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Citation for published version:

Digital Object Identifier (DOI):
10.2337/db11-0763

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher's PDF, also known as Version of record

Published In:
Diabetes

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Nerve Growth Factor Gene Therapy Using Adeno-Associated Viral Vectors Prevents Cardiomyopathy in Type 1 Diabetic Mice

Marco Meloni, Betty Descamps, Andrea Caporali, Lorena Zentilin, Ilaria Floris, Mauro Giacca, and Costanza Emanueli

Diabetes is a cause of cardiac dysfunction, reduced myocardial perfusion, and ultimately heart failure. Nerve growth factor (NGF) exerts protective effects on the cardiovascular system. This study investigated whether NGF gene transfer can prevent diabetic cardiomyopathy in mice. We worked with mice with streptozotocin-induced type 1 diabetes and with nondiabetic control mice. After having established that diabetes reduces cardiac NGF mRNA expression, we tested NGF gene therapies with adeno-associated viral vectors (AAVs) for the capacity to protect the diabetic mouse heart. To this aim, after 2 weeks of diabetes, cardiac expression of human NGF or β-Gal (control) genes was induced by either intramyocardial injection of AAV serotype 2 (AAV2) or systemic delivery of AAV serotype 9 (AAV9). Nondiabetic mice were given AAV2–β-Gal or AAV9–β-Gal. We found that the diabetic mice receiving NGF gene transfer via either AAV2 or AAV9 were spared the progressive deterioration of cardiac function and left ventricular chamber dilatation observed in β-Gal–injected diabetic mice. Moreover, they were additionally protected from myocardial microvascular rarefaction, hypoperfusion, increased deposition of interstitial fibrosis, and increased apoptosis of endothelial cells and cardiomyocytes, which afflicted the β-Gal–injected diabetic control mice. Our data suggest therapeutic potential of NGF for the prevention of cardiomyopathy in diabetic subjects. Diabetes 61:229–240, 2012

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Received 3 June 2011 and accepted 15 October 2011.

DOI: 10.2337/db11-0763

This article contains Supplementary Data online at http://diabetes.diabetesjournals.org/lookup/suppl;doi:10.2337/db11-0763/-/DC1. © 2012 by the American Diabetes Association. Readers may use this article as long as the work is properly cited, the use is educational and not for profit, and the work is not altered. See http://creativecommons.org/licenses/by-nc-nd/3.0/ for details.

Diabetes, Vol. 61, January 2012

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NGF PREVENTS DIABETIC CARDIOMYOPATHY

(hNGF) preparation, the complete coding sequence of hNGF was excised from a pCMV-hNGF plasmid (LGIC, Promochem, Teddington, U.K.) and subcloned in the shuttle vector pAAV-MCS (Agilent Technologies, Edinburgh, U.K.). The plasmids containing the AAV backbones were obtained from Agilent. AAV2-hNGF or AAV2–β-Gal was analyzed by a cytomegalovirus promoter and a human growth hormone polyA signal. AAV–β-Gal drives the expression of β-galactosidase from a cytomegalovirus promoter and contains an intron from human growth hormone and a polyA signal derived from SV40.

Animals. In vivo experiments were performed in accordance with the Guide for the Care and Use of Laboratory Animals (Institute of Laboratory Animal Research, National Research Council, Washington, D.C., U.K.). Hormone replacement therapy in male mice was induced in 8-week-old male CD1 mice (30–33 g body wt; Harlan, Blackthorn, U.K.) by five consecutive daily intraperitoneal injections of streptozotocin (40 mg/kg in 0.1 mol/l sodium citrate buffer, pH 4.5; Sigma, Dorset, U.K.) (21). Age- and sex-matched nondiabetic control mice were injected with the streptozotocin buffer. Diabetes was confirmed 14 days after the first streptozotocin injection by measurement of glycosuria using Test strips (Clinистic, Bayer, Basel, Switzerland) and reassessed at the moment the mice were killed. Fasting blood glucose levels were additionally measured at 4, 8, and 12 weeks in AAV9-injected mice by using a blood glucose meter (Accu-Chek; Roche Diagnostics, Mannheim, Germany). Survival of mice was monitored for the entire duration of the experiments.

In vivo delivery of AAV vectors. Gene transfer of hNGF or β-Gal control was confirmed in diabetic mice 14 days after the first streptozotocin injection. AAV2-hNGF or AAV2–β-Gal was delivered into the left ventricle wall by four injections (total dose of 1 × 1011 viral particles in 20 μl) (5). AAV9-hNGF and AAV9–β-Gal were injected in the tail vein (total dose of 1.5 × 1012 viral particles in 100 μl). Age-matched nondiabetic mice were injected with either AAV2–β-Gal or AAV2–β-Gal and used for reference.

Efficiency of cardiac transduction and biodistribution of AAV vectors. Efficiency of cardiac transduction at 2 and 12 weeks after AAV2–β-Gal intramyocardial injection was evaluated by X-Gal staining. Moreover, the presence of AAV2-hNGF genome was determined by PCR on total DNA isolated from hearts at 2 weeks post–gene transfer. AAV9-hNGF–mediated efficiency and duration of transduction in the left ventricle were evaluated by real-time RT-PCR at 2, 4, 8, and 12 weeks post–gene transfer. hNGF biodistribution was additionally determined at 12 weeks post–gene transfer by real-time RT-PCR in the right ventricle, spleen, and adductor muscles. hNGF cDNA level was normalized to ribosomal protein L32 cDNA level. PCR primers are shown in Supplementary Table 1. In addition, transgenic GFP protein levels were measured by ELISA (Promega, Southampton, U.K.) in mouse plasma at 2 and 12 weeks after gene transfer with either AAV2 or AAV9 and in protein extracts of left ventricle, right ventricle, liver, kidney, spleen, and adductor muscles taken at 12 weeks from AAV9 injections.

Additional expression analyses of the myocardium. Murine NGF mRNA levels were evaluated by real-time RT-PCR in the left ventricle of streptozotocin-injected diabetic mice (12 weeks) and nondiabetic controls. PCR primers are shown in Supplementary Table 1, available in the Supplementary Data. Western blot analyses of left ventricle for total and phosphorylated Ser166–Akt-B, total and phosphorylated Thr179–Foxo3a, and tubulin (all from Cell Signaling, Danvers, MA) were performed at 12 weeks post–gene transfer. Measurement of cardiac dimensions and function. A high-resolution echocardiography system (Vevo 770; VisualSonics, Toronto, Canada) was used in anesthetized (880 nmol/kg i.p. tribromoethanol; Sigma) mice to measure the following parameters before gene transfer (baseline) and at 4, 8, and 12 weeks thereafter: heart rate (bpm), left ventricle ejection fraction (LVEF) (measured volumetrically), left ventricle fractional shortening (LVFS) (percent), left ventricle chamber volume (microliters), and left ventricle internal diameter (LVID) (millimeters) during both systole and diastole (5). Additionally, peak systolic left ventricle pressure (LVP) (millimeters of Hg), maximal rate of LVP rise (dP/dtmax) (millimeters of Hg per second), and minimal rate of LVP fall (dP/dtmin) (millimeters of Hg per second) were measured with a miniaturized 1.4F Millar tip catheter (Millar Instruments, Houston, TX) at 12 weeks post–gene transfer. Moreover, in mice treated with AAV9 vectors, the early-to–atrial velocity ratio (E-to-A ratio) (index of diastolic function) was measured by echocardiography and pulsed Doppler at the level of the mitral valve (22).

Measurement of cardiac perfusion. Absolute myocardial blood flow (milliliters per minute per gram of tissue) was determined at 12 weeks post–gene transfer using fluorescent microspheres (Invitrogen, Paisley, U.K.) as previously described (23). Myocardial blood flow was determined in mice that were thiopental anesthetized, carotid-intubated, and a polyethylene catheter (PE10) was inserted into the right carotid artery and connected to a syringe pump for collection of reference blood. Then, the chest was opened and microspheres (0.02 μm in diameter) were injected into the left ventricle cavity (200 μl of total volume). Reference blood was collected at a rate of 0.15 ml/min. Mice were killed 2 min later, the heart was removed, and the left ventricle was separated, weighed, cut in small pieces, and digested in 10 mL of 2M ethanolic KOH (Sigma) at 60°C for 48 h. Finally, microspheres were collected and fluorescence intensity was determined by a fluorometer.

Histological analyses. At 12 weeks post–gene transfer, hearts were arrested in diastole and perfusion fixed for paraffin embedding. Capillary and arteriolar blood densities were evaluated in 5 μm sections of left ventricular transversal sections (20× magnification) after staining with isoelectrin-B4 (endothelial cell marker, 1:100; Invitrogen) and for α-smooth muscle actin (for marking vascular smooth muscle cells, 1:400; Sigma) (5). Apoptosis was determined by transferase-mediated dUTP nick-end labeling (TUNEL) assay (40× magnification) (in situ cell death detection kit Fluorescin; Roche, Indianapolis, IN) (5). TUNEL-positive apoptotic cells were evaluated (20× magnification) after CD45 (BD Bioscience) staining developed using 3,3′-diaminobenzidine (Dako) followed by Mayer’s hematoxylin to counterstain the nuclei.

Statistical analyses. All data are expressed as means ± SEM. ANOVA was used, followed, when appropriate, by unpaired t test. Survival curves were analyzed by log-rank test. Analyses were performed using the SigmaStat 3.1 software. A P value <0.05 was interpreted to denote statistical significance.

RESULTS

Myocardial NGF levels decrease in the diabetic mouse heart. Glycosuria (data not shown) and fasting glyceremia (measured only in the AAV9 protocol [Supplementary Table 2]) increased in diabetic mice and were not affected by hNGF gene transfer. Relative mRNA expression of murine NGF decreased by 7.1-fold in the left ventricle of mice with 12 weeks of diabetes (P < 0.01 vs. age-matched nondiabetic controls [Supplementary Fig. 1]).

Transgene expression after AAV gene transfer. X-Gal staining of whole hearts injected 2 and 12 weeks in advance with AAV2–β-Gal confirmed successful transduction (Supplementary Fig. 2A–D). Additionally, hNGF DNA (Supplementary Fig. 2E) and hNGF mRNA (Supplementary Fig. 2F) were found in hearts that had received AAV2–hNGF. hNGF protein was present in the mouse plasma at 2 and 12 weeks after either AAV2–hNGF (Supplementary Fig. 2F) or AAV9–hNGF (Supplementary Fig. 3D). hNGF plasma levels were similar in the two groups at 2 weeks (P = not significant) but higher in AAV9-injected mice at 12 weeks (P < 0.05). Supplementary Fig. 3A shows the presence of hNGF mRNA in the left ventricle of AAV9–hNGF–injected mice at different time points. Supplementary Fig. 3B shows the hNGF mRNA tissue biodistribution at 12 weeks from intravenous AAV9-mediated gene transfer. After AAV9–hNGF, hNGF mRNA expression was higher in the heart (left and right ventricles), adductor muscles, and liver but present in all examined tissues. hNGF protein expression was found in the left and right ventricles, liver, and adductor muscles (Supplementary Fig. 3C).

NGF gene transfer prevents left ventricle dysfunction in diabetic mice. A progressive deterioration of cardiac function was observed in β-Gal–injected diabetic mice (Tables 1 and 2). In AAV2–β-Gal diabetic mice, LVEF and LVFS gradually decreased over time (Table 1), with a significant reduction at 12 weeks post–gene transfer (P < 0.05 vs. nondiabetic mice for both comparisons). In AAV9–β-Gal diabetic mice (Table 2), LVEF was already diminished at 8 weeks post–gene transfer. By contrast, AAV-mediated hNGF gene transfer preserved both LVEF and LVFS (Tables 1 and 2). Ventricular dilatation was evident in diabetic mice compared with nondiabetic controls at 12 weeks post–gene transfer, whereas diabetes-associated left ventricle chamber dilatation and increase in LVID were preserved by

230 DIABETES, VOL. 61, JANUARY 2012 diabetes.diabetesjournals.org
either AAV2-hNGF or AAV9-hNGF (Tables 1 and 2). Heart rate gradually decreased over the time in diabetic mice but was preserved by NGF overexpression (Tables 1 and 2). Figure 1 shows a decrease in E-to-A ratio, indicative of diastolic dysfunction, already at 4 weeks post–gene transfer in AAV9–β-Gal–injected diabetic mice. Importantly, AAV9-hNGF improved diastolic function (Fig. 1 and Supplementary Table 3). In addition, NGF overexpression improved LVP, dP/dt$_{max}$, and dP/dt$_{min}$ in diabetic mice (Fig. 2A–C for AAV2- and Fig. 2D–F for AAV9-injected mice).

**NGF gene transfer preserves the microvasculature of the diabetic heart and improves myocardial perfusion.** Diabetes causes microvascular rarefaction in the myocardium (23). Indeed, at 12 weeks of diabetes, hearts injected with either AAV2–β-Gal or AAV9–β-Gal showed reduced densities of capillaries and small (diameter <50 μm) arterioles (Fig. 3). Conversely, cardiac microvasculature was preserved in diabetic hearts overexpressing NGF (Fig. 3A–C for AAV2- and Fig. 3E and F for AAV9-injected mice). The preserved microvessel density was associated with improved cardiac perfusion after hNGF gene transfer. In fact, at 12 weeks of diabetes the β-Gal–expressing hearts showed a significant reduction of blood flow in comparison with that shown without diabetes. By contrast, both AAV2-hNGF and AAV9-hNGF improved cardiac perfusion to values similar to those observed in nondiabetic controls (Fig. 3D and G).

Diabetes is associated with increased apoptosis in the heart (24). Accordingly, left ventricle sections at 12 weeks after diabetes induction and either AAV2–β-Gal or AAV9–β-Gal showed an increased number of TUNEL-positive apoptotic endothelial cells and cardiomyocytes compared with that shown in nondiabetic controls (Fig. 4A–F). By contrast, AAV2-hNGF and AAV9-hNGF reduced apoptosis of both cardiovascular cell types (Fig. 4A–C and E for AAV2-treated mice and Fig. 4D and F for AAV9-treated mice), providing evidence that sustained cardiac NGF expression improves cardiac cell survival under diabetic conditions.

**NGF gene transfer promotes the activation of the Akt/Foxo3a pathway in the diabetic heart.** The transcription factor Foxo3a triggers apoptosis and negatively regulates
Table 2
Cardiac functional and dimensional parameters measured by echocardiography in mice treated with AAV9 vectors

<table>
<thead>
<tr>
<th></th>
<th>Nondiabetes AAV9–β-Gal</th>
<th>Diabetes AAV9–β-Gal</th>
<th>Diabetes AAV9-hNGF</th>
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<tr>
<td>Ejection fraction (%)</td>
<td></td>
<td></td>
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<tr>
<td>Basal</td>
<td>73.90 ± 0.9</td>
<td>72.22 ± 2.2</td>
<td>72.50 ± 0.9</td>
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<tr>
<td>4 weeks</td>
<td>75.12 ± 1.3</td>
<td>72.64 ± 1.1</td>
<td>74.30 ± 0.8</td>
</tr>
<tr>
<td>8 weeks</td>
<td>72.87 ± 2.2</td>
<td>63.83 ± 2.6*</td>
<td>67.93 ± 1.1</td>
</tr>
<tr>
<td>12 weeks</td>
<td>72.86 ± 1.6</td>
<td>63.03 ± 1.7*</td>
<td>69.44 ± 1.2†</td>
</tr>
<tr>
<td>Fractional shortening (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basal</td>
<td>41.67 ± 1.1</td>
<td>41.62 ± 2.0</td>
<td>39.99 ± 1.3</td>
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<tr>
<td>4 weeks</td>
<td>40.22 ± 1.5</td>
<td>37.90 ± 1.4</td>
<td>37.46 ± 1.3</td>
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<td>8 weeks</td>
<td>38.00 ± 2.6</td>
<td>39.28 ± 2.1</td>
<td>37.41 ± 1.0</td>
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<tr>
<td>12 weeks</td>
<td>41.85 ± 1.5</td>
<td>34.19 ± 1.2*</td>
<td>38.48 ± 1.0†</td>
</tr>
<tr>
<td>LVID (mm)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>End diastolic Basal</td>
<td>4.01 ± 0.1</td>
<td>4.10 ± 0.1</td>
<td>4.09 ± 0.1</td>
</tr>
<tr>
<td>4 weeks</td>
<td>4.30 ± 0.1</td>
<td>4.15 ± 0.1</td>
<td>4.13 ± 0.1</td>
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<tr>
<td>8 weeks</td>
<td>4.09 ± 0.2</td>
<td>4.12 ± 0.2</td>
<td>4.04 ± 0.1</td>
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<tr>
<td>12 weeks</td>
<td>3.96 ± 0.1</td>
<td>4.49 ± 0.1*</td>
<td>4.02 ± 0.1†</td>
</tr>
<tr>
<td>End systolic Basal</td>
<td>2.38 ± 0.1</td>
<td>2.42 ± 0.1</td>
<td>2.39 ± 0.1</td>
</tr>
<tr>
<td>4 weeks</td>
<td>2.67 ± 0.2</td>
<td>2.84 ± 0.1</td>
<td>2.69 ± 0.1</td>
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<tr>
<td>8 weeks</td>
<td>2.53 ± 0.2</td>
<td>2.80 ± 0.1</td>
<td>2.48 ± 0.1</td>
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<tr>
<td>12 weeks</td>
<td>2.32 ± 0.1</td>
<td>2.89 ± 0.10*</td>
<td>2.54 ± 0.1</td>
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<tr>
<td>Chamber volume (μL)</td>
<td></td>
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<tr>
<td>End diastolic Basal</td>
<td>73.20 ± 2.1</td>
<td>74.65 ± 2.9</td>
<td>74.72 ± 4.3</td>
</tr>
<tr>
<td>4 weeks</td>
<td>66.95 ± 1.2</td>
<td>72.59 ± 4.0</td>
<td>68.14 ± 2.2</td>
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<td>8 weeks</td>
<td>65.75 ± 2.7</td>
<td>76.48 ± 6.4</td>
<td>64.87 ± 3.7</td>
</tr>
<tr>
<td>12 weeks</td>
<td>66.31 ± 4.6</td>
<td>87.96 ± 5.3**</td>
<td>72.27 ± 4.6†</td>
</tr>
<tr>
<td>End systolic Basal</td>
<td>22.36 ± 4.8</td>
<td>23.63 ± 2.4</td>
<td>23.13 ± 2.5</td>
</tr>
<tr>
<td>4 weeks</td>
<td>23.19 ± 3.1</td>
<td>27.21 ± 0.9</td>
<td>25.25 ± 0.8</td>
</tr>
<tr>
<td>8 weeks</td>
<td>24.71 ± 3.1</td>
<td>28.35 ± 3.3</td>
<td>22.44 ± 1.9</td>
</tr>
<tr>
<td>12 weeks</td>
<td>19.85 ± 2.3</td>
<td>32.66 ± 2.7*</td>
<td>24.13 ± 2.5†</td>
</tr>
<tr>
<td>Heart rate (bpm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basal</td>
<td>501.1 ± 40.1</td>
<td>475.0 ± 19.7</td>
<td>490.7 ± 23.3</td>
</tr>
<tr>
<td>4 weeks</td>
<td>500.1 ± 23.3</td>
<td>442.6 ± 10.4*</td>
<td>467.8 ± 10.4</td>
</tr>
<tr>
<td>8 weeks</td>
<td>489.1 ± 30.8</td>
<td>409.2 ± 20.1*</td>
<td>450.4 ± 12.2</td>
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<tr>
<td>12 weeks</td>
<td>490.5 ± 6.7</td>
<td>397.2 ± 11.9**</td>
<td>459.6 ± 11.9†</td>
</tr>
</tbody>
</table>

Data are means ± SEM. Measurement after AAV9-mediated gene transfer of either hNGF or β-Gal. Boldface indicates statistical differences.

*P < 0.05 and †P < 0.01 vs. nondiabetic mice injected with AAV9–β-Gal. ‡P < 0.05 vs. diabetic mice injected with AAV9–β-Gal (n = 10–12 mice/group/time point).

angiogenesis (4,25). It acts downstream of Akt signaling, and Akt-dependent phosphorylation of Foxo3a leads to its inactivation and degradation, thus promoting cell survival (4,26) and angiogenesis (25). We have previously shown that NGF activates the Akt/Foxo3a pathway in cultured cardiomyocytes and in the mouse infarcted heart. We additionally reported that Akt/Foxo3a signaling plays a functional role in NGF-induced cardiomyocyte survival and myocardiad angiogenesis (4,5). Moreover, the Akt/Foxo3a signaling is known to be altered in the diabetic heart (27). As shown in Fig. 6, phospho-Akt (active form) and phospho-Foxo3a (inactive form) were significantly reduced at 12 weeks of diabetes in mice injected with β-Gal. Importantly, NGF gene transfer normalized the phosphorylated-to-total ratio of both Akt and Foxo3a in the diabetic hearts (Fig. 6A–F). These data suggest that the Akt/Foxo3a pathway may be involved in the regulation of the antiapoptotic and proangiogenic effects of NGF in the diabetic heart.

NGF gene transfer reduces fibrosis in the diabetic heart. Cardiac interstitial fibrosis was significantly increased in the heart of diabetic control mice—an effect that was prevented by NGF overexpression (Fig. 6A–C). These data together with the improved perfusion in the hNGF-treated heart, decreased apoptosis of endothelial cells, and preserved cardiac microvasculature support the idea that NGF gene transfer is able to preserve the functionality of small vessels in the diabetic heart. Of note, no gross evidence of interstitial inflammation was observed in any of the investigated groups (Supplementary Fig. 4).

Effect of diabetes and NGF gene transfer on survival of mice. In the current study, survival of mice monitored for 12 weeks showed a substantial increased mortality of both AAV2– and AAV9–β-Gal-injected diabetic mice compared with that in AAV2– and AAV9–β-Gal-injected non-diabetic mice (Supplementary Fig. 5A and B). AAV2-hNGF did not reduce diabetes-associated mortality. By contrast, diabetic mice given AAV9-hNGF did not show higher mortality than nondiabetic controls. Although hallmarks of diabetic cardiomyopathy have been observed during the progression of diabetes, we cannot exclude that non-cardiac events, including kidney failure and stroke, may
have contributed to mortality in the diabetes groups. This would be in line with the improved survival after AAV9-hNGF, which determines a wider hNGF biodistribution (Supplementary Figs. 2G and 3B) and higher circulating hNGF level (Supplementary Figs. 2F and 3D) in comparison with AAV2-hNGF.

**DISCUSSION**

Diabetes and its several complications are a major public health problem (28). Accumulating evidence from epidemiological data and animal and clinical studies shows that the risk of heart failure is considerably increased by diabetes, and diabetes has been recognized as one of the major risk factors for the development of heart failure (28,29). Nonetheless, the pathophysiology of diabetic cardiomyopathy remains uncertain and novel therapeutic strategies for its prevention and rescue are needed. Several experimental mouse models of type 1 and type 2 diabetes are available, and some, including mice with streptozotocin-induced type 1 diabetes and type 2 diabetic db/db mice, have already been shown to develop cardiomyopathy (22,30,31).

Here, we report that AAV-mediated cardiac NGF overexpression inhibits the development of cardiomyopathy in mice with streptozotocin-induced type 1 diabetes. NGF, which was discovered in the nervous system and initially considered with respect to its neural functions (32), was later shown to exert prosurvival actions in the cardiovascular system and to promote angiogenesis, including in the infarcted heart (4,5). Cardiac NGF expression is altered during various pathological conditions. For example, NGF protein levels increase in the peri-infarct area of human

FIG. 1. Effect of AAV9-hNGF on diastolic dysfunction after diabetes (Diab). A: Graph shows the net reduction of E-to-A ratio (E/A ratio) progressively induced by diabetes in mice injected with AAV9-β-Gal. This effect was reduced by AAV9-hNGF. ○, nondiabetes with AAV9-β-Gal; ■, diabetes with AAV9-β-Gal; ●, diabetes with AAV9-hNGF. B: Representative mitral flow patterns from pulsed Doppler at 12 weeks (w) after diabetes induction. Data are expressed as means ± SEM. **P < 0.01 vs. nondiabetes with AAV9-β-Gal. ††P < 0.01 vs. diabetes with AAV9-β-Gal (n = 10 mice/group/time point).
and mouse hearts early after coronary occlusion (5,33). By contrast, myocardial levels of NGF were reported to be decreased in the setting of diabetes (8,9)—a finding that we have confirmed in the current study. Moreover, the reduction in cardiac NGF was shown to be a major contribution to cardiac diabetic neuropathy, which could be reverted by NGF overexpression (9).

The aim of this study was to evaluate the effect of NGF gene transfer on diabetes-induced cardiac dysfunction and microvascular rarefaction. Since diabetes is a chronic disease and the levels of cardiac NGF decrease progressively in the diabetic heart (10), to sustain NGF expression we chose an AAV-based gene transfer approach. In fact, AAVs have the ability to transduce nondividing cells (including cardiomyocytes) in vivo and to achieve a sustained gene transfer approach. In fact, AAVs have the ability to transduce nondividing cells (including cardiomyocytes) in vivo and to achieve a sustained gene transfer approach. Moreover, the reduction in cardiac NGF was shown to be a major contribution to cardiac diabetic neuropathy, which could be reverted by NGF overexpression (9).

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The aim of this study was to evaluate the effect of NGF gene transfer on diabetes-induced cardiac dysfunction and microvascular rarefaction. Since diabetes is a chronic disease and the levels of cardiac NGF decrease progressively in the diabetic heart (10), to sustain NGF expression we chose an AAV-based gene transfer approach. In fact, AAVs have the ability to transduce nondividing cells (including cardiomyocytes) in vivo and to achieve a sustained gene transfer approach. Moreover, the reduction in cardiac NGF was shown to be a major contribution to cardiac diabetic neuropathy, which could be reverted by NGF overexpression (9).
Doppler analyses before diabetes induction and then every 4 weeks. Moreover, at the end of the experiment left ventricle function was additionally measured by left ventricle catheterization. In our diabetic mice, echocardiography and pulsed Doppler analyses showed the presence of diastolic dysfunction at early stages of diabetes, which confirms our previous findings (22,30). In fact, β-Gal–injected mice exhibited a pronounced decrease in the E-to-A ratio (starting at 4 weeks of diabetes) and of left ventricle dP/dt_{min} (which was assessed as a terminal procedure 12 weeks after

FIG. 3. Impact of AAV-mediated NGF gene therapy on cardiac microvasculature and perfusion after diabetes (Diab). A: Representative microphotographs showing capillaries (stained by isolectin-B4 [green fluorescence]) and arterioles (stained by both isolectin-B4 and α-smooth muscle actin [red and indicated with arrows]) in the left ventricle of AAV2-treated mice. Nuclei are depicted in blue (Dapi). Scale bars: 50 μm. 20× magnification. Bar graphs show the densities of capillaries (B) and arterioles (C) in AAV2-treated mice. D: Bar graph shows the absolute left ventricle myocardial blood flow analyzed by fluorescent microspheres in AAV2-injected mice. Bar graphs show capillary density (F), arteriole density (E), and left ventricle blood flow (G) in AAV9-injected mice. Data are expressed as means ± SEM. *P < 0.05 vs. nondiabetes with AAV2–β-Gal or nondiabetes with AAV9–β-Gal; †P < 0.05 vs. diabetes with AAV2–β-Gal or diabetes with AAV9–β-Gal. (For histological analyses, n = 5 mice for each nondiabetes group and n = 6 mice for all other groups; n = 8 mice/group for blood flow measurement). □, nondiabetes with AAV2–β-Gal; ■, diabetes with AAV2–β-Gal; ⊙, diabetes with AAV2–hNGF; □, nondiabetes with AAV9–β-Gal; □, diabetes with AAV9–β-Gal; □, diabetes with AAV9–hNGF. (A high-quality digital representation of this figure is available in the online issue.)
FIG. 4. NGF gene therapy reduces apoptosis of endothelial cells (ECs) and cardiomyocytes in the diabetic heart. Representative microphotographs showing TUNEL-positive apoptotic nuclei (in purple and indicated by arrows) of endothelial cells (A) and of cardiomyocytes (B) in AAV2-injected mice. Nuclei are stained in blue (Dapi). Scale bars: 20 μm. (40× magnification). Bar graphs show the percentage of TUNEL-positive apoptotic endothelial cells (AAV2-treated mice [C] and AAV9-injected mice [D]) and cardiomyocytes (AAV2-injected mice [E] and AAV9-injected mice [F]) in the left ventricle 12 weeks after diabetes induction. Data are expressed as means ± SEM. **P < 0.01 vs. nondiabetes with AAV2-β-Gal or nondiabetes with AAV9-β-Gal; †P < 0.05 vs. diabetes with AAV2-β-Gal or diabetes with AAV9-β-Gal (n = 5 mice for each nondiabetes group and n = 6 mice for all other groups). □, nondiabetes with AAV2-β-Gal; ■, diabetes with AAV2-β-Gal; □, diabetes with AAV2-hNGF; □, nondiabetes with AAV9-β-Gal; ■, diabetes with AAV9-β-Gal; □, diabetes with AAV9-hNGF. (A high-quality digital representation of this figure is available in the online issue.)
FIG. 5. Effects of NGF gene therapy on the Akt/Foxo3a pathway in the diabetic heart. A: Representative Western blot bands showing the impact of 12 weeks of diabetes (Diab) and AAV2-mediated hNGF gene transfer on the phosphorylation of Akt and Foxo3a. Bar graphs show the phosphorylation/activation of Akt (B) and phosphorylation/inactivation of Foxo3a (C) in AAV2-injected hearts. Representative Western blot bands (D) and normalization graphs (E and F) in AAV9-injected hearts. Data are expressed as means ± SEM. *P < 0.05 vs. nondiabetes with AAV2–β-Gal or nondiabetes with AAV9–β-Gal; †P < 0.05 vs. diabetes with AAV2–β-Gal or diabetes with AAV9–β-Gal (n = 4 mice for each nondiabetes group and n = 5 mice for all other groups).
Indexes of left ventricle systolic dysfunction were evident at 8 weeks (reduced LVEF) and 12 weeks (reduced dP/dt_{max}, LVEF, and LVFS) after diabetes induction. Taken together, in line with previous reports these results support the presence of diabetes-induced early diastolic dysfunction followed by systolic dysfunction (30,36). Moreover, the diabetic heart is also characterized by structural changes and, in particular, by increased ventricular dilatation. Notably, echocardiography revealed significant increase in LVID as well as left ventricle chamber volume dilatation in β-Gal–injected diabetic hearts. Importantly, NGF overexpression in the diabetic heart prevented left ventricle diastolic and systolic dysfunction and reduced left ventricle chamber dimensions. These results suggest that lack of NGF is detrimental for cardiac performances in the diabetic heart at both earlier

**FIG. 6. Effect of NGF gene therapy on diabetes (Diab)-induced interstitial fibrosis.** A: Representative microphotographs of left ventricle sections after Picrosirius Red staining. Collagen deposition is revealed in bright yellow via use of a polarized light (20× magnification). Bar graphs show the amount of interstitial fibrosis after either AAV2-mediated (B) or AAV9-mediated (C) gene therapy. Data are expressed as means ± SEM. **P < 0.01 vs. nondiabetes with AAV2-β-Gal or nondiabetes with AAV9-β-Gal; †P < 0.05 vs. diabetes with AAV2-β-Gal or diabetes with AAV9-β-Gal (n = 5 mice for each nondiabetes group and n = 6 mice for all other groups). (A high-quality digital representation of this figure is available in the online issue.)**
and later stages of cardiomyopathy. On the other hand, NGF gene transfer appears utilitarian for improving cardiac function in diabetes. Diabetes is often characterized by cardiac autonomic neuropathy that results in sympathetic nerve damage and consequent alteration of circulating catecholamine levels and heart rate (38). Given that NGF regulates cardiac sympathetic innervation (9), it is possible that NGF overexpression could prevent nerve damage in the diabetic heart. In line with this, heart rate was higher in diabetic mice treated with hNGF. We did not evaluate the effects of NGF overexpression on cardiac innervations or plasma catecholamines, which represents a limitation of our study. Microvascular rarefaction is another common hallmark of the diabetic heart. Diabetic myocardial microangiopathy has been shown in both humans and rodents with streptozotocin-induced diabetes (39,40). Changes in the cardiac microvascular architecture are causally associated with increased apoptosis of endothelial cells, fibrosis deposition, and reduction of cardiac perfusion. Immunohistological analyses of heart sections at 12 weeks of diabetes confirmed a reduced number of capillaries and small-size arterioles and increased endothelial cell and cardiomyocyte apoptosis, confirming previous reports in diabetic patients and animals (41,42). The antiapoptotic and proangiogenic effects of NGF are well documented in several tissues and in different types of pathologies (4,5,7,43,44). The serine-threonine kinase Akt plays a crucial role in the prosurvival and proangiogenic effects of NGF (7,45,46). Phosphorylation/activation of Akt downstream of the NGF high-affinity receptor TrkA leads to the phosphorylation/inactivation of the Forkhead transcription factor Foxo3a, resulting in cardiomyocyte survival and angiogenesis (4,25). Moreover, Akt-Foxo signaling is altered in the diabetic heart (27). In agreement with our previous reports demonstrating the involvement of Akt/Foxo3a signaling in the prosurvival and proangiogenic effects of NGF (4,5), here we show that NGF overexpression increases Akt and Foxo3a phosphorylation in the diabetic heart, which may explain the cardioprotective effects. In the current study, we have found that AAV-mediated NGF cardiac overexpression preserves the vascular architecture of the diabetic myocardium. These significant effects of NGF gene transfer were also emphasized by increased myocardial perfusion in the presence of diabetes. Finally, another frequent feature of the diabetic heart is increased interstitial fibrosis, which results in increased left ventricle stiffness, thus compromising the ability of the heart to contract and relax efficiently (47,48). In line with this, histological analyses performed at 12 weeks of diabetes demonstrated accumulation of fibrotic content in the interstitial myocardium of β-Gal–injected diabetic mice, with a significant reduction after NGF gene transfer, indicating that NGF overexpression confers protection against cardiac fibrosis induced by diabetes.

At 12 weeks from gene transfer, similar cardiac hNGF mRNA expression was found in mice treated with AAV2 and AAV9. However, hNGF plasma levels were higher after AAV9. This is in line with the different tissue biodistribution observed in the two gene transfer approaches and suggests that the heart is not the only source of circulating hNGF after AAV9-hNGF injection. As the two gene transfer approaches resulted in comparable cardiac effects, it is possible that the amount of hNGF produced by AAV2-hNGF was sufficient to ensure optimal cardiac protection.

In conclusion, our results suggest that NGF gene transfer might have a tremendous therapeutic potential for the treatment of diabetic cardiomyopathy and encourage further translational efforts for the final benefit of diabetic patients. However, before this gene transfer approach can be tested in patients, additional preclinical studies need to be performed (including in larger animals) not only to verify the efficiency and the safety of AAV-mediated NGF overexpression in the setting of type 1 diabetes but also to find the most efficient AAV serotype, as well as the optimal dose and delivery route to be used. Moreover, since NGF is secreted and TrkA is present in several cell types, a better understanding of NGF gene transfer impact on noncardiac tissues and organs needs to be developed. Moreover, potential side effects common to all other proangiogenic and prosurvival factors (like tumor and ocular angiogenesis and inflammatory angiogenesis of joints) should also be considered. Finally, it seems important to preclinically evaluate the result of NGF gene transfer in association with insulin and other therapeutic treatments commonly used in diabetic patients.

ACKNOWLEDGMENTS

This study was funded by a European Programme in Type 1 Diabetes research grant from the European Foundation for the Study of Diabetes together with the Juvenile Diabetes Research Foundation and the Novo Nordisk (to C.E.). It was also funded by the British Heart Foundation senior research fellowship grant (to C.E.). I.F. was recipient of a bursary from the Sardinian regional government (“Master and Back” scheme). No other potential conflicts of interest relevant to this study were reported.

M.M. researched data and wrote the manuscript. B.D., A.C., and I.F. researched data. L.Z. prepared AAV vectors and reviewed and edited the manuscript. M.G. reviewed and edited the manuscript. C.E. ideated the study, obtained the funds for the research, and wrote the manuscript.

Parts of this study were presented in abstract form at the American Heart Association (AHA) Scientific Sessions, Orlando, Florida, 14–18 November 2009; at the British Microvascular Society Meeting, Exeter, U.K., 19–20 April 2010; and at the AHA Scientific Sessions 2010, Chicago, Illinois, 13–17 November 2010.

Dr. Rajesh Katare and Graciela-Sala Newby (both from University of Bristol) helped with measuring E-to-A ratio and with NGF vector preparation, respectively.

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