differing cell-based therapies with the shared objective of improving cardiac repair (11–16). Clinical follow-up for as long as a year is now available for some patients (17, 18). Despite their different strategies and cells, and lack of double-blinded controls, these small initial human trials in general point to a functional improvement; yet key questions remain open. Understanding better just why and how grafting works will be essential, alongside needed empirical trials, to engineer the soundest future for regenerative therapy in human heart disease.

The inauguration of human cardiac repair
Ventricular dysfunction is the sine qua non of heart failure. Conventional palliative medical management does not correct, or attempt to correct, underlying defects in cardiac muscle cell number. Moreover, while indispensable to current treatment of end-stage heart failure, more aggressive interventions such as cardiac transplantation and the use of mechanical LV assist devices (either as a bridge to transplantation or as “destination” therapy) are thwarted by comorbidity or finite effectiveness, inciting the search for more advanced methods (19, 20). This need for causally directed treatment — to complement mere support of the remaining healthy myocardium — has prompted the translation of a decade’s experimental studies into clinical pilot trials studying cell-based myocardial regeneration and repair.

Cell types
Currently, a variety of adult progenitor cells are undergoing clinical evaluation — all autologous, so that tissue rejection is obviated (Figure 1). The first clinically relevant cells to be proposed as a surrogate for cardiomyocytes were skeletal muscle myoblasts — undifferentiated proliferation-competent cells that serve as precursors to skeletal muscle (21–23). For clinical use, autologous human myoblasts are isolated from skeletal muscle biopsies, propagated and expanded ex vivo for a few days or weeks, then injected directly into the ventricular wall (11, 24, 25).

Bone marrow is, at present, the most frequent source of cells used for clinical cardiac repair (12–14, 16). Bone marrow contains a complex assortment of progenitor cells, including HSCs; so-called side population (SP) cells, defined by their ability to expel a Hoechst dye, which account for most if not all long-term self-renewal (26, 27) and reconstitute the full panoply of hematopoietic...
lineages after single-cell grafting (28); mesenchymal stem cells or stromal cells (29); and multipotential adult progenitor cells (MAPCs), a subset of mesenchymal stem cells (MSCs) (30). Bone marrow is aspirated under local or general anesthesia, the entire mononuclear cell fraction is obtained (a heterogeneous mix of the above-mentioned cells), or specific subpopulations are purified, and isolated cells are injected into the heart without need of further ex vivo expansion. Expansion in cell culture could be desirable or essential, though, if defined but minute subpopulations prove to be advantageous (30).

Last, peripheral blood–derived progenitor cells are used both for clinical cardiac repair (13) and for neovascularization in peripheral arterial occlusive disease (7). These circulating cells (endothelial progenitor cells [EPCs]) are bone marrow derived (31), and, historically, therapeutic angiogenesis is the objective of virtually all clinical studies using bone marrow or its circulating derivatives for ischemic myocardium. For clinical use, EPCs are isolated from mononuclear blood cells and selected ex vivo by culturing in “endothelium-specific” medium for 3 days, prior to reinjection into the heart. The added hypothesis that such cells also might differentiate to create new cardiomyocytes (32) is unrelated to the clinical studies’ origin and dispensable to their rationale. Critiques of the clinical studies — where based on the absence or paucity of myocyte formation in mice (33–35) — raise useful questions as to the mechanisms for success (as measured to date by improvements in ventricular pump function), but overlook this most salient point, namely, the actual rationale.
On the horizon of being tested for potential clinical application are other progenitor/stem cell populations: fat tissue–derived multipotent stem cells (36); multipotent cells from bone marrow or skeletal muscle (minuscule subpopulations, distinct from the unfractionated bone marrow and the myoblasts used in current trials) (30, 37); somatic stem cells from placental cord blood (38); and cardiac-resident progenitor cells that have a heightened predisposition to adopt the cardiac muscle fate (39–43). In each of these newer cases, techniques to isolate and purify the numerically minor population of potent cells will need to be optimized for clinical use, and enabling data from mammals larger than the mouse will surely be warranted.

Routes of application

Thus far, progenitor cells for cardiac repair have been delivered in 3 ways: via an intracoronary arterial route or by injection of the ventricular wall via a percutaneous endocardial or surgical epicardial approach (Figure 1). The advantage of intracoronary infusion — using standard balloon catheters — is that cells can travel directly into myocardial regions in which nutrient blood flow and oxygen supply are preserved, which hence ensures a favorable environment for cells’ survival, a prerequisite for stable engraftment. Conversely, homing of intra-arterially applied progenitor cells requires migration out of the vessel into the surrounding tissue, so that unperfused regions of the myocardium are targeted far less efficiently, if at all. Moreover, whereas bone marrow–derived and blood-derived progenitor cells are known to extravasate and migrate to ischemic areas (44), skeletal myoblasts do not and furthermore may even obstruct the microcirculation after intra-arterial administration, leading to embolic myocardial damage.

By contrast, direct delivery of progenitor cells into scar tissue or areas of hibernating myocardium by catheter-based needle injection, direct injection during open-heart surgery, and minimally invasive thoracoscopic procedures are not limited by cell uptake from the circulation or by embolic risk. An offsetting consideration is the risk of ventricular perforation, which may limit the use of direct needle injection into freshly infarcted hearts. In addition, it is hard to envisage that progenitor cells injected into uniformly necrotic tissue — lacking the syncytium of live muscle cells that may furnish instructive signals and lacking blood flow for the delivery of oxygen and nutrients — would receive the necessary cues and environment to engraft and differentiate. Most cells, if injected directly, simply die (45). For this reason, electromechanical mapping of viable but “hibernating” myocardium may be useful to pinpoint the preferred regions for injection (14). Finally, in diffuse diseases such as dilated nonischemic cardiomyopathy, focal deposits of directly injected cells might be poorly matched to the underlying anatomy and physiology.

Thus, it already appears likely that patients’ individual pathology — the specific underpinnings of their heart failure — will ultimately influence, if not dictate, the source and route chosen among potential progenitor cell therapies. Given such variations in the underlying clinical context, it is not yet possible on the basis of existing pilot clinical trials, whose design and findings are detailed below, to assert an “optimal” cell type or “best” mode of delivery.

Initial clinical results, 2000–2004

Tables 1 and 2 summarize the results of all clinical trials studying cell-based myocardial repair published to date. It is vital to distinguish between those investigations performed on patients with acute myocardial infarction (Table 1) and those on patients with chronic heart failure due to prior myocardial infarction (Table 2), not only because of the different cell types and modes of delivery used, but also because fundamentally different pathophysiological processes are targeted. For example, in patients with acute myocardial infarction, progenitor cell transplantation is predicted to significantly modify postinfarction LV remodeling through enhanced neovascularization and reduced cardiomyocyte apoptosis, irrespective of long-term engraftment and transdifferentiation. Conversely, the former 2 mechanisms acting alone may have little or no benefit in patients with long-established scars, apart from the functional rescue of hibernating myocytes.

Given that myocardial ischemia acutely and potently upregulates the chemotractants for neoangiogenesis (46), it was logical to test clinically an intracoronary infusion of bone marrow– or blood-derived progenitor cells in patients with acute myocardial infarc-
All the published trials reported nearly identical results—a 7–9% improvement in global LV ejection fraction, significantly reduced end-systolic LV volumes, and improved perfusion in the infarcted area—4–6 months after cell transplantation. Notably, in the only prospectively randomized trial so far (BOOST), global LV function was significantly improved in the cell-treated group compared with nontreated control subjects (16). Moreover, recent data from the TOPCARE-AMI trial, in which magnetic resonance was used as the optimal measure of LV function and mass, demonstrate that the improvement of LV function and absence of reactive hypertrophy are preserved even after 1 year, which suggests a sustained benefit on LV remodeling (17).

What technical variables might influence outcome? Surprisingly, none of the studies showed an association between cell numbers infused and extent of functional improvement over the ranges tested. Moreover, although the volumes of bone marrow harvested, the cell isolation procedures, and the number of cells infused varied considerably among trials, the reported improvements were nearly identical. Thus, it not yet possible to extract any critical elements of design that would maximize future studies’ chance of success. By comparison, in patients with chronic ischemic heart disease and old myocardial infarction, the initial attempts at cell-based myocardial repair were more heterogeneous in outcome, likely owing in part to the more heterogeneous populations treated (Table 2). The first such trial used skeletal muscle–derived progenitor cells, directly injected into the scarred region of the LV during open heart surgery for coronary artery bypass grafting (11). Global and regional LV function were significantly and persistently improved, although concomitant revascularization complicates the assessment of benefit. Indeed, in patients not undergoing simultaneous revascularization, transcatheter injection of myoblasts into the scar that had resulted from myocardial infarction 5–6 years earlier reduced the symptoms of heart failure, but without objective evidence of improved global LV function (15).

Mechanistically, this phenomenon may relate to the lack of electrical coupling of skeletal muscle to neighboring cardiomyocytes (47) or, alternatively, be contingent on coupling by the few hybrid cells formed by fusion with adjacent cardiomyocytes, which generate spatially heterogeneous calcium transients (49). Therefore, currently, implantation of skeletal myoblasts requires the placement as well of an

Figure 2
Mechanisms of action. Progenitor cells may improve functional recovery of infarcted or failing myocardium by various potential mechanisms, including direct or indirect improvement of neovascularization. Paracrine factors released by progenitor cells may inhibit cardiac apoptosis, affect remodeling, or enhance endogenous repair (e.g., by tissue-resident progenitor cells). Differentiation into cardiomyocytes may contribute to cardiac regeneration. The extent to which these different mechanisms are active may critically depend on the cell type and setting, such as acute or chronic injury.
implantable cardioverter/defibrillator, as a mandatory adjunct to therapy (47). Importantly, in the 1 small, nonrandomized trial using bone marrow–derived progenitor cells for chronic ischemic heart failure, injection sites were chosen by electromechanical mapping of the LV endocardial surface to find areas of myocardial hibernation: significant increases in global LV ejection fraction resulted, with decreased end-systolic volumes and improved exercise capacity (14). While this functional improvement might be secondary to an improved blood supply to hibernating cardiomyocytes, it is also conceivable that an area of hibernating myocardium may provide a more favorable microenvironment for injected cells’ survival and engraftment than a cell-depleted scar.

Lessons from clinical pilot trials: more questions than answers

Thus, patients in 3 disparate clinical scenarios — days, months, or years following infarction — have been subjected to cell transplantation for cardiac repair. In the case of acute myocardial infarction, the established safety and suggestive efficacy of intracoronary progenitor cell transplantation provide a cogent rationale for larger, randomized, double-blind trials and for expanding such studies from Europe to the United States. In the case of chronic ischemic heart failure, an additional question is whether identifying hibernating myocardium to direct cell therapy is essential to an effective outcome. It must also be shown whether delivery of skeletal myoblasts to established scar tissue late in the disease improves clinical outcome, once patients are protected against potential arrhythmias by an implantable defibrillator. Trials of each kind are currently ongoing and their results anticipated eagerly. Ultimately, it must be proven that cellular therapy aimed at cardiac repair not only improves pump function but also reduces mortality, morbidity, or both.

Beyond safety, beyond efficacy, what else do we need to know clinically? For ischemic disease, the technical armament is in hand for treating patients’ hearts with progenitor cells but still at a very early stage — rudimentary experimental knowledge is being applied in the clinical arena, yet a variety of pivotal but straightforward utilitarian questions still remain unanswered (optimal patient selection, usefulness of repeated treatments). Nonischemic heart disease has yet to be addressed at all.

More complex and challenging is a series of pathobiological concerns, which have sent the scientific community from bedside to bench and back again. Certain patients’ cells may be unsatisfactory, in their naive and unmanipulated state, which is now prompting systematic dissection of each step in progenitor cell function, from recruitment to plasticity. This task, in turn, is complicated by the fact that we do not yet understand the mechanisms underlying cell-based cardiac repair. For instance, the efficacy of skeletal muscle myoblasts (23) provided the impetus for human trials of skeletal muscle cells, but in the rabbit, diastolic functions are improved even by injected fibroblasts (50) and systolic performance improved to the same degree with bone marrow–derived cells as with skeletal muscle ones (51). Along with the issue of skeletal muscle cells’ electrical isolation from host myocardium, this prompts the question of how mechanical improvements arise even in this ostensibly straightforward instance. Another reason to consider potential indirect mechanisms is that studies have called into question the extent to which bone marrow–derived cells implanted in the heart form cardiomyocytes (33–35). The majority of this review is, therefore, devoted to the biological horizons — namely mobilization, homing, neoangiogenesis, and cardiac differentiation (Figures 3 and 4) — and to evolving new insights that may enable cell therapy for cardiac repair to surpass the present state of the art.

Cell mobilization

The first hints that cytokine-induced mobilization may be a way to enhance cardiac repair came as an extrapolation of findings of results from efforts to increase EPC levels for neovascularization in another context — hind limb ischemia. Indeed, VEGF (52) and GM-CSF (53) were found to augment EPC levels and improve neovascularization, and subsequent studies documented EPC mobilization by numerous other proangiogenic growth factors — stromal cell–derived factor–1 (SDF-1), angiopoietin-1, placental growth factor, and erythropoietin (54–56). A wide array of interventions even more accessible clinically than growth factor administration enhance the number of circulating EPCs in adults, including treatment with HMCoA reductase inhibitors (statins) and estrogens as well as exercise (57–59). Most studies confirmed an improvement in endothelial regeneration or neovascularization by mobilizing agents. However, such functional improvements may not rely entirely on EPC mobilization but may also — at least in part — be explained by direct proangiogenic or antiapoptotic effects. Hence, as discussed as a recurring theme in this review, the existence of known (and potential unknown) pleiotropic modes of action complicates the interpretation of regenerative therapies, even in cases where the beneficial effect is clear-cut and assured (Figure 3).

<table>
<thead>
<tr>
<th>Study</th>
<th>N</th>
<th>Delivery technique</th>
<th>Cell type</th>
<th>Cell preparation (volume/purification/culture)</th>
<th>Mean cell no. (&lt;10⁶)</th>
<th>Safety</th>
<th>Myocardial function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tse et al.</td>
<td>8</td>
<td>Endocardial injection, guided by electromechanical mapping</td>
<td>BMCs</td>
<td>40 ml/Ficoll/none</td>
<td>Not reported</td>
<td>+</td>
<td>Wall motion and thickening ↑; hypoperfusion ↓</td>
</tr>
<tr>
<td>Fuchs et al.</td>
<td>10</td>
<td>Endocardial injection, guided by electromechanical mapping</td>
<td>BMCs</td>
<td>Filtered/none</td>
<td>78.3</td>
<td>+</td>
<td>Angina score ↓; stress-induced ischemia ↓</td>
</tr>
<tr>
<td>Perin et al.</td>
<td>14</td>
<td>Endocardial injection, guided by electromechanical mapping</td>
<td>BMCs</td>
<td>50 ml/Ficoll/none</td>
<td>30</td>
<td>+</td>
<td>Global contractility ↓; endysystolic volumes ↓; reversible perfusion defects ↓; exercise capacity ↑</td>
</tr>
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Table 2
Clinical trials of catheter-based progenitor cell delivery for chronic coronary heart disease

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A shift in emphasis from the heart’s vessels to the heart itself was prompted by the report that bone marrow–derived cells can differentiate into cardiomyocytes when injected into injured myocardium and regenerate the heart effectively (32). Based on this discovery, hematopoietic stem cell–mobilizing factors — G-CSF and SCF (Kit ligand) — were used to improve cardiac regeneration experimentally (60), which quickly led to the initiation of clinical trials studying the ability of G-CSF to mobilize stem/progenitor cells in patients with coronary artery disease. This cytokine is used routinely in the treatment of humans, e.g., to help in harvesting cells for bone marrow transplantation. Although results from these first small trials do not permit any conclusion of efficacy, the safety of G-CSF in acute myocardial infarction has already come into question (61). The observed increase in restenosis may be partially explained by the study design (which precluded the standard clinical practice of promptly stenting the obstructed vessel), but the rise in leukocyte number to leukemic levels may be directly responsible, via plaque growth or destabilization. Adverse vascular events have also been attributed to G-CSF in patients with intractable angina who were not candidates for revascularization and even in patients without cardiac disease (62). In the future, it may be preferable to use strategies that augment circulating progenitor cells without causing massive inflammation.

A second open question regarding systemic mobilization is whether enough progenitor cells will home where needed, to the sites of cardiac injury (63). Systemically administered human progenitor cells were predominantly trapped by the spleen when given to athymic nude rats (44), and cardiac regeneration elicited by treatment with G-CSF plus SCF was documented only for animals lacking a spleen (60). The use of leukocyte-mobilizing cytokines might be most worthwhile combined with selective enhancements of progenitor cell homing or as a prelude to isolating cells for local delivery (63).

**Cell homing**

Defining the events in progenitor cell homing may enable better targeting of cells, most obviously when cells are mobilized from the bone marrow into the bloodstream. Later steps in homing, though, are instrumental to the impact even of progenitor cells infused locally into coronary arteries. Homing is a multistep cascade including the initial adhesion to activated endothelium or exposed matrix, transmigration through the endothelium, and, finally, migration and invasion of the target tissue (Figure 3). The capacity to migrate and invade may be pivotal to functional integration even when cells are injected intramuscularly. Particularly in patients who lack the endogenous stimuli incited by acute ischemic injury, the enhancement of local homing signals or cells’ ability to respond may be of critical importance.

While homing of hematopoietic progenitor cells to bone marrow has been studied extensively (64), the mechanisms for progenitor cells’ homing to sites of tissue injury are only understood rudimentarily. SDF-1 appears to be one key factor that regulates trafficking of stem and progenitor cells to ischemic tissue (65), and local delivery of SDF-1 can enhance EPC recruitment and neovascularization (63, 66). Cell necrosis causes the release of a chromatin-binding protein, high mobility group box protein 1 (HMGB1), whose release acts as an extracellular “danger signal” and may stimulate progenitor cells’ homing (67). Extracellular HMGB1 attracts mesoangioblasts in vitro and in vivo and likely plays a role in muscle regeneration (68). HMGB1 interacts with the receptor for advanced glycation end products, as well as Toll-like receptors 2 and 4 (69). The exact mechanisms that mediate cell attraction by HMGB1 are not yet clear and may involve additional receptors that are as yet unidentified.

Adhesion and transmigration of stem and progenitor cells are mediated by integrins. Indeed, integrin-dependent adhesion of EPCs is one effect of SDF-1 (70). Particularly, β2 integrins were found to be essential for homing and improvement of neovascularization mediated by EPCs after hind limb ischemia (71). In a study...
of tumor angiogenesis focused on in vivo homing by embryonic EPCs from cord blood, the circulating cells arrested within tumor microvessels, extravasated into the interstitium, and incorporated into neovessels (72). The cells’ initial physical arrest was suggested to be mediated by E- and P-selectin and P-selectin glycoprotein ligand-1 (72). However, this study was performed with embryonic endothelial progenitor cells in a tumor model of neovascularization — distinct from therapeutic angiogenesis in both respects. Many of the chemokines and adhesion molecules induced by car
diac ischemic injury are familiar players in other disorders (73), but different cell types may use different mechanisms for homing, and ischemia may differ from other attractants. Thus, a molecular dissection is essential to define the multiple steps of progeni
tor cell homing to and invasion of the myocardium, especially for those cells in current use for clinical cardiac repair and for other, novel, auspicious cells now in preclinical studies (39).

**Neoangiogenesis**

To date, there is no direct clinical evidence that cellular cardiomyo
genesis in fact occurs in the human heart after transplantation of progenitor cells. Angiogenesis, improvements in scar tissue, and cytoprotection must be considered, along with transdifferentiation, as among the most important possible consequences of cell
based therapies for cardiac repair (Figure 3). Of these, most obvi
ously, progenitor cells may improve neovascularization, which in turn would augment oxygen supply. Progenitor cells are expected to be of most benefit to cardiac regeneration or performance when used to treat jeopardized or hibernating cardiomyocytes. Neovas
cularization, in turn, can be mediated by the physical incorporation of progenitor cells into new capillaries (74, 75) or, in some settings, perivascular cells (76). Incorporated progenitor cells of most if not all types may release growth factors that promote angiogenesis by acting on mature endothelial cells (77). The extent to which pro
genitor cells contribute to vasculogenesis by becoming physical elements of newly formed vessels versus acting through secreted factors may plausibly depend on the circumstances of cell type and cardiac injury. However, human bone marrow–derived angioblasts exert both types of effect (78).

Cells engineered to overexpress angiogenic factors might enhance both their own survival and that of the recipient myocar
dium. As exemplified by the finding that myoblast-based delivery of VEGF led to an improved treatment outcome compared with direct viral gene transfer (79), cell therapy can be envisioned as a platform for secreted proteins’ local production in the injured myocardium. More simply, hypoxic “preconditioning” enhances the ability of EPCs to rescue hind limb ischemia (80), conceivably through activation of the angiogenic gene program: in differenti
tiating embryonic stem cells, formation of hemangioblasts (the common precursor of endothelial and hematopoietic progenitor cells) is activated by oxygen deprivation, requires hypoxia-inducible factor, and is regulated by VEGF plus other local signals (81).

**Cardiac myogenesis by noncardiac cells**

The possibility of cardiomyocyte formation by multipotent pro
genitor/stem cells first was raised by pioneering studies in which embryonic stem cells were grafted into mouse myocardium (82), the one cell type, along with germ cells, for which totipotency is assured. The formation of functional cardiomyocytes by mouse and human embryonic stem cells is proven according to many cri
teria (83, 84). Although religious, ethical, and political objections to using human embryonic stem cells have received justifiable attention (85), human embryonic stem cells, being allogeneic, also pose the clinical challenge of immunological barriers (86), which are obviated in all forms of autologous cell therapy.

At times equalling the intensity, if not the religious character, of the dispute over human embryonic stem cells is the debate regarding the extent — and even the existence — of the plasticity of progenitor cells (87–90). Challenging but appropriate concerns have been raised regarding the nature of proof. Is the appearance of multiple lineages due merely to a mixed assortment of starting cells? For which cell types, settings, and means of administration does fusion of donor and host cells create the appearance of trans
differentiation or multiple potentials? Is plasticity in propagated cells merely acquired in culture and not a reflection of native biol
ogy? The latter question is especially thorny, since cloning cells to homogeneity is a useful response to the concern that the starting population is mixed. Finally, developmental potential during normal maturation and in healthy adults may differ from plasticity after injury, and it is necessary therefore to test the latter explicitly. It simply makes the most sense to study cells’ potential contributions to cardiac regeneration in settings, like infarction, where regeneration is most needed, rather than study plasticity just in normal hearts. The raging of this generic controversy about the plasticity of adult stem cells provides a partial explanation for the hostile climate in which claims of cardiac myogenesis by adult progenitor and stem cells have been received.

As proof of the concept that components of the heart can arise from a bone marrow source, myocardial ischemia/reperfusion injury was induced in mice following bone marrow reconstitution by treatment with ROSA26 SP cells (CD34+/-loxP’Kit’Sca-1-) that were genetically labeled to express β-gal ubiquitously (75). Donor
derived myocytes were detected in the peri-infarct region, albeit at a prevalence of only 0.02%; endothelial cells derived from bone marrow were seen far more frequently (3.3%), as expected from the known origin of circulating EPCs. Recruitment of circulating bone marrow–derived cells to form cardiomyocytes was also shown in dystrophic mdx mice (91). In a particularly interesting study (32), female mice were subjected to permanent coronary artery occlu
sion, and viable myocardium bordering the infarction was injected with Lin+Kit+Sca-1 cells from the bone marrow of male transgenic mice widely expressing enhanced GFP (EGFP). These donor cells lack the surface markers of mature hematopoietic lineages but express the SCF receptor indicative of HSCs and some other primitive cell types. Extensive restorative growth was reported and donor origin shown by coining for cardiac myosin plus the Y chromosome or green fluorescent protein. In addition, some EPFP+ cells stained for an endothelial or smooth muscle marker and were, morpho
tologically, organized into donor-derived vessels. Encouragingly, ventricular pump function was improved.

Subsequently, these results were challenged by researchers using seemingly identical conditions as well as complementary ones (33–35). In one example (34), the peri-infarct zone was injected with Lin+Kit+Sca-1 cells from bone marrow of transgenic mice bearing an α-myosin heavy chain driven (αMHC-driven; cardiomyocyte-spe
cific) transgene encoding nuclear-localized β-gal. No nuclear staining blue, nor was regeneration seen by alternative criteria, e.g., ectopic staining for sarcomeric MHC in the area of necrosis. Other bone marrow–derived populations (LinKit+Sca-1 cells from the αMHC-
LacZ mice; Lin-Kit+ cells from αMHC- or βAct-EGFP mice) likewise failed to differentiate as donor cells (33–35). βAct-EGFP is expressed
in the donor cells even when undifferentiated, and its use as a constitutive marker confirms that donor cells were successfully injected and retained in those studies where little or no cardiogenic differentiation was seen.

Supporting the hypothesis of progenitor cell plasticity, though, wild-type bone marrow cells from βAct-EGFP donors give rise, rarely, to cardiac muscle fibers and, more often, to small, presumptively developing myocytes, when transplanted into the bone marrow of Sod1 mutant mice (92). Independent studies have shown that bone marrow-derived progenitor cells can be reprogrammed to express cardiac marker genes in vitro, including bone marrow stromal cells (93), EPCs grown together with cardiomyocytes (94), and bone marrow cells grown in the presence of ostensibly angiogenic factors (95). Hence, there is little room to doubt that bone marrow cells and their derivatives can acquire a cardiomyogenic phenotype, but the extent to which such differentiation occurs in vivo for the cell types in clinical use still needs to be better defined.

Apart from technical disparities in the end points, differences in the starting cells must be considered, too, as numerically minor components could be the responsible ones — e.g., MAPCs and SP cells. Determining the number of donor MSCs might be of particular value: these are relatively abundant in bone marrow, can express c-Kit, and have clearer potential than hematopoietic cells do to form cardiomyocytes upon injection into the heart (96–98). In a side-by-side comparison to define the subpopulations from which cardiomyocytes were formed (99), mice received bone marrow transplantation through the use of whole bone marrow, single long-term repopulating HSCs ("Tip"-SP Lin CD34 c-Kit+Sca-1" cells; ref. 28), or a clonal MSC line, all expressing EGFP. Recipient mice were subjected to coronary artery ligation, with or without G-CSF to help mobilize engrafted cells. Whole bone marrow generated dozens of EGFP-α-actin-’ cells per heart, or thousands if G-CSF had been used. Although single HSCs effectively reconstituted the bone marrow and the peripheral blood nucleated cells, purified HSCs provided little or no contribution to bone marrow MSCs, mesenchymal lineages in culture, or cardiomyocytes after infarction. Conversely, bone marrow transplantation with MSCs yielded hundreds of EGFP-α-actin-’ cells. A plausible interpretation is that the MSCs in bone marrow — not HSCs — chiefly contribute to the creation of new cardiomyocytes following infarction. To date, human trials studying cardiac repair all have employed unfractinated bone marrow cells (presumably including bone marrow MSCs).

Cardiac myogenesis by adult cardiac progenitor cells

The quest for novel heart-forming cells in adult myocardium can be traced to several instigating rationales: the inability of skeletal myocytes to transdifferentiate; challenges to claims of bone marrow-derived cells’ far-ranging plasticity; and an emerging counter-argument that cardiac progenitors may not contribute to bone marrow MSCs, mesenchymal cell lineages or cardiomyocytes following infarction. To date, human trials studying cardiac repair all have employed unfractinated bone marrow cells (presumably including bone marrow MSCs).

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cardiac Sca-1<sup>+</sup> cells (39), cardiac c-Kit<sup>+</sup> cells lack CD45 and CD34 (40). Cardiac c-Kit<sup>+</sup> cells were self-renewing (propagated for months), clonogenic (expanded in culture after plating 1 cell per well), and multipotential (generating cardiomyocytes, smooth muscle cells, and endothelial cells) (40). When injected into the border of new infarcts, cardiac c-Kit<sup>+</sup> cells led to bands of regenerating myocardium in the region of necrosis, contributed to endothelium and vascular smooth muscle, and improved pump function and chamber geometry (40), much as the authors had reported using bone marrow c-Kit<sup>+</sup> cells (32). Results with clonally derived cardiac c-Kit<sup>+</sup> cells were equivalent to those with the initial cardiac c-Kit<sup>+</sup> population, which suggests that an expandable source from within the heart might be applied to cardiac repair.

Where and how do cardiac progenitor or stem cells arise in the heart? Various models can be considered, ranging from persistence as undifferentiated remnants of heart-forming tissue in the early embryo, to a hematogenous origin (from bone marrow or even sites of earlier hematopoiesis, losing HSC markers in the process), to mechanisms involving ingrowth of the developing coronary vasculature. As an example of the first mechanism, postnatal cardioblasts numbering just a few hundred per heart have been identified on the basis of persistent expression of a LIM-homeodomain transcription factor, Isl1, especially in the atria, right ventricle, and outflow tract — regions where Isl1 is most prevalently expressed during cardiac organogenesis (43). By contrast, for cardiac Sca-1<sup>+</sup> cells, the third potential mechanism may be favored, given the cells’ striking similarities to the irreversibly labeled of their status — using, for example, a fate mapping approach to permanently label the progeny of Sca-1<sup>+</sup> cells, even once Sca-1 is no longer expressed.

### Figure 4

Current challenges for cell-based therapy in cardiac repair include identifying the origins of the novel cardiac progenitor and stem cells found within the heart, pinpointing the biologically active cells from bone marrow and other mixed populations, optimizing cell mobilization and homing, augmenting grafted cells’ survival, defining the cues for cardiac differentiation, promoting donor cell proliferation ex vivo (or, if safe, in vivo), and exploiting cell therapy as a platform for secretory signals.

#### Cardiac augmentation for cardiac repair

The findings of unexpected persistence of cardiopoietic cells in adult hearts and effective cardiac repair by the noncardiac cells in current trials raise a number of fascinating questions. Although cell-based therapy has only taken its first steps into the clinic, limiting factors have already arisen as targets for future improvement. Ultimately, engineered cells may supercede naive cells.

First, how can one make delivered cells more durable, considering the adverse environment? Most stem cells share the property of stress resistance (100), but even stem cells die in the absence of blood flow. This concern is especially apt when progenitor cells are directly delivered into unperfused necrotic myocardium. Targeting injections to the margin of injury where oxygen supply persists is immediately workable (14), and biological means to augment the cells’ survival are on the horizon, including the use of angiogenic factors, as discussed (79), or modification of MSCs with the anti-apoptotic gene Akt (96).

Second, how can one restore progenitor cells to normal, where they are deficient in number or function? The functional capacity of bone marrow–derived cells is defective in patients with heart failure (104), and risk factors for atherosclerosis correlate inversely with the numbers and function of circulating EPCs (105, 106). Stem cell defects also occur as a consequence of aging (107, 108). Potential remedies include statins, which not only reduce risk factor load by lipid-lowering but also delay the onset of cellular senescence, telomere “uncapping,” and DNA damage signals in human EPCs (109, 110). A Myb-like telomere-capping protein, telomere repeat-binding factor–2, is downregulated by cell stress cascades (4) and mediates the beneficial effect of statins on EPC function (110). Direct interference with telomere-based aging and death signals might also be achieved through the forcible expression of TERT (4, 111, 112). Antioxidants or growth factors also might be used to promote telomerase activity (108, 113). TERT and other cell cycle activators may be useful in prolonging donor cell cycling either ex vivo or, especially if tightly controlled, following engraftment. Interestingly, the nuclear export of cyclin D1 and cyclin D3 limits these proteins’ impact on cardiac regeneration when overexpressed in their wild-type form, whereas cyclin D2 is not excluded from the nucleus and led to marked infarct...
regression (3). In this regard, it should prove instructive to understand better the molecular mechanisms that lock the cell cycle in terminally differentiated mammalian cardiomyocytes, including tumor suppressor proteins of the retinoblastoma family (114), and those that maintain a competence for cardiac proliferation in model organisms with enhanced capacity for cardiac repair (1, 2). The utility of zebrafish arises not only from the accessibility of its development outside the mother, but also (unlike chicks and frogs) from the fact that genome-wide mutagenesis is workable, while daunting, and several genes needed to drive heart repair have already been identified. These include Mps1, encoding a mitotic checkpoint kinase that is induced in the highly proliferative cells of the regeneration blastema (1). Blastemal regeneration, including that of the zebrafish heart, is also thought to entail the transient induction of Notch pathway components and Max transcription factors (115, 116).

Third, what drives the cardiac fate in adult heart-forming cells? While some mechanisms for cardiac specification in injured adult hearts might differ from those in early embryos, better knowledge of the “wiring diagram” for commitment to the cardiac fate is expected to yield useful clues to enhance the differentiation process in susceptible cell types and even extend the range of donor cells that form heart muscle well (8, 117). Evidence for the importance of oxytocin in both early heart and adult cardiac Sca-1+ cells is a recent example (41, 118). Multiple autocrine or paracrine factors, from host myocardium or donor cells, provide essential instructions to enter the cardiac muscle lineage. Blocking TGF-β or its relative, BMPs, prevents embryonic stem cells from becoming cardiomyocytes during coculture with ventricular muscle cells and following injection of the heart (119). Conversely, PDGF-AB enhances the induction of cardiac genes and beating cell aggregates in cultured bone marrow cells and increases the number of intra-scar cardiomyocyte islands when coinjected with bone marrow cells (95). As-yet-undefined local factors mediate the inductive effect of cardiomyocytes on cocultured EPCs (94) and is-lf1 cardiomyocytes (43). Notably, azacytidine was key to activating the cardiomyocyte program in immortalized bone marrow stromal cells (93) and in cardiac Sca-1+ cells (39), and other epigenetic modifiers can be foreseen. High-throughput chemical and genetic screens will likely identify novel activators of cardiac myogenesis.

In summary, the existence of cardiac and noncardiac progenitor cells that are efficacious in cardiac repair next should stimulate vigorous inquiry into means to activate their migration, survival, growth, and differentiation (Figure 4). These are questions of great importance, whether one is envisioning the manipulation of cells ex vivo for subsequent administration or contemplating, instead, the activation of latent cells within the injured heart.

Finally, another approach to cardiac repair might be deemed “cell-free therapy. It remains formally unproven whether cardiac myogenesis is instrumental to improved cardiac function in the cell-based therapies discussed here, and other modes of action can be considered, beyond just angiogenesis, rescue of hibernating myocytes, and prevention of ventricular thinning. Potential paracrine actions of cell therapies might include immunomodulatory effects, as has been shown for mesenchymal stem cells (120), and other signals to modulate scar healing and remodeling. Additionally, paracrine mechanisms might suppress host cell death directly, both in acute infarction and in chronic heart failure, regardless of cause. A remarkable illustration of this principle is the discovery that thymosin β4—a secreted protein associated with the early heart on the one hand and with wound healing on the other—promotes cardiac cell migration, survival, and repair, working through the Akt survival pathway (121). Perhaps a primary role of cell therapy—at least for some modalities—is paracrine or chemotactic. To what extent defined signals can bypass the need for cells in cardiac repair is unknown. At least for the moment, our cells likely know more than we do.

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