Exercise does not activate the $\beta_3$ adrenergic receptor–eNOS pathway, but reduces inducible NOS expression to protect the heart of obese diabetic mice

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Abstract Obesity and diabetes are associated with higher cardiac vulnerability to ischemia–reperfusion (IR). The cardioprotective effect of regular exercise has been attributed to $\beta_3$-adrenergic receptor ($\beta_3$AR) stimulation and increased endothelial nitric oxide synthase (eNOS) activation. Here, we evaluated the role of the $\beta_3$AR–eNOS pathway and NOS isoforms in exercise-induced cardioprotection of C57Bl6 mice fed with high fat and sucrose diet (HFS) for 12 weeks and subjected or not to exercise training during the last 4 weeks (HFS-Ex). HFS animals were more sensitive to in vivo and ex vivo IR injuries than control (normal diet) and HFS-Ex mice. Cardioprotection in HFS-Ex mice was not associated with increased myocardial eNOS activation and NO metabolites storage, possibly due to the $\beta_3$AR–eNOS pathway functional loss in their heart. Indeed, a selective $\beta_3$AR agonist (BRL37344) increased eNOS activation and had a protective effect against IR in control, but not in HFS hearts. Moreover, iNOS expression, nitro-oxidative stress (protein s-nitrosylation and nitrotyrosination) and ROS production during early reperfusion were increased in HFS, but not in control mice. Exercise normalized iNOS level and reduced protein s-nitrosylation, nitrotyrosination and ROS production in HFS-Ex hearts during early reperfusion. The iNOS inhibitor 1400 W reduced in vivo infarct size in HFS mice to control levels, supporting the potential role of iNOS normalization in the cardioprotective effects of exercise training in HFS-Ex mice. Although the $\beta_3$AR–eNOS pathway is defective in the heart of HFS mice, regular exercise can protect their heart against IR by reducing iNOS expression and nitro-oxidative stress.

Keywords Type 2 diabetes · Myocardial infarction · Cardioprotection · Nitric oxide · $\beta_3$-Adrenergic receptor · Insulin resistance · Exercise

Introduction

Ischemic heart disease is a leading cause of death worldwide. Heart reperfusion is the most effective way to limit infarct size; however, post-ischemic reperfusion is associated with detrimental effects, such as myocardial stunning, ventricular arrhythmias, microvascular dysfunction and cell death. The risk of heart disease and ischemic events increases greatly with metabolic disorders that are predictive of higher
morbidity and mortality after acute coronary syndrome [25]. Metabolic disorders associated with obesity and type 2 diabetes are characterized by abdominal obesity, elevated fasting blood glucose and insulin, high serum triglycerides, and low high-density cholesterol. Obese diabetic subjects develop coronary atherosclerosis, a major cause of thrombus, and are also more vulnerable to ischemia reperfusion (IR) injuries [1, 20, 32]. Moreover, in these patients, cardioprotective strategies are less or not effective (for review see [9]). The underlying mechanisms are not fully understood, but hypercholesterolemia, hyperlipidemia [36], insulin-resistance [28] and increased oxidative/nitro-oxidative stress [45, 49] could affect the severity of IR injuries.

Exercise training is a well-described cardioprotective strategy in healthy subjects [38]. Moderate exercise training is also highly recommended in patients with metabolic disorders for the prevention and rehabilitation of cardiovascular diseases. In obese and type 2 diabetic subjects, exercise training has beneficial effects on blood hypertension, insulin resistance, diabetes, dyslipidemia and obesity. However, few studies investigated whether exercise training can modulate the metabolic disorder-induced vulnerability to IR [27] and restore cardioprotective signaling pathways [37]. In healthy animal models, exercise training protects the heart against IR injury by activating catecholaminergic-dependent β3-adrenergic receptors (β3AR) [7]. In the heart, activated β3AR mobilize endothelial NO synthase (eNOS) that increases nitric oxide (NO) production and the subsequent storage pool of NO metabolites [7, 12]. In healthy subjects, β3AR agonists, such as BRL37344, can mimic exercise beneficial effects and reduce the severity of IR injuries without exercise training [7, 12].

However, it is not known whether the β3AR–eNOS–NO pathway can limit the severity of IR injuries also in the heart of obese diabetic subjects. The aim of the present study was to address this question by using a mouse model of diet-induced obesity and type 2 diabetes and to investigate the effects of exercise and of the β3AR pathway in protecting the heart against IR injuries.

**Methods**

Detailed information on the methodology is available in Supplemental Information.

**Animal model**

All investigations conformed to the European Parliament Directive 2010/63/EU and were approved by the local research ethics committee (n. 00,322.03). Male C57BL/6 mice (8-week-old, Janvier Laboratories, France) were randomly assigned to the control group (Ctrl, n = 35) fed with a standard diet (A04, SAFE, France) or to the group that received a high fat/high sucrose (HFS) diet (230 HF, SAFE, France, completed with 10% sucrose in drinking water; HFS group, n = 75) for 12 weeks to induce obesity and type 2 diabetes. After 8 weeks of HFS diet, HFS mice were randomly assigned to the sedentary (HFS, n = 45) or to the endurance exercise group (HFS-Ex, n = 30). The exercise program consisted in treadmill running once per day, five times a week for 4 weeks at 60% of their maximal aerobic velocity (MAV).

**Blood glucose, insulin and glucose tolerance test (IPGTT)**

After 12 weeks of HFS diet, fasted blood glucose and blood insulin were measured. First, 50 μL blood was collected by using the tail-clip method to test the fasting blood glucose level (Caresens® N, DinnoSante™) and blood insulin (Rat/Mouse Insulin ELISA kit, Millipore) according to the manufacturer’s instructions. Then, mice received an intraperitoneal injection of glucose solution (1.5 g/Kg) and blood glucose was measured at 20, 60, and 120 min after the injection.

**In vivo ischemia reperfusion protocol**

In vivo ischemia/reperfusion was performed as previously described [4]. Briefly, after anesthesia, mice were ventilated, a thoracotomy was performed to expose the interventricular coronary artery that was subsequently ligated for 45 min, followed by 90 min of reperfusion. Infarct size was determined by using the 2,3,5-Triphenyltetrazolium chloride (TTC) staining method. To assess iNOS role in heart sensitivity to IR injuries in HFS mice, some HFS mice received or not 10 mg/kg 1400 W, a potent iNOS inhibitor, by intraperitoneal injection (i.p.) 10 min prior ligation.

**In vivo assessment of left intraventricular pressure**

Mice were anesthetized with isoflurane, intubated and ventilated with a rodent ventilator (SAR 830 Bioseb) with 2% isoflurane with a tidal volume of 0.2 mL and a breath rate of 160 min⁻¹. Then, a thoracotomy was performed and a Millar pressure transducer (Millar Micro-Tip®) was inserted in the apex of the left ventricle (LV). After 10 min of stabilization, an intravenous bolus injection of 5 μg/kg BRL37344 was performed and cardiac function was then monitored for 20 min.

**Isolated heart perfusion and global myocardial ischemia/reperfusion protocol**

After anesthesia (60 mg/kg sodium pentobarbital, i.p.) and the total loss of consciousness, hearts were isolated and
mounted on a Langendorff apparatus, perfused with Krebs solution (118 mM NaCl; 5.3 mM KCl; 1.2 mM MgSO₄; 2.5 mM NaHCO₃; 10 mM glucose; 2.25 mM CaCl₂; 0.5 mM pyruvate; 0.5 mM EDTA) at 37 °C, and submitted to global no-flow ischemia and reperfusion, as described [8]. Hearts were paced at a rate of 420 beats/min (Low voltage stimulator, BSL MP35 SS58L, 3V) and a non-compliant balloon was inserted in the LV to monitor the LV pressure all along the procedure. Infarct size was determined by TTC staining [8]. To assess the role of the β₃AR–eNOS–NO pathway in cardioprotection, some hearts were perfused with 0.1 μM BRL-37344, a selective β₃AR agonist, five min before and after ischemia (Fig. 2a). Finally, the role of oxidative stress during IR was evaluated by treating HFS mice with an amphiphilic spin-trap derived from phenyl-butyl-nitronate (0.5 mg/kg LPBNAH by i.p.) for five consecutive days before the IR procedure.

Antioxidant enzyme activity

Cardiac superoxide dismutase (SOD), glutathione peroxidase (GPx) and catalase (CAT) activity were assessed as previously described [30].

Nitrite and protein S-nitrosylation measurement

Quantification of LV nitrite and protein S-nitrosylation (SNO) were determined as previously described [8].

Nitrotyrosine measurements

The level of 3-nitrotyrosine-modified proteins in LV homogenates was determined with an ELISA assay kit (Abcam) according to the manufacturer’s instructions.

Measurement of total reactive oxygen species production

Reactive oxygen species (ROS) production after 10 min of reperfusion was measured by electron paramagnetic resonance (EPR) as described [10].

Western blot analysis

Proteins were separated by gel electrophoresis and transferred onto PVDF membranes. Then, membranes were blocked in 5 % milk, 10 % milk or 3 % bovine serum albumin (BSA), depending of the antibody, in Tris-Buffered Saline solution with 0.05 % Tween-20. Primary antibodies were: anti-mouse eNOS (1/1000, 1 % milk, BD Biosciences), anti-mouse eNOS-Pser1177 (1/1000, 1 % milk, BD Biosciences), anti-rabbit β₁AR (1/1000, 3 % BSA, Santa Cruz), anti-chicken β₃AR (1/2000, 5 % milk, Abcam), anti-rabbit caspase 3 (1/500, 5 % milk, Cell Signaling), anti-rabbit AKT-Pser473 (1/500, 5 % BSA, Cell Signaling), anti-rabbit AKT (1/1000, 5 % BSA, Cell Signaling), anti-rabbit GAPDH (1/3000, 3 % BSA, Santa Cruz) and anti-rabbit tubulin (1/3000, 3 % BSA, Santa Cruz).

Statistical analysis

Data were expressed as the mean ± SEM. For comparison of multiple experimental conditions, analysis of variance (ANOVA) or repeated ANOVA were used, followed by the Bonferroni adjusted t test. For assessing the difference between values, the Student’s t test was used. A value of p < 0.05 was considered statistically significant.

Results

The HFS diet induces obesity and type 2 diabetes in mice

At the end of the 12 weeks of HFS diet, body weight (+30 %) and the percentage of adipose tissue (four times) were significantly higher in HFS mice than in Ctrl mice (Table 1). Moreover, HFS mice were diabetic. Blood glucose measured after overnight fasting was markedly higher in HFS than Ctrl mice (Table 1) and remained higher throughout the 2-h IPGTT, as indicated by the higher area under the curve (Table 1). Insulin level measured after overnight fasting also was significantly more elevated in HFS than in Ctrl mice (Table 1). Accordingly, the Homeostatic Model Assessment of Insulin Resistance score (HOMA-IR) was higher in HFS than in Ctrl animals (Table 1). These results indicate that HFS mice are a reliable obese diabetic mouse model. Moreover, the efficiency of exercise training in the HFS-Ex group was confirmed by the higher maximal aerobic velocity in HFS-Ex mice than in sedentary HFS animals (HFS: 28 ± 1 m.min⁻¹; HFS-Ex: 37 ± 2 m.min⁻¹; p < 0.05). Exercise training stabilized body weight (HFS: 42.9 ± 1.4 g; HFS-Ex: 36.8 ± 3.6 g; p < 0.05). This weight difference was explained by the lower percentage of adipose tissue in HFS-Ex mice (HFS: 22.2 ± 0.3 %; HFS-Ex: 19.1 ± 0.3 %; p < 0.05). Exercise training also reduced the difference between Ctrl and HFS mice concerning fasting blood glucose but the difference between HFS and HFS-Ex mice did not reach significance (HFS: 164.4 ± 8.7 mg dL⁻¹; HFS-Ex: 142.9 ± 12.6 mg dL⁻¹; p = 0.11). Finally, the glycemic response to IPGTT in HFS mice was not altered by our exercise training program (HFS: 25,767 ± 2763 AUC; HFS-Ex: 28,498 ± 1870 AUC; NS).
Table 1  Effect of 12 weeks of HFS diet on body weight, body composition and metabolic parameters

<table>
<thead>
<tr>
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<th>Body weight (g)</th>
<th>Adipose weight (%)</th>
<th>Fasting blood glucose (mg/dL)</th>
<th>IPGTT (AUC)</th>
<th>Fasting blood insulin (ng/mL)</th>
<th>HOMA-IR</th>
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<tbody>
<tr>
<td>Ctrl</td>
<td>33.2 ± 0.7</td>
<td>5.10 ± 0.15</td>
<td>101.1 ± 4.7</td>
<td>10,788 ± 1356</td>
<td>3.05 ± 0.63</td>
<td>2.20 ± 0.48</td>
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<tr>
<td>HFS</td>
<td>42.9 ± 1.4*</td>
<td>22.20 ± 0.29*</td>
<td>164.4 ± 8.7*</td>
<td>25,767 ± 2763*</td>
<td>5.75 ± 0.99*</td>
<td>4.21 ± 0.40*</td>
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Results are presented as mean ± SEM

*IPGTT* intraperitoneal glucose tolerance test, *AUC* area under the curve, *HOMA-IR* homeostasis model assessment-insulin resistance

* p < 0.05 Ctrl vs HFS

Exercise training protects the heart of HFS mice by a mechanism independent of eNOS and NO metabolite storage

In our conditions, HFS mice were more vulnerable to in vivo IR than Ctrl animals (Fig. 1a). Indeed, although the extent of ischemia was similar between groups (Fig. 1a, middle panel), infarct size was bigger in HFS than in Ctrl animals (Fig. 1a, right panel). These results were confirmed in isolated hearts after ex vivo IR. Specifically, recovery of LV developed pressure (LVDevP) during post-ischemic repertusion was lower in HFS than in Ctrl animals (Fig. 1b) and recovery of myocardial perfusion, indexed by coronary flow, tended to be lower in HFS animals (Fig. 1c). Finally, infarct size was higher in HFS than in Ctrl hearts by 31 % (Fig. 1d). Exercise training prevented the deleterious effect of obesity on cardiac vulnerability to IR. In vivo, the extent of ischemia was comparable between HFS and HFS-Ex mice (Fig. 1a, middle panel). However, compared with HFS mice, infarct size in HFS-Ex animals was significantly reduced to the size observed in the Ctrl group (Fig. 1a, right panel). Exercise cardioprotective effect was also observed in isolated hearts. The recovery of LVDevP (Fig. 1b) and coronary flow (Fig. 1c) was higher and infarct size was smaller in HFS-Ex hearts, than in HFS hearts (Fig. 1d). It has been reported that exercise-induced cardioprotection mainly depends on eNOS [7, 8]. Activation of eNOS is regulated by its homodimerization and the balance between phosphorylation of the activation site (serine 1177) and the inhibitory site (threonine 495). Consistently with previous reports [7, 8], our exercise training protocol increased eNOS phosphorylation on ser1177 in healthy mice (Suppl Fig. 1a) and reduced infarct size (Suppl Fig. 1b). In basal conditions, eNOS concentration was increased in HFS hearts (Fig. 2a). The level of eNOS-Pser1177 relative to total eNOS was higher in HFS hearts by 136 %, which could suggest increased activation (Fig. 2a). However, the level of eNOS-PThr495 also was increased by 146 % in HFS mice compared with Ctrl mice (Fig. 2a). Conversely, eNOS dimer/monomer ratio was decreased in HFS hearts compared with Ctrl, suggesting eNOS uncoupling and, potentially, generation of superoxide anion (O$_2^-$) instead of NO (Fig. 2b). Exercise training activated eNOS in healthy mice (Suppl Fig. 1a). In HFS-Ex mice, exercise training reduced both eNOS-PThr495 and eNOS-Pser1177 levels (Fig. 2a) and had no effect on eNOS dimerization (Fig. 2b). Altogether, these results indicate that exercise training in HFS mice did not activate eNOS. It has been recently reported that nNOS plays a key role in the beneficial effect of exercise training on the heart antioxidant properties [40] and in some cardioprotective strategies [29, 48]. The level of nNOS was reduced in HFS hearts compared with Ctrl (Fig. 2c). Exercise training did not normalize nNOS expression in HFS-Ex heart and even exacerbated this reduction (Fig. 2c). As NO availability is critical during IR and is considered to be a main trigger of exercise-induced cardioprotection [7], NO metabolite storage was analyzed by measuring nitrite content in LV homogenates. HFS diet increased nitrite concentration (Fig. 2d) compared with Ctrl. Moreover, exercise training did not have any effect on LV nitrite concentration (Fig. 2d). Altogether, these results indicate that the beneficial effect of exercise training on IR injuries in HFS-Ex animals are not related to an increase in eNOS activation, nNOS expression and NO metabolites storage, differently from what observed in healthy animals [7, 8].

Stimulation of β$_3$ adrenergic receptors is not associated with eNOS activation and cardioprotection in HFS mice

Activation of eNOS and increased NO metabolite storage by exercise is regulated by adrenergic-dependent activation of β$_3$AR [7]. Therefore, we evaluated in vivo whether intravenous injection of epinephrine in HFS mice could modulate eNOS-Pser1177. Epinephrine increased eNOS-Pser1177 level in Ctrl mice, but not in HFS mice (Suppl Fig. 2a, b). As adrenergic stress during exercise is mediated by the eNOS-NO pathway after β$_3$AR activation, we next focused on the β$_3$AR–eNOS pathway. To explore the functionality of the β$_3$AR–eNOS pathway in HFS mice, we evaluated the in vivo effect of BRL37344 – a potent and selective β$_3$AR agonist, on LV developed pressure
Fig. 1 Exercise training reduces heart vulnerability to ischemia reperfusion in a mouse model of obesity and type 2 diabetes. **A** Left panel** transverse heart sections from Ctrl, HFS and HFS-Ex mice after in vivo regional ischemia reperfusion. The area at risk is indicated by the absence of Evans blue staining and the remaining ischemic viable myocardium is stained in red by TTC staining; middle panel, quantification of the area at risk fraction in vivo regional ischemia (40 min) and reperfusion (85 min) in Ctrl, HFS and HFS-Ex mice; right panel, effect of HFS diet with or without exercise training on the ventricular (LV) pressure trace in hearts mounted on a Langendorff apparatus during ischemia/reperfusion; right panel, quantification of left ventricular developed pressure recovery after 30 min of post-ischemic reperfusion in Ctrl, HFS and HFS-Ex hearts. **C** Effect of HFS diet with or without exercise training on coronary flow recovery after 30 min of post-ischemic reperfusion. **D** Effect of HFS diet with or without exercise training on cardiac infarct size after 2 h of post-ischemic reperfusion with TTC staining. *p < 0.05 HFS vs Ctrl, #p < 0.05 HFS-Ex vs HFS. In vivo experiments: Ctrl, n = 9; HFS: n = 7; HFS-Ex: n = 8; Ex-vivo experiments: n = 6 in each group.

As previously reported [43], LVDevP tended to decrease in Ctrl mice after BRL-37344 treatment. Conversely, it significantly increased in HFS mice (Fig. 3a) 5 and 10 min after BRL-37344 injection (Fig. 3a). The β₂AR-eNOS pathway induces eNOS activation in exercised healthy rodents [2] and also reduces heart injuries during
Fig. 2 Exercise training does not increase eNOS activation and NO metabolites in the heart of HFS mice. 

a eNOS expression, phosphorylation at Ser1177 (eNOS-\(\text{P}^{\text{ser}1177}\)) and Thr495 (eNOS-\(\text{P}^{\text{thr}495}\)) analyzed by western blotting in hearts of Ctrl, HFS and HFS-Ex mice. eNOS is expressed relative to GAPDH content and eNOS-\(\text{P}^{\text{ser}1177}\) and eNOS-\(\text{P}^{\text{thr}495}\) relative to total eNOS content.

b ENOS dimer/monomer ratio analyzed by detecting SDS-resistant eNOS dimers using low-temperature SDS-PAGE in hearts of Ctrl, HFS and HFS-Ex mice. eNOS expression analyzed by western blotting in hearts of Ctrl, HFS and HFS-Ex mice. nNOS is expressed relative to tubulin content.

d Nitrite concentration in hearts of Ctrl, HFS and HFS-Ex mice. *\(p < 0.05\) HFS vs Ctrl, #\(p < 0.05\) HFS-Ex vs HFS. \(n = 5\) in each group.

IR [12, 18]. To determine whether \(\beta_3\)AR activation during IR could protect the heart of HFS mice, isolated Langendorff hearts were perfused with BRL\(_{37344}\), 5 min before and after ischemia. In Ctrl mice, \(\beta_3\)AR activation reduced the infarct size by 22 % (Fig. 3b) and tended to increase coronary flow recovery (\(p = 0.08\), Suppl Fig. 3), in line with previous report [2]. Conversely, BRL\(_{37344}\) did not have any protective effect on infarct size and coronary flow recovery in HFS hearts (Fig. 3b). Activation of the eNOS-NO pathway by \(\beta_3\)AR is mediated by AKT [12]. The level of AKT phosphorylated at Ser 473 (AKT-\(\text{P}^{\text{ser}473}\); activating phosphorylation) was similar in untreated HFS and Ctrl mice (Suppl Fig. 4). Conversely, BRL\(_{37344}\) perfusion increased AKT-\(\text{P}^{\text{ser}473}\) level only in Ctrl mice (Suppl Fig. 4). In agreement with this result, the levels of eNOS-Pser1177 and of nitrate significantly increased in Ctrl hearts and decreased in HFS hearts perfused with BRL\(_{37344}\) compared with untreated hearts (Fig. 3c, d). Finally, \(\beta_1\)AR and \(\beta_2\)AR expression levels (assessed by western blot analysis) were comparable in HFS and Ctrl hearts (Suppl Fig. 5), whereas \(\beta_3\)AR level was reduced in the myocardium of HFS and HFS-Ex mice (Fig. 3e). This result could explain the lack of BRL\(_{37344}\) beneficial effect in HFS hearts. Taken together, these findings indicate that the
β₃AR-eNOS-NO pathway is defective in HFS mice and, therefore, cannot mediate the cardioprotective effect induced by exercise in HFS-Ex mice.

Exercise training cardioprotection in HFS mice is mediated by iNOS

Cardiac vulnerability to IR could be modulated by inducible NOS (iNOS) [29, 40, 48], although its role during IR remains controversial. Mild iNOS upregulation is beneficial in late cardiac pre-conditioning [15], whereas severe and/or chronic iNOS upregulation can be detrimental [14, 29]. The high nitrite level observed in HFS mice (Fig. 2d) could not be explained by higher eNOS activation and nNOS expression. Therefore, we evaluated the effect of the HFS diet with or without exercise training on iNOS expression. The level of iNOS was increased by 95% in HFS hearts compared with Ctrl (Fig. 4a). As high iNOS level is classically associated with nitrosative stress [13], we assessed nitrosative stress by measuring the level of protein S-nitrosylation and nitrotyrosination (an index of peroxynitrite formation). Protein S-nitrosylation tended to be higher (Fig. 4b) and protein nitrotyrosination (Fig. 4c) was significantly higher in HFS mice than in Ctrl. Exercise
training normalized iNOS content in HFS-Ex hearts to the level observed in Ctrl hearts (Fig. 4a) and reduced protein s-nitrosylation (Fig. 4b) and nitrotyrosination (Fig. 4c). As ROS and activated caspase 3 mediate the deleterious effects of iNOS during IR [46, 48], we measured ROS production and caspase 3 activation after 10 min of

Fig. 4 Exercise protects the heart of HFS mice through iNOS/nitro-oxidative stress normalization. **a** iNOS expression analyzed by western blotting in hearts of Ctrl, HFS and HFS-Ex mice. iNOS content is expressed relative to tubulin level. **b** Protein S-nitrosylation analyzed by western blotting using the switch assay method with the iodoTMT reagents in LV homogenates of Ctrl, HFS and HFS-Ex mice. **c** Level of 3-nitrotyrosine-modified proteins determined by ELISA assay. **d** Total ROS production measured by electron paramagnetic resonance in fresh frozen LV of Ctrl, HFS and HFS-Ex mice after 10 min of post-ischemic reperfusion. **e** Caspase 3 activation measured by western blotting in LV homogenates of Ctrl, HFS and HFS-Ex mice after 10 min of post-ischemic reperfusion. Cleaved caspase 3 (active form) is expressed relative to total caspase 3 content. **f** In vivo regional ischemia (40 min) and reperfusion (85 min) performed in HFS mice treated or not with the iNOS inhibitor 1400 W (10 mg/kg, i.p.) 10 min before ischemia. Left panel, representative images of transverse heart sections. The area at risk is demarcated by the absence of Evans blue staining and the remaining ischemic viable myocardium is stained in red by TTC staining; middle panel, average area at risk expressed relative to the LV area; right panel, infarct size, expressed relative to the area at risk.*p < 0.05 HFS vs Ctrl; #p < 0.05 HFS-Ex vs HFS; $p < 0.05 HFS + 1400 W vs HFS. Biochemical assay: n = 5 in each group; in vivo experiments: HFS + vehicle, n = 7; HFS + 1400 W: n = 9.
reperfusion. HFS mice, but not HFS-Ex animals, produced more ROS than Ctrl mice (Fig. 4d). Similarly, active caspase 3 level was higher in HFS hearts, whereas in HFS-Ex hearts its level was comparable to that of Ctrl mice (Fig. 4e). Finally, to further explore iNOS involvement in the protective effects of exercise training in HFS hearts, we blocked iNOS in vivo by treating HFS mice with the potent and specific iNOS inhibitor 1400 W, 10 min before ischemia. Blocking iNOS in vivo before IR markedly reduced heart vulnerability in HFS mice to the level observed in Ctrl animals (Ctrl mice infarct size: 45.7 ± 1.8% of area at risk; HFS + 1400 W mice: 36.2 ± 4.2% of area at risk; NS). Indeed, although the extent of ischemia (area at risk) was similar between groups (Fig. 4f, middle panel), infarct size was smaller in treated than untreated HFS mice (Fig. 4f, right panel). Altogether, these results highlight the key role of iNOS and nitro-oxidative stress in the higher vulnerability of HFS heart to IR, and strongly suggest that exercise-induced cardioprotection in HFS-Ex mice is mediated by iNOS normalization and subsequent decrease nitro-oxidative stress.

**Discussion**

Activation of the β3AR signaling pathway has been recently linked to various cardioprotective strategies against ischemic myocardial injuries, including the use of nebivolol [2], BRL-37344 [7, 12] and exercise training [7]. This effect has been mainly explained by eNOS activation [2, 7]. However, the role of the β3AR pathway in cardioprotection of obese diabetic mice has never been investigated. Here, we show, using a diet-induced obese diabetic mouse model (HFS mice), that the β3AR-eNOS signaling pathway is deficient in HFS mice and thus cannot protect the heart against IR. However, exercise still constitutes a cardioprotective strategy against IR damage in HFS mice mainly through iNOS expression normalization and nitro-oxidative stress reduction.

Animal models with metabolic disorders, such as obesity, metabolic syndrome or type 2 diabetes, are more sensitive to ischemic stress and less or not responsive to cardioprotective strategies [9, 39]. Accordingly [7], we found that in healthy mice, β3AR-eNOS pathway stimulation protected the heart against IR and was associated with eNOS phosphorylation on its activation site (eNOS-Pser1177). Conversely, in HFS mice, the β3AR agonist BRL-37344 did not protect the heart during IR and eNOS-Pser1177 level was not increased by BRL-37344, exercise training or intravenous injection of epinephrine. To the best of our knowledge, there is no data available on the effect of type 2 diabetes on β3AR level in the heart. However, in line with our results, in ob/ob mice β3AR mRNA level is decreased by 78% in cardiac myocytes compared with wild type mice [22]. Conversely, in a rat model of type 1 diabetes, obtained by a single injection of streptozotocin, β3AR expression was increased [5]. However, in type 1 (or insulin-dependent) diabetes, which results from the destruction of insulin-producing pancreatic cells, hyperglycemia is not associated with hyperinsulinemia. In our model, HFS-induced type 2 diabetes was associated with fasting hyperinsulinemia. As insulin can reduce β3AR mRNA expression in a dose-dependent manner in adipocytes [10, 16], we can hypothesize that such mechanism could be involved in β3AR reduction in the heart of HFS mice. Further studies are needed to confirm this hypothesis.

As the β3AR-eNOS pathway is defective in HFS animals, all potential cardioprotective strategies that target this receptor [7, 12] are certainly not effective in this model. Indeed, exercise training could not normalize β3AR expression in HFS mice. Moreover, exercise training and epinephrine injection did not lead to increased eNOS-Pser1177 level in HFS mice. As a consequence, the storage pool of NO metabolites, such as cardiac nitrite content and SNO level, was not modified by exercise in HFS mice, differently from what we previously observed in healthy animals [19]. Similar results were obtained in β3AR-deficient mice, in which eNOS-Pser1177 and NO metabolite storage pool did increase following exercise training, thus resulting in the loss of cardioprotection [7]. However, although exercise did not activate the β3AR-eNOS-NO pathway, it still reduced heart vulnerability to IR in HFS-Ex mice.

Exercise training could regulate the expression/activity of other NOS isoforms. For instance, higher nNOS expression [2] or activation [35, 44] is associated with β3AR-dependent cardioprotection. In addition, nNOS plays an essential role against eNOS uncoupling [21]. However, nNOS was reduced in HFS hearts and exercise did not prevent this effect, in line with the decreased β3AR expression and reduced eNOS dimerization in these hearts. Therefore, it is very unlikely that nNOS might contribute to the protective effect of exercise training against IR injuries in HFS mice. Although eNOS activation and nNOS expression were reduced in HFS hearts, NO metabolite storage was increased. These results fit well with higher iNOS levels, as classically reported in diabetic hearts [41, 42] and also in our model. Indeed, iNOS produces large amounts of NO, up to 100-fold higher than the normal levels observed in cardiac cells. This leads to high levels of nitro-oxidative stress in a variety of cell types and tissues, as detected in the heart of our obese diabetic mice. Moreover, iNOS-derived high NO level could promote mitochondrial ROS production during IR [48], as observed in the heart of HFS mice during early reperfusion. Many
studies reported that mild increase of iNOS expression contribute to cardioprotection during IR [26, 47]. Indeed, ischemic pre-conditioning is associated with selective iNOS upregulation [47] and iNOS expression in cardiac myocytes protects against IR [26]. These results provide evidence for a key role of iNOS in the cardioprotection linked to ischemic pre-conditioning. Although iNOS role in limiting IR injuries in healthy rodent is clearly acknowledged, its function in animal models with metabolic disorders is not. Differences regarding the chronicity and level of iNOS expression may explain the discrepancies between healthy animals and mice with metabolic disorders. Indeed, it is recognized in the literature that mild iNOS upregulation could be beneficial against IR injuries, whereas high iNOS levels are deleterious [6]. Ischemic pre-conditioning increases only acutely and modestly iNOS total content in the ischemic-reperfused region [6, 47]. Conversely, chronic high iNOS expression in animals with chronic metabolic disorders is associated with increased nitro-oxidative stress [46], increased ROS production [49] and consequently higher heart vulnerability to IR [19, 29]. Therefore, our finding that normalization of iNOS levels, which are increased by 95% in HFS hearts compared with Ctrl, by exercise or by administration of the iNOS inhibitor 1400 W reduces HFS heart vulnerability to IR clearly constitute a major finding of this work. This emphasizes iNOS key role in heart vulnerability to IR in mice with metabolic disorders.

As nitro-oxidative stress is the result of the reaction between ROS and NO, the beneficial effects of exercise training could also be partly explained by the higher antioxidant properties of HFS-Ex hearts. Indeed, before the discovery of the eNOS pathway role in cardioprotection [7, 8], exercise-induced cardioprotection was mainly attributed to the increased myocardial antioxidant capacity [38]. Here, we found that exercise training in HFS mice results in higher cardiac activities of catalase (CAT) and glutathione peroxidase (GPx), with no effect on superoxide dismutase (Suppl Fig. 6a). Thus, the exercise-induced higher antioxidant activities could prevent the reaction between ROS and NO to form peroxynitrite and also ROS scavenging during IR. Excessive ROS production activates apoptosis in the heart [17], while increased antioxidant defenses reduce apoptosis activation during IR [11, 34]. Thus, targeting the oxidative stress pathway may also be of importance in obese diabetic mice, as indicated by the finding that HFS mice treated with a ROS scavenger (LPBNAH) for 5 days are less sensitive to IR (Suppl Fig. 6b). This is in agreement with previous results showing that in animals with metabolic disorders, antioxidant treatments can reduce post-IR cardiac injuries [24, 33], while pre- and post-conditioning agents are less or not effective [25].

Finally, exercise-induced cardioprotection in HFS-Ex mice could also be explained by its effects on the lipid and glucose/insulin metabolism. Indeed, hyperlipidemia could be a potential contributor to heart sensitivity to IR [9]. However, considering that we performed IR also in isolated hearts, it does not seem to be a key factor. Nevertheless, we cannot exclude that chronic hyperlipidemia in HFS mice might have increased the intracellular accumulation of lipid droplets that could modulate heart sensitivity to IR [3, 23]. Insulin resistance also could partially explain the higher vulnerability to IR injuries of HFS mice [31]. The finding that HFS mice show high fasting blood glucose associated with hyperinsulinemia and altered response to IPGTT suggests that our model is also characterized by insulin-resistance. Moderate exercise training in HFS-Ex mice increased the maximal aerobic velocity and reduced obesity, but only slightly modulated fasting blood glucose level and had no effect on the IPGTT. Thus, HFS-Ex mice were less obese, but remained glucose intolerant. Although we cannot exclude that such minor correction of metabolic disorders could contribute to the exercise-mediated normalization of the heart sensitivity to IR in HFS mice, a major role seems unlikely.

In conclusion, we report that the β3AR-eNOS-NO signaling pathway is deficient in obese diabetic mice and thus cannot protect the heart against IR. However, exercise is still an effective cardioprotective strategy in HFS mice, but of the β3AR-eNOS-NO signaling pathway. Exercise in obese and diabetic mice reduces iNOS content and consequently nitro-oxidative stress and ROS production/caspase 3 activation during early reperfusion. This result emphasizes iNOS key role in the heart of obese diabetic mice during IR and the cardioprotective function of exercise training through iNOS/nitro-oxidative stress modulation in obese diabetic mice.

Compliance with ethical standards

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