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Upregulation of myocellular DGAT1 augments triglyceride synthesis in skeletal muscle and protects against fat-induced insulin resistance

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Increased fat deposition in skeletal muscle is associated with insulin resistance. However, exercise increases both intramyocellular fat stores and insulin sensitivity, a phenomenon referred to as “the athlete’s paradox”. In this study, we provide evidence that augmenting triglyceride synthesis in skeletal muscle is intrinsically connected with increased insulin sensitivity. Exercise increased diacylglycerol (DAG) acyltransferase (DGAT) activity in skeletal muscle. Channeling fatty acid substrates into TG resulted in decreased DAG and ceramide levels. Transgenic overexpression of DGAT1 in mouse skeletal muscle replicated these findings and protected mice against high-fat diet–induced insulin resistance. Moreover, in isolated muscle, DGAT1 deficiency exacerbated insulin resistance caused by fatty acids, whereas DGAT1 overexpression mitigated the detrimental effect of fatty acids. The heightened insulin sensitivity in the transgenic mice was associated with attenuated fat-induced activation of DAG-responsive PKCs and the stress mediator JNK1. Consistent with these changes, serum phosphorylation of insulin receptor substrate 1 was reduced, and Akt activation and glucose 4 membrane translocation were increased. In conclusion, upregulation of DGAT1 in skeletal muscle is sufficient to recreate the athlete’s paradox and illustrates a mechanism of exercise-induced enhancement of muscle insulin sensitivity. Thus, increasing muscle DGAT activity may offer a new approach to prevent and treat insulin resistance and type 2 diabetes mellitus.

Introduction

In obesity, total-body energy excess may exceed the storage capacity of adipose tissue. As a result, “ectopic” triglyceride (TG) deposition occurs in tissues not specialized for fat storage and causes lipotoxicity (1, 2). Skeletal muscle is the major peripheral tissue in which insulin-responsive glucose uptake and utilization take place. Increased fat deposition in muscle is associated with insulin resistance in both humans and rodents (3–10), whereas reduction of elevated intracellular TG content in muscle leads to improved insulin sensitivity (11–14). However, whether intramyocellular TG (IMTG) is a cause of or a marker for the associated muscle insulin resistance remains unresolved, primarily due to the fact that increased IMTG in fatty acid (FA) overload states is accompanied by increased intramyocellular levels of other FA derivatives that also have the potential for lipotoxicity (15–20).

In contrast to the positive correlation between elevated IMTG and insulin resistance in obesity and type 2 diabetes, such a relationship does not hold true in trained athletes. Exercise also increases muscle fat stores (21–24), but improves insulin sensitivity (22, 25–32), a finding that is referred to as “the athlete’s paradox” (22, 33). The athlete’s paradox is not restricted to athletes, however. In fact, short-term exercise or a single session of exercise also induces accumulation of IMTG in untrained individuals (23, 24). The mechanism by which insulin sensitivity is preserved or increased under these conditions is unknown.

Nonstandard abbreviations used: AUC, area under the curve; DAG, diacylglycerol; DGAT, DAG acyltransferase; FA, fatty acid; GLUT4, glucose transporter 4; GTT, glucose tolerance test; HFD, high-fat diet; IMTG, intramyocellular TG; IRS-1, insulin receptor substrate 1; ITT, insulin tolerance tests; MCK, muscle creatine kinase; NC, normal chow; RBP4, retinol binding protein 4; TG, triglyceride.

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Exercise increases mitochondrial FA ß-oxidation, which is believed to play an important role in maintaining muscle insulin sensitivity (22, 30–32). Long-term exercise training may also lead to myofiber remodeling, with increased mitochondrial biogenesis and functions and/or expansion of type I oxidative myofibers (34). Type I oxidative myofibers are slow-twitch fibers that have a higher TG content and lower glycogen storage. Despite their oxidative (as opposed to glycolytic) nature, type I myofibers typically have higher glucose transporter 4 (GLUT4) content and are more responsive to insulin-mediated glucose disposal (35–39). Despite these findings, the nature of the relationship between the increased IMTG and the improve muscle insulin sensitivity in exercise remains unclear.

Diacylglycerol (DAG) acyltransferase (DGAT) catalyzes the last step of the glycerol phosphate pathway of TG synthesis in mammalian cells. DGAT produces TG from its 2 substrates, DAG and fatty acyl-CoA (40, 41). In this capacity, DGAT promotes TG storage but may also decrease FA substrates (42). Two DGAT genes have been cloned; both are expressed in many types of tissues, including adipose tissue, liver, intestines, and skeletal muscles, although differences in relative abundance are also evident (43–45). The 2 DGAT genes bear no sequence homology to each other. DGAT1 is a member of the mammalian acyl-CoA cholesterol acyltransferase (ACAT) family (43, 44), whereas DGAT2 belongs to a new family and was cloned by a homolog search based on the sequence of the fungal DGAT2 (46). Although both enzymes catalyze the same reaction in TG synthesis, they are functionally distinguished by their differences in regulation (47), phenotypic consequences when rendered deficient (48, 49), and additional functions (DGAT1 also esterifies alcohol and retinol; refs. 50, 51).

Since exercise induces the expression of DGAT1 in muscle cells (52), we investigated whether DGAT1-mediated augmentation of TG synthesis in muscle is causally associated with exercise-induced
improvement of muscle insulin sensitivity. We hypothesized that upregulation of DGAT1 would facilitate the removal of lipotoxic FA derivatives by channeling FA substrates into storage in the form of TG. In the present study, we provide evidence that muscle insulin sensitivity is intrinsically connected with the myocellular TG synthesis capacity and that augmenting myocellular TG synthesis in transgenic mice with overexpression of DGAT1 in skeletal muscle is sufficient to improve muscle insulin sensitivity.

Results
Augmentation of myocellular TG synthesis is associated with increased IMTG and decreased DAG and ceramide. To determine whether overexpression of DGAT1 in myocytes can cause not only an increase in the enzyme product, but also a decrease in the enzyme substrates, we overexpressed DGAT1 in differentiated C2C12 myocytes via recombinant adenoviruses. Delivery of the DGAT1 adenovirus to C2C12 myocytes caused a 3-fold increase in DGAT activity (Figure 1A), a 6-fold increase in IMTG (Figure 1B), and a 50% decrease in DAG levels (Figure 1C) compared with the mock-transduced cells or cells transduced with a control recombinant adenovirus expressing GFP. We then investigated whether an increase of IMTG by exercise was also associated with decreased lipotoxic FA derivatives. We compared 2 groups of age-matched and weight-matched male mice, an exercise group (6 swimming sessions per day for 1 week) and a control group (no swimming sessions). The exercise-trained mice had a 70% increase in muscle DGAT activity (Figure 1D), which was associated with approximately 150% increases in DGAT1 mRNA levels (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI30565DS1). IMTG levels were 24% increased (Figure 1E), but DAG and ceramide levels were 28% and 20% decreased in soleus muscles of exercise-trained mice (Figure 1, F and G, respectively), compared with those of the control mice. Although differing in magnitudes, these results mirror the findings in DGAT1-overexpressing myocytes (Figure 1, A–C) and suggest that exercise-induced DGAT activation may be involved in the manifestation of the athlete’s paradox.

Overexpression of DGAT1 in mouse skeletal muscle recapitulates the athlete’s paradox and protects against high-fat diet–induced insulin resistance. We created transgenic mice with DGAT1 overexpression in skeletal muscle under the control of the muscle creatine kinase (MCK) promoter (Figure 2A). RT-PCR showed that expression of
the transgene was primarily restricted to skeletal muscle, with high levels of expression in various groups of skeletal muscles including gastrocnemius, soleus, and posterior tibial muscles, but a very low expression level in the heart (Figure 2B and Supplemental Figure 2A). In isolated soleus muscle, total DGAT1 mRNA was increased by 5-fold, and DGAT2 mRNA expression was unchanged (Figure 2C); total DGAT activity was increased by approximately 3-fold (Figure 2D). A 2- to 4-fold increase in total DGAT activity was also consistently observed in other skeletal muscle groups of the transgenic mice, compared with respective muscles of WT mice (Supplemental Figure 2B).

We sought to determine whether the transgenic mice were able to reproduce the athlete’s paradox. In normal chow–fed (NC-fed) mice, IMTG levels in soleus muscle were 37% increased in MCK-Dgat1 mice compared with WT mice (Figure 3A), while DAG and ceramide levels were 23% and 35% decreased, respectively (Figure 3B). After 8 weeks of high-fat diet (HFD) feeding, IMTG levels were markedly increased in transgenic mice fed the NC diet; their fasting glucose and insulin levels were indistinguishable from those of the WT mice (Table 1). Glucose tolerance tests (GTT) showed no difference between the transgenic and WT mice on NC diet (Figure 3, compare F with A). Five and eight weeks after HFD feeding, progressive glucose intolerance became evident in WT mice (Figure 3, G and H, respectively). However, HFD-fed MCK-Dgat1 mice maintained normal glucose tolerance (Figure 3, G and H). Similarly, insulin tolerance tests (ITT) showed marked insulin resistance in HFD-fed WT mice but not in HFD-fed Dgat1 mice (Figure 3I).

Plasma levels of adiponectin, IL-6, TNF-α, resistin, and retinol binding protein 4 (RBP4) were not significantly different between HFD-fed WT and MCK-Dgat1 mice, except for a trend
toward a decrease in IL-6 levels in transgenic mice (a mean of 0.22 ng/ml versus 0.88 ng/ml, P = 0.14) (Table 2). Muscle specimens isolated after 8 weeks of HFD feeding showed decreased membrane translocation of GLUT4 in WT mice. This did not occur in Dgat1 mice fed HFD (Figure 3J). Membrane GLUT1 was increased in HFD-fed WT mice (Figure 3K), likely reflecting a compensatory response to decreased insulin sensitivity and GLUT4-mediated glucose transport. This compensatory response was largely absent in HFD-fed Dgat1 mice, providing supporting evidence that insulin sensitivity was not compromised in the transgenic mice.

To verify that myocellular DGAT1 overexpression was responsible for preserving insulin sensitivity against lipid overload, muscles lacking DGAT1 were examined. Soleus muscles were isolated from Dgat1-knockout mice (48), MCK-Dgat1 transgenic mice, and WT mice (all in C57BL/6 genetic background) for comparison. After extensive washes to remove circulating factors, the muscles were assayed for 2-deoxyglucose uptake in the basal and insulin-stimulated states. While basal 2-deoxyglucose uptakes were similar above their basal uptake levels (Figure 4, A and B). Two hours of preincubation with 0.75 mM FA led to reduced insulin-stimulated 2-deoxyglucose uptakes in all groups (Figure 4, C and D). However, the degree of reduction appears also to be genotype dependent: an approximately 3-fold reduction in the WT muscle (from 123% to 26%) and a complete elimination of insulin-stimulated uptake in the Dgat1−/− muscle (from 60% to 0%) were observed, but there was less reduction in the transgenic muscle (−3-fold, from 180% to 61%) (Figure 4, A–D). Quantification of lipid contents in FA-pre-treated muscles showed that TG levels were 58% increased (P < 0.05) in the transgenic muscle and 46% decreased (P < 0.05) in the knockout muscle, as compared with the WT muscle (Figure 4E). In contrast, DAG and ceramide levels were 20% (P = 0.075) and 39% (P < 0.01) decreased, respectively, in the transgenic muscle, while they were 33% (P < 0.05) and 26% (P = 0.059) increased, respectively, in the knockout muscle (Figure 4, F and G).

DGAT1 overexpression attenuates DAG-responsive PKC and results in insulin sensitization. To determine the mechanisms by which the DGAT1 transgene mediates the protection against diet-induced insulin resistance, we examined the relationship between insulin sensitivity and intramyocellular levels of lipids in MCK-Dgat1 mice. Simple regression analysis showed a trend of inverse correlation between IMTG and the area under the curve (AUC) values (data not shown). Multiple regression analysis (using DAG, ceramide, and TG as independent variables) indicated that AUC levels were primarily predicted by DAG levels (R2 change = 0.541, P = 0.059) and 180% (P < 0.01), 180% (P < 0.01), and 60% (P < 0.05), respectively, above their basal uptake levels (Figure 4, A and B). Two hours of preincubation with 0.75 mM FA led to reduced insulin-stimulated 2-deoxyglucose uptakes in all groups (Figure 4, C and D). However, the degree of reduction appears also to be genotype dependent: an approximately 3-fold reduction in the WT muscle (from 123% to 26%) and a complete elimination of insulin-stimulated uptake in the Dgat1−/− muscle (from 60% to 0%) were observed, but there was less reduction in the transgenic muscle (−3-fold, from 180% to 61%) (Figure 4, A–D). Quantification of lipid contents in FA-pre-treated muscles showed that TG levels were 58% increased (P < 0.05) in the transgenic muscle and 46% decreased (P < 0.05) in the knockout muscle, as compared with the WT muscle (Figure 4E). In contrast, DAG and ceramide levels were 20% (P = 0.075) and 39% (P < 0.01) decreased, respectively, in the transgenic muscle, while they were 33% (P < 0.05) and 26% (P = 0.059) increased, respectively, in the knockout muscle (Figure 4, F and G).

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Table 1
The energetics and fasting plasma glucose and insulin levels in 3-month-old male and female WT and MCK-Dgat1 transgenic mice fed NC diet or 8 weeks of HFD

<table>
<thead>
<tr>
<th></th>
<th>Sex</th>
<th>Food intake (g/d)</th>
<th>Body weight (g)</th>
<th>% Adipose tissue</th>
<th>Fasting plasma glucose (mg/dl)</th>
<th>Fasting plasma insulin (ng/ml)</th>
</tr>
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<tbody>
<tr>
<td><strong>NC-fed</strong></td>
<td></td>
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<tr>
<td>WT (n = 6)</td>
<td>Male</td>
<td>0.192 ± 0.012</td>
<td>32.1 ± 2.8</td>
<td>25.1 ± 3.7</td>
<td>95 ± 9</td>
<td>0.62 ± 0.41</td>
</tr>
<tr>
<td>MCK-Dgat1 (n = 5)</td>
<td>Male</td>
<td>0.191 ± 0.009</td>
<td>30.6 ± 2.1</td>
<td>23.9 ± 4.1</td>
<td>93 ± 14</td>
<td>0.58 ± 0.33</td>
</tr>
<tr>
<td>WT (n = 4)</td>
<td>Female</td>
<td>0.186 ± 0.008</td>
<td>26.0 ± 1.5</td>
<td>20.6 ± 5.6</td>
<td>87 ± 13</td>
<td>0.30 ± 0.28</td>
</tr>
<tr>
<td>MCK-Dgat1 (n = 5)</td>
<td>Female</td>
<td>0.187 ± 0.007</td>
<td>24.8 ± 2.9</td>
<td>19.8 ± 8.0</td>
<td>84 ± 15</td>
<td>0.32 ± 0.18</td>
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<tr>
<td><strong>HFD-fed</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>WT (n = 7)</td>
<td>Male</td>
<td>nm</td>
<td>37.5 ± 4.3</td>
<td>33.7 ± 0.07</td>
<td>138 ± 10</td>
<td>2.73 ± 0.96</td>
</tr>
<tr>
<td>MCK-Dgat1 (n = 8)</td>
<td>Male</td>
<td>0.24</td>
<td>34.7 ± 4.6</td>
<td>28.4 ± 0.10</td>
<td>119 ± 22</td>
<td>1.54 ± 0.60</td>
</tr>
</tbody>
</table>

Data are expressed as mean ± SD. nm, not measured.

Table 2
Fasting plasma levels of several adipokines and cytokines in 15-week-old male WT and MCK-Dgat1 mice after 8 weeks of HFD treatment

<table>
<thead>
<tr>
<th></th>
<th>Adiponectin (µg/ml)</th>
<th>IL-6 (ng/ml)</th>
<th>TNF-α (pg/ml)</th>
<th>Resistin (ng/ml)</th>
<th>RBP4 (µM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WT (n = 5–6)</td>
<td>10.44 ± 2.5</td>
<td>0.88 ± 0.86</td>
<td>7.84 ± 2.4</td>
<td>2.05 ± 0.50</td>
<td>1.77 ± 0.55</td>
</tr>
<tr>
<td>MCK-Dgat1 (n = 5–6)</td>
<td>9.29 ± 0.66</td>
<td>0.22 ± 0.23</td>
<td>8.43 ± 3.8</td>
<td>2.10 ± 0.46</td>
<td>1.41 ± 0.39</td>
</tr>
</tbody>
</table>

Data are expressed as mean ± SD.
in muscle, including PKCβ, -α, -δ, -ε, and -θ, is linked to muscle insulin resistance (19, 53–58). In contrast to the conventional and novel PKC isoforms, atypical PKC isoforms do not respond to DAG, but rather they mediate insulin signaling (59). Since membrane localization is a measure of lipid-mediated activation of PKC (53, 54), we quantified membrane and cytosol fractions of PKC and calculated the percentage of membrane-bound PKC in each muscle specimen. The overall PKC activity (all isoforms combined) in the membrane fraction was increased in HFD-fed WT mice but remained low in transgenic Dgat1 mice on the same HFD, as compared with WT mice on NC diet (Figure 5C). To distinguish the changes of DAG-responsive PKC from that of the atypical PKC, we then measured membrane-bound activities of representative PKC isoforms following immunoprecipitation with isoform-specific antibodies. Membrane PKCβ2, a major conventional PKC isoform in skeletal muscle, was increased in HFD-fed WT mice but not in HFD-fed Dgat1 mice compared with NC-fed WT mice (Figure 5D). Similarly, lower activity levels of PKCε (P = 0.04) and PKCθ (P = 0.08) were also observed in the muscles of HFD-fed Dgat1 mice compared with those of HFD-fed WT mice (Supplemental Figure 3). By contrast, the membrane fraction of atypical PKCθ was not increased in HFD-fed WT mice but was increased in HFD-fed Dgat1 mice compared with NC-fed WT mice (Figure 5E). The percentage of membrane-bound activity for all PKC isoforms and for PKCβ2 showed the same patterns: low in NC-fed WT mice, higher in HFD-fed WT mice, and reverted to low in HFD-fed Dgat1 mice (Figure 5F). A reversed pattern was seen for PKCα, in that membrane-bound activity was higher in HFD-fed Dgat1 mice than in HFD-fed WT mice (Figure 5F).

Potential downstream effectors of DAG-responsive PKC, JNK1, and insulin receptor substrate 1 (IRS-1) (19, 60–62) were then examined. JNK1 phosphorylation (Thr183/Tyr185) was increased in HFD-fed WT mice compared with WT mice on NC diet, whereas it remained low in HFD-fed Dgat1 mice (Figure 5G). JNK1 directly phosphorylates IRS-1 at Ser307 (62) and inhibits insulin responsiveness of PI3K and the downstream cascade (63). In agreement with this, HFD feeding increased muscle phosphorylated IRS-1 (Ser307) levels in HFD-fed WT mice. However, this elevation was prevented in HFD-fed MCK-Dgat1 mice (Figure 5G), suggesting that modulation of IRS-1 is a key step in relaying information from the DAG-PKC pathway to the insulin signaling pathway. The effect of phosphorylation of IRS-1 at Ser307 on downstream signaling was further supported by the concordant change in the phosphorylation levels of the downstream effector Akt. Phosphorylated Akt (Ser473) in skeletal muscle of HFD-fed WT mice was significantly decreased compared with NC-fed WT mice, but this was reverted in HFD-fed Dgat1 mice (Figure 5G). Unlike JNK1, IKKβ, another target of PKC (64) that phosphorylates IRS-1 at Ser307 (65), appeared to be uninvolved in mediating the effect of DGAT1 in the transgenic muscle. The activity of IKKβ was assessed by first quantifying its downstream target, IκB-α and then by measuring nuclear NF-κB activation. Upon phosphorylation by IKKβ, IκB-α is dissociated from NF-κB and degraded, leading to NF-κB nuclear translocation and activation. No significant changes in IκB-α protein levels were evident among the 3 groups (Figure 5H). Similarly, nuclear NF-κB levels determined by gel-shift assay also showed no difference between HFD-fed WT and Dgat1 mice (Figure 5H).

Finally, insulin responsiveness of Akt phosphorylation and GLUT4 membrane translocation were examined in the skeletal muscles of HFD-fed WT and Dgat1 mice. Upon insulin stimulation, levels of phosphorylated Akt and membrane-bound GLUT4 were both increased in the muscles of MCK-Dgat1 mice and WT mice (Figure 6). However, the percent increases of insulin-stimulated Akt phosphorylation and GLUT4 membrane translocation were greater in HFD-fed Dgat1 mice compared with HFD-fed WT mice (266% versus 85% for phosphorylated Akt and 225% versus 144% for membrane-bound GLUT4; Figure 6B). Thus, not only were basal levels of phosphorylated Akt and membrane-bound GLUT4 greater in MCK-Dgat1 muscles than in WT muscles, but also MCK-Dgat1 muscles were more responsive to insulin stimulation.

Discussion

The present study shows that exercise increased DGAT1 expression and total DGAT activity and that transgenic expression of DGAT1 in mouse skeletal muscle recapitulated the exercise effect (the athlete’s paradox) without exercise training. Myocellular overexpression of DGAT1 resulted in increased IMTG levels but decreased myocellular DAG and ceramide levels and improved muscle and whole-body insulin sensitivity. The greater insulin
sensitivity in exercise-trained muscle has been attributed in part to increased FA β-oxidation capacity (22, 31, 32). Our data indicate that augmenting TG synthesis in skeletal muscle is sufficient to increase insulin sensitivity. Thus, insulin sensitivity in skeletal muscle is intrinsically connected with myocellular DGAT1 via its effect on intramyocellular FA metabolites.

The effect of DGAT1 on levels of myocellular lipids and insulin sensitivity was further verified in isolated muscles from DGAT1-knockout mice, DGAT1-transgenic mice, and WT mice. Our results indicate that the levels of DGAT1 determine muscle insulin sensitivity and susceptibility to FA-induced insulin resistance — while DGAT1 overexpression enhanced muscle insulin sensitivity and lessened FA-induced insulin resistance in soleus muscles, DGAT1 deficiency was associated with diminished insulin sensitivity and rendered the muscles completely vulnerable to FA challenges. The finding in skeletal muscles isolated from Dgat1–/– mice appears to differ from the phenotype of the whole-body animal but is not unexpected. Dgat1–/– mice have decreased adiposity and are resistant to HFD–induced obesity as a result of increased whole-body energy expenditure associated with increased locomotor activities (48, 66, 67). Although Dgat1–/– mice also exhibited a greater muscle insulin sensitivity, this was likely caused by transacting insulin-sensitizing adipokine(s) secreted from the DGAT1-deficient adipose tissue (68). The importance of the altered adipokine

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**Figure 5**
DGAT1-mediated protection against FA-induced insulin resistance in skeletal muscle involves DAG-PKC and its downstream signal transduction. (A) An inverse correlation was found between muscle TG levels with glucose AUC levels in GTT. Adjusted R² = 0.126; P = 0.084. (B) Positive correlation between muscle DAG levels with glucose AUC levels. Adjusted R² = 0.515; P = 0.001. Data in A and B are from NC-fed and HFD-fed MCK-Dgat1 mice. (C–E) Membrane-bound PKC activity levels of all isoforms combined (C), the conventional isoform PKCβ2 (D), and the atypical isoform PKCλ (E) in soleus muscles from NC-fed WT mice (n = 4), HFD-fed WT mice (n = 4), and HFD-fed transgenic mice (n = 4). (F) Percentages of membrane-bound PKC activity levels of all isoforms combined, PKCβ2, and PKCλ in NC-fed WT, HFD-fed WT, and HFD-fed Dgat1 mouse, as indicated. Densitometry was used to quantify phosphorylated proteins (in arbitrary units) as shown at right (n = 3 in each group). (G) Western blots for total and phosphorylated JNK1 (p-JNK1; Thr183/Tyr185), total and phosphorylated IRS-1 (p–IRS-1; Ser307), and total and phosphorylated Akt (p-Akt; Ser473) in soleus muscles from NC-fed WT, HFD-fed WT, and HFD-fed Dgat1 mice. (H) Western blot for muscle IκB-α levels from WT mice on NC diet, WT mice on HFD, and Dgat1 mice on HFD. Bottom: EMSAs for muscle NF-κB activity levels in NC-fed WT, HFD-fed WT, and HFD-fed Dgat1 mice. hp, hot probe; cp, cold probe; NS, no statistical significance. Densitometric quantification (in arbitrary units) is shown at right (n = 3 in each group). *P < 0.05; **P < 0.01.
functions in these mice was demonstrated by transplantation of fat from Dgat1-/- mice to WT mice, which resulted in increased insulin sensitivity in the recipient mice (69). The result of our study is reminiscent of the study by Listenberger et al. in cultured cells, in which promotion of FA-to-TG conversion lessened FA-induced lipotoxicity instead of increasing it (70). The dissociation of increased IMTG from insulin resistance is also supported by findings in the recently created adipose TG lipase–knockout (ATGL-knockout) mice. ATGL is required for the initial conversion of TG to DAG during lipolysis. ATGL-/- mice exhibit a greater glucose tolerance in skeletal muscle despite a marked accumulation of IMTG (71).

Taken together, the evidence supports our working model depicted in Figure 6. In obesity, there is increased FA influx to skeletal muscle, which causes increased IMTG levels as well as levels of other intracellular lipotoxic FA derivatives (such as DAG and ceramide), leading to insulin resistance (Figure 7A). In exercised muscle, however, because of upregulation of DGAT1, the TG synthesis capacity is increased, resulting in more FA substrates channeled to storage in the form of TG and in less to synthesis of lipotoxic FA-derivatives (Figure 7B). Thus, while an increase in IMTG levels in obesity serves as a marker for FA overload, an increase in IMTG levels due to exercise indicates an increased capacity for TG synthesis and storage. This exercise-induced change is analogous to an increase in the “buffering capacity” of adipose tissue, through which fluxes of intracellular FA can be better handled, particularly at times when FA overload occurs.

In MCK-Dgat1 mice, the reduction of HFD-induced insulin resistance appears to be accounted for at least in part by attenuation of fat-induced activation of DAG-responsive PKCs. The levels of membrane-bound PKC activity (of all the DAG-responsive isoforms combined) in the HFD-fed transgenic mice were lower than in HFD-fed WT mice but were comparable to the levels in NC-fed WT mice; measurements of specific DAG-responsive PKC isoforms β2, ε, and θ confirmed these results. DAG is an allosteric activator of the conventional and novel isoforms of PKC. Persistent activation of DAG-responsive PKC isoforms such as PKCβ, -α, -δ, -η, and -θ in muscle are associated with muscle insulin resistance (19, 53–57). Deletion of PKCθ in mice results in protection against muscle insulin resistance induced by lipid infusion (58), although both transgenic mice with muscle-specific expression of dominant-negative PKCθ and PKCθ-knockout mice exhibit age-associated or diet-associated obesity and whole-body insulin resistance (72, 73).

Although elevated DAG may not always enable activation of PKCs (if permissive levels of phosphatidylserine and fatty acyl-CoA are absent; ref. 74) or impair insulin signaling, decreases in DAG levels would be expected to attenuate many overactivated, DAG-responsive isoforms of PKC and protect muscle from FA-induced insulin resistance. The close association between decreases in DAG levels and the activities of DAG-responsive PKC in MCK-Dgat1 mice supports this concept. Furthermore, we showed that reduced lipid metabolites is lipotoxic and is a cause for muscle insulin resistance. In this model, both the terminal catabolic pathway (CAT) of FA oxidation and the anabolic pathway (ANA) of TG synthesis are viewed as beneficial in removing potentially lipotoxic FA derivatives from myocytes. In obesity, the primary driving force for increased myocellular TG levels is FA overload of myocytes. Because of the increased intracellular FA substrates, not only are TG levels increased, but levels of lipotoxic FA derivatives are also increased, leading to muscle insulin resistance. Exercise upregulates DGAT1, which increases the TG synthesis capacity. This also increases TG formation but reduces FA substrate levels, resulting in decreased formation of lipotoxic FA derivatives. Thus, upregulation of myocellular DGAT1 is protective against FA-induced insulin resistance.
DAG and PKC levels were associated with reduced activity of JNK, a downstream target of the DAG-responsive PKC isoforms β and θ in leukocytes (60, 61). Phosphorylation of IRS-1 at Ser307 catalyzed directly by JNK has been demonstrated (62). The reduced serine phosphorylation of IRS-1 makes this protein a better substrate for insulin-stimulated tyrosine phosphorylation (62), which in turn leads to a greater activation of downstream effectors in the insulin signaling cascade, including increased phosphorylation of Akt and membrane translocation of GLUT4 as demonstrated in this study. It is worth noting that the increases in DGAT1 mRNA and DGAT activity levels are greater in the muscle of transgenic mice (2- to 3-fold increases) than in the muscle of exercise-trained mice (~70% increases). Interestingly, the magnitudes of changes in muscle lipid levels do not exactly parallel those in DGAT activity in magnitudes; the levels of decreases in muscle DAG and ceramide contents are, in fact, very similar between the transgenic model and the exercised mice. The discordance between changes in DGAT1 and DAG levels was also observed in cultured C2C12 myotubes transduced by DGAT1 recombinant adenovirus. In that case, DGAT activity levels were increased 4- to 5-fold, while decreases in DAG levels were still no greater than 50%. Thus, it appears that muscle DAG and ceramide levels are subjected to more rigorous homeostatic regulations than are DGAT1 levels. Very similar levels of decreases in muscle DAG and ceramide contents have also been described in exercised humans. In a recent report by Bruce et al., a 15% reduction in DAG and a 42% reduction in ceramide levels are found in various muscle groups with different fiber compositions. These fibers may be small and may not be exactly as predicted (77). In the same study, Yu et al. reported that muscle insulin resistance induced by lipid infusion in rats is only associated with increased myocellular fatty acyl-CoA and DAG levels but not with increased TG or ceramide levels (19). Rats fed a HFD (53% fat calories) also exhibit insulin resistance that is associated with increased DAG and TG levels but an unchanged ceramide content in skeletal muscle (20). While these results raise the question of whether ceramide plays a major role in mediating fat-induced muscle insulin resistance in vivo, our data show that HFD feeding increases both DAG and ceramide levels in skeletal muscle and that lower levels of these lipids are associated with greater insulin sensitivity in MCK-Dgat1 mice. In addition to the DAG-mediated effect on insulin signaling as already discussed, a reduction of myocellular ceramide levels would be expected to increase phosphorylation of Akt, and therefore insulin sensitivity, as ceramide inhibits Akt phosphorylation (75, 76). Nevertheless, whether decreased ceramide levels in MCK-Dgat1 mice contribute to the improved muscle insulin sensitivity cannot be determined in the present study, as validation of the true effect of decreased ceramide levels would require that muscle DAG levels be independently controlled or normalized. Although the MCK promoter would be expected to direct greater expression of the transgene in glycolytic myocytes than in oxidative myofibers or cardiac myofibers, the relative differences among these fibers may be small and may not be exactly as predicted (77). Our transgenic mice do have much weaker expression of the transgene in the heart than in the skeletal muscle. However, the differences between the fiber types within skeletal muscle appear insignificant, as similarly high expression levels of the transgene were detected in various muscle groups with different fiber compositions. This suggests that the effects of DGAT1 in these transgenic mice are derived from both type I and type II myofibers.

In conclusion, this study identifies DGAT1 as an important mediator in exercise-induced increase of IMTG levels and improvement of insulin sensitivity in skeletal muscle. Our data indicate that upregulation of myocellular DGAT1 augments TG synthesis and protects skeletal muscle against fat-induced insulin resistance. Thus, increasing muscle DGAT activity is theoretically a possible means to prevent and treat insulin resistance and type 2 diabetes mellitus.

**Methods**

**DGAT1 recombinant adenovirus and cell culture.** The DGAT1 recombinant adenovirus was prepared via homologous recombination between pAd.CMV-link.1-hDGAT1 and the ClaI-digested defective adenoviral DNA in 293 cells as previously described (78). C2C12 myoblasts were cultured in high glucose (25 mM) DMEM with 10% FBS. Medium was changed every other day, and cells were split and passed before they reached confluence. C2C12 cells were differentiated in the DMEM supplemented with 2% horse serum after reaching confluence. For viral transduction, the DGAT1 recombinant adenovirus was delivered to C2C12 myotubes on day 5 following differentiation, at a dose of 5 pfu/cell (78). For controls, cells were either mock transduced or infected with a GFP-recombinant adenovirus. Assays were carried out 72 hours after viral infection.

**Mice, diets, and exercise.** Animal protocols were in compliance with accepted standards of animal care and were approved by the Columbia University Institutional Animal Care and Use Committee. Transgenic mice were produced by pronuclear injection (79) of C57BL/6 blastocysts with the MCK-Dgat1 transgene (Figure 2A). Male mice were used in experiments unless otherwise indicated. Wild-type C57BL/6 mice and DGAT1-knockout C57BL/6/J mice (48) were purchased from The Jackson Laboratory. Mice were housed in a barrier facility with 12-hour light/12-hour dark cycles and had ad libitum access to either NC (5053 PicoLab Rodent Diet 20, Purina Mills) or HFD (45% fat primarily from lard, 20% protein, 35% carbohydrates, catalog no. D12451; Research Diets Inc.). Timing and duration of HFD treatments are as indicated in Results and the legend for Figure 3. WT male mice were exercised by placement in a barrier containing water at 35°C. Swimming was supervised with intermittent hand propulsion to prevent resting. Mice were subjected to 6 swimming sessions each day for 1 week, with each session lasting 5–10 minutes (mice were taken out if heads bobbed). Both the control group (sedentary) and the swimming group were fed HFD during the week of study.

**Fasting plasma parameters.** Plasma specimens were prepared from blood drawn from mice after overnight fasting (10 pm to 8:30 am), frozen in liquid nitrogen, and stored at -80°C until they were assayed for glucose and adipokine levels. Plasma adiponectin levels were measured using Mouse Adiponectin Single-Plex Kit (Millipore), and plasma levels of insulin, IL-6, TNF-α, and resistin were measured using Mouse Serum Adipokine LINCOplex Kit (Millipore) by the Mouse Metabolic Phenotyping Center at Vanderbilt University (Nashville, Tennessee, USA). Plasma RBP4 levels were determined by radioimmunoassay as previously described (80).

**Intraperitoneal GTT and ITT.** GTT were carried out after a 6-hour fast (from 8 am to 4 pm). Glucose (1 g/kg body weight) was administered by intraperitoneal injection. Blood samples were obtained from tail veins before injection (0 min), and 30, 60, and 120 minutes after injection, and blood glucose levels were determined by glucometry (Ascensia ELITE Blood Glucose Meter; Bayer). ITT was carried out also after 6-hour fasting with intraperitoneal injection of human insulin (0.5 U/kg body weight), and blood glucose levels were measured at 0, 15, 30, 60, and 90 minutes after injection.
Ex vivo muscle 2-deoxyglucose uptake. Muscle 2-deoxyglucose uptake was carried out in isolated intact soleus muscles as described in ref. 79. Paired samples of soleus muscles were isolated from overnight-fasted mice. One muscle was used for basal uptake and the other for insulin-stimulated uptake. Isolated soleus muscles were first washed for 1 hour at 35°C in Krebs-Henseleit bicarbonate buffer (KHb; 10 mM HEPES, pH 7.35, 24 mM NaHCO3, 144 mM NaCl, 5 mM KCl, 1 mM MgCl2, and 2.2 mM CaCl2) containing 8 mM glucose, 32 mM mannitol, and 0.1% BSA. The muscles were then incubated for 2 hours at 35°C in KHb containing 8 mM glucose, 32 mM mannitol, and 4% BSA either in the absence or presence of 0.375 mM each palmitate and oleate. Incubation was carried out with constant shaking and continuous gassing with 95% O2/5% CO2. Muscles were then washed for 15 minutes in KHb containing 40 mM mannitol and 0.1% BSA, followed by incubation in the same buffer in the absence (basal) and presence (stimulation) of 100 mM insulin at 35°C for 30 minutes. Uptake of 2-deoxy-D-[1-3H]glucose was carried out in 1 mM glucose, 39 mM mannitol, and [3H]-mannitol tracer used to control for non-specific radioactivity trapping in the extracellular spaces of the muscle. After subtracting nonspecifically trapped radioactivity, the uptake of 2-deoxy-D-[1-3H]glucose was expressed as [3H] counts per milligram of tissue.

RT-PCR. RNA isolation, reverse transcription using random hexamer primers, and subsequent RT-PCR (DNA Engine Opticon 2 Real-Time PCR Detection System; Bio-Rad) were all carried out as previously described (79). Total DGAT1 and DGAT2 mRNA levels were quantified using the following primers: DGAT1, forward, 5′-GGTGGCAAGGTGCTGCA-3′, reverse, 5′-CAGTTGGGATCTGAGCCATCA-3′; DGAT2, forward, 5′-CAAGAAGTTTCCTGGCAT-3′; reverse, 5′-CCTCCCACACGATGTAGT-3′; mRNA levels were then expressed as ratios relative to β-actin.

Muscle DGAT activity and TG, DAG, and ceramide contents. DGAT activity was measured in vitro in membrane fractions isolated from muscle specimens using [14C]-labeled palmitoyl CoA as previously described (78). The amounts of both DAG and fatty acyl CoA in the reaction mixture were in excess, and the reaction rate was of the first order, with respect to the amount of input DGAT1 activity to be assayed. MgCl2 at a concentration of 150 mM was used in this study. To measure DG, DAG, and ceramide, lipid-free extracts were first prepared from muscles using chloroform/methanol (79). Butylated hydroxytoluene (0.01%) was included in the extraction solution as an antioxidant, and toluene (0.01%) was included in the extraction solution as an antioxidant, and toluene (0.01%) was included in the extraction solution as an antioxidant, and toluene (0.01%) was included in the extraction solution as an antioxidant, and toluene (0.01%) was included in the extraction solution as an antioxidant, and toluene (0.01%) was included in the extraction solution as an antioxidant, and toluene (0.01%) was included in the extraction solution as an antioxidant, and toluene (0.01%) was included in the extraction solution as an antioxidant. The tissues were then homogenized in the homogenization buffer containing 50 mM HEPES, 0.25 M sucrose, 5 mM NaF, 10 mM NaVO4, 1 mM DTT, and a cocktail of protease inhibitors. One-fourth volume of 30% sucrose was added to the samples immediately following homogenization. The mixtures were then centrifuged at 1,500 g for 10 minutes at 4°C. The supernatants were then centrifuged at 150,000 g for 1 hour at 4°C. The supernatants were then stored at −80°C and used for protease inhibitor peptide, R34571, and a cocktail of PKC activators including phospha tidylserine and DAG. To measure activity levels of specific isoforms of PKC, the isoforms were first immunoprecipitated using specific antibodies, followed by the PKC activity assays in the presence (PKCβ2, PKCε, and PKCδ) or absence (PKCα) of lipid activators. Quantification of the phosphorylated substrate peptide was carried out by scintillation counting on P81 phosphocellulose paper after 3 washes with 0.75% phosphoric acid followed by an acetone wash.

Western blot. Cell lysates, membrane, and cytosol fractions were prepared using Immunoprecipitation Kit (Roche Applied Science). A total of 20 to 30 mg tissues were homogenized in lysis buffer. Total cell lysates were obtained from the postmitochondrial supernatants after centrifugation at 15,000 g for 10 minutes at 4°C. To obtain membrane and cytosol fractions, muscle tissues were homogenized in the homogenization buffer containing 20 mM HEPES, pH 7.4, 1 mM CaCl2, 1 mM MgCl2, 5 mM NaVO4, 10 mM NaF, 1 mM DTT, and a cocktail of protease inhibitors. One-fourth volume of 30% sucrose was added to the samples immediately following homogenization. The mixtures were then centrifuged at 1,500 g for 10 minutes at 4°C. The supernatants were collected and centrifuged at 150,000 g for 1 hour at 4°C. The membrane pellets were then homogenized and resuspended in a 400-μl buffer containing 20 mM HEPES, pH 7.4, 0.25 M sucrose, 5 mM NaVO4, 10 mM NaF, 1 mM DTT, and protease inhibitors. The cytosol fraction was obtained by centrifugation the supernatants by acetic precipitation. Proteins (50 μg per sample) were resolved by SDS-PAGE and then transferred onto nitrocellulose membrane. Immunoblotting was carried out using the following primary antibodies: anti–PKCδ2, anti–JNK1 (Santa Cruz Biotechnology Inc.), anti–p–Akt (Ser473), anti–p–IRS-1 (Ser307), anti–p–JNK/stress-activated protein kinase (Thr183/Tyr185) (Cell Signaling Technology), anti–GLUT1, and anti–GLUT4 (Millipore), as indicated in Results and Figures 3, 5, and 6. Immunoblotts were developed using an ECL Advance Western Blotting Detection Kit (Amersham Biosciences).

EMSA. The assay for NF-κB was performed as previously described (81). Cell extracts were made with a Nuclear Extract Kit from Active Motif. Double-stranded NF-κB oligonucleotides (5′-AGTTGAGGGACCTTTCCAG-GC-3′) were end labeled with [γ-32P]ATP using T4 Polynucleotide Kinase (Promega). Cell extracts (20 μg each sample) were preincubated at room temperature for 15 minutes in 10 mM Tris-HCl, pH 7.5, 1 mM MgCl2, 0.5 mM EDTA, 0.5 mM DTT, 50 mM NaCl, 0.05 mg/ml poly(dI-dC), and 4% (v/v) glycerol, followed by another 20 minutes of incubation with a [32P]-labeled NF-κB oligonucleotide probe. In competition experiments, a cold NF-κB probe (1 pmol/20 μl) was added to the reaction mixture. The reaction mixture was subjected to electrophoresis in polyacrylamide gels in 50% concentration of Tris-borate-EDTA buffer. The bound and free probes were visualized by autoradiography.

Histology. Muscles were isolated from mice fasted for 12 hours and were embedded in a Tissue-Tek OCT compound (Sakura Finetek). Tissue sections (7-μm sections) were stained with oil red O and counterstained with H&E.

Statistics. Data were expressed as mean ± SD. Statistical differences were first analyzed by ANOVA to determine overall treatment effects (genotype effects included), followed by post-hoc comparisons between concerned study groups (Statistica version 6.0; StatSoft). A 2-tailed P value of less than 0.05 was used to determine statistical significance. Multiple regression analyses were performed to show correlations between muscle lipids and insulin sensitivity. The forward and backward stepwise regression analyses were used to assess independent effects and contributions of different muscle lipids to muscle insulin sensitivity.

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