Perilipin 5, a lipid droplet-associated protein, provides physical and metabolic linkage to mitochondria

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Abstract  Maintaining cellular lipid homeostasis is crucial to oxidative tissues, and it becomes compromised in obesity. Lipid droplets (LD) play a central role in lipid homeostasis by mediating fatty acid (FA) storage in the form of triglyceride, thereby lowering intracellular levels of lipids that mediate cellular lipotoxicity. LDs and mitochondria have interconnected functions, and anecdotal evidence suggests they physically interact. However, the mechanisms of interaction have not been identified. Perilipins are LD-scaffolding proteins and potential candidates to play a role in their interaction with mitochondria. We examined the contribution of LD perilipin composition to the physical and metabolic interactions between LD and mitochondria using multiple techniques: confocal imaging, electron microscopy (EM), and lipid storage and utilization measurements. Using neonatal cardiomyocytes, reconstituted cell culture models, and rodent heart tissues, we found that perilipin 5 (Plin5) recruits mitochondria to the LD surface through a C-terminal region. Compared with control cells, Plin5-expressing cells showed decreased LD hydrolysis, decreased palmitate β-oxidation, and increased palmitate incorporation into triglycerides in basal conditions, whereas in stimulated conditions, LD hydrolysis inhibition is lifted and FA released for β-oxidation. These results suggest that Plin5 regulates oxidative LD hydrolysis and controls local FA flux to protect mitochondria against excessive exposure to FA during physiological stress.—Wang, H., U. Sreenivasan, H. Hu, A. Saladino, B. M. Polster, L. M. Lund, D. Gong, W. C. Stanley, and C. Sztalryd. Perilipin 5, a lipid droplet-associated protein, provides physical and metabolic linkage to mitochondria. J. Lipid Res. 2011. 52: 2159–2168.

Supplementary key words  perilipins • fatty acid β-oxidation • fluorescence microscopy • lipid droplets • lipids/efflux • mitochondria

Cellular energy homeostasis of oxidative tissue relies on a critical balance between fatty acid (FA) uptake from the environment and consumption by mitochondria oxidation. These processes are controlled by complex regulatory mechanisms that ensure energy needs are met while preventing buildup of toxic lipid intermediates and/or oxidized lipids. Transient formation of lipid droplets (LD) may protect mitochondria from lipotoxicity in physiological conditions such as fasting. However, with chronic excess FA levels as observed in obesity, LDs not only cease to be protective but may also contribute to pathology (1). Distinct features of cardiomyopathy appear in obese and diabetic type 2 patients, including accumulation of lipid droplets and long chain fatty acyl compounds (ceramides, acyl carnitines, and CoAs) in cardiomyocytes, which are

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Abbreviations: AA, amino acid; ADFP, adipose differentiation-related protein; ASM, acid-soluble metabolite; CHO-K1, Chinese hamster ovary; EM, electron microscopy; ER, endoplasmic reticulum; LD, lipid droplet; OCR, oxygen consumption rate; Plin1, perilipin 1; Plin2, perilipin 2; ADFP; Plin5, perilipin 5; Lipid Storage Droplet Protein 5; PPARα, peroxisome proliferator-activated receptor α; RNAi, RNA interference; TIP47, tail interacting protein.

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associated with cellular apoptosis and heart failure (2, 3). A better understanding of the relationship between LDs and mitochondria will provide novel targets for intervention and prevention of cellular lipotoxicity, a recognized element in the pathology of numerous metabolic diseases.

RNA interference (RNAi) functional screens in Drosophila and mammalian cells have identified several biochemical pathways regulating LD biogenesis and utilization (4, 5). These studies established that the LD compartment is not just a passive sink storing intracellular FAs, but rather, it is a highly regulated, metabolically active organelle with a wide range of functions involving lipid flux, protein trafficking, and interaction with other organelles, including mitochondria (4–6). Emerging evidence suggests LDs and mitochondria are intimately and functionally related. Cells from oxidative tissues have high and fluctuating energy demands and exposure to FA that require efficient coupling between energy storage in LDs and utilization in mitochondria (7, 8). Mitochondrial dysfunction results in prominent lipid accumulation and tissue-specific metabolic disturbances in both mice and humans (6). Conversely, lack of some LD-associated proteins has been associated with increased mitochondrial FA β-oxidation in adipose cells (9, 10). New studies are revealing an emerging relationship between LD hydrolysis and levels of PPARα expression, an important transcription factor for mitochondrial function (11). In addition to functional interactions, spatial interaction between these two organelles has been suggested in electron microscopic (EM) studies of adipocytes, heart, and liver (12–14). In slow-twitch skeletal muscle cells where lipids are used for energy, interaction between LDs and mitochondria is enhanced by exercise training (15). Although functional and physical interactions between these two essential components of cellular energy homeostasis are well accepted, the genes and mechanisms regulating this pathway have not been identified.

LD proteomic studies identified a proteome “signature” for LDs that consistently includes at least one member of the perilipin protein family (16, 17). A perilipin protein is always present at the surface of LDs, suggesting an important structural and/or regulatory role for this class of proteins in lipid droplet formation and function. One property common to members of the perilipin protein family is their ability to act as scaffolding proteins (18, 19); however, it has yet to be established if they play an essential role in tethering LDs to organelles.

In these studies, we investigate whether perilipin proteins play a role in the physical association between LDs and mitochondria. We found that among the perilipin proteins studied, perilipin 5 (Plin5; also known as LSDP5) is uniquely associated with mitochondria in oxidative cells and tissues, especially heart, and that Plin5 has the distinctive property of recruiting mitochondria at the LD surface. We have identified a distinctive Plin5 protein domain necessary to support this function, positioned in the C-terminal segment of the protein between amino acids (AA)343 and AA463. By inhibiting hydrolysis and stabilizing the lipid droplet, Plin5 helps to accumulate palmitate into triglycerides and to decrease palmitate utilization by the mitochondria in basal state. In protein kinase A-stimulated state, LD hydrolysis inhibition is lifted and FAs are released from LDs to undergo β-oxidation in mitochondria. These results support our hypothesis of a physical and metabolic link between LDs and mitochondria, and further, they suggest that Plin5 regulates LD hydrolysis and controls local FA flux to protect mitochondria against an FA surge. By analogy to adipose perilipin 1 (Plin1; also known as perilipin A), our studies suggest that Plin5 also plays an important role in regulating LD hydrolysis in oxidative mammalian tissues and thus is a putative key player in lipid-droplet function in oxidative tissues.

MATERIALS AND METHODS

Animals

All procedures that involved animal handling were approved by the Institutional Animal Care and Use Committee at the University of Maryland School of Medicine. The mice and rats were housed in a 12 h light/dark cycle and temperature-controlled room with access to water and food ad libitum. Mice were werefasted for 12 h (overnight) and euthanized by 6 AM; rats were fasted for 36 h and euthanized by 9 AM. Mice were male C57BL/6 [8 weeks of age]; rats were male Wistar (8 weeks of age) or rat pups (postnatal day 1).

Cell culture

Primary rat neonatal cardiac myocytes, which were obtained as previously published, were cultured for 46 days on coverslips set in 6-multiwell dishes (20, 21). AML12 cells were obtained from ATCC (Manassas, VA) and grown according to the standard protocol. Chinese hamster ovary (CHO)-K1 and CHO Flp-In cells were purchased from ATCC and Invitrogen (Carlsbad, CA), respectively, and were grown as previously described (22). HL-1 cells were handled as previously described (22). Briefly, all confluent dishes were precoated with gelatin-fibronectin and maintained in Claycomb™ medium from SFAC Biosciences (Lenexa, KS) supplemented with 10% fetal bovine serum, 2 mM L-glutamine, penicillin-streptomycin (100 μg/ml:10 μg/ml) from Invitrogen), and 0.1 mM norepinephrine from Sigma-Aldrich (St. Louis, MO). Medium was changed every 24 h. HeLa cells were grown and maintained as recommended by ATCC.

The constructs for perilipin 2-YFP (Plin2-YFP) and perilipin 5-YFP (Plin5-YFP) were introduced into the CHO Flp-In cells according to the manufacturer’s instructions and were previously described (23). Stably transfected CHO Flp-In cells were selected 24 h after transfection by adding hygromycin (500 μg/ml) to the growth medium. Wild-type CHO Flp-In cells were grown in the presence of zeocin (100 μg/ml).

For immunofluorescence studies, AML12, HL-1, and CHO-K1 were seeded in 35 mm dishes with glass bottoms (MatTek Corporation, Ashland, MA) at a density of 2 × 10^5 cells. The following day, cells were transfected with 1 μg of DNA plasmid containing cDNA coding for the fusion protein of interest per well (cotransfection received 0.5 μg of each DNA per well) using Lipofectamine plus reagent (Invitrogen) according to the manufacturer’s instructions. Four hours after transfection, cells were incubated in growth medium supplemented with 400 μM oleic acid complex to BSA overnight as described previously (24). Confocal imaging of live cells was performed at 37°C and 5% CO2 using a Zeiss LSM510 microscope equipped with an S-M incubator (Carl Zeiss MicroImaging, Inc.) that was controlled by the CTI temperature control system.
regulator, along with humidification and an objective heater. Emitted light was passed through band-pass filters for collection of CFP (470-510 nm), YFP (530-550 nm), and Rhodamine (541-551 nm). Seventy-two hours after plating, neonatal cardiac myocytes grown on coverslips were incubated overnight in growth medium supplemented with 400 µM oleic acid complexed to BSA, fixated with 4% paraformaldehyde in PBS, and prepared for microscopy. Fixed cells were probed with polyclonal antibodies as indicated in the figure legends. MitoTracker Red CMXRos (Invitrogen) or pECFP-mito (Clontech, Mountain View, CA) was used to label mitochondria as indicated in the figure legends.

**Molecular cloning**

To generate YFP fusion vectors, cDNAs of interest, wild-type Plin5, C-terminal truncated forms of Plin5, wild-type Plin2, and Plin1 were cloned in frame with monomeric eYFP-C1 (24). Names and sequences of subcloning oligonucleotide primers for all fluorescent fusion protein constructs are presented in the supplementary Table I. As eYFP-Plin2 and eYFP-Plin5 are in the same eYFP-C1 vector backbone, an In-fusion cloning kit from Clontech was used to generate a Plin2/eYFP chimera protein. Briefly, a PCR fragment containing Plin5 C-terminal and a fragment of the vector was obtained from the pEYFP-Plin5 template using the following primer pairs: forward 5’-ATGATTACTTTGTAAAACACCGCCTCCTAACTGGCTGTAAGTTCCCTTTATCTATCCTGGTGAACAGTCGGAG-3’; reverse 5’-TGCAGAAAACAGTTCACACAAATTGCG-3’. This PCR fragment was subcloned into eYFP-Plin2 whose C-terminal sequence and an equivalent fragment of the vector was deleted with Hpal digestion. The resulting chimera construct encodes AA1-405 of Plin2 at the N terminus and AA396-403 of Plin5 at the C terminus. The DNA region covering the insert and chimera junction was fully sequenced to verify that no PCR-introduced mutation was present. All constructs were verified by sequencing analysis.

**Adenovirus**

To generate adenovirus to drive the expression of Plin5, the Plin5-YFP cDNA fragment was excised from Plin5-YFP with Xho I and Kpn I (see supplementary Table I) and was subcloned into a modified pAdTrack-CMV shuttle vector (24) lacking the GFP cassette. The PacI-digested vector was used for transformation into AdEasy BJ5183 cells. Correct recombination of the resulting viral vector was confirmed by restriction enzyme digestion. Finally, the PacI-digested viral DNA was transfected into human embryonic kidney 293 cells for virus production and amplification (25).

**Tissue processing for EM and micrograph analysis**

For electron microscopy (EM), hearts were excised, quickly cut into small pieces, and fixed in situ with Trump’s fixative and postfixed in 1% osmium tetroxide (26). The same fixative was used for AML12 cells transduced with GFP-empty vector adenovirus or with Plin5-YFP adenovirus. Tissues and cells were then dehydrated in graded alcohols, en-block stained with uranyl acetate, and embedded in epoxy resin. One micron sections and ultrathin sections were cut on either a Porter-Bloom or LKB ultramicrotome, stained with lead acetate, and examined with either a JEOL 1200 EX or a Tecnai G2. Thirty-five (heart) and 10 (AML12) fields containing longitudinally arrayed myofibrils were photographed from each section at 3,200× or 5,000× magnification. The LD number and number of LDs in close association of mitochondria were counted in each field.

**Isolation of cardiac myocyte mitochondria and immunoblot analysis**

Cardiac mitochondria from 8-week-old male Wistar rats fed or fasted for 36 h were isolated using methods previously described (27, 28). Briefly, freshly isolated adult cardiac myocytes were suspended in hypotonic buffer containing 250 mM sucrose, 10 mM Hepes, and 1 mM CaCl2 for 30 min to rupture the sarcolemma and release mitochondria. Cardiac myocytes were then spun at 500 g for 10 min at 4°C, and the supernatant containing the mitochondria was collected. The mitochondria fraction was then pelleted at 8,500 g for 10 min at 4°C. Following three washes and centrifugation cycles with buffer containing 150 mM KCl, 10 mM Hepes, and 1 mM CaCl2 (pH 7.2) supplemented with protease inhibitors, the mitochondria pellet was resuspended in the same buffer. Ten micrograms of mitochondrial protein extracts from isolated rat cardiac myocytes was separated on 4-12% polyacrylamide NuPage gels (Invitrogen), transferred to nitrocellulose membranes, probed with specific antibodies for Plin2, Plin3, Plin5, and then by a corresponding horseradish peroxidase-conjugated secondary antibody. The immunoblot signals were detected with Supersignal chemilumescence reagents (Pierce, Rockford, IL). ATP synthase α staining and calnexin were used, respectively, as mitochondria and endoplasmic reticulum (ER) markers. Immunoblots of rat whole heart were used to check the specificity of the Plin2, Plin3, and Plin5 antibodies.

**Cellular lipolysis**

Lipolysis was performed as described previously (23, 24). Briefly, AML12 cells were seeded into a 24-well plate at a density of 1 × 10^5 cells per well, and then transduced with adenovirus driving Plin5-YFP and GFP, respectively. After 48 h, cells were incubated overnight with growth medium supplemented with 400 µM oleic acid complexed to 0.4% BSA to promote triglyceride deposition. ([1^H]Oleic acid, at 2 × 10^4 dpm/well, was included as a tracer. Supplemental fatty acids were then removed and reesterification of fatty acids during subsequent incubations was prevented by inclusion of 5 µM Triaricin C (Biomol, Plymouth Meeting, PA), an inhibitor of acyl coenzyme A synthetase, in the medium. Some cells were also supplemented with etomoxir (Sigma-Aldrich), an irreversible carnitine palmitoyltransferase-I (CPT-1) inhibitor, to inhibit β-oxidation during lipolysis. Quadruplicate wells were tested for each condition. Lipolysis was determined by measuring radioactivity released in media (23). Efficiency of transduction with Ad-Plin5-YFP was checked by immunoblotting.

**β-oxidation measurements**

Assessment of the effects of ectopic Plin5 protein on fatty acid β-oxidation was performed using respirometry measurements (29) and metabolic radioactive labeling (30). To control for cell number seeding concentration, AML12 cells were first transduced with adenovirus driving the expression of GFP alone (control) or Plin5-YFP, then trypsinized 48 h following infection, and reseeded in XF24 V7 24-well microplates (Seahorse Bioscience, North Billerica, MA) at 4 × 10^4 cells in each well. Cell respiration was assayed using a high-throughput respirometer (Seahorse Bioscience) to perform time-resolved measurements of oxygen consumption rate (OCR). Fatty acid β-oxidation was measured as described by the manufacturer by sequentially injecting 200 µM palmitate conjugated with BSA (1:6) and 50 µm etomoxir in buffered KHB (110 mM NaCl, 4.7 mM KCl, 2 mM MgSO_4_, 1.2 mM Na_2HPO_4_, 2.5 mM NaOH glucose adjusted to pH 7.4) supplemented with 50 µm carnitine. β-oxidation using metabolic radioactive labeling was performed in control or Plin5-YFP cells as described (30). Cells were seeded in a 24-multiwell dish and exposed to DMEM supplemented with 0.24 mM/l fatty acid-free albumin (BSA), 0.5 mM/l L-carnitine, 20 mM/l HEPES, and [1^3C] palmitate (1.0 µCi/ml, 0.017 mCi/ml) with 5 mCi/ml glucose (30). After CO2 trapping, the incubation media were transferred to new tubes and assayed for labeled β-oxidation.
products (acid-soluble metabolites [ASM]) (30). The protein content of each sample was determined as described previously (23). Pulse chase experiments were performed according to ref. 31 with some modifications. AML12 cells were infected with adenovirus for 24 h and incubated with 1 µCi [$^{14}$C]oleate in the presence of 400 µM unlabeled oleate, which was used to avoid lipotoxicity. After an overnight incubation, cells were washed twice with 1% BSA in PBS and then incubated for an additional 6 h in MEM media with 1 mM carnitine without added oleate (chase) in the presence or not of 20 µM of forskolin. CO$_2$ trapping was performed as above.

**Incorporation of [$^{14}$C] palmitate into triglyceride and phospholipids**

AML12 cells transduced with adenovirus driving the expression of GFP alone or Plin5-YFP were seeded in a 24-well plate. Cells were incubated in growth medium supplemented with 200 µM palmitate conjugated with BSA (6:1) including 0.2 µCi of [$^{14}$C] palmitate for 6 h (30). Lipids were extracted by the Bligh-Dyer method (32) and analyzed by thin layer chromatography by using chloroform/acetone/acetic acid (96:4:1) as described (33). Incorporation of [$^{14}$C] palmitate into triglyceride and phospholipids was normalized for protein concentration.

**Statistical analysis**

Statistical significance was tested using either one-way ANOVA or two-tailed Student's t-test (GraphPad Software).

**RESULTS**

**Perilipin 5 recruits mitochondria at the LD surface**

A histological examination of tissues from left ventricle muscle from mice by transmission electronic microscopy showed that fasting results in increased LD size and number (average diameter of LDs in fed = 0.49 ± 0.03 µm versus fasted = 1.34 ± 0.05 µm, \( P<0.01 \); LDs counted in fed = 70 versus fasted = 209, \( P<0.01 \)). Importantly, 90% of LDs were located within clusters of mitochondria between the fibrils with fasting (Fig. 1A) (34). The expression profile of perilipin proteins was assessed by Western blot. As reported before, Plin5 and perilipin 2 [Plin2; also known as adipose differentiation-related protein (ADFP)] protein expression levels in mice heart extracts were found to be regulated with fasting, whereas Plin3 was not (Fig. 1B) (35). Plin4 was undetected using a commercially available antibody (results not shown). Because of difficulty in obtaining isolated lipid droplets from heart tissue, the subcellular distribution of mitochondria and LDs was investigated in neonatal cardiac myocytes, a cell culture model that expresses detectable levels of endogenous Plin5 at the LD surface in response to fatty acid incubation (Fig. 2). Plin2 and Plin3 at the LD surface were also detected in these cells, but Plin1 and Plin4 were undetectable (data not shown). In neonatal cardiac myocytes, LDs appeared as individualized units in response to FA load (Figs. 2, 3) and were not organized in clusters, as has been observed in CHO-K1 or AML12 cell lines (36, 37). α-Actinin, the major Z-disk protein, was used as a marker for cardiac myocytes. All cells examined by confocal microscopy that stained positively for Plin5 were also positive for α-actinin immunostaining. Interestingly, mitochondria were localized around LDs as revealed by costaining the cells with Plin5 and MitoTracker, a commercially available mitochondria dye (Fig. 3A).

Although it is well established that all perilipin proteins associate with LDs (19, 20), it is not clear whether they are found in mitochondria. Therefore, we assessed the association of perilipin proteins with the mitochondrial fraction isolated from adult rat hearts. Because rats are larger rodents, rat hearts are easier to perfuse to obtain cardiomyocytes and proceed with the isolation of the mitochondria fraction. In fasted rats, freshly isolated mitochondria were found to be enriched in Plin5, but not in Plin2 or Plin3, as determined by Western blot (Fig. 3B). As a positive control, we fractionated whole-cell lysates by SDS-PAGE, followed by Western blotting to confirm the presence of all three perilipin proteins in the adult rat heart (Fig. 3B). Purity of the mitochondrial fraction was tested on immunoblots using anti-calnexin, an ER marker, and anti-ATPase α antibodies. Perhaps due to differences in timing of feeding and euthanasia between mice and rats, Plin5 and Plin2 protein expressions from rat whole heart did not appear to be strongly affected by nutritional status (Fig. 3B), contrary to the mouse model (Fig. 1B).

To further explore whether the LD coat protein composition could affect cellular mitochondria distribution, we used CHO cell lines stably expressing fluorescent protein

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**Fig. 1.** Lipid droplet accumulation in the heart is a physiological adaptation to fasting. (A) Left heart ventricles from fed and 24 h fasted mice were excised in the indicated conditions and fixed with Trump’s fixative, postfixed in 1% osmium tetroxide. Thin sections were stained with lead citrate and uranyl acetate and investigated with transmission EM. Two mice per group and six positions per sample were randomly investigated, and representative photographs are presented. Black arrows indicate mitochondria, and white arrows indicate lipid droplets. Magnification: 5000×. (B) Perilipin protein expression from mice heart in fed and fasted conditions by Western blot (WB) using Plin2, Plin3, and Plin5 antibodies. β-actin antibody was used as a loading control.

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**Fig. 2.** Lipid droplet accumulation in the heart is a physiological adaptation to fasting. (A) Left heart ventricles from fed and 24 h fasted mice were excised in the indicated conditions and fixed with Trump’s fixative, postfixed in 1% osmium tetroxide. Thin sections were stained with lead citrate and uranyl acetate and investigated with transmission EM. Two mice per group and six positions per sample were randomly investigated, and representative photographs are presented. Black arrows indicate mitochondria, and white arrows indicate lipid droplets. Magnification: 5000×. (B) Perilipin protein expression from mice heart in fed and fasted conditions by Western blot (WB) using Plin2, Plin3, and Plin5 antibodies. β-actin antibody was used as a loading control.

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**Fig. 3.** Lipid droplet accumulation in the heart is a physiological adaptation to fasting. (A) Left heart ventricles from fed and 24 h fasted mice were excised in the indicated conditions and fixed with Trump’s fixative, postfixed in 1% osmium tetroxide. Thin sections were stained with lead citrate and uranyl acetate and investigated with transmission EM. Two mice per group and six positions per sample were randomly investigated, and representative photographs are presented. Black arrows indicate mitochondria, and white arrows indicate lipid droplets. Magnification: 5000×. (B) Perilipin protein expression from mice heart in fed and fasted conditions by Western blot (WB) using Plin2, Plin3, and Plin5 antibodies. β-actin antibody was used as a loading control.

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**Fig. 4.** Lipid droplet accumulation in the heart is a physiological adaptation to fasting. (A) Left heart ventricles from fed and 24 h fasted mice were excised in the indicated conditions and fixed with Trump’s fixative, postfixed in 1% osmium tetroxide. Thin sections were stained with lead citrate and uranyl acetate and investigated with transmission EM. Two mice per group and six positions per sample were randomly investigated, and representative photographs are presented. Black arrows indicate mitochondria, and white arrows indicate lipid droplets. Magnification: 5000×. (B) Perilipin protein expression from mice heart in fed and fasted conditions by Western blot (WB) using Plin2, Plin3, and Plin5 antibodies. β-actin antibody was used as a loading control.
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Fig. III). All LDs examined were associated with at least one mitochondria. Interestingly, mitochondria in close physical interaction with Plin5-coated LDs do not appear to have the same motility and dynamic as do mitochondria in cells with Plin2-coated LDs (supplementary videos I and II). We next investigated whether this physical link was due to a specific peptide sequence in Plin5.

The last 20 amino acids of the C terminus of perilipin 5 are responsible for the physical interaction observed between LDs and mitochondria

fusion constructs for Plin1, Plin2, and Plin5 with MitoTracker to allow live cell imaging. Observations by confocal microscopy revealed important differences. In the cytoplasm of cells expressing Plin1 and Plin2, mitochondria were distributed at the periphery of existing LD clusters. In contrast, the mitochondria of cells expressing Plin5 were observed to be almost exclusively localized within LD clusters (Fig. 4). Transient expression of Plin5-YFP induced a similar distribution pattern of mitochondria in representative oxidative tissue cell lines, such as liver AML12 cells and cardiac muscle HL-1 cells (Fig. 5A). The cellular organelle reorganization was limited to the mitochondria and did not result in obvious ER pattern alteration (supplementary Fig. I). We confirmed that a similar pattern of mitochondria distribution was observed in AML12 cells expressing his-tagged Plin5, a smaller tag peptide than the YFP protein (supplementary Fig. II-A). By coexpressing cytochrome C-CFP and Plin5 in AML12 cells, we also confirmed that the use of MitoTracker was not responsible for the mitochondria/Plin5-coated LD interaction (supplementary Fig. II-B). Treatment with etomoxir (an inhibitor of mitochondrial carnitine palmitoyltransferase-1) or FCCP (an uncoupler agent) did not alter the association between Plin5-coated LDs and mitochondria (results not shown). Finally, EM revealed a physical association between LDs and mitochondria in AML12 cells transduced with adenovirus expressing Plin5-YFP (Fig. 5B and supplementary

Fig. 2. Presence of Plin5, Plin3, and Plin2 at the surface of LDs of neonatal rat cardiac myocytes. Neonatal rat cardiac myocytes from fed and fasted rats were incubated overnight with 400 μM oleic acid before fixing cells with paraformaldehyde. Cells were costained with antibodies against (A) α-actinin and Plin5, (B) Plin3 and Plin5, and (C) Plin2 and Plin5, and confocal microscope images obtained. Merged images show coincident staining in yellow. Micrographs depict one or two representative cells of hundreds observed in three experiments. Bar: 10 μm.

Fig. 3. Close proximity between LDs and mitochondria in neonatal cardiac myocytes and Plin5 is uniquely associated with freshly isolated mitochondria from rat left heart ventricle heart. (A) Neonatal rat cardiac myocytes were incubated overnight with 400 μM oleic acid before being stained with MitoTracker (1 μM) for 30 min. and fixed with 3% paraformaldehyde. Cells were stained with antibody against Plin5, and confocal microscopy was performed as in Fig. 1. Bar: 10 μm. Magnification: 2× and 16×. Micrographs show one representative cell of hundreds observed in three experiments. (B) Perilipin protein expression in heart mitochondria fractions isolated by differential centrifugation or whole-cell extracts in rat fasted for 36 h. Each lane contains equal amounts of mitochondria protein extract from heart (10 μg) or whole-protein extract (100 μg) for Plin 2, Plin3, Plin5, calnexin, and α-actinin and whole protein-extract (30 μg) for ATPase α from rat heart. One representative experiment is shown.

Fig. III). All LDs examined were associated with at least one mitochondria. Interestingly, mitochondria in close physical interaction with Plin5-coated LDs do not appear to have the same motility and dynamic as do mitochondria in cells with Plin2-coated LDs (supplementary videos I and II). We next investigated whether this physical link was due to a specific peptide sequence in Plin5.
Perilipin 5 stabilizes LDs by inhibiting LD hydrolysis and helps to channel saturated palmitic acid into triglyceride and decrease palmitic acid utilization by the mitochondria

We confirmed our previous report that Plin5 prevented LD hydrolysis in liver AML12 cells (Fig. 8A) in basal conditions (24). Pharmacological inhibition of mitochondrial carnitine palmitoyltransferase-1 with etomoxir did not affect the amount of radioactive FA released by control cells or cells overexpressing Plin5 (Fig. 8A). Triacsin C, a pharmacological inhibitor of fatty acyl-CoA synthetase, efficiently suppressed FA acylation and β-oxidation in this cell system under these experimental conditions (23). To test whether Plin5 stabilization of LDs reflects channeling of exogenous palmitate to triglyceride stores and away from the mitochondria utilization pathway, we performed metabolic radioactive palmitate labeling (Figs. 8B) and respirometry measurements (Fig. 8C). While cells expressing GFP and Plin2-YFP were incubated with 400 μM oleic acid overnight, the following day, cells were incubated with MitoTracker (1 μM) for 30 min, and confocal microscopy was performed as in Fig. 1. Micrographs depict one or two representative cells of hundreds observed in three experiments. Bar: 10 μm. White arrows indicate LDs.

AA1-391 and AA1-188, were expressed in AML12 cells and stained with MitoTracker. As shown in Fig. 6, both full-length (wild-type) and truncated C-terminal Plin5 proteins targeted LDs; however, the association between LDs and mitochondria was only observed when wild-type Plin5 was expressed. Even more compelling evidence for a specific function within the C terminal of Plin5 was provided by a chimera constructed of both Plin2 and Plin5 (Plin2/Plin5). The chimeric design utilized the N terminus of Plin2 fused to the C terminus of Plin5 [N-Plin2 (AA1-AA405)/C-Plin5 (AA306-AA463)]. LDs with a surface coated with the N-Plin2/C-Plin5 chimera were able to bind and recruit mitochondria (Fig. 7A), whereas wild-type Plin2 could not recruit mitochondria at the LD surface (Fig. 7B), as expected (see Fig. 5A). Absence of the last 20 AA of the C terminus of the chimera was sufficient to inhibit mitochondrial clustering around LDs; thus, this peptide is a necessary sequence for interaction between these organelles (Fig. 5C). Sequence analysis revealed this Plin5 domain to be highly conserved among species (Fig. 7D).

Fig. 5. Plin5 recruits mitochondria in a cell type-independent manner. (A) Murine AML12 cells (liver; top row) and HL1 cells (heart; bottom row) were transfected with Plin5-YFP or Plin2-YFP and incubated with 400 μM oleic acid overnight. The following day, cells were incubated with MitoTracker (1 μM) for 30 min, and confocal microscopy was performed as in Fig. 1. Micrographs show merged image obtained for Plin-YFP and MitoTracker in representative cells from two to three separate experiments. Bar: 10 μm. White arrows indicate LDs. (B) AML12 (liver) cells were transduced with GFP-adenovirus or Plin 5-YFP adenovirus and TEM was performed. White arrows indicate mitochondria, black arrows indicate LD. Magnification: 10,000×.

Perilipin 5 stabilizes LDs by inhibiting LD hydrolysis and helps to channel saturated palmitic acid into triglyceride and decrease palmitic acid utilization by the mitochondria.
Perilipin 5 links lipid droplets with mitochondria

A major finding of this study is that Plin5 induces physical contact between LD and mitochondria. In addition, at the metabolic level, we show that Plin5 stabilizes LDs by inhibiting hydrolysis and channeling FAs to triglyceride stores at the expense of FA oxidation by the mitochondria, and Plin5 releases FA to mitochondria oxidation when adenyl cyclase is activated with forskolin. Together these

**DISCUSSION**

A major finding of this study is that Plin5 induces physical contact between LD and mitochondria. In addition, at the metabolic level, we show that Plin5 stabilizes LDs by inhibiting hydrolysis and channeling FAs to triglyceride stores at the expense of FA oxidation by the mitochondria, and Plin5 releases FA to mitochondria oxidation when adenyl cyclase is activated with forskolin. Together these
findings suggest that Plin5 plays an important role in oxidative tissues by decreasing the exposure of mitochondria to FA by storing FA transiently in the LD compartment as neutral triglyceride and by regulating LD hydrolysis, thus acting to protect mitochondria from a local surge in FA flux.

We show that Plin5 has the unique property of recruiting mitochondria at the LD surface with the binding site on the C terminal 20AA of the Plin5 sequence. These AA residues appear to be highly conserved among Plin5 proteins, but they are not shared with other perilipin family members. This targeting signal is necessary to induce physical contact between mitochondria at the LD surface. Mitochondria protein import and recognition is generally directed by an N-terminal or, less frequently, by a C-terminal signal sequence consisting of ~20-30 amino acid residues (36). Comparisons of known sequences have revealed that they do not share a common primary structure (36). In these cases, however, a common secondary structure, as well as certain basic, hydrophobic and polar residues, might be present (36). The conserved Plin5 mitochondria-targeting domain contains hydrophilic and ionic (D, E, K, H) amino acids and is enriched in proline. It contains two polar positively charged residues, histidine and lysine. However, introducing single point mutations [H to alanine (A) and K to A] did not affect the ability of Plin5 to recruit to mitochondria (results not shown). Therefore, additional work will be required to investigate how this C-terminal Plin5 peptide elicits such an activity.

Members of the perilipin protein family share a high primary sequence homology, especially at the N terminal (20, 34). A comparison of murine Plin5 sequence with other perilipins reveals that its highest sequence similarity is to Plin2 and Plin3. Interestingly, Plin3, Plin4, and Plin5 genes are mapped to the same chromosome in mammalian species, and Plin5 is located adjacent to Plin4 and in close proximity to Plin3 (34). It was suggested that Plin3 is most likely the primordial gene and that evolution-driven gene duplication led to plin4 and plin5 as orthologs. This implies that Plin3, Plin4, Plin5 proteins will share related structures but will have more specialized functions. The ability to constitutively recruit mitochondria to LDs appears to be unique to Plin5, at least in our experimental conditions. Interestingly, Plin3 was recently reported to associate to the mitochondria fraction, but this connection happened only under specific stress conditions in cell cultures and it required an intact Plin3 N-terminal domain (38), suggesting a different mechanism for Plin3 and Plin5 to associate with the mitochondria. From qualitative microscopic observations in mature rodent adipocytes, 3T3-L1 cells, and oocytes, it is clear that occasional spatial interaction between these organelles are not solely dependent of the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41). Unique to the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41). Unique to the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41). Unique to the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41). Unique to the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41). Unique to the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41). Unique to the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41). Unique to the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41). Unique to the presence of Plin5 at the LD surface, as these cell systems do not express Plin5 (39, 40). Spatial interactions between peroxisomes and LDs have also been reported in yeast, a nonmammalian model system that does not express known perilipin protein orthologs (41).
has the potential to be a key gene regulating cardiac LD physical interaction between LDs and mitochondria, Plin5 (52). By regulating ATGL activity and promoting the importance of proper LD hydrolysis regulation in mammalian heart, Plin5 tissue expression is expected to fully investigate Plin5 function in oxidative tissues and to address how energy metabolism is related to physical structure in normal and lipotoxic environments.  

Even more intriguing is the need to establish a functional relevance of spatial relationships between Plin5-coated LDs and mitochondria. Among the perilipin proteins, Plin1 is the most studied, but little is known about Plin5 (20). On the basis of current knowledge, Plin5 tissue expression is limited to oxidative tissues such as heart, slow-twitch skeletal muscles, brown adipocytes, and liver. It is regulated by PPARs, suggesting an important role in FA utilization and lipid metabolism (35, 43, 44). At the cellular level, our previous work and that of others have shown that Plin5 plays an important role regulating LD accumulation (35, 43, 44) and LD hydrolysis (35). At the molecular level, it was recently reported that Plin5 is a scaffolding protein for key lipolytic players, such as adipose triglyceride lipase (ATGL) (24, 45), hormone sensitive lipase (23), and comparative gene identification-58 (24, 46). In addition, activation of adenyl cyclase by forskolin increased 32P incorporation into perilipin 5 and relieved the inhibitory effect of Plin5 on lipolysis (24). Plin5 has been referred to as an exchangeable perilipin protein existing either in the cytosol in the absence of active triglyceride synthesis or in an LD-bound state when triglyceride synthesis is active (47). It is proposed that diacylglycerol content at the surface of a nascent LD surface will recruit Plin5 to the LD surface (48). Our present study indicates that Plin5, through its C terminus, may facilitate LD/mitochondria cellular reorganization, suggesting that Plin5 may play a part in protection against cellular lipotoxicity in oxidative cells with high energy demands by transiently entrapping bioactive lipids in LDs close to mitochondria at times of increased cellular FA influx and may facilitate the release of FA by LDs to the mitochondria in a PKA-regulated manner. Spatial compartmentalization of lipid synthesis and storage has already been reported. For example, Acyl-CoA:diacylglycerol acyltransferase 2 (DGAT2), a major enzyme of triglyceride synthesis, is not localized only to the ER; it is also dynamically associated with LDs and the mitochondria-associated membranes (MAM) and mitochondrial compartments, which are important during active lipid synthesis (49).  

The significance of LD metabolism and, more specifically, LD hydrolysis in heart was revealed by the unexpected phenotype of the whole-body ATGL-ko mice (50). These mice exhibit massive accumulation of triglyceride in the heart, cardiomyopathy, and shortened life expectancy, which can be partially reverse by treatment with a PPARα agonist (50, 51). Patients with defective ATGL function also suffer cardiomyopathy, illustrating the importance of proper LD hydrolysis regulation in mammalian heart (52). By regulating ATGL activity and promoting physical interaction between LDs and mitochondria, Plin5 has the potential to be a key gene regulating cardiac LD hydrolysis and to play an important role in fuel delivery for mitochondria function (53).  

In summary, we present the novel finding that Plin5 induces physical contact with mitochondria and regulates LD hydrolysis by channeling FA to triglyceride stores and releasing FA to mitochondrial FA oxidation. Our findings support and confirm the view that lipid storage is characterized by a reorganization of organelles to maximize this process and is cell type-specific. Further studies are necessary to fully investigate Plin5 function in oxidative tissues and to address how energy metabolism is related to physical structure in normal and lipotoxic environments.  

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REFERENCES


The authors of “Perilipin 5, a lipid droplet-associated protein, provides physical and metabolic linkage to mitochondria” (J. Lipid Res. 2011. 52: 2159–2168) have advised the Journal that an author’s name was misspelled in the list of authors. In the print version of the manuscript, the name Urmilla Sreenevasan should be Urmilla Sreenivasan.

The author list in the online version of the article has been corrected.

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