Cardiac contractile dysfunction in insulin-resistant rats fed a high-fat diet is associated with elevated CD36-mediated fatty acid uptake and esterification

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Abstract
Aims/hypothesis Changes in cardiac substrate utilisation leading to altered energy metabolism may underlie the development of diabetic cardiomyopathy. We studied cardiomyocyte substrate uptake and utilisation and the role of the fatty acid translocase CD36 in relation to in vivo cardiac function in rats fed a high-fat diet (HFD).

Methods Rats were exposed to an HFD or a low-fat diet (LFD). In vivo cardiac function was monitored by echocardiography. Substrate uptake and utilisation were determined in isolated cardiomyocytes.

Results Feeding an HFD for 8 weeks induced left ventricular dilation in the systolic phase and decreased fractional shortening and the ejection fraction. Insulin-stimulated glucose uptake and proline-rich Akt substrate 40 phosphorylation were 41% ($p<0.001$) and 45% ($p<0.05$) lower, respectively, in cardiomyocytes from rats on the HFD. However, long-chain fatty acid (LCFA) uptake was 1.4-fold increased ($p<0.001$) and LCFA esterification into triacylglycerols and phospholipids was increased 1.4- and 1.5-fold, respectively (both $p<0.05$), in cardiomyocytes from HFD compared with LFD hearts. In the presence of the CD36 inhibitor sulfo-$N$-succinimidyloleate, LCFA uptake and esterification were similar in LFD and HFD cardiomyocytes. In HFD hearts CD36 was relocated to the sarcolemma, and basal phosphorylation of a mediator of CD36-trafficking, i.e. protein kinase B (PKB/Akt), was increased.

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Conclusions/interpretation Feeding rats an HFD induced cardiac contractile dysfunction, which was accompanied by the relocation of CD36 to the sarcolemma, and elevated basal levels of phosphorylated PKB/Akt. The permanent presence of CD36 at the sarcolemma resulted in enhanced rates of LCFA uptake and myocardial triacylglycerol accumulation, and may contribute to the development of insulin resistance and diabetic cardiomyopathy.

Keywords CD36 · Contractile dysfunction · Diabetic cardiomyopathy · Fatty acid utilisation · Glucose uptake · High-fat feeding · Insulin resistance

Abbreviations
ACC acetyl-coenzyme A carboxylase
AMPK AMP kinase
ED end diastole
EDD end diastolic diameter
EDV end diastolic volume
EF ejection fraction
ES end systole
ESD end systolic diameter
ESV end systolic volume
FS fractional shortening
HFD high-fat diet
IVSWT interventricular septum wall thickness
LCFA long-chain fatty acid
LFD low-fat diet
LV left ventricle
PI3K phosphatidylinositol 3’-kinase
PKB/Akt protein kinase B
PPARα peroxisome proliferator activated receptor α
PRAS40 proline-rich Akt substrate 40
PWT posterior wall thickness
SSO sulfo-N-succinimidyloleate
VD left ventricular diameter

Introduction

Diabetic cardiomyopathy (DCM) is a common complication in type 2 diabetes [1]. Changes in myocardial energy metabolism, due to altered substrate handling, characterise diabetes-related heart disease and DCM [1]. Studies in rodent models, including rats fed a high-fat diet (HFD) [2], leptin-deficient and -resistant animals [3–6] and transgenic mice with cardiac-restricted peroxisome proliferator activated receptor α (PPARα) overexpression [7], indicate that intramyocardial accumulation of triacylglycerol metabolites (lipotoxicity) and myocardial insulin resistance may underlie diabetes-related cardiac dysfunction [1, 8].

Among the putative causes of myocardial triacylglycerol accumulation are elevations in long-chain fatty acid (LCFA) uptake [6, 7, 9]. In the heart, approximately 50% of LCFA uptake is mediated by the fatty acid translocase CD36 [10, 11]. Under physiological conditions, both insulin and contraction stimulate LCFA uptake by inducing the translocation of CD36 from an intracellular pool to the sarcolemma, illustrating that CD36 is also directly involved in the dynamic utilisation of LCFA by cardiomyocytes. This acute translocation of CD36 involves activation of phosphatidylinositol 3′-kinase (PI3K)/protein kinase B (PKB/Akt)- and AMP-kinase (AMPK)-dependent signalling cascades in response to insulin and contraction, respectively [11].

Interestingly, CD36 deletion rescues the cardiac dysfunction, metabolic abnormalities and myocardial triacylglycerol accumulation observed in transgenic mice with cardiac-restricted PPARα overexpression [7], suggesting a critical role for CD36 in the development of diabetes-related heart disease [12]. We hypothesised that long-term alterations in the functional pool of CD36 lead to myocardial accumulation of (toxic) lipid metabolites and insulin resistance and contribute to the development of diabetes-related heart disease. To examine this, we first measured in vivo cardiac dimensions by echocardiography in rats exposed to a high-fat diet (HFD), which impairs myocardial insulin signalling [2, 13]. Subsequently, isolated cardiomyocytes were used to determine changes in substrate uptake and LCFA metabolism under basal conditions and after incubations with insulin and with oligomycin; the latter compound induces a contraction-like elevation of intracellular AMP levels and concomitant activation of AMPK [14]. Finally, we assessed whether the observed alterations could be ascribed to CD36 in hearts from rats on the HFD by analysing the effects of the CD36 inhibitor sulfo-N-succinimidyloleate (SSO) on myocardial LCFA uptake and utilisation in isolated cardiomyocytes, and by studying the expression and subcellular localisation of CD36 in cardiac ventricular tissue.

Materials and methods

Animals The investigation conformed to the Guide for the Care and Use of Laboratory Animals published by the NIH (NIH Publication No. 85-23, revised 1996) and was approved by the VU University Medical Centre Animal Care Committee. Adult male Wistar WU rats (n=31; mean body weight 361±24 g) were purchased from Harlan CBP (Horst, the Netherlands), and fed an HFD or an isocaloric low-fat diet (LFD) [2]. At week 8, rats fasted overnight underwent an OGTT, and post-load blood glucose levels were determined 15, 30, 60, 90 and
120 min after ingestion of 2 g glucose/kg body weight [2]. After 10 weeks on the diet, blood was collected for determination of glucose and insulin levels. Rats were then anaesthetised with an intraperitoneal injection of sodium pentobarbital, and hearts were removed for the isolation of cardiomyocytes [15].

Diets Experimental diets were obtained from Hope Farms (Woerden, the Netherlands; HFD, catalogue no. 4148.02; LFD, catalogue no. 4148.01). The LFD consisted of 8% by weight of total fat, 22% by weight of protein and 60% by weight of carbohydrate; the HFD contained 25% by weight of fat, 32% by weight of protein and 25% by weight of carbohydrate, as well as more palmitate (91.12 g/kg) and oleate (100.24 g/kg) compared with the LFD (29.12 and 32.08 g/kg, respectively). In the group fed the HFD, 50.4% of the ingested calories were derived from fat compared with 16.4% in the group fed the LFD.

In vivo cardiac function Non-invasive transthoracic echo-cardiograms were recorded at heart rates of 350–400 beats per minute in rats anaesthetised with 1.5% isoflurane in a mixture of N2O/O2 (1/2, vol/vol) [16] before and 8 weeks after initiation of the diet by an Aloka echo machine (ProSound SSD-4000) using a 13-MHz linear interfaced array transducer. M- and B-mode images were obtained in the parasternal long- and short-axis views of the left ventricle (LV) at mid-papillary level. At end systole (ES) and end diastole (ED), LV lumen diameter (D), LV ventricular diameter (VD) and posterior (PWT) and interventricular septum (IVS) wall thicknesses were determined for three cardiac cycles and averaged. The LV dimensions were used to calculate systolic parameters [17]: fractional shortening (FS%) = [(EDD − ESD)/EDD] × 100%, where EDD is end diastolic diameter and ESD is end systolic diameter; end diastolic volume (EDV) = [EDD]3; end systolic volume (ESV) = [ESD]3; and ejection fraction (EF%) = [(EDV − ESV)/EDV] × 100%. LV mass (LVM) was determined according to the uncorrected cube assumption: 1.05 × [(EDD + PWT + IVS)3 − EDV], where 1.05 is the specific gravity of the myocardium [18].

Plasma and tissue determinations Blood glucose was measured from tail bleeds using a glucose analyser (HemoCue, Angelholm, Sweden). Plasma insulin was measured using ELISA (EZRMI-13K; Linco Research, St Charles, MO, USA). Myocardial triacylglycerol content was determined in ventricular lysates from a separate set of animals as described in [2].

Treatment of isolated cardiomyocytes Cardiomyocytes were prepared using a Langendorff perfusion system as described in [15, 19]. Isolated cardiomyocytes were incubated for 30 min at room temperature with 0.5% DMSO or SSO [9]. The CD36-specific inhibitor SSO [20] was used to investigate the involvement of CD36 in basal LCFA uptake. SSO was applied at a concentration of 0.4 mmol/l, which effectively inhibits CD36 [15, 21]. Then, cells were washed and incubation was continued for 15 min at 37°C with continuous shaking. Thereafter, the DMSO-treated cardiomyocytes were kept for another 15 min at 37°C and either kept untreated (basal) or incubated with insulin or oligomycin. To achieve optimal stimulation of glucose and LCFA uptake [22], insulin and oligomycin were used at a concentration of 10 nmol/l and 30 μmol/l, respectively. At this concentration, the ATP-synthase inhibitor oligomycin induces an increase in the intracellular AMP/ATP ratio, thereby activating AMPK-mediated signalling pathways without inhibiting oxygen consumption [14].

Glucose uptake, palmitate uptake and oxidation, and incorporation into intracellular lipid pools Following agonist treatment, [3H]-2-deoxyglucose and [1-14C] palmitate uptake were simultaneously determined during a 3-min incubation [15]. Rates of [1-14C] palmitate oxidation (measured as the production of 14CO2) and esterification (measured as incorporation of the 14C label into intracellular phospholipids [PL], and triacylglycerol) were determined after a 20-min incubation [9].

Western blotting Phosphorylation of proline-rich Akt-substrate 40 (PRAS40-Thr246) and acetyl-coenzyme A carboxylase-Ser79 (ACC-Ser79) was determined in homogenates of cardiomyocytes by western blotting using phospho-specific antibodies [9, 13]. PKB/Akt-Ser473 phosphorylation was determined in ventricular homogenates as described in [2]. Expression levels of CD36 were determined by western blotting using the monoclonal CD36 MO25 antibody [23]. Immunoblots were quantified by densitometric analysis of the films [2].

Cardiac morphology and subcellular localisation of CD36 Cardiac ventricular tissue collected in a previous study [2] was routinely embedded in paraffin (Histowax; Leica Microsystems, Wetzlar, Germany). Sections (5 μm) were cut, and mounted on slides coated with 3-aminopropyltriethoxysilane (Menzel, Darmstadt, Germany). After deparaffination and rehydration, the slides were used for determination of cardiomyocyte cross-sectional area or immunohistochemical staining of CD36. Cross-sectional area was determined in randomly chosen fields in haematoxylin/eosin-stained slides using NIH image analysis software (National Institutes of Health, Bethesda, MD, USA) for 20–30 cells per heart and normalised to sarcomere length [24].
For CD36 localisation, sections were rinsed extensively with Tris-buffered saline (TBS; 50 mmol/l Tris–Cl, 500 mmol/l NaCl, pH 7.6), and incubated overnight with the monoclonal CD36 MO25 antibody [23] diluted 1:2,000 in TBS containing 0.5% Triton X-100, pH 7.6 at 4°C. After several washes in TBS, sections were incubated for 1.5 h at room temperature with biotinylated anti-mouse IgG (Vector Laboratories, Burlingame, CA, USA), diluted 1:250 in TBS, followed by incubation for 1 h at room temperature with avidin–biotin–peroxidase (1:400; ABC Elite kit; Vector Laboratories). Tissue-bound peroxidase was visualised with the 3,3'-diaminobenzidine tetrahydrochloride (DAB) chromogen reaction (7.5 mg DAB, 5 μl 30% H2O2 in 15 ml 50 mmol/l Tris–Cl, pH 7.6) for 10 min at room temperature. Sections were then rinsed with distilled water, dehydrated in a graded series of ethanol, cleared in xylene, and coverslipped with Entellan (Merck, Darmstadt, Germany). Sections were analysed using a Leica DM-LB light microscope (Leica, Rijswijk, the Netherlands). Digital images were taken at ×200 magnification using a Leica DC500 digital camera, and quantified using Quantity One software (Bio-Rad Laboratories, Veenendaal, the Netherlands).

Statistical analysis Unless indicated otherwise, data are expressed as means±SE for the indicated number of animals (n). Statistical analysis was performed in SPSS for Mac OS X version 11.0.4 (SPSS Inc., Chicago, IL, USA). Differences between the LFD and HFD groups were determined using independent t tests. The paired sample t test was used to define the effect of agonist incubations on cardiomyocyte preparations. p<0.05 was considered as statistically significant.

Results

HFD induces cardiac contractile dysfunction Feeding rats isocaloric LFD or HFD diets for 8 weeks induced similar weight gains in the two groups (Table 1), but mild glucose intolerance, as determined by an oGTT, in HFD- vs LFD-rats (p<0.05; Fig. 1a). Figure 1b shows the LV dimensions at the start and 8 weeks after initiation of the diet interventions. Baseline parameters were similar in the two groups (Table 1). After 8 weeks on the diet, LVM, ED-VD, EDD and ED-IVSWT showed comparable increases in LFD and HFD hearts (all p<0.05), whereas ED-PWT was unaffected by the diet (Table 1). In the ES phase, both ES-PWT and ES-IVSWT were increased in LFD hearts only (both p<0.005; Table 1). ES-VD was similarly affected by LFD and HFD feeding. ESD was increased in LV from HFD-fed vs LFD-fed rats (p<0.01; Table 1). FS% was increased in LFD hearts (p<0.05), and decreased in HFD hearts during the course of the diet intervention (p<0.02; Table 1). Accordingly, EF% was decreased in HFD compared with LFD hearts (p<0.05; Table 1). Collectively, these data show that HFD induced cardiac contractile dysfunction in rats.

Insulin action, but not AMPK signalling, is impaired in HFD cardiomyocytes We used cardiomyocytes to unravel the diet-induced molecular alterations in energy substrate uptake and intracellular signalling pathways. Cardiomyocytes were isolated from a separate group of rats, fed either the LFD or the HFD under identical experimental conditions. At killing, body, heart and liver weights were similar between LFD- and HFD-fed rats, whereas perirenal fat pad weight was 50% higher in HFD- than in LFD-fed rats (p<0.001; Table 2). Furthermore, HFD feeding increased blood glucose levels (p<0.02) and lowered plasma insulin levels (p<0.05).

Basal 2-deoxyglucose glucose uptake rates were 7.3±0.8 and 11.0±1.6 nmol min⁻¹ [g wet cell mass]⁻¹C in LFD and HFD cells, respectively (p=0.063; Fig. 2). Insulin stimulated 2-deoxyglucose uptake 3.7-fold in LFD cardiomyocytes and 2.2-fold in HFD cardiomyocytes (both p<0.001 vs basal, p<0.02 HFD vs LFD), indicating reduced myocardial insulin responsiveness. Oligomycin had similar stimulatory effects on 2-deoxyglucose uptake in HFD and LFD cardiomyocytes (HFD, 1.6-fold stimulation; LFD, 1.7-fold stimulation; both p<0.05 vs basal).

| Table 1 In vivo cardiac characteristics of rats before and after 8 weeks on an HFD or a LFD |
|-----------------------------------------------|-----------------|-----------------|
|                                  | Start (n=24) | LFD (n=8) | HFD (n=16) |
|-----------------------------------------------|-----------------|-----------------|-----------------|
| Physiological parameters                      |                |                |                |
| Body weight (g)                               | 295±4          | 476±8*         | 463±8*         |
| Left ventricular mass (mg)                    | 637±15         | 890±18*        | 882±32*        |
| LV diastolic parameters                        |                |                |                |
| Posterior wall thickness (mm)                  | 1.63±0.03      | 1.80±0.07      | 1.71±0.05      |
| Lumen diameter (mm)                           | 6.92±0.07      | 7.55±0.20*     | 7.68±0.10*     |
| Interventricular septum wall thickness (mm)    | 1.37±0.03      | 1.67±0.08*     | 1.54±0.04*     |
| Ventricular diameter (mm)                      | 9.80±0.06      | 10.86±0.13*    | 10.89±0.12*    |
| LV systolic parameters                         |                |                |                |
| Posterior wall thickness (mm)                  | 2.93±0.06      | 3.45±0.12*     | 3.00±0.08**    |
| Lumen diameter (mm)                            | 3.41±0.10      | 3.32±0.25      | 4.07±0.12***   |
| Interventricular septum wall thickness (mm)    | 2.51±0.05      | 2.85±0.09*     | 2.67±0.06      |
| Ventricular diameter (mm)                      | 8.81±0.07      | 9.82±0.12*     | 9.81±0.10*     |
| Fractional shortening (%)                      | 50.8±1.3       | 56.3±2.4*      | 47.1±1.7**     |
| Ejection fraction (%)                          | 87.5±1.0       | 91.1±1.4       | 84.9±1.0***    |

Data are means±SE
*p<0.05 vs start
**p<0.01 vs LFD
dependent signalling cascades has been implicated in the stimulation of glucose uptake in response to insulin and oligomycin, respectively. We studied whether changes in the activation of these signalling pathways paralleled the observed alterations in glucose uptake rates in HFD cells. Therefore, phosphorylation of PRAS40-Thr246 and ACC-Ser79 were examined as respective distal determinants for PKB/Akt and AMPK activity [13, 25], as the presence of bovine serum albumin (mol. mass 66 kDa) in the cardiomyocyte homogenates interfered with direct measurement of PKB/Akt (mol. mass 64 kDa) and AMPKα phosphorylation (mol. mass 62 kDa). Basal PRAS40-Thr246 phosphorylation was 1.7-fold higher in HFD than in LFD cells (p<0.05; Fig. 3a,b). Insulin stimulated PRAS40-Thr246 phosphorylation 12.0-fold in LFD cells (p<0.001) and 4.0-fold in HFD cells (p<0.001), thus confirming reduced insulin responsiveness. Oligomycin did not affect PRAS40-Thr246 phosphorylation.

ACC-Ser79 phosphorylation was measured as a determinant of AMPK activity [25]. Basal levels of Ser79-phosphorylated ACC were similar in LFD and HFD cells (Fig. 3c,d). Insulin had no effect on ACC-Ser79 phosphorylation, whereas oligomycin stimulated ACC-Ser79 phosphorylation in LFD and HFD cells to a similar extent (HFD, 3.0-fold stimulation; LFD, 2.9-fold stimulation; both p<0.001 vs basal), indicating that AMPK signalling was not affected by high-fat feeding.

HFD feeding results in increased CD36-mediated LCFA uptake Basal rates of LCFA uptake were increased 1.4-fold (p<0.001) in HFD compared with LFD cells (Fig. 4). The CD36 inhibitor SSO reduced basal LCFA uptake by 44% (p<0.001) and 23% (p<0.05) in HFD and LFD cardiomyocytes, respectively. Notably, the absolute rates of LCFA uptake were similar between SSO-treated LFD and HFD cells (Fig. 4), suggesting that the increased basal LCFA uptake rates in HFD cells can be ascribed to changes in the sarcolemmal pool of CD36. Insulin stimulated LCFA uptake 1.3-fold in LFD cells (p<0.02 vs basal) but had no effect in HFD cells (p<0.02 vs LFD; Fig. 4). Oligomycin phosphorylated ACC were similar in LFD and HFD cells (Fig. 3c,d). Insulin had no effect on ACC-Ser79 phosphorylation, whereas oligomycin stimulated ACC-Ser79 phosphorylation in LFD and HFD cells to a similar extent (HFD, 3.0-fold stimulation; LFD, 2.9-fold stimulation; both p<0.001 vs basal), indicating that AMPK signalling was not affected by high-fat feeding.

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Table 2 Characteristics of rats after 10 weeks on a high- or low-fat diet

| Characteristic                  | LFD (n=14) | HFD (n=17) |
|--------------------------------|------------|------------|
| Body weight at killing (g)     | 465±5      | 472±10     |
| Heart weight (% body weight)   | 0.445±0.007| 0.431±0.012|
| Liver weight (% body weight)   | 3.10±0.07  | 3.02±0.08  |
| Perirenal fat pad weight (%)   | 1.63±0.08  | 2.43±0.14* |
| Plasma characteristics         |            |            |
| Blood glucose (mmol/l)         | 5.50±0.08  | 5.78±0.08**|
| Plasma insulin (pmol/l)        | 269±18     | 216±16***  |

Data are means±SE  
*p<0.001 vs LFD  
**p<0.02 vs LFD  
***p<0.05 vs LFD

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Fig. 2 Rates of 2-deoxyglucose uptake in cardiomyocytes from rats fed the LFD (open bars) and the HFD (filled bars). Cardiomyocytes were incubated with DMSO (Basal), insulin (INS) or oligomycin (Oli) before measurement of 2-deoxyglucose uptake. Data are expressed as wet cell mass and are means±SE; n=8. *p<0.02, agonist effect; #p<0.02, diet effect
increased LCFA uptake in LFD and HFD cardiomyocytes to the same extent (Fig. 4; both $p<0.05$ vs basal).

We next examined the metabolic fate of LCFA following their uptake by HFD and LFD cardiomyocytes. Basal rates of LCFA oxidation were reduced by 22% in HFD relative to LFD cells (Fig. 4b; $p<0.01$). SSO further lowered cardiomyocyte LCFA oxidation rates by 66% ($p<0.005$) and 31% ($p<0.05$) in LFD and HFD cells, respectively, but absolute rates of LCFA oxidation were comparable in SSO-treated LFD and HFD cells.

The incorporation rate of LCFA into triacylglycerol was increased 1.4-fold ($p<0.05$) in HFD compared with LFD cells under basal conditions (Fig. 4c). SSO reduced triacylglycerol formation in both LFD and HFD cells (both $p<0.05$ vs basal). Notably, the absolute triacylglycerol esterification rates in SSO-treated cells did not differ between HFD- and LFD-fed rats. Also, the incorporation of LCFA into phospholipids under basal conditions was increased 1.5-fold in HFD vs LFD cells ($p<0.05$; Fig. 4c), and was reduced by SSO in both LFD and HFD cells (both $p<0.05$ vs basal). Myocardial triacylglycerol content was $181\pm 50\ \mu g/mg$ protein in LFD rats and $330\pm 114\ \mu g/mg$ protein in HFD rats ($p<0.02$) [2].

**HFD induces cardiomyocyte hypertrophy and alters the subcellular localisation of CD36**

The inhibitory effect of SSO suggests that the increased basal LCFA uptake and esterification rates in HFD cells can be ascribed to changes in the sarcolemmal pool of CD36. Western blot analysis indicated that the levels of CD36 were similar between HFD and LFD hearts (Fig. 5a). Immunohistochemical staining of cardiac LV tissue indicated cardiomyocyte hypertrophy, as reflected by an increased cross-sectional area ($p<0.05$ vs LFD; Table 3), and showed a more abundant presence of CD36 at the sarcolemmal membrane,
particularly at the intercalated discs, in HFD hearts compared with LFD hearts \( (p<0.002 \text{ vs LFD); Fig. 5b,c and Table 3} \).

As insulin stimulated LCFA uptake in isolated cardiomyocytes (Fig. 4), we also examined the subcellular localisation of CD36 in hearts isolated 30 min following an intraperitoneal injection with insulin (10 U/kg body weight) [2]. Figure 5d shows that in vivo insulin treatment increased CD36 immunoreactivity at the intercalated discs in LFD hearts \( (p<0.01 \text{ vs saline; Table 3}) \). In HFD hearts, insulin did not further recruit CD36 to the sarcolemma (Fig. 5e).

**HFD-induced CD36 redistribution to the sarcolemma precedes the onset of cardiac contractile dysfunction and associates with elevated basal phosphorylation of PKB/Akt**

We next analysed whether HFD-induced alterations in CD36 localisation precede the onset of cardiac contractile dysfunction, using rats fed an LFD or HFD for 4 weeks. This period was chosen based on serial echocardiographic measurements, which revealed a tendency towards decreased cardiac contractile function 4 weeks after initiation of the diet intervention. Specifically, FS\% was 4.2\% lower \( (p=0.07) \) and EF\% was 3.3\% lower \( (p=0.10) \) in HFD vs LFD hearts after 4 weeks on the diet (data not shown), compared with the 9.2 and 6.2\% decreases observed after 8 weeks of the feeding regime (both \( p<0.05 \); Table 1).

Despite the absence of significant effects on cardiac function after 4 weeks of HFD feeding, immunohistochemical staining of cardiac LV tissue showed that the abundance of CD36 at the sarcolemmal membrane was already markedly increased (Fig. 6a,b) to levels almost similar to those observed after 8 weeks of HFD feeding (Fig. 5b,c).

Finally, we analysed whether HFD feeding induced changes in the activity of signalling pathways implicated in CD36 trafficking. In the healthy myocardium, CD36 is stored in at least two endosomal storage pools that are regulated by AMPK and PKB/Akt, respectively [26]. As insulin does not further recruit CD36 to the sarcolemma in HFD hearts (Fig. 5e), we proposed that increases in basal activity of PKB/Akt may underlie the redistribution of CD36 in HFD hearts. Phosphorylation of PKB/Akt was determined in LV homogenates of the same group of saline-injected rats in which CD36 localisation was measured. As shown in Fig. 6c,d, basal phosphorylation of PKB/Akt was 1.7- and 2.6-fold higher after 4 and 8 weeks of HFD feeding, respectively (both \( p<0.05 \)). Collectively, these results indicate that increased activity of PKB/Akt may underlie CD36 redistribution to the sarcolemma, and that these events precede the LV dysfunction induced by HFD feeding.

**Discussion**

Here we report that HFD feeding induces cardiac contractile dysfunction in rats and that this is associated with a permanent relocation of CD36 to the sarcolemma. The continuous presence of CD36 at the sarcolemmal mem-

**Table 3** Cardiac morphology and subcellular localisation of CD36

|          | LFD \( (n=6) \) | HFD \( (n=8) \) |
|----------|-----------------|-----------------|
| Morphology |                 |                 |
| Cardiomyocyte cross-sectional area normalised to sarcomere length (\( \mu \text{m}^2 \)) | 214±3.5 | 276±23* |
| CD36 localisation |                  |                 |
| Sarcolemma |                  |                 |
| Saline (%) | 61.7±3 | 74.8±1** |
| Insulin (%) | 75.9±4*** | 78.2±3 |
| Cytoplasm |                  |                 |
| Saline (%) | 38.3±3 | 25.2±1** |
| Insulin (%) | 24.1±4*** | 21.8±3 |

Data are means±SE

\* \( p<0.05 \text{ vs LFD} \)

\** \( p<0.002 \text{ vs LFD} \)

\*** \( p<0.01 \text{ vs saline} \)
brane results in enhanced rates of LCFA uptake and subsequent esterification. We propose that this contributes to a decrease in myocardial insulin action and the development of diabetes-related heart disease. In addition, we show that AMPK-mediated responses are not affected by the composition of the diet.

A key observation in this study is that the alterations in cardiac contractile function in HFD hearts was associated with a continuous presence of CD36 at the sarcolemmal membrane. The present study provides the first morphological evidence for translocation of CD36 to the sarcolemmal membrane. Importantly, the amount of sarcolemmal CD36 closely correlated with enhanced LCFA uptake rates in isolated cardiomyocytes. The observation that SSO inhibited LCFA uptake in HFD cardiomyocytes to the same residual levels as measured in LFD cardiomyocytes provides further pharmacological evidence that the enhanced flux of LCFA in the heart of HFD-fed rats is a direct consequence of the relocalisation of CD36 to the sarcolemmal membrane.

Previously, a redistribution of CD36 to both subsarcolemmal and intramyofibrillar mitochondria has also been observed [27, 28]. Can the observed CD36 immunoreactivity be ascribed to subsarcolemmal mitochondria rather than the sarcolemma itself? Stimuli inducing translocation of CD36 to the mitochondria are expected not to discriminate between the subsarcolemmal and the intramyofibrillar mitochondria. Hence, if a stimulus or condition, in this case insulin or HFD feeding, were to increase the subsarcolemmal CD36 content, one would expect a similar increase in intramyofibrillar CD36 content. This, however, could not be confirmed in the immunohistochemical experiments. Furthermore, biochemical fractionations performed in previous studies substantiate the idea that a significant fraction of CD36 is present at the sarcolemma of hearts from insulin-resistant rats, and that only a minor portion of CD36 is found within the mitochondrial fractions [9, 22]. While insulin has been shown to translocate CD36 to the sarcolemma [9, 22], insulin-mediated CD36 translocation to the mitochondria has never been reported and even seems counterintuitive. Collectively, the available evidence strongly supports the idea that the observed CD36 immunoreactivity can be ascribed to CD36 located at the sarcolemma rather than in subsarcolemmal mitochondria.

The combined data of this and our earlier study on obese Zucker rats [9] suggest that relocalisation of CD36 is a general phenomenon in insulin-resistant hearts, and raises the question of what mechanism underlies the continuous presence of CD36 at the sarcolemmal membrane in HFD hearts. In the healthy myocardium, CD36 is stored in at least two endosomal storage pools that are regulated by AMPK and PI3K/PKB/Akt, respectively [26]. Activation of AMPK is critical for contraction- and oligomycin-mediated CD36 translocation, whereas PI3K/PKB/Akt is critical for insulin-mediated CD36 trafficking [10, 14, 26]. Basal phosphorylation of PKB/Akt and its distal target, PRAS40, were elevated in HFD compared with LFD hearts, whereas AMPK activity was not affected by the diet. Furthermore, in cells from HFD-fed rats, the stimulatory effects of insulin on LCFA uptake, CD36 translocation and phosphorylation of PKB/Akt and PRAS40 were abrogated, whereas oligomycin-
induced AMPK activation and LCFA uptake was unimpaired between cardiomyocytes from LFD- and HFD-fed rats. Although we cannot exclude a contribution of other kinases or HFD-induced alterations in the as yet undisclosed trafficking machinery regulating the internalisation of CD36 [11, 26], our observations do not argue against the suggestion that increases in PKB/Akt activity may contribute to the sustained sarcolemmal presence of CD36 in the heart of HFD-fed rats.

Previously, we suggested that increased plasma insulin might contribute to CD36 relocalisation in hearts from obese Zucker rats [9]. As systemic hyperinsulinaemia was not observed in HFD-fed rats [2, 13], it remains interesting to examine whether changes in the activity of other (insulin-independent) regulators of PKB/Akt phosphorylation, such as PI3Kγ and β2-adrenergic receptor signalling pathways, Ca2+-calmodulin dependent kinase, protein phosphatase 2A and the sympathetic nervous system [29], can be linked to the observed increase in PKB/Akt phosphorylation in HFD hearts.

The metabolic and biochemical data were paralleled by in vivo cardiac functional changes. Importantly, HFD-induced cardiac contractile dysfunction does not seem to be linked to diet-related elevations in blood pressure. Circadian haemodynamic parameters were monitored using implanted telemetry devices in an experiment performed in a separate group of animals. We found a slight increase in night-time (activity-related) heart rate in HFD rats, but no changes in blood pressure even after 10 weeks of exposure to the diet (Electronic supplementary material Table 1). Others confirmed the absence of relevant hypertension after feeding rats a diet containing 74% fat for 17 weeks [30]. This underscores the possibility that alterations in metabolism, rather than in haemodynamics, underlie the impairment in cardiac contractile function in HFD rats.

The present study also suggests that HFD-induced alterations in the functional pool of CD36 may contribute to an imbalance in LCFA uptake and in oxidation and esterification rates in HFD vs LFD cells. Whereas LCFA uptake rates were increased 1.4-fold in HFD cells, the LCFA oxidation rates were not increased but rather modestly lower in HFD cells, while the rates of esterification into triacylglycerol and phospholipids were 1.4-fold higher in HFD vs LFD cardiomyocytes. Accordingly, triacylglycerol content was 1.9-fold increased in HFD compared with LFD hearts [2]. It seems unlikely that changes in malonylCoA levels underlie the reduced rates of LCFA oxidation in HFD hearts, as no diet-induced changes in ACC phosphorylation were found. Rather, degenerative changes in mitochondria, such as matrix dilution, cristolysis and mitochondria-associated lamellar bodies, have been observed in cardiomyocytes from HFD-fed rats [2] and have been linked to reduced oxidative capacity and lipid accumulation in skeletal muscle from patients with type 2 diabetes. However, further studies are required to examine whether these changes contribute to the reduced basal LCFA oxidation and increased LCFA esterification rates, or whether the extra LCFA taken up by HFD cells are stored as triacylglycerol and phospholipids as a consequence of HFD-induced changes in enzymes promoting LCFA esterification or inhibition of lipolysis.

An important finding of this study is that the HFD-induced CD36 redistribution preceded the onset of cardiac contractile dysfunction. Although we cannot unequivocally link CD36 redistribution to cardiac dysfunction, a recent report provided strong support for this notion as the absence of CD36 was found to prevent myocardial triacylglycerol accumulation in transgenic mice with cardiac PPARα overexpression, both under normal conditions and after HFD feeding [12]. Similarly, alterations in PKB/Akt activity have been linked to cardiac dysfunction [31]. Myocardial biopsy samples obtained from patients with advanced heart failure or dilated cardiomyopathy show increased basal phosphorylation of PKB/Akt [32, 33], and transgenic mouse models with constitutively activated PKB/Akt in the heart develop hypertrophy, decreased cardiac function and impaired recovery from ischaemia–reperfusion injury [31, 34]. Whereas chronic activation of PKB/Akt increases basal glucose uptake rates in the heart [35], the effects on myocardial lipid metabolism have not been studied. Interestingly, PKB/Akt signalling has been linked to palmitate-induced beta cell lipotoxicity [36]. Based on this report and the findings described in this study, it would be of interest to analyse animals expressing chronically active PKB/Akt for translocation of CD36 to the sarcolemma and myocardial lipid accumulation.

It seems plausible that an enhanced CD36-mediated LCFA uptake rate may contribute to the development of cardiac contractile dysfunction. An increased supply of LCFA may influence excitation–contraction coupling as well as other processes linked to cellular Ca2+ handling [37, 38]. Furthermore, triacylglycerol accumulation is strongly linked to cardiac insulin resistance and contractile dysfunction [1, 2, 8]. The dynamic equilibrium between triacylglycerol stores and triacylglycerol metabolites causes accumulation of ceramide and diacylglycerol during prolonged LCFA influx. Both ceramide and diacylglycerol have been implicated in the activation of serine/threonine kinases, such as PKC, Jun N terminal kinase (JNK), and inhibitor of nuclear factor-κB kinase (IKK), which counteract insulin signalling [39, 40]. Notably, chronic myocardial activation of Akt in transgenic mice has also been linked to feedback inhibition of PI3K activity [33] and blunted insulin stimulation of glucose uptake [35]. Importantly, reduced insulin responsiveness reduces the ability of insulin to regulate substrate handling, e.g. metabolic inflexibility [41]. In this study and previous reports [2,
13), we show that HFD feeding reduces insulin responsiveness and impairs metabolic flexibility, as illustrated by the blunted effects of insulin on the stimulation of glucose uptake, phosphorylation of PRAS40, LCFA uptake and translocation of CD36 to the sarcolemma.

We conclude that HFD feeding in rats induces cardiac contractile dysfunction, which is preceded by relocation of CD36 to the sarcolemma, and elevated basal levels of phosphorylated PKB/Akt. The continuous presence of CD36 at the sarcolemma contributes to enhanced rates of fatty acid uptake, resulting in myocardial triacylglycerol accumulation and accompanying insulin resistance. Collectively, these data suggest that alterations in the subcellular localisation of CD36 may contribute to the development of diabetes-related heart disease and that CD36 may be a therapeutic target to prevent cardiac dysfunction and the development of heart failure in diabetes.

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Duality of interest The authors declare that there is no duality of interest associated with this manuscript.

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