Cardiac repair with intramyocardial injection of allogeneic mesenchymal stem cells after myocardial infarction

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Although clinical trials of autologous whole bone marrow for cardiac repair demonstrate promising results, many practical and mechanistic issues regarding this therapy remain highly controversial. Here, we report the results of a randomized study of bone-marrow-derived mesenchymal stem cells, administered to pigs, which offer several new insights regarding cellular cardiomyoplasty. First, cells were safely injected by using a percutaneous-injection catheter 3 d after myocardial infarction. Second, cellular transplantation resulted in long-term engraftment, profound reduction in scar formation, and near-normalization of cardiac function. Third, transplanted cells were prepared from an allogeneic donor and were not rejected, a major practical advance for widespread application of this therapy. Together, these findings demonstrate that the direct injection of cellular grafts into damaged myocardium is safe and effective in the peri-infarct period. The direct delivery of cells to necrotic myocardium offers a valuable alternative to intracoronary cell injections, and the use of allogeneic mesenchymal stem cells provides a valuable strategy for cardiac regenerative therapy that avoids the need for preparing autologous cells from the recipient.

Here, to address the hypothesis that MSCs reduce MI size and improve cardiac function, we conducted a randomized, investigator-blinded, placebo-controlled trial of MSCs in pigs after MI. Additional studies were performed by using cardiac MRI. The aims of this study were to (i) demonstrate that stem cells can be safely administered directly to damaged myocardium via injection catheter, (ii) test the efficacy of preprepared allogeneic MSCs as a cardiac cellular therapeutic strategy, and (iii) test the prediction that the mechanism of benefit is cellular engraftment, which results in cardiac myocyte regeneration, reduced infarct size, and improved cardiac function.

Methods

Animal Model. All animal studies were approved by the Institutional Animal Care and Use Committee and comply with the Guide for the Care and Use of Laboratory Animals (National Institutes of Health Publication no. 80-23, revised 1985). Three different studies were conducted. First, we performed a randomized study of animals (n = 14) that underwent surgical induction of MI and instrumentation to measure left-ventricular (LV) performance and cardiac oxygen consumption. Second, a group of chronically instrumented animals (n = 4) were submitted to MI by balloon occlusion of the left anterior descending coronary artery (LAD), after recovery from surgery, so that measures of normal cardiac function could be obtained. Third, a group of animals (n = 18) were studied noninvasively with MRI after MI induced by balloon occlusion of the LAD.

Surgical Preparation. Female Yorkshire pigs underwent surgical instrumentation for subsequent noninvasive measurement of LV pressure and dimension and myocardial oxygen consumption (19, 20). The animals were instrumented, via a median sternotomy, with indwelling catheters in the descending aorta, right atrial appendage, and great cardiac vein. Endocardial ultrasound crystals (Sonometrics, Ontario, Canada) were inserted to measure short-axis dimension, and a pneumatic occluder was placed around the inferior vena cava for graded preload reduction to assess LV-pressure–dimension relations. A 4–5 mm flow probe (Transonics, Ithaca, NY) was placed around the mid-LAD to measure coronary volume flow. A solid-state miniature pressure transducer (P22, Konigsberg Instruments, Pasadena, CA) was placed in the LV apex for high-fidelity recordings of LV pressure. Additional pacing leads were placed as needed to assess LV performance.

Abbreviations: Ees, ventricular elastance, slope of the end-systolic pressure–dimension relationship; LAD, left anterior descending coronary artery; LV, left ventricular; MI, myocardial infarction; MSC, mesenchymal stem cell; MVO2, myocardial oxygen consumption per cardiac cycle; SW, stroke work.
secured in the left atrial appendage for pacing during hemodynamic measurements.

During surgery, MI was induced by a 60-min occlusion of the LAD, followed by reperfusion. Stainless steel surgical clips were placed to delineate the injured myocardial area. At 3 d after MI, animals were randomized to receive intramyocardial injections of either allogeneic porcine MSCs (2.0 × 10^6 cells, n = 7) or placebo (Plasmalyte alone, Baxter Edwards Critical Care, Deerfield, IL; n = 7) under fluoroscopy, with a helical-nipple-tipped injection catheter advanced to the left ventricle through a steerable guide catheter (BioCardia, South San Francisco, CA). MSC injections were guided by the presence and location of the surgical markers. Normal hemodynamic values in the swine were obtained from four additional animals after surgical preparation and instrumentation without coronary occlusion; two of these four were subjected to MI by a 1-h occlusion of the LAD with a balloon angioplasty catheter and received MSCs 3 d later, in a manner identical to that described above.

**Hemodynamic and Energetic Measurements.** Pressure–dimension data were recorded at steady state and during transient inferior vena cava occlusion. Myocardial contractility and/or work were indexed by the maximal rate of isovolumetric contraction (+dp/dt), stroke work (SW), and ventricular elastance, slope of the end-systolic pressure–dimension relationship (Ees) (21). Preload was indexed by LV end-systolic pressure to stroke dimension. Diastolic function was indexed by LV end-diastolic pressure and the time constant of ventricular relaxation (τ; Glantz formula) (23). Hemodynamic pressure–dimension data were digitized at 200 Hz and stored for subsequent analysis on a personal computer by using custom software. Myocardial oxygen consumption per cardiac cycle (MVO₂) was calculated from the arteriovenous difference of oxygen saturation in simultaneously sampled coronary sinus and aortic blood, multiplied by LAD flow and divided by heart rate. Cardiac mechanical efficiency was calculated as the SW/MVO₂ ratio (20).

**MRI.** To gain a better understanding of the effect of MSC therapy in the heart, infarct size and global function were assessed by MRI. MI was induced under fluoroscopic guidance. A catheter sheath (8 French) was placed in the right carotid artery, through which a coronary angioplasty balloon (3.5 French, 20 mm) was advanced into the proximal LAD. MI was created by inflating the balloon for 60 min, after which the balloon was deflated and the artery reperfused. After reperfusion, the catheter sheath in the carotid artery was removed, and the carotid artery was permanently closed. At 3 d after MI, animals were randomized to receive (n = 6) or not receive (n = 6) MSC therapy via catheter injection (Stiletto, Boston Scientific, Natick, MA). In addition, groups of animals (n = 6) received Feridex-labeled (Berlex Laboratories) MSCs, so as to visualize the cells by MRI. Cell retention was estimated by quantifying the presence and intensity of the hypoenhanced regions caused by the presence of iron-oxide-labeled cells.

MRI images were acquired by using a 1.5-T MR scanner (CV/i, GE Medical Systems, Waukesha, WI) at four time points after injection, 2 d and 1, 4, and 8 weeks. To assess engraftment of the MRI-labeled MSCs, high-resolution MRI images were obtained as described in ref. 24. Twelve to 18 contiguous short-axis images were acquired, covering the entire left ventricle, using fast gradient recoiled echo sequence (24). Imaging parameters were as follows: repetition time (TR) = 8.7 ms; echo delay time (TE) = 2.4 ms, flip angle = 20°; 512 × 512 matrix; 5-mm slice thickness/no gap; 32-KHz bandwidth; 28-cm FOV and 3 number of acquisitions (NSA).

Infarct size was analyzed by using the delayed-enhancement MRI (DE-MRI) technique (25). Images were acquired ∼15 min after the injection of contrast [Magnevist, Berlex Laboratories, gadolinium diethylenetriamine-pentaacetic acid dimeglumine (Gd-DTPA); 0.2 mmol/kg of body weight] by using an ECG-gated, breath-hold, interleaved, inversion recovery, fast-gradient recoiled echo pulse sequence. A total of 8–10 contiguous short-axis slices were prescribed to cover the entire left ventricle, from base to apex. Imaging parameters were as follows: TR/TE/inversion recovery time (TI) = 7.3 ms, 3.3 ms, and 200 ms; flip angle = 25°; 256 × 192–160 matrix; 8-mm slice thickness/no gap; 31.2 KHz; 28-cm FOV and 2 NSA. Inversion recovery time was adjusted as needed to null the normal myocardium (25).

Global LV function was assessed by using a steady-state free-precession pulse sequence (26). Short-axis cine images were acquired at the same location as the DE-MRI images. Image parameters were as follows: TR/TE/inversion recovery time = 4.2 ms and 1.9 ms; flip angle = 45°; 256 × 160 matrix; 8-mm slice thickness/no gap; 125 KHz; 28-cm FOV and 1 NSA. Images were analyzed by using a custom research software package (CINE TOOL, GE Medical Systems). Infarct areas were defined based on the full-width at half-maximum criterion (27).

**Stem Cell Harvest and Isolation.** Male swine MSCs were obtained, isolated, and expanded as described in ref. 9. Briefly, bone marrow was obtained from the iliac crest, and aspirates were passed through a density gradient to eliminate undesired cell types and were plated. At 5–7 d after plating, hematopoetic and other nonadherent cells were washed away during medium changes. The remaining purified MSC population was expanded in culture. All used cells were harvested when they reached 80–90% confluence at passage 3. MSCs were placed in a cryopreservation solution consisting of 10% DMSO, 5% porcine serum albumin, and 85% Plasmalyte. Cells were placed in cryo bags at a concentration of 5–10 million MSCs per ml and frozen in a control-rate freezer to −180°C until the day of implantation. By using trypan blue staining, the viability of all thawed MSC lots was verified to be >85% before use in the study. To ensure that the grafts were allogeneic, the MSC donor animals were of a different strain (Durok–Landrace) than the recipients (Yorkshire).

**Cell Engraftment.** Cell engraftment was assessed in the preparation of both surgical and nonsurgical (MRI) animals. First, in the surgically instrumented animals, MSCs were labeled after thawing with the cross-linkable membrane dye CM-Dil and the nuclear dye DAPI (Molecular Probes) according the manufacturer’s protocol, at a concentration of 2 μg/ml cell suspension. Before injection, the cells were thoroughly washed in serum-free DMEM, resuspended in 10 ml of PBS, and held on ice at an approximate concentration of 20 million cells per ml. Second, MRI studies were performed to demonstrate the location of intramyocardial cell delivery within the MI zone and to estimate the rate of cell engraftment throughout the 8-week study period. MSCs were magnetically labeled before injection by using a ferumoxide injectable solution (25 mg of Fe per ml, Feridex, Berlex Laboratories) (24). The presence of labeled MSCs within the myocardium was assessed by MRI at 2 d after injection and, subsequently, at 1, 4, and 8 weeks. Feridex labeling was also confirmed by Prussian blue stain immediately after injection.

**Immunohistochemistry.** The animals were followed for an 8-week period and were then humanely killed. Their hearts were analyzed at both microscopic and gross levels. Myocardial tissue was prepared for immunohistochemistry, as described in ref. 28. Tissue samples were obtained from three specific areas: infarct zone, infarct border zone, and remote tissue. Antibodies examined included α-actin (Sigma), troponin-T (Sigma), tropomyosin (Sigma), myosin heavy chain-MHC (Developmental Studies Hybridoma Bank, University of Iowa, Iowa City), and phospholamban (Affinity BioReagents, Golden, CO). Ki67 and c-kit stains (Vetana Medical Systems, Tucson, AZ) were performed to assess the prevalence of active dividing and progenitor cells, respectively.

Amado et al. | PNAS | August 9, 2005 | vol. 102 | no. 32 | 11475
Infarct Size by Gross Pathology. Myocardial fibrosis was determined as a percentage of the left ventricle from whole-heart slices. For this purpose, hearts were excised and sectioned into 8-mm-thick short-axis slices. Each slice was weighed and digitally photographed. Analysis was performed in fresh, nonstained hearts. TTC (2,3,5-triphenyltetrazolium chloride) staining was avoided, so as to preserve the myocardial tissue for engraftment-histological analysis. We have previously validated that quantification of infarct size is nearly identical between TTC-stained and unstained sections in the setting of chronic scarred tissue (data not shown). Infarcted areas and LV borders were manually traced for each slice by using a custom software package (IMAGE ANALYSIS v. 0.2, version Scion, Frederick, MD). Infarct size was determined, in a blinded fashion, as percentage of LV mass from the digital pictures and normalized by the weight of the slice.

Statistical Analysis. All analyses were performed blind to the randomization. All values are expressed as mean ± SEM. Hemodynamic parameters at baseline were compared between groups by using Student’s t test. Differences in the hemodynamic indices during the 8-week period were compared within the groups by using repeated measurements ANOVA and between groups by using two-way ANOVA with an interaction term. A level of P < 0.05 was considered statistically significant.

Results

MSC Intramyocardial Injection. MSCs were injected via LV catheterization under fluoroscopic guidance in both surgically instrumented and MRI animals. The surgically instrumented animals (n = 14) were randomized to receive intramyocardial injections of either allogeneic porcine MSCs (13.7 ± 1.0 ml each) or placebo (13.4 ± 1.0 ml each). Additional animals (n = 18) underwent serial MRI imaging. At 3 d after MI, no animal had died, exhibited malignant arrhythmias, or demonstrated evidence of cardiac perforation during myocardial injections, thus demonstrating the safety of our delivery approach.

MSC Engraftment. Engraftment was monitored by both MRI and histological evaluation. MRI imaging of pigs receiving Feridex-labeled cells (n = 6) demonstrated a gradual loss of the intensity of the iron oxide label over the 2-month period, yet there was significant retention of implanted MSCs, with 42.4 ± 15% of the magnetic label detected at the end of 8 weeks (Fig. 1; P < 0.05 vs. 2 d postinjection). Histologic evaluation of the infarct, border zone, and remote myocardium was performed in the surgically instrumented animals that received Di-I- and DAPI-labeled cells. MSCs labeled with these membrane and nuclear dyes, respectively, (n = 7) were present throughout the infarct regions and border zones up to 8 weeks after implantation and expressed muscle-specific proteins not expressed by cultured MSCs (Fig. 2). MSCs were also detected in vascular structures, where they expressed vascular endothelium growth factor and Von Willebrand factor, suggesting differentiation and/or incorporation into vascular smooth muscle and/or endothelium (data not shown). Extracardiac MSC engraftment, differentiation into ectopic tissues (adipose, bone, cartilage, and tendon), and cardiac inflammatory infiltrates were not detected (Fig. 1B).

Impact of MSC Treatment on Infarct Size. Gross pathologic examination revealed that MSC treatment substantially decreased the percentage of left ventricle occupied by fibrosis (Fig. 3A). In the surgical group, placebo pigs exhibited scar tissue occupying 16 ± 4.6% of the left ventricle, and infarcts were transmural, beginning subendocardially and extending >50% of the LV-wall thickness, a finding similar to that observed in humans surviving MI with reperfusion of infarct-related arteries (29). However, in MSC-treated pigs, only 3.4 ± 1.2% of the left ventricle was occupied by scar tissue (P = 0.008 vs. placebo, Fig. 3A and B). Interestingly, in the MSC-treated group, the infarct region was confined to the midmyocardium, and viable tissue was clearly visible at both the subendocardial and subepicardial zones (Fig. 3 C and D). The subendocardial tissue rim is consistent with the growth of new tissue, because myocardial infarction is known to develop in a wave-front pattern, progressing from the subendocardium toward the subepicardial layer (30). We further substantiated this observation in the MRI animals, where we measured the thickness of this rim on gross pathology in treated vs. control animals. Indeed, the rim was substantially thicker in MSC-treated vs. nontreated animals (2.4 ± 0.2 and 1.5 ± 0.2 mm, respectively; n = 6 each, Fig. 3E, P < 0.05).

To delineate mechanisms for the growth of this tissue rim, we evaluated MSC-injected tissue 10 d after cell injection. Immunohistochemical analysis of MI and MI border zones in MSC-treated animals revealed the presence of a band of myocytes positive for...
In MSC-treated vs. placebo-treated pigs in a randomized study (31, 32). MSC cardiomyoplasty augments development of new myocardium (31, 32). Hematoxylin/eosin (H&E) stain of the subendocardial rim demonstrates cardiac myocytes in both control and MSC (×100 magnification). (D) Short-axis delayed-enhancement images, illustrating the change in infarct size after MSC treatment. At 1 week after MSC injection, there is anteroseptal myocardial necrosis and extensive microvascular obstruction (white arrow in Left). MSC administration leads to myocardial tissue regeneration (red arrows) and reduction of necrotic myocardium (yellow arrow) 8 weeks later (Center). (Left) Corresponding gross pathology. (E) Bar graph, depicting enhanced thickness of subendocardial viable tissue with MSCs (†, P < 0.05 vs. nontreated) after 8 weeks. (F) MI size assessed from MRI delayed hyperenhancement, showing that, in nontreated animals, infarct size does not decrease but is reduced ~50% with MSC treatment (†, P < 0.05 vs. baseline images obtained 2 d after therapy; †, P < 0.05 vs. nontreated). We next examined whether this new tissue formation translated into functional recovery and measured the effect of MSC therapy on post-MI hemodynamics in animals (n = 14) instrumented as described in refs. 19 and 20. Table 1 depicts indices of ventricular function before MI creation and at 3 d after MI in the two treatment groups (MSC or placebo injections). As shown, there is a sizable and nearly identical reduction in systolic (decreased peak +dP/dt and Ees) and diastolic function (increased LVPED and τ) (P < 0.05 vs. normal pre-MI values), in both groups, indicative of equivalent degrees of injury. In the placebo-treated group (n = 7), impaired cardiac function evident at 3 d after MI showed either no sign of recovery or a tendency to worsen over 8 weeks of follow-up. Indices of myocardial contractile function fell to 34.2 ± 5.9 Pa (1 mmHg = 1.33 Pa) and peak +dP/dt to 2,465 ± 574 mmHg/sec (Fig. 5 and Table 1) and diastolic function (τ fell to 34.2 ± 1.2 msec; Fig. 5). LV end-diastolic pressure did not return to normal levels at 8 weeks, although a significant improvement was observed (P < 0.05 vs. placebo group; Table 1). To further evaluate the effect of MSC therapy on global cardiac function, MRI determination of LV ejection fraction (LVEF) was performed. Immediately after MI, there was a marked deterioration in LVEF. Delayed-enhancement MRI confirmed the decrease in MI size observed at the time of postmortem analysis. MSC treatment significantly reduced the extent of necrotic myocardium throughout the course of the study (from 20.7 ± 3.5 to 9.9 ± 1.3% of the left ventricle, at 3 d and at 8 weeks, respectively; P < 0.05, n = 6), whereas infarct size did not decrease in control animals (n = 6) (Fig. 2F, P < 0.05 vs. MSC group).

**MSC Therapy Effect on Cardiac Function**. We next determined the time course of infarct size reduction with MRI. Delayed-enhancement MRI confirmed the decrease in MI size observed at the time of postmortem analysis. MSC treatment significantly reduced the extent of necrotic myocardium throughout the course of the study (from 20.7 ± 3.5 to 9.9 ± 1.3% of the left ventricle, at 3 d and at 8 weeks, respectively; P < 0.05, n = 6), whereas infarct size did not decrease in control animals (n = 6) (Fig. 2F, P < 0.05 vs. MSC group).

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tion in LVEF, (25.3 ± 1.6 and 29.8 ± 1.9% for MSC- and nontreated animals, respectively, \( P = NS \). However, whereas there was minimal change in LVEF in the nontreated group (\( n = 6 \)), LVEF increased from 25.3 ± 1.6 to 41.9 ± 0.7% in MSC-treated animals (\( P < 0.05 \) vs. nontreated, \( n = 6 \); see supporting information, which is published on the PNAS web site) during the 8-week follow-up period.

Post-MI heart failure is characterized by mechanoeenergetic uncoupling, a phenomenon in which MVO2 increases, despite decreased cardiac work (33, 34). In both groups, cardiac energy metabolism was impaired after MI (\( P < 0.05 \) vs. normal pre-MI values; Table 1 and Fig. 5). In placebo-treated animals, SW decreased substantially during 4 weeks, accompanied by a paradoxical gain in MVO2 (Table 1), both factors together depressing the SW/MVO2 ratio (Fig. 5). Conversely, MSC therapy significantly improved myocardial efficiency, increasing SW (from 374.4 ± 59.3 to 654.4 ± 129.3 mmHg/mm at 8 weeks; Table 1), while simultaneously decreasing MVO2 (from 10.3 ± 2 to 3.7 ± 1.8 J per beat), both toward normal (Table 1). Thus, MSC therapy exerts favorable effects on the damaged heart that extends to improved energy metabolism. The SW/MVO2 ratio increased from 2.5 ± 0.6 at 3 d after MI to a normal level of 10 ± 5.6 (\( P < 0.05 \) vs. placebo; Fig. 5) at 4 weeks. The restoration in mechanoeenergetics was the earliest observable benefit of MSC treatment, preceding the changes in global cardiac function.

**Discussion**

The present work addresses major issues regarding cardiac regenerative therapy. Here, we show that, in pigs, allogeneic MSCs can be safely and effectively delivered via injection catheter to a region of damaged myocardium, where they engraft and express proteins normally restricted to cardiac myocytes, vascular endothelium, and smooth muscle. Engrafted MSCs dramatically reduce the extent of necrotic myocardium and promote the regeneration of new, contractile myocardium along the subendocardial surface of the MI. These effects produce early recovery of cardiac energy metabolism, followed by near-normalization of systolic and diastolic cardiac function and substantial increases in global cardiac performance. Taken together, these findings offer therapeutic promise for the application of cellular therapeutics to myocardial infarction. Importantly, MSCs have the potential to be administered as a preprepared allogeneic graft, avoiding the need to perform bone marrow harvests on recipient patients.

Both experimental (6, 35) and clinical (1, 3) studies have contributed to the controversy surrounding the extent and mechanism of cardiac repair resulting from bone marrow cellular therapy. In experiments conducted on mice, bone marrow c-kit-positive cells have the capacity to engraft in damaged myocardium and differentiate into cardiac myocytes (35, 36). On the other hand, several reports have demonstrated that CD34+ hematopoietic stem cells do neither (6, 7). Several small clinical trials demonstrate that autologous whole bone marrow infused into the coronary artery marginally improves the ejection fraction (3). Importantly, whole bone marrow cells are reported by positron emission tomography scanning to be unable to infiltrate areas of myocyte necrosis (8).

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**Table 1. Hemodynamic measurements**

<table>
<thead>
<tr>
<th></th>
<th>Normal</th>
<th>Placebo</th>
<th>MSC</th>
<th>Placebo</th>
<th>MSC</th>
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<tbody>
<tr>
<td></td>
<td>3 d post-MI</td>
<td>8 weeks post-MI</td>
<td></td>
<td></td>
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<tr>
<td>LV end-diastolic pressure, mm Hg</td>
<td>8.4 ± 2.3</td>
<td>21.5 ± 5.8*</td>
<td>26 ± 3.6*</td>
<td>29.8 ± 7.6</td>
<td>20 ± 6.4*</td>
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<tr>
<td>LV end-systolic pressure, mm Hg</td>
<td>107.1 ± 4.2</td>
<td>98.8 ± 6.6</td>
<td>112.6 ± 5.6</td>
<td>117.7 ± 22.2</td>
<td>113.8 ± 5.8</td>
</tr>
<tr>
<td>Arterial elastance, mm Hg/mm normal</td>
<td>14 ± 2</td>
<td>20 ± 2.5</td>
<td>24.8 ± 4.2</td>
<td>26.1 ± 8.7</td>
<td>17.1 ± 3.3</td>
</tr>
<tr>
<td>dP/dtmax, mm Hg/s</td>
<td>2,560 ± 266</td>
<td>1,734 ± 218*</td>
<td>1,802 ± 80*</td>
<td>1,720 ± 351</td>
<td>2,465 ± 574*</td>
</tr>
<tr>
<td>Ees, mm Hg/mm</td>
<td>16.3 ± 2.4</td>
<td>11.2 ± 0.5*</td>
<td>8.1 ± 3.1*</td>
<td>7.9 ± 1.2</td>
<td>17.1 ± 21</td>
</tr>
<tr>
<td>( \tau ), ms</td>
<td>36.2 ± 1.8</td>
<td>42 ± 1*</td>
<td>44.3 ± 2.3*</td>
<td>52.6 ± 11.6</td>
<td>34.2 ± 1.2</td>
</tr>
<tr>
<td>SW, mm Hg/mm</td>
<td>771 ± 116.5</td>
<td>434.8 ± 59.9*</td>
<td>374.4 ± 59.3*</td>
<td>470.3 ± 86.9</td>
<td>654.4 ± 129.3*</td>
</tr>
<tr>
<td>MVO2, J per beat</td>
<td>3.2 ± 0.9</td>
<td>7.4 ± 1.4*</td>
<td>10.3 ± 2*</td>
<td>12.9 ± 1.4*</td>
<td>3.7 ± 1.8*</td>
</tr>
<tr>
<td>SW/MVO2</td>
<td>9.1 ± 1.6</td>
<td>3.8 ± 0.8*</td>
<td>2.5 ± 0.6*</td>
<td>2.9 ± 0.1*</td>
<td>10 ± 5.6*</td>
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MVO2 indicates myocardial oxygen consumption and SW/MVO2 myocardial efficiency.

\( P < 0.05 \) vs. normal (pre-MI).

\( P < 0.05 \) vs. placebo (2-way ANOVA).

\( P < 0.05 \) vs. normal pre-MI.

\( P < 0.05 \) vs. nontreated, \( n = 6 \);

\( P < 0.05 \) vs. normal.

Listed values were measured at 4 weeks.

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**Fig. 5.** Physiologic impact of MSC therapy after MI. Immediately after MI (D3, day 3), systolic and diastolic cardiac functions are impaired in both groups (\( P = NS \) for differences between groups at day 3 after MI). (Top) Ventricular elastance (Ees) declines in placebo-treated pigs but increases dramatically in the MSC group, with complete restoration of Ees to normal levels at 8 weeks (\( P = NS \) vs. normal). (Middle) Isovolemic ventricular relaxation (\( \tau \)) returns to normal in MSC-treated pigs but remains impaired in placebo-treated pigs. (Bottom) The impact of MSC therapy on myocardial mechanoeenergetics (SW/MVO2) precedes the restoration of systolic and diastolic cardiac function. During the 4 weeks after MI, SW declines in placebo-treated animals, whereas MVO2 increases, leading to a reduced SW/MVO2 ratio. In MSC-treated pigs, SW increases and MVO2 decreases, resulting in augmented SW/MVO2 and restoration of mechanoeenergetic coupling toward normal (\( P < 0.05 \) vs. D3, respectively, by repeated measurements ANOVA (\( \tau \)); *, \( P < 0.05 \) by Bonferroni; †, \( P < 0.05 \) between groups by two-way ANOVA).
Based on concerns regarding the ability of bone marrow preparations to enter the region of damaged myocardium (8), we predicted that direct injection would enhance cell engraftment. Indeed, catheter-based cell injection was safe and highly effective, producing areas of regenerated myocardium and diminishing the amount of fibrosis (19). Functionally, this therapy essentially normalized systolic and diastolic cardiac function. The approach represents a potential advance over the use of clinical trials, which have shown only minimal improvement in cardiac function, and have had variable success in reducing infarct size (1–4, 37). The relative contribution of the degree of recovery we report here of cell type vs. the delivery method remains unclear. It should be mentioned that previous reports suggest that intracoronary infusion of MSCs may track to cause microvascular obstruction (38). On the other hand, there is a possibility that intravenously administered MSCs may track to the heart in response to injury signals (39).

This study demonstrates the potential therapeutic effects of allogeneic MSC transplantation after MI. MSCs are easily obtained from bone marrow and, because of their multilineage potential (9, 10) and immunological advantages (16–18), represent ideal candidates for allogeneic cell therapy. Our findings are supported by earlier studies in rats, in which MSCs, genetically modified to dates for allogeneic cell therapy. Our findings are supported by earlier studies in rats, in which MSCs, genetically modified to

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