Challenging of AS160/TBC1D4 Alters Intracellular Lipid milieu in L6 Myotubes Incubated With Palmitate

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Insulin resistance is an early defect occurring in the pathogenesis of type 2 diabetes mellitus (T2DM). Nowadays, changes in our lifestyle such as increased intake of high-caloric food combined with physical inactivity greatly contributed to the dramatic increase in the worldwide incidence of T2DM (Manrique and Sowers, 2014). The prevalence of T2DM continues to grow affecting 415 million adults worldwide in 2015 (Cho et al., 2015). Many studies have indicated that dysregulation of fatty acid metabolism in skeletal muscle is the main culprit responsible for the development insulin resistance and T2DM (Samuel et al., 2010; Eckardt et al., 2011; Martins et al., 2012). In obese/type-2-diabetic individuals lipidolysis is commonly elevated, thus, leading to an increased concentration of circulating free fatty acids (FFA) and subsequent intramyocellular lipid (IMCL) accumulation (Blaak, 2005). IMCL represent a significant substrate source for biosynthesis of other lipids, namely diacylglycerol (DAG) and ceramide (CER) that may interfere with insulin signaling pathway (Mukherjee et al., 2013). Recent years investigation have proven that long chain fatty acids (LCFAs) require protein transporters, such as fatty acid translocase (FAT/CD36), fatty acid transport proteins (FATPs), and plasma membrane fatty acid-binding protein (FABPpm) in order to cross the membrane barrier of a cell (Schwenk et al., 2010). It was observed that the CD36 mRNA and its protein level were significantly increased in both rodent and human skeletal muscles in response to several days of high-fat diet feeding (Cameron-Smith et al., 2003). Additionally, the defective uptake and utilization of LCFAs in skeletal muscle, heart, and adipocytes were observed in CD36 knockout mice (Coburn et al., 2000). Moreover, constantly increased fatty acids transport rates have been connected with permanent relocation of FAT/CD36 to the plasma membrane in T2DM and diet induced insulin resistance (Ouwens et al., 2007).

Skeletal muscle accounts for the majority (70–90%) of insulin-mediated glucose tissue-storage (in postprandial conditions) and for that reason the defects of insulin action in this tissue are central to the pathogenesis of T2DM (Cho et al., 2015). Insulin stimulation leads to rapid and reversible redistribution of glucose transport proteins (GLUT-4) from intracellular vesicles to the plasma membrane (Chadt et al., 2015). The Akt substrate of 160 kDa, also known as AS160 (TBC1D4), is a key protein that through its

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interactions with Rab proteins regulates the translocation of GLUT4 (Frosig and Richter, 2009; Cartee, 2015b; Hargett et al., 2015). However, to the best of our knowledge little is known about the potential involvement of AS160 in facilitated fatty acids uptake in muscle. So far, only one study conducted in cardiomyocytes indicated that trafficking of CD36, a most important facilitator of FA uptake, is regulated by AS160 in a similar way to that of GLUT4 (Samovski et al., 2012). Apart from that study, also our previous work documented the importance of AS160 modulation with respect to fatty acids transporters expression and lipid profile in L6 myotubes (Miklosz et al., 2016). We demonstrated that moderate inactivation of AS160 resulted in greater expression of fatty acids transporters, namely FABPpm and FAT/CD36, together with a slightly increased FAs cellular influx (Miklosz et al., 2016).

However, molecular regulation of fatty acids uptake by AS160 and its potential contribution to the etiology of insulin resistance in skeletal muscle still remains elusive. The aim of this study was to determine the impact of AS160 silencing on intramyocellular lipid milieu and FA transporters expression in L6 myotubes incubated with palmitate. In this study, we attempted to examine whether silencing of AS160 favors subsequent intracellular influx of palmitate, due to the lower transport of glucose, and in addition whether palmitate stimulation alters AS160 action in L6 myotubes. Therefore, in an effort to better understand the role of AS160 in the fatty acid induced insulin resistance the present study compares two different settings, namely: 1) AS160 knockdown prior to palmitate incubation (pre-PA-silencing of AS160, AS160°/PA), and 2) palmitate incubation with subsequent AS160 knockdown (post-PA-silencing of AS160, PA/AS160°).

Fatty acid treatment

Palmitate was administered to the cells after conjugation with fatty acid-free bovine serum albumin (BSA, Sigma–Aldrich, St. Louis, MO). Briefly, palmitate stock solution was prepared by dissolving palmitate into a solution containing absolute ethanol and 1 M NaOH, heating to 70°C and conjugating with 10% of BSA. Then, stock solution was diluted in serum-free-DMEM and L6 myotubes were incubated with palmitic acid at the concentration of 0.75 mM for 16 h. At the end of each experimental set the cells were microscopically examined for morphology and viability (i.e., Trypan blue staining). In one of the groups, AS160 was knocked down (for 48 h) using gene silencing method before incubation with palmitate (0.75 mM) for the next 16 h (designation of the group: pre-PA-silencing of AS160, AS160°/PA). In the second set of experiment, the cells were incubated with palmitate (0.75 mM) for 16 h and then subjected to knockdown of AS160 (designation of the group: post-PA-silencing of AS160, PA/AS160°).

RNA interference (RNAi)—gene silencing

AS160 was successfully knocked down using gene silencing method and according to the manufacturer’s recommendations (Thermo Fisher Scientific, former Lifetechologies, former Invitrogen, Waltham, MA). Brieﬂy, L6 cells were cultured in high-glucose (4.5 g/l) Dulbecco’s modiﬁed Eagle’s medium (DMEM) containing 10% PBS (Fetal Bovine Serum) and 1% antibiotic/antimycotic in a 5% CO2 humidity. At that time point medium was changed to DMEM containing 2% HS (horse serum) for the induction of differentiation into myotubes. The differentiation medium was replaced every 48–72 h. The cells were ready for further experiments when visual inspection conﬁrmed that cells were differentiated (usually about 7 days, when more than 90% of the cells were fused into myotubes).

Real-time PCR

AS160 mRNA level was measured with the use of real-time quantitative PCR. The RNA was extracted from L6 cultured myotubes using the RNeasy Mini Kit (Qiagen, Venlo, Netherlands) in accordance with the manufacturer’s instructions. Following RNA purification, DNase treatment (Ambion Inc., Thermo Fisher Scientiﬁc, Waltham, MA) was performed to ensure that there was no contamination of genomic DNA. The quality of RNA was verified by measuring the samples absorbencies at 260 and 280 nm and assessed by running the agarose electrophoresis with ethidium bromide. The RNA was reversely transcribed into cDNA using iScript cDNA Synthesis Kit (Bio-Rad, Hercules, CA), while primers were designed using Beacon Designer Software (Premier Biosoft, Palo Alto, CA). Real-time PCR was performed using SYBR Green JumpStart Taq ReadyMix (Sigma–Aldrich) via a Bio-Rad Chromo4 system. PCR efﬁciency was examined by serially diluting template cDNA, and a melt curve was performed at the end of each reaction to verify PCR product speciﬁcity. A sample containing no cDNA was used as a negative control to verify the absence of primer dimers. The results were normalized to cyclophilin A expression measured in each sample. For further studies sequence with the highest desired efﬁciency was chosen (as underlined). Primer sequences for AS160: 1) F: 5’-AGG GAAG GGT CCC TAA AAG TCG GC-3’; R: 5’-GTG GGG CAA TCT TCT GTG TCT CAG GC-3’; 2) F: 5’-AGA TTG CCC AAC AAA CAC CAG CCC-3’; R: 5’-TGA GTG GAA AAA GTC CTC CCC AA-3’; 3) F: 5’-CTC TGG AGA AGC TGG AGA GAG CG-3’; R: 5’-GGC CTG AAT TTT AGT GTG ACG CA-3’. Cyclphin A: 1) F: 5’-AGC ACT GGG GAG AAA GGA TT-3’; R: 5’-CAC CAC CCT GGC ACA TGA ATC C-3’; 2) F: 5’-GTC AAC CCC ACC GTG TTC TTC G-3’; R: 5’-TTG GAA GTC ACC CTG GCA C-3’; 3) F: 5’-AGC ACT GAG GAG AAA GGA TT-3’; R: 5’-AGA TGC CAC GAG CTC GTG CTC-3’.

Immunofluorescence staining

L6 cells grown on cover-slips were washed with PBS and then ﬁxed in 4% paraformaldehyde in PBS for 10 min and blocked in 5% normal donkey serum (Sigma–Aldrich) at room temperature for 60 min. Next, the cells were incubated with: goat polyclonal anti-TBC1D4 antibody (1:100, Santa Cruz Biotechnology, Dallas, TX), goat polyclonal anti-FATP4 antibody (1:100, Santa Cruz Biotechnology), rabbit polyclonal anti-FATP1 antibody (1:100, Santa Cruz Biotechnology), rabbit polyclonal anti-CD36 antibody (1:100, Novus Biologicals, CO) and rabbit polyclonal anti-FABPpm antibody (1:100, Abcam, Cambridge, UK) for 60 min at RT. After incubation, the cells were washed three times with PBS and incubated in donkey anti-goat IgG conjugated with Alexa543 (1:200, Molecular Probes) or donkey anti-rabbit IgG conjugated with Alexa488 (1:200, Molecular Probes) at RT for 1 h. Then, the cells were washed three times.
times in PBS and stained with 4',6-diamino-2-phenylindole (DAPI, Sigma–Aldrich) for 10 min to indicate the nucleus. The samples were washed twice with PBS and mounted with fluorescent medium (Medium Coverquick, Hygeco), dried overnight and stored in the dark until assessment. Immunolabeled cells were analyzed using Nikon Digital Sight DS-Fi1 camera and a fluorescence microscope (Nikon ECLIPSE Ti/C1 Plus, equipped with three filters DAPI [blue], FITC [green], and TRITC [red] [excitation wavelength/emission filter: 405/450 nm, 488/515 nm, 543/605 nm, respectively]). No fluorescence signal was detected when L6 muscle cells were incubated with secondary antibodies alone (data not shown). The protein intensity staining was measured using ImageJ software. At least 6 pictures of different areas of each treatment group were taken, independently analyzed and one representative image for each study group was presented.

Protein extraction and Western Blot

For the detection of protein content Western blotting procedures were applied as described previously (Chabowski et al., 2013; Lukaszuk et al., 2015; Miklosz et al., 2016). Briefly, the cells were lysed in ice-cold RIPA (radioimmune precipitation assay) buffer with protease and phosphatase inhibitors and sonicated for 1 min at 4°C. Bicinchoninic acid method with BSA serving as a protein standard was used for protein concentration assessment. Samples (60 μg of the total protein) were resolved using 10% SDS-PAGE and wet-transferred to nitrocellulose membranes (0.75 A for 1 h).

Membranes were then blocked for 90 min at room temperature in 5% nonfat dry milk in TBST. Then membranes were immunoblotted with primary antibodies purchased from Santa Cruz Biotechnology (AS160, FAT/CD36, FABPpm, FATP-1, 4) and Novus Biologicals (β-actin). Membranes were then incubated with anti-rabbit or anti-goat IgG horseradish peroxidase-conjugated secondary antibody (Santa Cruz Biotechnology). Membranes were then blocked for 90 min at room temperature in 5% nonfat dry milk in TBST. Then membranes were immunoblotted with primary antibodies purchased from Santa Cruz Biotechnology (AS160, FAT/CD36, FABPpm, FATP-1, 4) and Novus Biologicals (β-actin). Membranes were then incubated with anti-rabbit or anti-goat IgG horseradish peroxidase-conjugated secondary antibody (Santa Cruz Biotechnology). The bands were visualized using an enhanced chemiluminescence substrate (Thermo Fisher Scientific, Waltham, MA) and quantified densitometrically (Biorad). Ponceau staining confirmed equal protein loading on the blot membrane. The protein expression (Optical Density Arbitrary Units) was normalized to β-actin expression. Control group was set at 100 and the experimental groups were expressed in relation to the control.

9, 10-H3(N)]—palmitic acid uptake

Palmitic acid uptake was performed according to the Chavez and Summers protocol (Chavez and Summers, 2003). Briefly, L6 myotubes were incubated with incubation medium supplemented with palmitic acid (Sigma–Aldrich) bound to fatty acid-free bovine serum albumin (Sigma–Aldrich, St. Louis, MO) with addition of radiolabelled [9,10-H3(N)] palmitic acid (Perkin Elmer) at the specific activity of 1 μCi mL\(^{-1}\). After 5 min ice-cold PBS was added to terminate palmitate uptake and the cells were immediately solubilized in 0.05 N NaOH. Subsequently, the resulting fluid was placed in 5 ml vials and taken for liquid scintillation counting (Beckman, Brea, CA). Radioactivity was normalized with respect to protein concentration.

Lipid analyses

The lipids (TAG, DAG, PL, and FFA) were extracted from L6 myotubes using Folch method (Folch et al., 1957) modified according to van der Vusse (van der Vusse et al., 1980). The cells were extracted using chloroform-methanol (2:1, vol/vol) solution containing butylated hydroxytoluene (0.01%) as an antioxidant and heptadecanoic acid as an internal standard. After extraction, the lipid samples were separated by thin-layer chromatography (TLC) silica plates (Kieselgel 60, 0.22 mm, Merck, Darmstadt, Germany) with a heptane: isopropyl ether: acetic acid (60:40:3, vol/vol/vol) resolving solution. Then fatty acids, together with methylpentadecanoic acid (Sigma–Aldrich) used as an internal standard, were transmethylated in 14% methanolic solution of boron trifluoride. Individual fatty acid methyl esters (FAMES) were identified and quantified according to the retention times of standards by gas liquid chromatography (Hewlett-Packard 5890 Series II gas chromatograph with Varian CP-SIL capillary column). Total content of FFA, DAG, TAG, and PL was estimated as the sum of the particular FA species in the assessed fraction and expressed in nanomoles per milligram of protein. We have also presented fatty acid profile of each lipid fractions examined, that is, saturated and mono- and polyunsaturated fatty acids.

Statistical analysis

The analyses were conducted using R statistical software (version 3.1.2). Analysis of variance (ANOVA) followed by pairwise Student’s t-test (with the Holm P-value multiplicity correction) was applied to test the existence of differences between the studied groups. Whenever their assumptions did not hold the Kruskal-Wallis rank test with the subsequent pairwise Wilcoxon test (with the Holm P-value multiplicity correction) were conducted. Any differences with adjusted P-values <0.05 were considered to be statistically significant. The displayed data are expressed as the mean ± standard deviation. As stated in the Materials and Methods section in order to avoid any unspecific effects of our technique (siRNA silencing with Lipofectamine reagent) we have employed negative control (NC, NC/PA) groups (containing non-targeting siRNA fragment). Therefore, the results for the AS160 knockdown groups were compared with the abovementioned groups. For clarity only pre- and post-PA-silencing of AS160 groups (AS160 /PA and PA/AS160, respectively) and the appropriate control groups (NC, NC/PA) are presented.

Results

First, we assessed the effectiveness of AS160 knockdown. As previously reported by us (Miklosz et al., 2016) AS160 silencing measured 48 h after the procedure, resulted in 82% decrease in its mRNA and 25% decrease in its protein content, as confirmed by RT-PCR and Western Blot, respectively (AS160 vs. Ctrl, P < 0.05). Additionally, in order to evaluate whether TBC1D1 (AS160 paralog) could compensate for the lack of AS160 in the silenced myotubes (AS160 ) we determined TBC1D1 expression. As illustrated in Figure 1B, there were no significant differences in the expression of TBC1D1 between the studied groups (P > 0.05, Fig. 1B).

Effects of pre- and post-PA-silencing of AS160 on the AS160 immunofluorescence intensity in L6 myotubes

Immunofluorescence microscopy had shown that palmitate stimulation itself significantly increased AS160 immunofluorescence intensity (+30%, P < 0.05, Fig. 1A). However, neither pre- nor post-PA-silencing of AS160 had any additional effect on the AS160 intensity of staining as compared to the AS160 silenced group alone (AS160/PA and PA/AS160 vs. AS160 , +5%, P > 0.05, Fig. 1A). The omission of AS160 primary antibody step resulted in no staining, thus confirming the secondary antibody specificity and the absence of cellular autofluorescence (negative control, data not shown).

Effects of pre- and post-PA-silencing of AS160 on the expression and localization of fatty acid transporters (FAT/CD36, FABPpm, FATP-1, 4) in L6 myotubes

Interestingly, palmitate treatment did not significantly change total expression of fatty acid transporters (i.e., FAT/CD36, FABPpm, and FATP-1) and only a trend toward the reduction of FATP-4 content was noticed (PA vs. Ctrl, P > 0.05, Fig. 2A). However, the pre- and post-silencing of AS160 combined with palmitate treatment...
resulted in an increase in the expression of the aforementioned transporters (AS160/P A and PA/AS160 vs. PA; FAT/CD36: +67%, +72%, FATP-1: +44%, +59%, and FATP-4: +64%, +59%, respectively, P < 0.05, Fig. 2A). On the other hand, the expression of FABPpm was decreased in both settings with AS160 silencing as compared to the palmitate treated myotubes (AS160/C0/PA and PA/AS160/C0 vs. PA; —30% and —28%, respectively, P < 0.05, Fig. 2A). These results were similar to the observed immunofluorescence intensity and intracellular localization of the FA transporters, which was analyzed by a confocal immunofluorescence microscopy method (Fig. 2B). Fatty acid transporters in L6 myotubes were dispersed throughout the cell interior and plasma membrane (as visualized by immunostaining, Fig. 2B). More pronounced increase in the staining intensity for fatty acid transporters was observed in the group with post-PA-silencing of AS160 (PA/AS160/C0 vs. Ctrl, Fig. 2B).

**Effects of pre- and post-PA-silencing of AS160 on palmitic acid uptake in L6 myotubes**

As shown in Figure 3, basal palmitate uptake was increased in PA-treated myotubes (+25%, P < 0.05). Correspondingly, the radioactive palmitate incorporation into the cells was enhanced after AS160 silencing, with more pronounced changes in the group with post-PA-silencing of AS160 (AS160/P A and PA/AS160 vs. PA: +104% and +212%, respectively, P < 0.05, Fig. 3).

**Effects of pre- and post-PA-silencing of AS160 on FFA, DAG, TAG, and PL content and composition in L6 myotubes**

To further investigate the effects of AS160 silencing on cellular fate of palmitate, the intracellular lipid content, fatty acid composition and FA saturation status was assessed.

**Free fatty acids.** Intramyocellular FFA concentration was raised by palmitate treatment (+45%, PA vs. Ctrl, P < 0.05, Fig. 4A) and normalized by pre-PA-silencing of AS160 (AS160/P A vs. PA, P > 0.05, Fig. 4A). This alteration was mainly caused by the elevation in the content of FFA containing palmitic, palmitoleic, stearic, linoleic, behenic, arachidonic, and nervonic acids after palmitate treatment (PA vs. Ctrl, P < 0.05, Table I) and a decrease in the content of unsaturated fatty acids after pre-PA-silencing of AS160 (AS160/P A vs. PA, P < 0.05, Table I). However, the
percentage composition of FFA was virtually the same (Fig. 4B). On the contrary, palmitate incubation with subsequent AS160 knockdown promoted an increase in total FFA content (PA/AS160− vs. PA, +45%, P < 0.05, Fig. 4A). The contents of FFA containing palmitic, stearic, linolenic, and behenic acid were increased (+32%, +68%, +33%, +43%, P < 0.05, Table I) and the contents of palmitoleic and arachidonic acid were decreased (+11%, −21%, P < 0.05, Table I). As a result, the percentage share of palmitic acid in the FFA composition decreased, whereas the share of stearic acid increased (PA/AS160− vs. PA, P < 0.05, Fig. 4B).

**Diacylglycerols.** Similarly, palmitate induced a significant increase in total DAG content (+110%, PA vs. Ctrl, P < 0.05, Fig. 5A) and an upward tendency for DAG in the pre-PA-silencing of AS160 group (AS160−/PA vs. PA, P > 0.05, Fig. 5A). In comparison with the control group palmitate treatment elevated DAG content of saturated fatty acids (+176% palmitic, +49% stearic, +125% linolenic, P < 0.05) with accompanying changes in PUFA (+70% linoleic, +100% linolenic, +80% arachidonic, +167% eicosapentaenoic, P < 0.05) and MUFA (+438% palmitoleic, P < 0.05) (Table II). There were also some changes in the percentage distribution of DAG-constituting fatty acid species. The percentage content of palmitic acid rose, whereas the percentage share of stearic and myristic acids was reduced. On the other hand, the saturation status and percentage content remained unchanged in the group with pre-PA-silencing of AS160 as compared to the myotubes treated with palmitate alone (Fig. 5B, Table II, P > 0.05). Conversely, palmitate treatment with subsequent AS160 knockdown resulted in a significant decrease in DAG content (PA/AS160− vs. PA, −28%, P < 0.05, Fig. 5A). Post-PA-silencing of AS160 reduced the content of DAG containing palmitic and palmitoleic, but increased linoleic, linolenic, and nervonic fatty acid content (Table II, P < 0.05), this in turn translated into a significant reduction in the saturation status. As a result, the percentage share of palmitic acid in the DAG composition dropped, whereas the share of stearic acid increased (PA/AS160− vs. PA, P < 0.05, Fig. 5B).

**Triacylglycerols.** Furthermore, as expected palmitate provision led to a substantial (−12-fold) increase in TAG level (Ctrl vs. PA, P < 0.05, Fig. 6A). After palmitate treatment the most profound increase was observed for triacylglycerol containing myristic, palmitic, palmitoleic, oleic, linoleic, arachidonic, lignoceric, and eicosapentaenoic acids (+327%, −24-fold, −13-fold, +82%, +126%, +225%, +58%, +131%, and +74%, respectively, PA vs. Ctrl, P < 0.05, Table III). Consequently, the percentage content of TAG was changed in such a way that the percentage share of palmitic acid in the TAG composition increased, whereas the share of myristic, stearic, and oleic acids decreased (PA vs. Ctrl, P < 0.05, Fig. 6B). This was reflected in the increase in the amount of saturated TAG with accompanying increase in MUFA and PUFA content (Table III). Interestingly, two different settings, namely pre- and post-PA-silencing of AS160 showed contrasting impact on TAG content and composition. The content of TAG was basically unaffected by pre-PA-silencing of AS160, with only modest increase in the content of palmitoleic acid and a decrease in eicosapentaenoic acid (AS160/PA vs. PA, +28%, −32%, respectively, P < 0.05, Fig. 6A, Table III) as compared to that observed in the PA-treated myotubes. On the other hand, post-PA-silencing of AS160 had the opposite effect with respect to TAG content, which decreased by 58% (PA/AS160− vs. PA, P < 0.05, Fig. 6A). In that group, the content of TAG containing myristic, palmitic, palmitoleic, oleic, and linoleic acid was diminished, whereas the levels of arachidic, linolenic, lignoceric and eicosapentaenoic acids were significantly elevated (PA/AS160− vs. PA, P < 0.05, Table III). In the case of TAG post-PA-silencing of AS160 decreased the content of
saturated FA with concomitant decrease in MUFA content as compared with the muscle cells incubated with palmitate alone (PA/AS160⁻/PA vs. PA, *P < 0.05, Table III). Additionally, the percentage share of pamitic and oleic acid in the TAG composition diminished, whereas the share of myristic and palmitoleic acid increased (PA/AS160⁻ vs. PA, *P < 0.05, Fig. 6B).

**Phospholipids.** Finally, total PL content increased by 89% after palmitate incubation (PA vs. Ctrl, *P < 0.05, Fig. 7A) and remained unchanged after pre-PA-silencing of AS160 (AS160⁻/PA vs. PA, *P > 0.05, Fig. 7A). On the other hand, post-PA-silencing of AS160 significantly reduced PL content (~39%, PA/AS160⁻ vs. PA, *P < 0.05, Fig. 7A). Palmitate treatment increased the amount of saturated fatty acids (palmitic acid +221%, *P < 0.05, Table IV) and concomitantly increased MUFA (palmitoleic acid +236%, *P < 0.05, Table IV). Consequently, the percentage composition of PL changed. We noticed an increased percentage share of palmitic acid, whereas the share of stearic, arachidonic, and myristic acids was reduced (PA vs. Ctrl, *P < 0.05, Fig. 7B). Additionally, a pronounced decrease in the amount of saturated PL was observed in both groups after AS160 silencing (AS160⁻/PA, PA/AS160⁻ vs. PA, *P < 0.05, Table IV) with a parallel decrease in MUFA, but only in the case of PA/AS160⁻ group which was mainly caused by diminished content of PL containing palmitoleic and oleic fatty acids (~67%, ~30%, respectively, *P < 0.05, Table IV). This was caused by a decrease in the percentage amount of PL containing stearic (AS160⁻/PA vs. PA, *P < 0.05, Fig. 7B), palmitic, and oleic acid (PA/AS160⁻ vs. PA, *P < 0.05, Fig. 7B) as well as by increases in the content of oleic (AS160⁻/PA vs. PA, *P < 0.05, Fig. 7B), stearic and arachidonic acids (PA/AS160⁻ vs. PA, *P < 0.05, Fig. 7B).
Effects of pre- and post-PA-silencing of AS160 on the expression of mitochondrial proteins (COX IV, CS, and β-HAD) in L6 myotubes

Interestingly, only post-PA-silencing of AS160 was associated with an increase in β-HAD expression indicating a rise in fatty acids β-oxidation (+38%, PA/AS160 vs. PA, P < 0.05, Fig. 8C). In addition to the elevated β-HAD level, also enhanced expression of COX IV was observed (+110%, PA/AS160 vs. PA, P < 0.05, Fig. 8A). Furthermore, we have estimated the expression of citrate synthase considered to be a pace-making enzyme in the citric acid cycle (tricarboxylic acid cycle, TCA) as well as biomarker for the presence of intact mitochondria. Interestingly, CS content did not significantly differ amongst the groups and only a tendency toward a reduction was observed in the case of post-PA-silencing and silenced alone groups (PA/AS160 vs. PA and AS160 vs. Ctrl, P > 0.05, Fig. 8B).

Effects of pre- and post-PA-silencing of AS160 on the pAkt/Akt ratio in L6 myotubes

The Akt, also known as protein kinase B, is an important protein involved in many physiological processes including insulin signaling.

**TABLE I. Fatty acid—FFA composition**

| Acid                | Ctrl         | PA           | AS160/PA     | PA/AS160     |
|---------------------|--------------|--------------|--------------|--------------|
| Myristic (14:0)     | 0.88 ± 0.154 | 0.83 ± 0.206 | 0.91 ± 0.124 | 1.37 ± 0.39  |
| Palmitic (16:0)     | 6.94 ± 0.902 | 10.77 ± 1.73  | 10.03 ± 1.09  | 14.25 ± 3.02  |
| Palmitoleic (16:1)  | 0.12 ± 0.034 | 0.48 ± 0.065  | 0.43 ± 0.017  | 1.14 ± 0.024  |
| Stearic (18:0)      | 7.35 ± 0.655 | 10.14 ± 2.197 | 9.92 ± 2.505  | 17.00 ± 5.190  |
| Oleic (18:1n9c)     | 0.7 ± 0.227  | 0.91 ± 0.194  | 0.61 ± 0.064  | 0.98 ± 0.116  |
| Linoleic (18:2n6c)  | 0.26 ± 0.036 | 0.48 ± 0.129  | 0.38 ± 0.15   | 0.63 ± 0.191  |
| Arachidonic (20:4n6) | 0.02 ± 0.01  | 0.24 ± 0.053  | 0.21 ± 0.064  | 0.39 ± 0.121  |
| Linolenic (C18n3)   | 0.05 ± 0.025 | 0.09 ± 0.014  | 0.12 ± 0.2    | 0.12 ± 0.028  |
| Behenic (22:0)      | 0.04 ± 0.008 | 0.07 ± 0.011  | 0.05 ± 0.009# | 0.1 ± 0.02#   |
| Arachidonic (20:4n6) | 0.11 ± 0.025 | 0.14 ± 0.011  | 0.09 ± 0.023# | 0.11 ± 0.023# |
| Lignoceric (24:0)   | 0.02 ± 0.003 | 0.04 ± 0.013  | 0.02 ± 0.007  | 0.04 ± 0.011  |
| Eicosapentaenoic (20:5n3) | 0.02 ± 0.008 | 0.03 ± 0.005  | 0.02 ± 0.009# | 0.05 ± 0.009# |
| Nervonic (24:1)     | 0.03 ± 0.01  | 0.06 ± 0.009# | 0.03 ± 0.005# | 0.07 ± 0.01#  |
| Docosahexaenoic (22:6n3) | Nd.          | 0.03 ± 0.01  | Nd.          | 0.03 ± 0.012  |
| SAT                 | 15.46 ± 1.554 | 22.1 ± 4.123# | 21.16 ± 3.709# | 33.18 ± 8.691# |
| UNSAT               | 1.29 ± 0.268 | 2.2 ± 0.365#  | 1.68 ± 0.227# | 2.1 ± 0.327#  |
| Total               | 16.74 ± 1.692 | 24.3 ± 4.178# | 22.84 ± 3.849# | 35.28 ± 8.992# |

The values (nmol mg⁻¹ of protein) are expressed as: mean ± SD; Nd., not detected.

*P < 0.05, difference versus Ctrl.
*#P < 0.05, difference versus PA.

**Fig. 5.** The effect of pre- and post-PA-silencing of AS160 on the DAG total content (A) and percentage composition of the most common FA (B) in L6 myotubes. Data are based on 8 independent determinations for each treatment (bar height = mean, whiskers = SD). Values are expressed in nmol mg⁻¹ of protein for total DAG content and nmol % for percentage share of the most frequent FA. ANOVA followed by pairwise Student’s t-test (with the Holm P-value multiplicity correction) was applied. Whenever their assumptions did not hold the Kruskal–Wallis rank test with the subsequent pairwise Wilcoxon test (with the Holm P-value multiplicity correction) was conducted. *P < 0.05 significant difference: control (CTRL) versus treatment, *#P < 0.05 significant difference: palmitate (PA) versus treatment.
protein synthesis, and AS160 activation. In the following study we assessed pAkt/Akt ratio, which is a measure of Akt activity. Interestingly, pAkt/Akt ratio was increased by 23% in AS160 silenced myotubes (AS160 vs. PA, P < 0.05, Fig. 9), but decreased after palmitate incubation (−40%, PA vs. Ctrl, P < 0.05, Fig. 9). Moreover, it seems that both pre- and post-PA-silencing of AS160 significantly boosted the activity of Akt (AS160/PA and PA/AS160 vs. PA; +68% and +43%, respectively, P < 0.05, Fig. 9).

Discussion

The current study compared for the first time the effects of pre- and post-PA-silencing of AS160 (groups designations: AS160′/PA and PA/AS160, respectively) on lipid status in L6 myotubes. We found that palmitate incubation together with subsequent AS160 knockdown resulted in marked decrements in the content of DAG, TAG and PL lipid fractions, but also in an increased FFA content. These changes were accompanied by pronounced decreases in the amount of saturated fatty acids (SFAs) composing TAG and PL lipid fractions with decreased proportion of MUFA species as compared to palmitate alone (PA/AS160 vs. PA). Interestingly, the opposite effect was observed for a group with pre-PA-silencing of AS160, in which we did not notice any statistically significant differences with respect to the examined lipid pools contents. Furthermore, in the present study we revealed (via immunoblotting method)

![Fig. 6](image)

Fig. 6. The effect of pre- and post-PA-silencing of AS160 on the TAG total content (A) and percentage composition of the most common FA (B) in L6 myotubes. Data are based on 8 independent determinations for each treatment (bar height = mean, whiskers = SD). Values are expressed in nmol mg⁻¹ of protein for total TAG content and nmol % for percentage share of the most frequent FA. ANOVA followed by pairwise Student’s t-test (with the Holm P-value multiplicity correction) was applied. Whenever their assumptions did not hold the Kruskal–Wallis rank test with the subsequent pairwise Wilcoxon test (with the Holm P-value multiplicity correction) was conducted. *P < 0.05 significant difference: control (CTRL) versus treatment, #P < 0.05 significant difference: palmitate (PA) versus treatment.

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that pre- and post-silencing of AS160 combined with palmitate treatment increased the total expression of most of the examined fatty acid transporters, namely: FAT/CD36, FATP-1, 4, but decreased the level of FABPpm. As an additional confirmation of the results, we visualized intracellular and sarcolemmal localization of FA transporters using immunofluorescence staining.

It is well known that upon insulin stimulation AS160 is phosphorylated on a number of Akt consensus sequences, this in turn leads to an inactivation of its Rab-GAP activity. As a result GSV-associated Rabbs are loaded with GTP and this leads to translocation to the cell surface (Sano et al., 2003). Accordingly, numerous studies in humans and rodents corroborate that insulin-stimulated AS160 phosphorylation is diminished in insulin resistant state and in type 2 diabetes (Vind et al., 2011; Karlsson et al., 2005). In contrast to the strong evidence linking AS160 to insulin-stimulated glucose transport, the evidence for the role of this protein in fatty acid induced insulin resistance is scarcer and less conclusive (Fig. 10). To date, the effects of AS160 knockdown on protein–mediated adipocytes showed that the presence of AS160-4P, a mutant form in which four of the phosphorylation sites amino acids (Ser318, Ser588, Thr642, Ser751) had been replaced with alanine, significantly reduced insulin-stimulated GLUT4 translocation to the cell surface (Sano et al., 2003).

### TABLE III. Fatty acid—TAG composition

| Acid              | Ctrl       | PA         | AS160'/PA  | PA/AS160' |
|-------------------|------------|------------|------------|-----------|
| Myristic (14:0)   | 0.85 ± 0.217 | 3.63 ± 0.448* | 3.09 ± 0.681* | 1.88 ± 0.32#  |
| Palmitic (16:0)   | 3.58 ± 0.992 | 88.56 ± 7.236* | 88.67 ± 8.443* | 34.79 ± 5.26## |
| Palmitoleic (16:1)| 0.46 ± 0.058 | 8.06 ± 1.071* | 10.31 ± 0.97#  | 1.21 ± 0.17##  |
| Stearic (18:0)    | 1.27 ± 0.516 | 2.31 ± 0.276* | 1.9 ± 0.492  | 2.21 ± 0.232##|
| Oleic (18:1n9c)   | 1.16 ± 0.385 | 2.62 ± 0.358* | 2.33 ± 0.219* | 2.02 ± 0.207##|
| Linoleic (18:2n6c)| 0.08 ± 0.071 | 0.26 ± 0.088  | 0.15 ± 0.082  | 0.08 ± 0.075##|
| Arachidonic (20:4)| 0.06 ± 0.022 | 0.08 ± 0.016  | 0.08 ± 0.021  | 0.15 ± 0.075##|
| Linolenic (C18:3) | 0.09 ± 0.045 | 0.09 ± 0.064  | 0.06 ± 0.047  | 0.18 ± 0.059##|
| Behenic (22:0)    | Nd.        | 0.02 ± 0.024  | 0.01 ± 0.021  | Nd.        |
| Arachidonic (20:4n6)| 0.12 ± 0.016 | 0.19 ± 0.028* | 0.17 ± 0.062  | 0.19 ± 0.062 |
| Lignoceric (24:0) | 0.39 ± 0.189 | 0.9 ± 0.366   | 0.46 ± 0.308  | 1.65 ± 0.544##|
| Eicosapentaenoic (20:5n3) | 0.34 ± 0.042 | 0.59 ± 0.045* | 0.4 ± 0.071## | 0.8 ± 0.135## |
| Nervonic (24:1)   | 0.01 ± 0.027 | 0.03 ± 0.025  | 0 ± 0.003    | 0.02 ± 0.034 |
| Docosahexaenoic (22:6n3) | Nd.         | Nd.         | Nd.         | Nd.        |
| SAT               | 5.77 ± 1.661 | 94.62 ± 7.355* | 93.76 ± 8.932* | 39.05 ± 5.5#  |
| UNSAT             | 2.65 ± 0.7   | 12.7 ± 1.374* | 13.88 ± 1.356* | 6.12 ± 0.911##|
| Total             | 8.42 ± 2.147 | 107.32 ± 7.411* | 107.64 ± 9.647* | 45.17 ± 5.979##|

The values (nmol mg⁻¹ of protein) are expressed as: mean ± SD; Nd., not detected.

*P < 0.05, difference versus Ctrl.

#P < 0.05, difference versus PA.
LCFA transport into skeletal muscle have not been examined in insulin resistant state. In the present study fatty acid transporters content was estimated in the whole muscle cells extracts using Western blotting and additionally immuno-fluorescence microscopy method was used to determine immuno-fluorescence intensity and proteins localization in the skeletal muscle cells. It is well known that immuno-fluorescence is a valuable technique that can provide (semi)quantitative data as well as yield informative images showing the localization of the proteins of interest (Bradley et al., 2014). In our previous paper, we demonstrated that in normal conditions in L6 myotubes moderate silencing of AS160 increased the total expression of FAT/CD36 and FABPpm, and did not change FATP-1 and 4 contents (Miklosz et al., 2016).

Table IV. Fatty acid—PL composition

| Acid              | Ctrl      | PA        | AS160/PA | PA/AS160 |
|-------------------|-----------|-----------|----------|----------|
| Myristic (14:0)   | 10.67 ± 1.75 | 5.22 ± 0.571* | 4.35 ± 0.573** | 4.06 ± 0.582*** |
| Palmitic (16:0)   | 40.9 ± 7.442 | 131.33 ± 15.221* | 115.95 ± 9.292** | 68.59 ± 8.676*** |
| Palmitoleic (16:1)| 9.78 ± 0.845  | 32.83 ± 2.983* | 39 ± 1.987** | 10.97 ± 1.985*** |
| Stearic (18:0)    | 22.16 ± 2.861 | 24.75 ± 3.155  | 19.17 ± 0.825** | 23.43 ± 2.33 |
| Oleic (18:1n9c)   | 15.59 ± 1.641 | 14.85 ± 1.073  | 14.5 ± 0.836  | 10.41 ± 1.648*** |
| Linoleic (18:2n6c)| 8.82 ± 1.063  | 7.74 ± 0.42     | 7.83 ± 0.504  | 8.4 ± 1.228 |
| Arachidonic (20:4) | 0.4 ± 0.102 | 0.32 ± 0.109  | 0.4 ± 0.117   | 0.57 ± 0.151*** |
| Linolenic (C18:3n3)| 0.23 ± 0.451 | Nd.        | 0.78 ± 0.358* | Nd.      |
| Behenic (22:0)    | Nd.       | Nd.       | Nd.      | Nd.      |
| Arachidonic (20:4n6) | 10.39 ± 1.175 | 10.92 ± 0.756  | 11.4 ± 0.653  | 8.92 ± 1.468*** |
| Lignoceric (24:0) | 1.26 ± 1.051 | 1.71 ± 0.556  | 0.78 ± 0.097** | 3.07 ± 0.928** |
| Eicosapentaenoic (20:5n3) | 1.91 ± 0.301 | 2.14 ± 0.211  | 2.05 ± 0.099  | 2.43 ± 0.5 |
| Nervonic (24:1)   | Nd.       | Nd.       | Nd.      | Nd.      |
| Docosahexenoic (22:6n3) | 1.49 ± 0.312 | 1.59 ± 0.446  | 1.64 ± 0.202  | 2.08 ± 0.365 |
| SAT               | 74.14 ± 11.918 | 161.61 ± 18.249* | 139.88 ± 9.793** | 96.66 ± 10.221*** |
| UNSAT             | 49.47 ± 4.206 | 71.8 ± 4.972* | 77.98 ± 4.184* | 46.29 ± 7.285*** |
| Total             | 123.6 ± 12.06 | 233.41 ± 21.081* | 217.86 ± 12.904* | 142.95 ± 17.088*** |

The values (nmol·mg⁻¹ of protein) are expressed as: mean ± SD; Nd., not detected.

*P < 0.05, difference versus Ctrl.

**P < 0.05, difference versus PA.

Fig. 8. The effect of pre- and post-PA-silencing of AS160 on the expression of total expression of mitochondrial proteins: COX IV (A), CS (B), and β-HAD (C) in L6 myotubes. Data are based on 6 independent determinations for each treatment (bar height = mean, whiskers = SD). Values are expressed in arbitrary units; control group was set as 100%. Representative Western blots images are shown. ANOVA followed by pairwise Student’s t-test (with the Holm P-value multiplicity correction) was applied. Whenever their assumptions did not hold the Kruskal-Wallis rank test with the subsequent pairwise Wilcoxon test (with the Holm P-value multiplicity correction) was conducted. *P < 0.05 significant difference: control (CTRL) versus treatment, †P < 0.05 significant difference: palmitate (PA) versus treatment, ‡P < 0.05 significant difference: knockdown of AS160 (AS160⁻⁻) versus treatment.
The data presented herein demonstrate that pre- and post-silencing of AS160 combined with palmitate treatment increased the expression of fatty acid transporters, namely: FAT/CD36, FATP-1, 4, but not FABPpm. In skeletal muscles, long chain fatty acid transporters: FAT/CD36, FABPpm, FATP-1, 4 are co-expressed. It is well known that each of the transporters may increase fatty acid transport, though FAT/CD36 and FATP-4 are the most effective ones, whereas FAT/CD36 and FABPpm are key players stimulating fatty acid oxidation (Nickerson et al., 2009). Furthermore, there is also evidence that in insulin resistant state as well as in type 1 and 2 diabetes, some fatty acid transporters (i.e., FAT/CD36, FATP-1, 4, but not FABPpm) are involved in the dysregulation of fatty acid metabolism in skeletal muscle tissue (Bonen et al., 2004). Currently, we showed that the expressions of FAT/CD36 and FATP-1, 4 have been upregulated in both settings of our experiment (i.e., pre- and post-PA-silencing of AS160), which indicates a crucial role of AS160 in altering fatty acid transport into myocytes (Fig. 10). This is also in concordance with the observed intensified palmitic acid uptake into the muscle cells, which suggests that silencing of AS160 favors subsequent intracellular influx of palmitate into L6 myotubes. It is also known that fatty acid transporters content is highly coupled with FA transport. This phenomenon was observed in human breast cancer (Schimanski et al., 2010) and also in uterine fibroids (Knapp et al., 2016) with diminished FA transport proteins expression, which resulted in decreased FA transport into these cells. With regards to the potential mechanism of how AS160 knockdown could lead to an increase in the protein expression of FA transporters. Firstly, in our study the expression of Akt (more specifically the ratio of phosphoAkt/Akt, a measure of Akt activity), which is an upstream molecule for AS160, was increased after AS160 knock down (either alone or combined with palmitate incubation). Since it is known that Akt can stimulate protein synthesis (Enomoto et al., 2005), the observed increase in the total expression level of fatty acid transporters might be a result of enhanced Akt activity. The observed increase in the total expression of fatty acid transporters might be a result of the enhanced Akt activity. Secondly, immunofluorescence microscopy was used to determine fatty acid proteins intracellular localization. In the basal condition (in the presented study) FA transporters were dispersed throughout the cell interior and plasma membrane. Thirdly, PI3K/Akt pathway acts as a signaling network rather than a single linear cascade, in which multiple interactions and feedback loops exist (Vong et al., 2016). Therefore, it is also possible that AS160 activity might have been regulated (mutual interactions with different molecules) at multiple levels, rather than in a simple linear fashion (Roberts and Der, 2007). However, the mechanistic basis for this phenomenon remains
To be further explored. Summing up, we can postulate that after AS160 knock down the plasmalemmal expression of FA transporters should be higher. If so, then the lack of AS160 Rab GAP function in the AS160 silenced myocytes most likely leads to an increased amount of GTP-bound Rab5 that in turn trigger unrestricted FA transporters translocation to the plasma membrane (Lansley et al., 2012). In line with these notions, Samovsk et al. (2012) have recently confirmed that in cardiomyocytes the GTP-bound Rab5a protein, which is under AS160 control, regulates FAT/CD36 trafficking to the plasma membrane. In that study a 70% decrease in the expression of AS160 protein resulted in a 2.5-fold increase in the surface FAT/CD36 expression, with no evident changes in the total protein level (Samovsk et al., 2012). We, on the other hand, did not observe any significant changes with respect to lipid content (AS160 /PA vs. PA) despite the enhanced FA transporter expression and increased palmitate acid uptake. Interestingly, our intervention (post-PA-silencing of AS160 group) resulted in lower intramyocellular TAG, DAG, and PL levels accompanied by an increment in the amount of FFA. Therefore, we may speculate that the AS160 knockdown combined with palmitate treatment had, probably, led to an enhanced rate of fatty acid oxidation in L6 myotubes as confirmed by the increased levels of COX IV and β-HAD proteins (Fig. 8). Nonetheless, we should be aware that the myocellular lipid content does not exactly reflect the processes of FA oxidation or esterification in the muscle cells (Dyck et al., 2001). Finally, it is also possible, that the impact of modest AS160 knockdown (~25% decrease in its protein level presented in our study) could have been compensated by the residual RabGAP activity exerted (Chadt et al., 2015). Therefore, in order to support the non-redundant roles for the two Rab GAPS proteins, TBC1D1 expression level has been assessed. TBC1D1 (a paralog of TBC1D4) protein expression was the same in all of the studied groups, indicating constant presence of TBC1D1 throughout the experiments. Thus, it seems that TBC1D1 expression does not compensate for the lack of AS160. Moreover, these results correspond to those reported by Lansley et al. (2012) who had previously found no change in the level of TBC1D1 in AS160+/− skeletal muscle and adipose tissue. Additionally, Szekeres et al. (2012) has also reported no up-regulation of AS160 in TBC1D1-deficient skeletal muscles. This indicates that both Rab GAP proteins operate to a large extent separately and do not compensate for the loss of their counterpart.

So far, most of the studies suggest that the level of circulating free fatty acids is markedly increased in insulin-resistant conditions such as obesity and type 2 diabetes (T2DM) (Consit et al., 2009). The augmented entry of FFA into myocytes without an equivalent elevation in lipid oxidation, contributes to the accumulation of intramyocellular lipids, which are involved in the development of skeletal muscle insulin resistance. Amongst different types of fatty acids palmitic and stearic acid were found to be the most potent inducers of insulin resistance (Martin et al., 2012) in skeletal muscle cells in general (Coll et al., 2008; Yuzefovich et al., 2010) and in muscles of animals fed with high fat diet (Lee et al., 2006). In accordance with our expectations we showed that palmitate provision results in excessive accumulation of intramyocellular lipids, that is, FFA, DAG, TAG, and PL, which was caused by the observed elevation in the level of saturated fatty acid species. As mentioned above, palmitate one of the most abundant fatty acids in FA fraction is an important precursor of de novo synthesis of ceramide, which inhibits insulin action in muscle cells (Gao et al., 2009). Moreover, evidence from the various previously conducted studies confirm that the prolonged exposure of skeletal muscle cells to palmitate increases also DAG level, which subsequently activates the PKCII- NF-κB route that disrupts the insulin signaling pathway (Coll et al., 2008). Furthermore, it is widely accepted that poly- (e.g., linoleate) and monounsaturated (e.g., olate) fatty acids are more readily oxidized than their saturated counterparts (e.g., palmitate and stearate), thus potentially contributing to the excessive accumulation of more harmful lipid fractions (DeLany et al., 2000; Gaster et al., 2005). However, the role of AS160 in the fatty acid induced insulin resistance remains poorly explored. To date, it seems that only one research (our own previous study) has demonstrated that AS160 modulation may induce changes with respect to lipid content and composition in L6 myotubes (Miklosz et al., 2016). In the aforementioned research, we showed that modest, temporary knockdown of AS160 (~25% of protein content) caused increased contents of DAG and PL, which was mainly due to the elevation of saturated fatty acid lipid species. On the contrary, we observed a decrease in the amount of TAG caused by a reduction in the palmitate and stearate acids levels (Miklosz et al., 2016). The data presented herein showed that pre- and post-silencing of AS160 combined with the palmitate treatment had different impact on lipid pool(s) when compared with the palmitate group alone. Interestingly, pre-PA-silencing of AS160 had virtually no effect on intramyocellular lipid concentration (AS160 /PA vs. PA), whereas post-PA-silencing of AS160 induced even more pronounced accumulation with respect to FFA content, but reduced other lipid fractions level (i.e., DAG, TAG, and PL) (PA/AS160 vs. PA). Here, in the group with post-PA-silencing of AS160, we observed a significant increase in FA saturation status in the case of FFA. The above was probably caused by increased concentrations of palmitic, stearic and behenic fatty acid species. Indeed, it is generally accepted that saturated fatty acids have been implicated in the development of insulin resistance, whereas MUFAs and PUFAs have less pronounced effect or even (at least in some instances) can improve insulin sensitivity in skeletal muscle (Dimopoulos et al., 2006; Coll et al., 2008). The accumulation of FFA in myocytes might result from an imbalance between FFA uptake, the rate/ magnitude of their storage into TAG pool and/or their mitochondrial oxidation. A number of studies in obese humans and high fat-fed rats revealed that an enhanced transport of FA into skeletal muscle tissue is associated with an increased IMTG content, which exerts an adverse effect on the tissue’s insulin sensitivity (Hegarty et al., 2002; Bonen et al., 2004). Consistently with this reports, we have also noticed intensified FA transport into myocytes, which was clearly visible in the case of increased basic palmitate acid uptake, although it was not reflected in the accumulation of TAG. Our data demonstrate that pre-incubation with palmitate (PA/AS160-group) caused an increased influx of FA that in turn enhanced mitochondrial β-oxidation (fatty acids, for instance, are known to activate PPARs) which would result in less potent FA esterification/accumulation afterwards. In accordance with this notion, mitochondrial proteins expression was significantly increased (COX IV and β-HAD), indicating increased mitochondrial oxidation. Additionally, in line with our hypothesis, Chadt et al. found that mice lacking TBC1D1 (a parologue of Rab-GT Pase activating proteins), TBC1D4 or both (TBC1D1/ TBC1D4) had equally increased levels of fatty acid oxidation in the analyzed isolated glycolytic skeletal muscles. Moreover, in contrast with the aforementioned findings in the soleus (an oxidative muscle) fatty acid oxidation was elevated only in the mice with TBC1D1 knockout and did not change in the case of TBC1D1/ TBC1D4 knockout animals (Chadt et al., 2015). Thus, the authors speculated that β-oxidation in the soleus is more complex process requiring the involvement of other additional factors. Furthermore, these differences might be a result of tissue-specific expression of both proteins, since TBC1D1 is expressed predominantly in glycolytic muscles, whereas TBC1D4 is mostly present in the oxidative ones (Chadt et al., 2015). Moreover, other results reported by Maher et al. (2014) confirmed that TBC1D1 inhibits fatty acid oxidation by decreasing the activity of β-HAD—a mitochondrial enzyme acting in the β-oxidation pathway. Nevertheless, our present investigation has shed some...
light on the role of TBC1D4 with respect to myocellular lipid milieu with some potential implications for myocyte insulin resistant states. Some of the previous research conducted in humans and animal models (Lovejoy et al., 2002; Lee et al., 2006; Lionetti et al., 2014) indicate that the amount of saturated/unsaturated FFA is an important factor when examining the metabolic impact of FA. Generally speaking, the increase of SAT availability promotes diacylglycerol and ceramide accumulation in skeletal muscle cells. However, this enhanced FA esterification into DAG is associated with the pathogenesis of insulin resistance (Schmitz-Peiffer, 2000). Although, there was a significant decrease in DAG fractions accompanied by the reduction in both SAT and MUFA. In this respect, we speculate that AS160 silencing was sufficient to prevent DAG accumulation even with prior prolonged (16 h) incubation with palmitate. Moreover, in our study we found a diminished amount of PL probably caused by decreased amounts of SAT and MUFA, with concomitantly increased n-3 PUFAs content. It is quite well recognized that polyunsaturated n-3 fatty acids, for example, eicosapentaenoic or docosahexaenoic acid, are known to prevent or alleviate insulin resistance (Lee et al., 2006). Importantly, phospholipid composition and saturation status influences plasma membrane fluidity and permeability, thus contributing to the membrane protein turnover and proper functioning of its receptors (including insulin receptor) (Hoek et al., 2011). Therefore, more saturated PL which traverse into cell plasmatic membrane could potentially influence membrane GLUT4 transporters availability and/or insulin receptors expression, thus impairing insulin signaling pathway. Therefore, our results indicate that under potentially damaging conditions (palmitate incubation) post-PA-silencing of AS160 significantly decreases the lipotoxic effect of PA contributing to a reduction in DAG and PL content. Importantly, both of the abovementioned lipids are compounds with the potential to promote insulin resistance in myocytes in vitro. Remarkably, this is in contrast with the pre-PA-silencing of AS160 group in which AS160 knockdown had virtually no influence on lipid pool(s) or fatty acids composition and most of the observed changes could be attributed to palmitate treatment itself.

Taken altogether, our results reveal that the exposure of L6 skeletal muscle cells to an increased concentration of palmitate with subsequent moderate knockdown of AS160 stimulates palmitic acid uptake by promoting an increase in the expression of FAT/CD36, FATP-1. Importantly, this intervention generally decreases intramyocellular lipid content (DAG, TAG, and PL) due to the increased FA oxidation rate. However, the opposite effect was observed in the group with pre-PA-silencing of AS160 in which we detected elevated expression of FA transporters together with intensified FAs influx, yet without any differences in the lipid pool(s) (AS160+/PA vs. PA itself).

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