Mutations in BSCL2 gene underlie human type 2 Berardinelli-Seip Congenital Lipodystrophy (BSCL2) disease. Global Bscl2−/− mice recapitulate human BSCL2 lipodystrophy and develop insulin resistance and hypertrophic cardiomyopathy. The pathological mechanisms underlying the development of lipodystrophy and cardiomyopathy in BSCL2 are controversial. Here we report that Bscl2−/− mice develop cardiac hypertrophy due to increased basal IGF1 receptor (IGF1R)-mediated PI3K/AKT signaling. Bscl2−/− hearts exhibited increased adipose triglyceride lipase (ATGL) protein stability and expression causing drastic reduction of glycerolipids. Excessive fatty acid oxidation was overt in Bscl2−/− hearts, partially attributing to the hyperacetylation of cardiac mitochondrial proteins. Intriguingly, pharmacological inhibition or genetic inactivation of ATGL could rescue adipocyte differentiation and lipodystrophy in Bscl2−/− cells and mice. Restoring a small portion of fat mass by ATGL partial deletion in Bscl2−/− mice not only reversed the systemic insulin resistance, but also ameliorated cardiac protein hyperacetylation, normalized cardiac substrate metabolism and improved contractile function. Collectively, our study uncovers novel pathways underlying lipodystrophy-induced cardiac hypertrophy and metabolic remodeling and pinpoints ATGL as a downstream target of BSCL2 in regulating the development of lipodystrophy and its associated cardiomyopathy.
Targeting ATGL to rescue BSCL2 lipodystrophy and its associated cardiomyopathy

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Conflict of interest: The authors have declared that no conflict of interest exists.

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Short title: ATGL in lipodystrophy and cardiomyopathy
Abstract

Mutations in BSCL2 gene underlie human type 2 Berardinelli-Seip Congenital Lipodystrophy (BSCL2) disease. Global Bscl2−/− mice recapitulate human BSCL2 lipodystrophy and develop insulin resistance and hypertrophic cardiomyopathy. The pathological mechanisms underlying the development of lipodystrophy and cardiomyopathy in BSCL2 are controversial. Here we report that Bscl2−/− mice develop cardiac hypertrophy due to increased basal IGF1 receptor (IGF1R)-mediated PI3K/AKT signaling. Bscl2−/− hearts exhibited increased adipose triglyceride lipase (ATGL) protein stability and expression causing drastic reduction of glycerolipids. Excessive fatty acid oxidation was overt in Bscl2−/− hearts, partially attributing to the hyperacetylation of cardiac mitochondrial proteins. Intriguingly, pharmacological inhibition or genetic inactivation of ATGL could rescue adipocyte differentiation and lipodystrophy in Bscl2−/− cells and mice. Restoring a small portion of fat mass by ATGL partial deletion in Bscl2−/− mice not only reversed the systemic insulin resistance, but also ameliorated cardiac protein hyperacetylation, normalized cardiac substrate metabolism and improved contractile function. Collectively, our study uncovers novel pathways underlying lipodystrophy-induced cardiac hypertrophy and metabolic remodeling and pinpoints ATGL as a downstream target of BSCL2 in regulating the development of lipodystrophy and its associated cardiomyopathy.

Key words: ATGL/Cardiomyopathy/Lipidomics/Lipodystrophy/Lipolysis
Introduction

Adipose tissue dysfunction which occurs in both obesity and lipodystrophy, is highly associated with insulin resistance and exerts deleterious effects on the heart. Insulin resistance alters the systemic and neurohumoral milieu, leading to perturbations in mitochondrial energy metabolism in the heart that contribute to myocardial dysfunction. Both lipotoxicity and glucotoxicity has been attributed to cardiac hypertrophy and dysfunction in insulin resistant obesity (1-3) and lipodystrophy (4, 5). Fatty acid oxidation (FAO) is the predominant and critical energy source for the adult heart (6). In obesity and type 2 diabetes, insulin resistance and increased plasma nonesterified fatty acid (NEFA) content chronically raises FAO in the heart, which reduces cardiac efficiency and compromises cardiac function (7). Endogenous myocardial triglyceride (TG) per se has been shown to be not harmful to the heart (8, 9), but is an important contributor to cardiac FAO (10, 11). Especially, adipose triglyceride lipase (ATGL)-mediated intracellular TG hydrolysis plays a central role for cardiac FAO and function in both the healthy and the diseased heart (10, 12). Meanwhile, mitochondrial acetylation, a novel post-translational pathway regulating the activity of the enzymes involved in FAO and mitochondrial respiration (13), has been positively associated with excessive cardiac fatty acid oxidation in obesity (14, 15). Despite intensive studies, efforts are still needed to elucidate the link between adipose tissue dysfunction, insulin resistance, intramyocellular TG turnover, cardiac substrate metabolism and heart performance in both obesity and lipodystrophy.

Berardinelli-Seip Congenital Lipodystrophy (BSCL) is a rare autosomal recessive disorder characterized by a near total absence of body fat from birth or infancy. Patients with BSCL develop metabolic abnormalities similar to obesity, including hyperinsulinemia, insulin resistance and type 2 diabetes (16, 17). They also develop progressive hypertrophic cardiomyopathy, highlighted by concentric left ventricular hypertrophy, which ultimately results in ventricular
dysfunction and cardiac failure (18-21). Type 2 BSCL (BSCL2), caused by mutations in a gene called \textit{BSCL2} (also called Seipin), is the most severe form of BSCL (22). Global \textit{Bscl2} knockout (\textit{Bscl2}−/−) mice recapitulate human BSCL2 with lipodystrophy, organomegaly, severe insulin resistance and type 2 diabetes (23-25) as well as hypertrophic cardiomyopathy, which has been attributed to hyperglycemia and glucotoxicity (4). However, the precise link between adipose tissue dysfunction in BSCL2 lipodystrophy and the development of hypertrophic cardiomyopathy remain understudied.

BSCL2 is an integral ER membrane protein expressed in most tissues, especially adipose tissue (22, 26). In yeast, several functional studies have identified BSCL2 to be involved in regulating lipid droplet (LD) biogenesis and phospholipid metabolism (27-30). \textit{Drosophila} BSCL2 was shown to directly interact with the sarco/endoplasmic reticulum Ca²⁺-ATPase 2 (SERCA2) to regulate ER calcium homeostasis and mitochondrial metabolism (31, 32). It was also shown to be required for maturation of nascent LD by mediating the localization of the TG synthesis enzyme glycerol-3-phosphate acyltransferase 4 (GPAT4) (33). The newly resolved molecular structure of \textit{Drosophila} BSCL2 argues for a structural and possibly lipid transfer role in organizing LD formation (34). The function of mammalian BSCL2 is still controversial. Human BSCL2 was recently found to assemble as an undecamer and directly bind anionic phospholipids (35). Overexpressed BSCL2-tagged protein interacts with 1-acylglycerol-3-phosphate O-acyltransferase 2 (AGPAT2) (36), LIPIN1 (37), GPAT3 (38) and most recently Promethin (39). However, these data have been mainly generated using non-adipocyte cells overexpressing tagged-BSCL2 protein in vitro, whose relevance in vivo remains unclear. Our laboratory and others have shown that deletion of murine BSCL2 causes unbridled cAMP/PKA mediated lipolysis, which causes aborted adipocyte differentiation and maintenance (23, 25). The
molecular function of BSCL2 in regulating lipolysis and adipose tissue biology in vivo still needs to be elucidated.

The present studies were undertaken to identify the mechanisms underlying both BSCL2 lipodystrophy and its associated hypertrophic cardiomyopathy. We first characterized the molecular underpinnings of cardiac hypertrophy and contractile dysfunction in hearts of insulin resistant $Bsc12^{-/-}$ mice. Given the importance of ATGL in cAMP/PKA mediated lipolysis, we further tested whether ATGL modulation affects adipose tissue mass and restores cardiac function in BSCL2 lipodystrophy. Our study established the functional significance of ATGL-catalyzed lipolysis in governing adipose tissue mass and cardiac lipid remodeling in BSCL2 lipodystrophy and identified a novel post-translational modification in causing abnormal substrate metabolism and contractile dysfunction in a unique non-obese diabetic animal model with reduced cardiac steatosis.
Results

Cardiac hypertrophy in Bscl2−/− mice is associated with prohypertrophic IGF1R-mediated PI3K/AKT signaling. Hypertrophic cardiomyopathy has been previously reported in Bscl2−/− mice (4), but the pathogenesis of the cardiac phenotype was not systematically characterized. Using our independent line of Bscl2−/− mice (23), we found that cardiac hypertrophy in Bscl2−/− mice was evident as early as postnatal (P) day 10 and persisted to adult, as evidenced by significantly increased ventricle weight (VW), as well as the elevated ratios of VW to BW and VW to tibia length (TL) when compared with age-matched control mice (Supplemental Figure 1A-1C). Histological images also showed both increased heart sizes and thicker ventricular wall (Supplemental Figure 1D). Meanwhile, echocardiography revealed that 3 months (M) old Bscl2−/− mice exhibited significantly increased systolic left ventricular (LV) wall thickness and chamber diameter with preserved ejection fraction and fractional shortening (Supplemental Figure 1E-1G), indicating the development of compensatory hypertrophy. However, by 6 months of age, Bscl2−/− mice displayed cardiac dysfunction and decompensation. This was indicated by increased LV chamber diameter, decreased ejection fraction and fractional shortening, and elevated expression of genes associated with pathological cardiac remodeling such as atrial natriuretic peptide (Nppa) and brain natriuretic peptide (Nppb) (Supplemental Figure 1E-1H). Together, these data demonstrate that loss of BSCL2 results in cardiac hypertrophy at early postnatal life and cardiomyopathy during ageing.

We next focused on identifying mechanisms underlying cardiac hypertrophy in BSCL2 lipodystrophy. We performed an unbiased RNA-seq analysis in ventricles of 10 week old mice to investigate early alterations in gene expression of Bscl2−/− hearts. Among 13387 genes surveyed, 267 genes were differentially expressed (0.5 < log2 < -0.5, adjusted p value < 0.05) (Supplemental Table S1). Intriguingly, KEGG pathway analyses based on signaling and
metabolism identified 4 major KEGG pathways that were significantly altered, i.e. PI3K-AKT (mmu04151), neuroactive-ligand interaction (mmu04080), cytokine-cytokine receptor interaction (mmu04060) and extracellular matrix (ECM)-receptor interaction (mmu04512) (Figure 1A). A gene signature related to PI3K/AKT signaling was particularly interesting as it is known to be prohypertrophic (40). The main transcriptional fingerprints that were substantially altered in relation to the cardiomyocyte response to PI3K-AKT signaling were shown in Figure 1B. Indeed, we identified a ~2.8-fold upregulation of basal AKT phosphorylation at Ser473 in hearts of Bsc12−/− mice at libitum as compared to that of Bsc12+/+ mice (Figure 1C-1D). Concordantly, the downstream phosphorylation of glycogen synthase kinase 3β (GSK3β) at Ser9 (Figure 1C&1E) and p70S6 kinase (S6K) at Thr389 (Figure 1C&1F) in Bsc12−/− hearts were all elevated by 1.8-fold and 20-fold respectively, suggesting increased protein synthesis. Western blotting using an antibody that indistinguishably detects phosphorylation at Tyr1158/Tyr1162/Tyr1163 of insulin receptor (IR) / type 1 insulin-like growth factor receptor (IGF1R) detected increased tyrosine phosphorylation of IR/IGF1R in hearts of Bsc12−/− mice at libitum, suggesting heightened upstream insulin/IGF1 signaling (Figure 1G). When IGF1Rβ was specifically pulled down, we observed elevated levels of tyrosine phosphorylation in Bsc12−/− hearts (Figure 1H). Plasma IGF1 levels were not significantly increased (Figure 1I), in contrast to severe hyperinsulinemia in lipodystrophic Bsc12−/− mice (23). Collectively, these data suggest that hyperinsulinemia may trigger IGF1R-mediated activation of PI3K/AKT signaling driving cardiac hypertrophy in lipodystrophic Bsc12−/− mice.

Hearts of lipodystrophic Bsc12−/− mice exhibit drastic cardiac lipid remodeling associated with increased ATGL stability and upregulation. Lipodystrophy is associated with ectopic fat deposition (41). To our surprise, quantitative enzymatic analyses identified a ~60% reduction of TG in ventricles of 3M old Bsc12−/− mice, which was further reduced by 80% in 6M old as
compared to $B$sl2$^{+/+}$ mice (Figure 2A). This was confirmed by electron microscopy, which revealed near-complete lack of LDs (black arrow) in 6M old $B$sl2$^{-/-}$ ventricles (Figure 2B). A more comprehensive untargeted lipidomic analysis using ventricles obtained from nonfasting 6M old $B$sl2$^{+/+}$ and $B$sl2$^{-/-}$ mice demonstrated a tendency towards lower lipid abundance in $B$sl2$^{-/-}$ (15911 ± 1221) vs $B$sl2$^{+/+}$ (17499 ± 2176) mice. Based on the % distributions of the five broadly classified lipid classes defined by the Lipid MAPS Consortium (www.lipidmaps.org), the $B$sl2$^{-/-}$ hearts were enriched in glycerolphospholipids as opposed to $B$sl2$^{+/+}$ hearts [91.9% (-/-) vs 74.7% (+/+), $p< 0.005$] but exhibited >4-fold reduction of glycerolipids [5.1% (-/-) vs 23.4% (+/+), $p< 0.005$] (Supplemental Figure 2A and 2B). The proportions of sphingolipids and sterol lipids were slightly upregulated in $B$sl2$^{-/-}$ hearts; whereas the proportions of NEFA were relatively comparable between two genotypes (Supplemental Figure 2A-2B). A comparison of the total abundances for specific glycerolipids identified an approximate 80%, 36% and 40% reduction of TG, diacylglyceride (DG) and monoacylglyceride (MG) respectively in $B$sl2$^{-/-}$ ventricles (Figure 2C). The total normalized lipid abundances for phosphatidylcholine (PC) and phosphatidylethanolamine (PE), phosphatidylinositol (PI), phosphatidylserine (PS), and phosphatidylglycerol (PG) did not differ between the two genotypes (Supplemental Figure 2C), while the total abundance of phosphatidic acid (PA), a vital lipid that acts as a biosynthetic precursor for the formation of all acylglycerol lipids (42) was significantly lower in hearts of $B$sl2$^{-/-}$ mice than $B$sl2$^{+/+}$ mice (Supplemental Figure 2C). Cardiolipin (CL), the signature phospholipid of mitochondria membranes, showed a tendency of lower abundance in $B$sl2$^{-/-}$ hearts. In particular, the content of tetralinoleoyl (L4)-CL (CL72:08), the dominant CL species in heart (43), was reduced by 87% in $B$sl2$^{-/-}$ hearts with an obvious shift from L4-CL (18:2) to CL species that contain longer polyunsaturated fatty acids (PUFAs), such as CL76:11-CL(18:1_18:2_18:2_22:6) and CL(84:20)-CL(18:2_22:6_22:6_22:6) etc. (Supplemental Figure
These data suggest a unique lack of cardiac steatosis concomitant with aberrant phospholipid remodeling in hearts of lipodystrophic \( Bscl2^{-/-} \) mice.

Mechanisms underlying the drastic glycerolipid reduction in \( Bscl2^{-/-} \) hearts remain unknown. RNA-seq identified no changes in the expression of genes involved in various aspects of cardiac fatty acid transport, glycerolipid and glycerophospholipid metabolism (Supplemental Table 1), suggesting posttranscriptional mechanisms are involved. Interestingly, we found the expression of ATGL (gene name: \( Pnpla2 \)), the rate-limiting cardiac TG hydrolase (11), was not altered at mRNA level (Figure 2D), but elevated by ~2-fold at protein level in hearts of 3M old \( Bscl2^{-/-} \) mice; whereas the expression of hormone sensitive lipase (HSL, gene name \( Lipe \)) did not differ between two genotypes (Figure 2E-2F). Different from BSCL2-deleted adipose tissue (44), there was no major changes in cAMP/PKA-mediated phosphorylation in BSCL2-deleted hearts (Figure 2E). Consistent with the elevated ATGL protein expression, we identified a ~1.8-fold upregulation of total TG hydrolase activity in hearts of \( Bscl2^{-/-} \) mice (Figure 2G). ATGL is a short-lived (\( t_{1/2} \approx 45 \) min) protein that is degraded through the ubiquitin proteasome pathway (45). Consistently, inhibition of proteasome function with bortezomib (BZM) led to significant accumulation of ATGL proteins in isolated adult cardiomyocytes (Figure 2H). Cycloheximide-based pulse chase experiment revealed an elevated half-life of ATGL in BSCL2-deleted adult cardiomyocytes (Figure 2I). Similar findings were also observed in \( Bscl2^{-/-} \) mouse embryonic fibroblasts (MEFs) (Figure 2J). These data suggest that deletion of BSCL2 increases ATGL protein stability, contributing to enhanced intramyocellular TG turnover thus myocardial glycerolipid remodeling in \( Bscl2^{-/-} \) mice.

Elevated cardiac fatty acid oxidation and increased acetylation of mitochondrial \( \beta \)-oxidation enzymes in \( Bscl2^{-/-} \) hearts. Expression of ATGL has been intimately linked to cardiac fatty acid oxidation and mitochondrial function (11). When analyzing mitochondrial \( \beta \)-oxidative capacity
using crude heart homogenates, we identified the rates of complete oxidation of $[^{14}\text{C}]$ palmitate to CO$_2$ were about 40% and 60% higher, respectively, in hearts of 3M and 6M old $BscI2^{-/-}$ mice as compared to those of $BscI2^{+/+}$ mice (Figure 3A). The rates of radiolabel incorporation into acid-soluble metabolites (ASMs) were also elevated by about 25% and 50%, respectively, in hearts of 3M and 6M old $BscI2^{-/-}$ mice (Figure 3B). Seahorse electron flow assay detected either a tendency or higher oxygen consumption rates (OCR) for four mitochondrial electron transport chain (ETC) complexes I-IV in isolated mitochondria from hearts of 3M old $BscI2^{-/-}$ mice compared to $BscI2^{+/+}$ mice (Figure 3C). Elevated FAO rates and mitochondrial respiration were not associated with differences in mitochondrial biogenesis based on similar mtDNA copies/nucleus (Supplemental Figure 3A), the transcriptional expression of genes involving FAO and ETC components (Supplemental Table S1) and the expression of mitochondrial complex proteins between two genotypes (Supplemental Figure 3B).

Cardiac protein acetylation has been shown to control activities of enzymes involved in mitochondrial FAO and respiration in hearts from HFD-induced obese mice (14). Interestingly, we found a significant increase in overall lysine acetylation of cardiac proteins without downregulation of SIRT3, the main mitochondrial deacetylase (46) in both whole-heart homogenates (Figure 3D-3E) and isolated cardiac mitochondria (Figure 3F) in 3M and 6M old $BscI2^{-/-}$ mice. More specifically, despite no changes in its protein expression, lysine acetylation of long chain acyl-CoA dehydrogenase (LCAD), one of the key FAO enzymes was significantly increased (Figure 3G) and positively correlated to an elevated LCAD activity (Figure 3H) in 6M old $BscI2^{-/-}$ hearts. Thus, ATGL upregulation and hyper-acetylation of FAO enzymes may contribute to the excessive FAO in hearts of BSCL2 lipodystrophy.

Despite excessive FAO, we did not identify increased oxidative stress by 2',7' –dichlorofluorescin diacetate (DCFDA) staining and direct measurement of the levels of peroxidative product
malondialdehyde (MDA) in 6M old Bscl2−/− hearts (Supplemental Figure 3C-3D), consistent with previous findings (4). Notably, the protein expression of catalase (CATA) but not SOD2 was consistently higher in 3M and 6M old Bscl2−/− hearts (Supplemental Figure 3E), which may represent an important adaptive antioxidant response to prevent oxidative damage. Moreover, accumulation of toxic lipid intermediates such as sphingomyelins and ceramides in Bscl2−/− hearts (Supplemental Figure 3F) was not detected in association with increased translocation of three PKC isoforms (PKCε, δ and ζ) to the membrane in Bscl2−/− ventricles as compared to those of Bscl2+/+ fractions (Supplemental Figure 3G). However, measurement of glucose oxidation capacity in crude heart homogenates did not identify a significant difference between two genotypes at 3M old, but there was a tendency towards lower glucose oxidation rate in 6M old Bscl2−/− hearts, in line with a gradual decreased cardiac function (Supplemental Figure 3H). These data suggest that Bscl2−/− hearts exhibit excessive fatty acid oxidation and mitochondrial respiration, leading to cardiac substrate shift and dysfunction in Bscl2−/− mice.

Loss of ATGL dose-dependently reverts BSCL2 lipodystrophy and its associated metabolic disturbances. The lack of functional adipose tissue has been known to cause severe metabolic diseases such as insulin resistance, hepatomegaly and diabetes in BSCL. Previously we have demonstrated uncontrolled cAMP/PKA-mediated lipolysis as the culprit for the aborted adipocyte differentiation and ultimately lipodystrophy in Bscl2−/− mice (23). Activation of cAMP/PKA signaling recruits more ATGL to LD to stimulate lipolysis in differentiating BSCL2-deleted adipocytes (23). Upregulation of ATGL at protein level was also observed in Bscl2−/− hearts, in association with reduced intramyocellular TG storage (Figure 2). These data suggest BSCL2 deficiency acts through differential pathways to upregulate ATGL-mediated TG hydrolysis in adipose tissue and heart. On the basis of these findings, we next tested whether targeting ATGL could rescue lipodystrophy and its associated cardiac dysfunction. We generated Bscl2−/− mice
with partial and complete deletion of ATGL. Interestingly, partial genetic inactivation of ATGL by deletion of one allele in $B_{sc12}^{-/-}$ mice (denoted as $A^{h}B^{k}$ mice) could restore $\sim$30% of fat mass as compared to global lipodystrophic $B_{sc12}^{-/-}$ ($A^{w}B^{k}$) mice, while complete ablation of ATGL in $B_{sc12}^{-/-}$ mice ($A^{k}B^{k}$) fully rescued lipodystrophy, with percentage fat mass even greater than that in wild-type ($A^{w}B^{w}$) mice, albeit lower than that in ATGL single knockout ($A^{k}B^{w}$) mice (Figure 4A). No differences in body weights were observed across the five groups (Supplemental Figure 4A).

Organ weights of gonadal white adipose tissue (gWAT) (Figure 4B) were restored by 4-fold and 17-fold in $A^{h}B^{k}$ and $A^{k}B^{k}$ mice, respectively, as compared to lipodystrophic $A^{w}B^{k}$ mice, with similar changes in subcutaneous WAT (sWAT) masses (Figure 4C). Morphological analyses of gWAT and sWAT further supported the findings, with $A^{h}B^{k}$ and $A^{k}B^{k}$ mice demonstrating allele-dependent increases of adipose tissue volume in comparison with $A^{w}B^{k}$ mice (Figure 4D). Hematoxylin and eosin (H&E) staining of gWAT and sWAT further demonstrated expansions of adipocyte size and lipid accumulation in $A^{h}B^{k}$ mice; whereas the LD sizes and adipocyte distribution in $A^{k}B^{k}$ mice phenocopied those in $A^{w}B^{w}$ and $A^{k}B^{w}$ mice (Figure 4E). As expected, ATGL expression was partially reduced in gWAT of $A^{h}B^{k}$ mice and completely absent in gWAT of both $A^{k}B^{k}$ and $A^{k}B^{w}$ mice. The largely reduced expression of ATGL in the residual gWAT of $A^{w}B^{k}$ mice could be secondary to lipodystrophy. The expression of adipocyte marker protein PLIN1 did not vary among each genotype. However, the expression of PLIN2, a LD protein consistently upregulated in BSCL2-deleted WAT (23), maintained its upregulation in $A^{w}B^{k}$ and $A^{h}B^{k}$ mice, but was greatly reduced in gWAT of $A^{k}B^{k}$ mice to a level comparable to that in $A^{w}B^{w}$ mice (Figure 4F). These data highlight that ATGL is downstream of BSCL2 that governs the differentiation of $B_{sc12}^{-/-}$ adipocytes in vivo.

To our surprise, heterozygous deletion of ATGL almost fully reversed hyperinsulinemia (Figure 4G) and partially reduced hepatomegaly as compared to $A^{w}B^{k}$ mice (Supplemental Figure 4B).
While 10 week old $A^wB^k$ mice did not exhibit overt hyperglycemia after a 4 h fast, the fasting plasma glucose level was lower in $A^kB^k$ mice than $A^wB^w$ mice (Supplemental Figure 4C). As expected, the extremely lower leptin level in lipodystrophic $A^wB^k$ mice was moderately upregulated to a similar extent by both heterozygous and homozygous deletion of ATGL (Supplemental Figure 4D). Most importantly, loss of ATGL in $Bsl2^{-/-}$ mice improved whole body insulin sensitivity, with the insulin sensitivity of $A^kB^k$ mice completely restored to that of $A^wB^w$ mice (Figure 4H-4I). These data highlight a striking rescue of lipodystrophy and its associated insulin resistance and hepatomegaly even with heterozygous ATGL deletion in BSCL2 lipodystrophy.

**Pharmacological and genetic inhibition of ATGL partially rescues adipocyte differentiation of $Bsl2^{-/-}$ cells in vitro.** To further determine whether ATGL deletion-mediated restoration of adipose mass in $Bsl2^{-/-}$ mice occurs autonomously, we first treated differentiating $Bsl2^{+/+}$ and $Bsl2^{-/-}$ MEFs with Atglistatin (a specific ATGL inhibitor) (47) from 4-10 days (D4-D10) after induction of adipogenic differentiation as previously described (23). As expected, Atglistatin treatment prevented $Bsl2^{-/-}$ cells from abortion of adipocyte differentiation as indicated by increased number of cells with Oil Red O (ORO) and LipidTOX staining (Figure 5A), elevated intracellular TG contents (Figure 5B) as well as enhanced protein expression of adipocyte markers such as PPARγ and PLIN1 at D10 (Figure 5C). When isolating stromal vascular cells (SVCs) from sWAT of $A^wB^w$, $A^wB^k$ and $A^kB^k$ mice for adipocyte differentiation, we observed almost intact upregulation of $Ppar$ and $Plin1$ mRNAs in $A^wB^k$ and $A^kB^k$ cells at D4 after adipocyte differentiation as compared to $A^wB^w$ cells. However, by D10, expression of those marker proteins was drastically lower in $A^wB^k$ cells than wild-type SVCs, again suggesting abortion of adipocyte differentiation program in the absence of BSCL2. Interestingly, the expression of $Ppar$ and $Plin1$ in $A^kB^k$ cells at D10 was about 20-fold higher than $A^wB^k$ cells, albeit much lower than $A^wB^w$ cells.
Western blot also revealed a modest upregulation of PLIN1 in D10 \( A^kB^k \) adipocytes as compared to \( A^wB^k \) cells (Figure 5E). Partial rescue of \( Bscl2^{+/−} \) adipocyte differentiation by ATGL deletion was also confirmed by ORO staining and intracellular TG contents (Figure 5F and 5G, respectively). These data highlight pharmacological inhibition or genetic inactivation of ATGL rescues the defects in adipocyte differentiation caused by loss of BSCL2.

Partial inactivation of ATGL ameliorates cardiac hypertrophy, metabolic inflexibility and cardiac dysfunction in \( Bscl2^{−/−} \) mice. Complete ATGL ablation in mice causes severe cardiac steatosis and lethal cardiomyopathy by 12 weeks of age (48). Since generating a small mass of functional adipose tissue in \( A^hB^k \) mice was sufficient to reverse the whole-body insulin resistance of \( Bscl2^{−/−} \) mice, we next focused on whether partial inactivation of ATGL could ultimately improve cardiac dysfunction manifested in 6M old \( Bscl2^{−/−} \) mice. Indeed, 6M old \( A^hB^k \) mice developed hyperinsulinemia (Figure 6A) and hyperglycemia (Supplemental Table S2), but the levels were significantly attenuated as compared to \( A^wB^k \) mice. Cardiac hypertrophy in \( A^hB^k \) mice was almost completely reversed (Figure 6B), which correlated well with attenuated activation of prohypertrophic PI3K/AKT and its downstream signaling (Supplemental Figure S5A). Not surprisingly, echocardiographic assessment of LV function revealed augmented fractional shortening (Figure 6C) and ejection fraction (Supplemental Table S2), as well as a small but not statistically significant reduction in left ventricle internal diameter at systole (Figure 6D) in \( A^hB^k \) mice compared with \( A^wB^k \) mice, suggesting rescue of cardiac dysfunction.

As expected, partial ATGL deletion in \( Bscl2^{−/−} \) mice abolished cardiac ATGL upregulation (Figure 6E), which contributed to a minimal upregulation of cardiac TG content as compared to \( A^wB^k \) hearts (Supplemental Table S2). Interestingly, the level of cardiac protein acetylation was ~50% lower in \( A^hB^k \) hearts than \( A^wB^k \) hearts (Figure 6E and 6F), as was the mitochondrial protein acetylation (Supplemental Figure S5B). Accordingly, elevated LCAD activity in \( A^wB^k \) hearts was
significantly mitigated in $A^hB^k$ hearts to a similar level as observed in $A^wB^w$ hearts (Figure 6G). Heart homogenates in $A^hB^k$ mice exhibited a tendency towards lower FAO rates than in $A^wB^k$ mice as indicated by ASM production from $^{14}$C-palmitate (Supplemental Figure S5C). Likewise, mitochondrial activity in $A^hB^k$ hearts was also ameliorated to a comparable level as seen in $A^wB^w$ hearts (Figure 6H). Most importantly, alleviation of excessive FAO was accompanied with an improved glucose oxidation in $A^hB^k$ hearts (Figure 6I), suggesting a refined substrate flexibility. These changes were also correlated to an improved cardiac insulin sensitivity in response to insulin in hearts of $A^hB^k$ mice when compared with $A^wB^k$ mice (Supplemental Figure S5D and S5E). Together, these data highlight whole-body partial ATGL deletion improves cardiac substrate flexibility and restores cardiac function in lipodystrophic $BscL2^{-/-}$ mice.
Discussion

Our study provided a number of insights into the pathophysiology of BSCL2 lipodystrophy and its associated cardiac dysfunction. We first demonstrated a critical role for IGF1R-mediated PI3K/AKT signaling in promoting cardiac hypertrophy in BSCL2 lipodystrophy. Secondly, we identified a unique pattern of cardiac lipid remodeling in a non-obese insulin-resistant animal model with reduced cardiac steatosis associated with ATGL overexpression. Thirdly, BSCL2 lipodystrophy induces cardiac mitochondrial protein hyperacetylation, excessive FAO, mitochondrial hyperactivation and ultimately cardiac dysfunction. Most of all, we found ATGL haploinsufficiency could reverse BSCL2 lipodystrophy and its associated insulin resistance, and ultimately normalize cardiac derangements.

Adipocyte dysfunction is at the origin of the metabolic complications associated with lipodystrophy and adipose tissue transplantation has been shown to strongly improve the metabolic phenotype of lipodystrophic mice (49). Our study identified a means to restore functioning adipose tissue and treat metabolic diseases in BSCL2 lipodystrophy. Genetic evidence derived from our in vivo systems rigorously established ATGL as a physiologically relevant, bona fide downstream target of BSCL2 (Figure 4). To our knowledge, this is the first evidence at the organismal level that BSCL2 controls adipogenesis at least in part by regulating ATGL-mediated lipolysis in vivo. Notably, no direct interaction of BSCL2 with ATGL has been identified. Loss of ATGL alone has no impact on adipocyte differentiation (48). However, the fact that pharmacological inhibition or genetic inactivation of ATGL could partially rescue the defects in adipocyte differentiation caused by loss of BSCL2 supports our original finding (23), and emphasizes the notion that BSCL2 deletion causes rampant cAMP/PKA-ATGL-mediated lipolysis to abort adipocyte differentiation. These data not only provide new insights into BSCL2 function but also the pathway controlling adipocyte differentiation. Overall, our findings furthered
our understanding of the pathophysiology of BSCL2 lipodystrophy, which could potentially provide the first strategy to address their lack of functional adipose tissue in BSCL2 lipodystrophy.

Lipodystrophy is widely associated with organomegaly, though the underlying mechanisms have never been interrogated in an animal model of lipodystrophy. Utilizing global RNA profiling and biochemical analyses, we for the first time demonstrate that activation of prohypertrophic IGF1R-mediated PI3K/AKT signaling contributes to cardiac hypertrophy in $\text{Bscl2}^{-/-}$ mice. The fact that higher IGF1R-PI3K/AKT signaling occurred in the absence of elevated circulating IGF1 level provides the first evidence that lipodystrophy-induced hyperinsulinemia may enable insulin to spill-over to activate the IGF1R, thus stimulating organ growth. In support of this notion, reduction of hyperinsulinemia in $\text{AhBk}$ mice was associated with reduced prohypertrophic PI3K/AKT signaling and cardiac hypertrophy (Figure 6A-6B and Supplemental Figure S5A). Thus, our data provide an important link between hyperinsulinemia and organomegaly in lipodystrophic $\text{Bscl2}^{-/-}$ mice.

Conflicting clinical reports found either lack of fatty infiltration (18, 50) or elevated TG content (51) in the hypertrophied hearts of BSCL patients. Ventricles of $\text{Bscl2}^{-/-}$ mice were previously identified to contain comparable TG and reduced DG contents (4). In contrast, both our enzymatic and lipidomic analyses revealed surprisingly reduced cardiac TG levels in hearts of our $\text{Bscl2}^{-/-}$ mice (Figure 2). Different analytic approaches and/or distinct lines of $\text{Bscl2}^{-/-}$ mice likely explain these discrepancies. In the current study, comparison between lipidomes from wildtype and $\text{Bscl2}^{-/-}$ hearts generated several interesting findings; among them, the dramatically reduced proportions of all three classes of glycerolipids as opposed to the increased proportions of phospholipids and sphingolipids in $\text{Bscl2}^{-/-}$ hearts. Surprisingly, the levels of PA and DG, the important glycerolipid intermediates and phospholipid precursors, are reduced in $\text{Bscl2}^{-/-}$ hearts. One potential mechanism is the surprising upregulation of ATGL-mediated
accelerated intramyocellular TG turnover in $\text{B scl2}^{-/-}$ mice. Role of ATGL in cardiac TG turnover of $\text{B scl2}^{-/-}$ mice is further supported by a slight recovery of cardiac TG content in hearts of $\text{B scl2}^{-/-}$ mice with partial deletion of ATGL (Supplemental Table S2). Notably, mice with cardiac specific overexpression of ATGL demonstrated reduced TG but not DG levels (52), suggesting additional pathways independent of ATGL may exist to exhaust cardiac glycerolipids in $\text{B scl2}^{-/-}$ hearts.

ATGL-mediated fat catabolism is known to provide ligands and activate PPARα and PGC1 to regulate cardiac mitochondrial function (11). However, we failed to observe elevated mRNA levels of PPARα and its FAO targets in $\text{B scl2}^{-/-}$ hearts (Figure 2). Lack of overt upregulation of PPARα signaling in ATGL-elevated $\text{B scl2}^{-/-}$ hearts may suggest an insufficient overexpression of ATGL in $\text{B scl2}^{-/-}$ hearts as compared to about 20-fold upregulation in hearts of animal models with cardiac overexpression of ATGL (52, 53). Despite that, cardiac ATGL upregulation may serve as an important trigger to induce a switch in cardiac substrate utilization to FAO by channeling more FAs to mitochondria in $\text{B scl2}^{-/-}$ hearts. However, myocardial-specific ATGL overexpression has been shown to protect mice from both diabetes and diet-induced lipotoxic cardiomyopathy (52, 53), arguing against a direct role of cardiac ATGL overexpression in leading to cardiac dysfunction of $\text{B scl2}^{-/-}$ mice.

Systemic insulin resistance is a primary factor that causes excessive FA flux leading to elevated FAO and mitochondrial function in obese and diabetic hearts (54). Different from obesity and type 2 diabetes, lipodystrophic $\text{B scl2}^{-/-}$ mice are hyperphagic but maintain a tendency towards lower circulating TG and NEFA levels in the ad libitum state (23, 25). $\text{B scl2}^{-/-}$ hearts demonstrated no change in TG-lipoprotein uptake (4). Although no difference in the expression of fatty acid transporters was found, it remains unknown whether lower circulating NEFA levels in severe insulin-resistant BSCL2 lipodystrophy could actually result from an even more avid
uptake of NEFA by heart. Meanwhile, excessive FA availability and oxidation is known to cause accumulation of long chain FAs favorably incorporated into phospholipids (55). Indeed, \textit{Bsc}l2\textsuperscript{−/−} hearts demonstrate the signature pattern of aberrant phospholipid (especially cardiolipin) remodeling manifested as a proportional loss of the essential PUFA linoleic acid (LA), paralleled by reciprocal increases in long-chain PUFAs, such as DHA, which is also commonly present in hearts of obese and diabetic animals (56, 57). Therefore, we reasoned that both ATGL upregulation and insulin resistance contributes to the excessive FAO and lipid remodeling in \textit{Bsc}l2\textsuperscript{−/−} hearts.

The reduced TG level and excessive FAO identified in \textit{Bsc}l2\textsuperscript{−/−} hearts are consistent with the role of BSCL2 in TG turnover and FAO, as reported in BSCL2-deleted adipocytes (44, 58). BSCL2 deletion in differentiating adipocytes causes unbridled cAMP/PKA signaling which recruits more ATGL to lipid droplets to stimulate lipid catabolism (23). This was not the case in BSCL2-deleted hearts (Figure 2D). Instead, we identified enhanced ATGL protein stability in BSCL2-deleted cardiomyocytes and MEFs, suggesting a potential cell-autonomous role of BSCL2 in regulating ATGL turnover. NEFA has been shown to stabilize ATGL protein through inhibiting ubiquitination-mediated proteasome degradation in non-adipocyte cells (59). However, no significant upregulation of intracellular NEFA level was observed in BSCL2-deleted heart (Supplemental Figure S2A-2B). Thus, how BSCL2 regulates ATGL protein stability and heart lipid catabolism needs to be further dissected with cardiomyocyte-restricted deletion of BSCL2 in vitro and in vivo.

Post-translational lysine acetylation has emerged as a potentially important mechanism for controlling mitochondrial FAO and respiration (60). Specifically, protein acetylation of FAO enzymes is increased in hearts of high-fat diet-induced obese mice which promotes enzyme activity, thereby increasing FAO rates in obesity (14). Like obesity, we also identified an
increased overall mitochondrial protein acetylation associated with accelerated myocardial FAO rates and mitochondrial respiration in hearts of lipodystrophic Bsc112-/- mice (Figure 3). Especially, increased acetylation of LCAD stimulates, rather than inhibits, its activity in Bsc112-/- hearts, similar to its regulation in obese hearts (14). Different from chronic high fat diet feeding and diabetes (14, 46), we failed to identify a decrease in SIRT3 protein expression in Bsc112-/- hearts. Enhanced FAO may generate higher acetyl-CoA leading to non-enzymatic cardiac protein acetylation (61). Thus, it is hard to conclude whether alteration of cardiac mitochondrial protein acetylation is secondary to changes in FAO. Nevertheless, reduced mitochondrial acetylation in A1hBk hearts was correlated to repressed LCAD activity and mitochondrial respiration, suggesting a significant role of mitochondrial acetylation in regulating cardiac FAO and mitochondrial bioenergetics in lipodystrophy.

It is well recognized that high fatty acid oxidation rates can decrease cardiac efficiency in insulin-resistant hearts (7, 62). Our results using heart homogenates consistently argues for a progressively enhanced fatty acid oxidation concomitant with a gradual inhibition of glucose oxidation, ultimately leading to metabolic cardiomyopathy in lipodystrophic Bsc112-/- mice. Distinct from previous study (4), we found no upregulation of O-GlcNAcylation of cardiac proteins in our Bsc112-/- mice (Supplemental Figure S3I), arguing against O-GlcNAcylation as a key element in pathological remodeling of hearts. Of note, altered substrate metabolism precedes cardiac contractile dysfunction in Bsc112-/- mice, suggesting a causative role in the pathogenesis of cardiomyopathy related to BSCL2 lipodystrophy. Intriguingly, increasing fat mass by partial deletion of ATGL in Bsc112-/- mice restored systemic and cardiac insulin sensitivity and normalized cardiac metabolic inflexibility (Figure 6). Considering whole-body ATGL haploinsufficiency exerts no protection of hearts from diabetes-induced metabolic cardiomyopathy (52), the alleviation of cardiac dysfunction in A1hBk mice may be secondary to
the improved systemic insulin resistance simply due to restoration of adipose tissue mass. Further studies are necessary in order to demonstrate the causal link by using adipose tissue-specific deletion of ATGL in B scl2−/− mice. Due to technical limitations, we did not directly assess fatty acid oxidation and glucose oxidation using ex vivo perfused working heart. Nevertheless, our study underscores a tight link between insulin resistance and metabolic substrate flexibility in leading to cardiomyopathy in lipodystrophy.

In conclusion, our results unveil a critical role of ATGL in mediating BSCL2 lipodystrophy and pinpoint aberrant lipid metabolism and mitochondrial protein acetylation as important contributors of metabolic cardiomyopathy in a unique diabetic model with lipodystrophy. Thus, partial inhibition of ATGL could not only specifically address the lack of functional adipose tissue in BSCL2 lipodystrophy, but also manage its associated insulin resistance and heart disease.
Methods

Mice. Global Bscl2−/− mice (backcrossed 5 times to C57BL/6J background) were previously generated in the lab (23) and maintained under standard conditions with controlled 12 h / 12 h light-dark cycle and 21 ± 1 °C room temperature. Atgl/Bscl2 double KO mice were generated by breeding Atgl+/− mice (B6;129P2-Pnpla2tm1Rze/J, Jackson stock#: 019003) with Bscl2+/− mice. Littermates from Atgl+/−/Bscl2+/− mating were used for all experiments. Most experiments were performed in ad libitum male mice and repeated in female mice. Mice were killed by cervical dislocation. Body compositions were measured using a Bruker small animal NMR system (Bruker minispec LF90II).

Plasma biochemistry. Blood glucose levels were measured by One-touch Ultra glucose meter. Insulin and leptin levels were measured using commercial ELISA kits (Millipore). Plasma IGF1 levels were measured using Mouse/Rat IGF-I Quantikine™ ELISA Kit (R&D systems). Glycerol and NEFA levels were determined using a free glycerol reagent (Sigma-Aldrich) and WAKO NEFA analysis kit (NEFA-HR(2); Wako Pure Chemical Industries), respectively. Plasma triglyceride and cholesterol levels were measured by colorimetical analyses using triglyceride assay kit (Infinity™ triglycerides kit, Thermo Fisher Scientific) and total cholesterol assay kit (Infinity™ triglycerides kit, Thermo Fisher Scientific) respectively.

Echocardiography. Transthoracic 2D and M-mode echocardiography analysis was used to assess heart function in conscious mice with a VisualSonics Vevo 2100 echocardiography machine equipped with a 30 MHz probe (VisualSonics).

Histology. Mouse adipose tissues were fixed, processed and stained with hematoxylin and eosin. Whole hearts were fixed, embedded and cut along the coronal plane to visualize the four-chamber view.
Transmission electron microscopy. Left ventricle tissue was fixed in 4% paraformaldehyde, 2% glutaraldehyde in 0.1 M sodium cacodylate (NaCac) buffer, pH 7.4, post fixed in 2% osmium tetroxide in NaCac, stained en bloc with 2% uranyl acetate, dehydrated with a graded ethanol series and embedded in Epon-Araldite resin. Thin (70 nm) sections were cut with a diamond knife on a Leica EM UC6 ultramicrotome (Leica Microsystems, Inc, Bannockburn, IL), collected on copper grids and stained with uranyl acetate and lead citrate. Cells were observed in a JEM 1230 transmission electron microscope (JEOL USA Inc., Peabody, MA) at 110 kV and imaged with an UltraScan 4000 CCD camera & First Light Digital Camera Controller (Gatan Inc., Pleasanton, CA).

Tissue and intracellular TG analyses, ORO and LipidTOX staining. Tissues were homogenized in standard PBS buffer. Lipids were extracted and dissolved in chloroform. A small aliquot (5–30 μL) was removed and dried for quantification. Cultured cells were directly lysed in 1% triton X-100 in PBS. The concentrations of triglyceride were measured using a triglyceride assay kit (Infinity™ triglycerides kit, Thermo Fisher Scientific). Data were normalized to tissue weights or total cellular protein levels as previously described (23). ORO and LipidTOX staining were performed as described (23).

RNA sequencing and analysis. RNA was extracted by Trizol (Invitrogen) from hearts of 10 weeks old Bscl2+/+ and Bscl2−/− mice (female, 4 h fast, n=4 with each pooled from 3 animals). Differential gene expression analysis was performed using RNA-seq at the Genome Technology Access Center at Washington University. Library was prepared using Ribo-Zero gold rRNA removal kit and paired-end sequencing of 100 bases length was performed on a HiSeq 3000 system (Illumina). RNA-seq reads were then aligned to the Ensembl release 76 top-level assembly with STAR version 2.0.4b. For each contrast extracted with Limma, global perturbations in known KEGG pathways were detected using the R/Bioconductor package GAGE. The R/Bioconductor
package heatmap3 and Pathview was used to display heatmaps or annotated KEGG graphs across groups of samples for each KEGG pathway with a Benjamini-Hochberg false-discovery rate adjusted p-value less than or equal to 0.05. All data have been submitted to SRA database with accession#: PRJNA542823.

Lipidomic analysis by high resolution/accurate mass spectrometry and tandem mass spectrometry. Frozen ventricles were homogenized in methanol:chloroform:water (2:1:0.74) as previously described (63). Prior to lipid extraction, each tissue homogenate was spiked with synthetic phosphatidylcholine (PC; 14:0/14:0), phosphatidylethanolamine (PE; 14:0/14:0), and phosphatidylserine (PS; 14:0/14:0) obtained from Avanti Polar Lipids (Alabaster, AL) at 1 nmole/mg tissue as internal standards for relative lipid quantitation. Dried lipid extracts were washed three times with 10 mM ammonium bicarbonate, dried under vacuum, and resuspended in isopropanol:methanol:chloroform (4:2:1, v:v:v) using 100 µL/mg tissue extracted. For each analysis, 40 µl of lipid extract was transferred to an Eppendorf twin-tec 96-well plate (Sigma Aldrich, St. Louis, MO), and evaporated under nitrogen. The dried lipid film was then resuspended in isopropanol:methanol:chloroform (4:2:1 v:v:v) containing 20 mM ammonium formate and sealed with Teflon Ultra-Thin Sealing Tape (Analytical Sales and Services, Pompton Plains, NJ). Untargeted lipidomic analysis was performed by directly infusing samples to the mass spectrometer by nanoelectrospray ionization (nESI) using an Advion Triversa Nanomate nESI source (Advion, Ithaca, NY) with a spray voltage of 1.4 kV and a gas pressure of 0.3 psi. High resolution MS and MS/MS spectra were acquired in both positive and negative ionization modes using the FT analyzer operating at 100,000 mass resolving power. Ion mapping Higher-Energy Collision Induced Dissociation (HCD-MS/MS) product ion spectra were acquired to confirm lipid headgroups and acyl chain compositions. Lipids were identified using the Lipid Mass Spectrum Analysis (LIMSA) v.1.0 software linear fit algorithm, in conjunction with a user-
defined database of hypothetical lipid compounds for automated peak finding and correction of $^{13}$C isotope effects. Relative quantification of abundance between samples was performed by normalization of target lipid ion peak areas to the PC (14:0/14:0) internal standard as previously described (64).

**Insulin tolerance tests (ITT) and cardiac insulin signaling.** ITT was performed in mice fasted 6 h and then injected i.p. with human insulin (Humulin, Novo Nordisk) at 0.75 U/kg. Blood glucose levels were measured by One-touch Ultra glucose meter before and at 15, 30, 60 and 120 min after injection. To detect cardiac insulin signaling, mice were fasted for 4 h followed by i.p. injection of humulin (1.0 U/kg BW). Exactly 15 minutes later, ventricles were excised and immediately snap frozen in liquid nitrogen for western blot analyses of insulin-mediated signaling.

**FA and glucose oxidation assays.** FAO and glucose oxidation reaction assays with left ventricle homogenates were prepared and carried out as detailed previously (65). Briefly, ≈ 25 mg pieces of freshly isolated ventricle tissues were homogenized in STE buffer (250 mM Sucrose, 10 mM Tris, pH=7.5 and 1 mM EDTA) using a glass dounce homogenizer (20 loose and 20 tight strokes). Homogenates were incubated with 300 μM cold BSA-conjugated palmitate and 1 μCi/mL [1-$^{14}$C] palmitic acid substrate for fatty acid oxidation or 200 μM cold glucose and 0.1 μCi D-$[^{14}$C(U)]-glucose/reaction for glucose oxidation. The released $[^{14}$C]CO$_2$ was captured by hydroamine soaked filter paper and measured by scintillation counting, while ASM was analyzed by centrifugation and counting of $^{14}$C radioactivity in the supernatant. Data were normalized to the total protein content for LV homogenates.

**Triglyceride hydrolase activity assay.** Cardiac TG hydrolase activity was measured as described previously (66). Briefly, fresh ventricle tissue samples (20-30 mg) were homogenized in 500 μl buffer A (0.25 M sucrose, 1 mM EDTA and protease inhibitor cocktail) using a Bullet Blender homogenizer. Homogenates were first centrifuged at 1,000 g for 5 min then at 20,000 g for 3
min at 4°C. The clear lysates were transferred into new micro-tube without floating lipid or pellet for protein assay. Reactions performed by incubating samples in a total volume of 100 µl buffer A with 100 µl TG substrate in a water bath at 37°C for 60 min. Reactions were terminated by adding 3.25 ml of methanol/chloroform/heptane (10:9:7) and 1 ml of 0.1 M potassium carbonate and 0.1 M boric acid (pH 10.5) followed by centrifugation (800 g, 15 min). After centrifugation, the radioactivity in 1 ml of the upper phase was determined by liquid scintillation counting. Counts from control incubations were subtracted and the rate of FA hydrolysis was calculated using ³H radiolabeling of triolein substrate. TG substrate was prepared by emulsifying 330 µM triolein (40,000 cpm/nmol) and 45 µM phosphatidylcholine/phosphatidylinositol (3:1) in 100 mM potassium phosphate buffer (pH 7.0) by sonication and adjusted to 5% essentially FA-free BSA.

**Mitochondrial DNA content and bioenergetics.** Total DNA was extracted from ventricles and mitochondrial DNA content was measured by qPCR as described previously (58). For Seahorse bioenergetics analysis, fresh ventricles were minced in ice-cold fiber relaxation buffer and homogenized in a glass douncer followed by mitochondria isolation and immediate analysis in an XF24 Analyzer (Seahorse Bioscience) as previously described (67). Briefly, mitochondrial protein yield was determined by Bradford assay and 3 µg mitochondria were seeded per well by centrifugation. Basal OCR was measured in the presence of 10 mM succinate and 2 µM rotenone. Electron flow assays were performed by measuring basal OCR in the presence of 10 mM pyruvate (Complex I substrate), 2 mM malate and 4 µM FCCP, and after sequential addition of 2 µM rotenone (Complex I inhibitor), 10 mM succinate (Complex II substrate), 4 µM antimycin A (Complex III inhibitor), and 1 mM N,N,N',N’-tetramethyl-p-phenylenediamine (TMPD) containing 10 mM ascorbate (Complex IV substrate). Complex III respiration corresponds to the antimycin A-sensitive respiration. OCR was normalized per microgram of mitochondrial protein.
Assessment of LCAD activity. LCAD activity was assayed based on the method described by Lehman et al (68). In brief, ventricles were homogenized in buffer containing 250 mM Sucrose, 20 mM Tris, 40 mM KCl and 2 mM EGTA pH=7.4. 20 µg of total heart lysate was added to potassium buffer containing 200 µM ferrocenium hexafluorophosphate, 500 µM N-ethylmaleimide and 0.1 mM EDTA at pH 7.2. 50 µM palmitoyl-CoA was added to initiate the reaction and the absorbance at 300 nM wavelength was followed for 5 min using a Biotek spectrophotometer kinetic plate reader. Data were normalized to protein.

Isolation and culture of adult cardiomyocytes. The isolation of adult mouse cardiomyocytes was carried out based on established procedures (69). The cardiomyocytes were suspended in plating media and plated onto laminin (5 µg/mL) precoated tissue culture plates. 1 h after plating, cells were changed to culture media and treated with bortezomib, cycloheximide or vehicle control (DMSO).

Isolation and differentiation of MEFs and SVCs. MEFs were isolated from 12.5-14.5 day old embryos and SVCs were isolated from 6 week old sWAT as previously described (23). MEFs or SVCs were plated at same density and maintained to 2 days after confluence (D0). Differentiation was induced by using conventional differentiation cocktails DMI (dexamethasone, IBMX and insulin) for 2 days followed by regular media (DMEM high glucose plus 10% FBS and Pen/Strep) in the presence of 100 nM insulin alone for another 2 days. In MEFs experiments, the ATGL specific inhibitor Atglistatin (SML1075-25MG, Sigma) was added into regular culture media starting with 4 days after differentiation and constantly maintained in the later culture with vehicle included in the control cells.

Measurement of reactive oxygen species. Fluorescence of reaction oxygen species (ROS) were detected by incubating frozen sections with 5 µM DCFDA for 30 min. MDA, an indicator of lipid
peroxidation as a part of thiobarbituric acid reacting substances (TBARS), was assayed using TBARS Assay Kit (Cayman Chemicals) as instructed.

RNA isolation and real-time quantitative PCR. Total RNA was extracted with Trizol Reagent (Thermo Fisher) and reverse-transcribed using MLV-V reverse transcriptase using random primers (Invitrogen). Real-time quantitative RT-PCR was performed on the Stratagene MX3005 system. Data were normalized to 2 housekeeping genes (beta-actin and 36B4) based on Genorm algorithm (medgen.ugent.be/genorm/) and expressed as fold changes relative to wild-type mice. All tissue gene expression studies were performed in nonfasted mice.

Muscle fractionation and membrane localization of PKC. Left ventricles (≈ 20 mg) were homogenized in bullet blender in Buffer A (20 mM Tris-HCl PH 7.5, 1 mM EDTA, 0.25 mM EGTA and 0.25 M sucrose) with freshly added protease and phosphatase inhibitor cocktails (Sigma). Homogenized samples were first spun at 400x g for 15 min. The supernatant was then centrifuged at 105,000x g for 45 min. The pellet (membrane) fraction was resuspended in 50 µL Buffer A then mixed with 100 µL Buffer B (Buffer A without sucrose but 2% Triton X-100). Proteins were solubilized, quantified and used for western blot.

Immunoblotting. Tissues were lysed in lysis buffer containing 25 mM Tris-HCl (pH 7.4), 150 mM NaCl, 2 mM EDTA, 1% Triton X-100 and 10% glycerol with freshly added protease and phosphatase inhibitor cocktail (Sigma). The protein concentration was determined by Bradford protein assay (Bio-Rad). Equivalent amounts of protein homogenate were resolved by SDS-polyacrylamide gels and transferred them to nitrocellulose membrane. The blots were probed with specific antibodies, developed using the ECL chemiluminescence system and imaged by AMERSHAM Imager 600 (GE Healthcare) followed by densitometry analysis using ImageQuantTL (GE healthcare).
The following antibodies were used: rabbit antibodies against Phospho-AKT (Ser473) (4060), AKT (9272), Phospho-PKA substrate (9624), HSL (4107), IGF1Rβ (9750), IRβ (3025), GSK3β (9315), Phospho-GSK3β (Ser9) (9336), Phospho-p70 S6 Kinase (Thr389) (9234), p70 S6 Kinase (2708), SIRT3 (5490), Acetylated-Lysine (9441), PPARγ (2435) are all from Cell Signaling Technology; CD36 (18836-1-AP), PKCζ (26899-1-AP), PKCdδ (14188-1-AP) and GAPDH (60004-1-IG) are from Proteintech; ATGL (10006409; Caymen Chemicals); CATA (GTX110704) and SOD2 (GTX116093) are from Genetex; Total OXPHOS Rodent WB Antibody Cocktail (ab110413, AbCam); β-actin (MAB1501, MillioreSigma); phospho-IR/IGF1R (Tyr1158/Tyr1162/Tyr1163) (07-841, Millipore); PKCε (sc-1681, SCBT); PLIN1 (GP29, Progen Biotechnik GmbH). PLIN2 is home-made antibody as previously reported (44).

Statistical analysis. Quantitative data were presented as means ± SEM. Animal experiments were performed with at least three independent cohorts. Differences between groups were examined for statistical significance with either unpaired t test, or one-way ANOVA followed by Dunnett’s multiple comparisons test, two-way ANOVA followed by Tukey’s or Dunnett’s post-hoc tests, or multiple t tests after correction using the Holm-Sidak method. All these analyses were performed using built-in statistics of GraphPad Prism version 8 (GraphPad Software). A P value of less than 0.05 was considered statistically significant.

Study approval. All animal experiments were done according to the NIH guidelines for the care and use of laboratory animals and approved by the IACUC at Augusta University.

Author contributions

HZ and WC designed the study, performed the experiments and wrote the manuscript. XL, YY and JL performed the experiments. LT performed the lipidomic analysis. WNL and HS discussed the projects and revised the manuscript. All authors agree to the content of the final manuscript.
Acknowledgement

We acknowledge Drs. Yisang Yoon and Hakjoo Lee from Department of Physiology at Augusta University for technical help with cardiac mitochondria isolation and measurement of oxygen consumption. We thank the Electron Microscopy and Histology Core at Augusta University for technical assistance and electron microscope imaging. We also thank Dr. Hongyan Xu from Department of Population Health Sciences for his help with statistical analyses.

This work was supported by National Heart, Lung and Blood Institute at National Institute of Health [1R01HL132182-01 to W.C.] and [R01 HL124248 to H.S.] as well as the American Heart Association Grant-in-aid [16GRNT30680004 to W.C.] and the American Heart Association Career Development Award (18CDA34080244 to H.Z.).
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Figure 1. Elevated basal IGF1R-mediated PI3K/AKT signaling in hypertrophic BscI2−/− hearts. (A-B) Transcriptome and pathway analyses of differentially expressed (DE) genes and heat-map from DE genes related to PI3K/AKT signaling in left ventricles of 10 week-old female BscI2−/− mice after a 4 h fast (n=4 pooled from 3 animals each). (C-G) Western blot and quantification of pAKT at Ser473, pGSK3β at Ser9, pS6K at Thr389 and pIGF1Rβ/IRβ at Tyr1158/Tyr1162/Tyr1163 in hearts (n=5/group). (H) Immunoprecipitation of cardiac IGF1Rβ detects enhanced tyrosine phosphorylation of IGF1Rβ. Representative western blot was shown. n=5/group. (I) Plasma IGF1 levels (n=11/group). For C-I: ad-libitum 3 months old male Bsc2+/+ and BscI2−/− mice were used. *: P< 0.05. Unpaired t test.
Figure 2. BSCL2 deficiency reduces intramyocellular glycerolipids and elevates ATGL stability and expression in the heart. (A) Quantitative enzymatic analyses of ventricle triglyceride (TG) in 3 and 6 months (M) old nonfasting BscI2+/+ (+/+) and BscI2−/− (-/-) mice (male, n=4-7/group). (B) Representative transmission electron microscopy of 6M old nonfasting male BscI2+/+ and BscI2−/− hearts. Arrows indicate lipid droplets. Scale bar = 2 µm. (C) Comparison of the total normalized ion abundances for glycerolipids including TG, diacylglycerol (DG) and monoacylglycerol (MG) identified by lipidomics in hearts of 6M old male BscI2−/− mice at libitum (n=5 with each pooled from 3 animals). (D) RT-PCR analyses of Pnpla2 and Lipe gene expression in hearts of 3M old nonfasting mice (n=5-7/group). (E-F) Representative western blot and quantification of heart protein expression in 3M old male BscI2+/+ and BscI2−/− mice at libitum (n=3/group). (G) TG hydrolase activity in 3M old heart homogenates incubated with radiolabeled 3H-Triolein. Free fatty acid (FFA) release was measured and normalized to protein (male, n=3 in triplicates). (H) Viability and ATGL expression in primary adult mouse cardiomyocytes isolated from male C57BL/6J mice after incubation with Vehicle (Veh) or 100 nM bortezomib (BZM) for 12 h. (I-J) Cycloheximide (CHX) shutoff analysis of endogenous ATGL turnover in primary adult mouse cardiomyocytes isolated from 3M old male BscI2+/+ and BscI2−/− mice and in BscI2+/+ and BscI2−/− MEFs. Densitometry from western blots was standardized to ATGL expression at 0 h. *: p<0.05, **: p<0.005. C and G: unpaired t test. A, D, F, I, J: multiple t tests after correction using the Holm-Sidak method.
Figure 3. Bsc12−/− mice display excessive cardiac fatty acid oxidation and hyperacetylation. (A-B) CO2 and acid soluble metabolites (ASM) production after incubating heart crude mitochondrial fraction with 14C-palmitate (male, n=6/group in triplicates). (C) Measurements of oxygen consumption rates (OCR) to assess respiratory chain activities of mitochondrial complex I to IV (Cl to CIV) by electron flow assays. Mitochondria were isolated from 3M old male Bsc12+/+ (+/+) and Bsc12−/− (−/−) mice, n=4/group in triplicates. (D-E) Representative western blot and quantification of total protein acetylation in hearts from 3M and 6M old male mice (n=4/group). (F) Representative western blot of protein acetylation in isolated mitochondria from hearts of 3M and 6M old male mice (n=4/group). (G-H) Level of Acyl-CoA Dehydrogenase Long Chain (LCAD) acetylation. Total lysates from hearts of 6M old male Bsc12+/+ and Bsc12−/− mice were immunoprecipitated with anti-Ac-Lysine antibody and immunoblotted with antibody specific for LCAD (n=4-5/group). (I) LCAD activity in hearts of 6M old male Bsc12+/+ and Bsc12−/− mice (n=7/group). *: p< 0.05; **: p< 0.005. A, B, C, E: multiple t tests after correction using the Holm-Sidak method. H & I: unpaired t test.
Figure 4. ATGL ablation rescues lipodystrophy and its associated insulin resistance in Bsc12−/− mice. (A-C) % of fat mass assessed by NMR, masses of gonadal white adipose tissue (gWAT) and subcutaneous WAT (sWAT) as normalized to body weight. (D-E) Representative images and H&E staining of gWAT and sWAT. Scale bar = 200 µm. (F) Representative western blotting of mature adipose marker and lipid droplet protein (LDP). (G) Plasma insulin levels after 4 h fast. For A-G, 10 week old female Atglh+/−Bsc12+/− (A^wB^w), Atglh+/−Bsc12−/− (A^wB^k), Atglh−/−Bsc12−/− (A^hB^k), Atglh−/−Bsc12−/− (A^kB^k) and Atglh−/−Bsc12+/− (A^kB^w) littermates were used for all experiments (n=5-10/group). Limited numbers of male A^kB^k mice were obtained. But a similar extent of rescue of lipodystrophy was observed in male A^hB^k and A^kB^k mice. (H-I) Insulin tolerance test and area under curve (AUC) in mice other than A^kB^w (male and female, n=5-7/group). *: p < 0.05; **: p < 0.005. One-way ANOVA with Dunnett’s multiple comparisons correction.
Figure 5. ATGL inhibition partially rescues adipocyte differentiation of Bscl2−/− cells. Bscl2+/+ and Bscl2−/− MEFs were subject to standard hormone cocktail DMI (dexamethasone, IBMX and insulin) induced adipocyte differentiation. 4 days (D4) after differentiation, cells were treated with vehicle (Veh) and 10 µM Atglistatin and kept till D10. (A) Oil-red O and HCS LipidTOX Green neutral lipid staining, scale bar = 200 µm. (B) intracellular triglyceride (TG) contents (two-way ANOVA with post-hoc Tukey’s test) and (C) representative Western blot of PPARγ and PLIN1 at D10 after DMI induction. (D-G) Stromal vascular cells isolated from Atgl+/−Bscl2+/+ (A^wBw), Atgl+/−Bscl2−/− (A^wBk) and Atgl−/− Bscl2−/− (A^kBk) mice were subject to DMI induced adipocyte differentiation. (D) mRNA expression of Pnpla2, Bscl2, Ppary and Plin1 was measured at D0, D4 and D10 after DMI induction (two-way ANOVA with Dunnett’s multiple comparisons post-hoc correction). (E) Representative protein expression, (F) oil-red O staining and (G) intracellular TG content at D10 after adipocyte induction (one-way ANOVA corrected for Dunnett’s multiple comparisons). *: p< 0.05; **: p< 0.005.
Figure 6. Partial ATGL inactivation rescues hypertrophy and cardiomyopathy in Bscl2−/− mice. (A) Nonfasting plasma insulin levels; (B) ventricle weight (VW) normalized to tibia length (TL); (C-D) fractional shortening (%) and left ventricle internal diameter at systole (LVIDs, mm). (E-F) Representative western blotting (E) and fold changes of Ac-Lysine as normalized to GAPDH (F) in whole heart. (G) Cardiac LCAD activity; (H) basal oxygen consumption rate (OCR) in isolated cardiac mitochondria; (I) CO2 production after incubating heart crude mitochondrial fraction with 14C-glucose. 6M old Atgl+/−Bscl2+/+ (A^wB^w), Atgl+/−Bscl2−/− (A^wB^k) and Atgl−/−Bscl2−/− (A^kB^k) male mice were used, n=5-12/group. *: p< 0.05, **: p< 0.005. One-way ANOVA with Dunnett’s multiple comparisons correction.