The conversion of \( \beta \)-carotene to vitamin A in adipocytes drives the anti-obesogenic effects of \( \beta \)-carotene in mice

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ABSTRACT

Objective: The \( \beta \)-carotene oxygenase 1 (BCO1) is the enzyme responsible for the cleavage of \( \beta \)-carotene to retinal, the first intermediate in vitamin A formation. Preclinical studies suggest that BCO1 expression is required for dietary \( \beta \)-carotene to affect lipid metabolism. The goal of this study was to generate a gene therapy strategy that over-expresses BCO1 in the adipose tissue and utilizes the \( \beta \)-carotene stored in adipocytes to produce vitamin A and reduce obesity.

Methods: We generated a novel adipose-tissue-specific, adeno-associated vector to over-express BCO1 (AT-AAV-BCO1) in murine adipocytes. We tested this vector using a unique model to achieve \( \beta \)-carotene accumulation in the adipose tissue, in which \( Bco1^{-/-} \) mice were fed \( \beta \)-carotene. An AT-AAV over-expressing green fluorescent protein was utilized as control. We evaluated the adequate delivery route and optimized cellular and organ specificity, dosage, and exposure of our vectors. We also employed morphometric analyses to evaluate the effect of BCO1 expression in adiposity, as well as HPLC and mass spectrometry to quantify \( \beta \)-carotene and retinoids in tissues, including retinoic acid.

Results: AT-AAV-BCO1 infusions in the adipose tissue of the mice resulted in the production of retinoic acid, a vitamin A metabolite with strong effects on gene regulation. AT-AAV-BCO1 treatment also reduced adipose tissue size and adipocyte area by 35% and 30%, respectively. These effects were sex-specific, highlighting the complexity of vitamin A metabolism in mammals.

Conclusions: The over-expression of BCO1 through delivery of an AT-AAV-BCO1 leads to the conversion of \( \beta \)-carotene to vitamin A in adipocytes, which subsequently results in reduction of adiposity. These studies highlight for the first time the potential of adipose tissue \( \beta \)-carotene as a target for BCO1 over-expression in the reduction of obesity.

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1. INTRODUCTION

Adipose tissue accounts for the largest fat storage in the body [1]. Human adipose tissue is characterized by its yellow coloration, caused by dietary carotenoids. Among the different carotenoids present in adipocytes, \( \beta \), \( \beta' \)-carotene (\( \beta \)-carotene) is widely considered the most relevant to human health because of its pro-vitamin A activity and abundance in our diet [2,3]. \( \beta \)-Carotene is converted to vitamin A by the action of the enzyme \( \beta \)-carotene oxygenase 1 (BCO1), an enzyme expressed in all mammals [4]. The enzymatic activity of BCO1 varies between species, contributing to the interspecies differences in carotenoid accumulation in tissues between organisms [2,5]. For example, wild-type mice do not store significant amounts of carotenoids in tissues, which makes it difficult to study the accumulation of dietary compounds in an experimental model using such mice [2]. BCO1 is the rate-limiting enzyme in the formation of vitamin A in mammals, and it is particularly important for those who rely entirely on a vegetarian diet, since plants do not store vitamin A [4]. BCO1 cleaves \( \beta \)-carotene to form two retinal molecules, which can be either reduced to retinol or oxidized to retinoic acid. Retinol is typically esterified to retinyl esters in tissues, to mitigate vitamin A deficiency [6]. Retinoic acid is the transcriptionally active form of vitamin A that binds and trans-activates the retinoic acid receptors (RARs) and retinoid X receptors (RXRs), promoting lipid oxidation in various cell types, including adipocytes [7–12]. Clinical and preclinical studies suggest that \( \beta \)-carotene intake reduces obesity and ameliorates the plasma lipid profile. Our part research shows that BCO1 activity mediates these positive effects on lipid metabolism. In 2011, we reported that dietary supplementation with \( \beta \)-carotene in wild-type mice reduces adipocyte and adipose tissue size [13]. These effects were associated with increased Cyp26a1, a surrogate marker of retinoic acid levels, and a downregulation of peroxisome proliferator-activated receptor gamma (PPAR\( \gamma \)) signaling, a master regulator of lipidogenesis [14,15]. \( Bco1^{-/-} \) mice fed \( \beta \)-carotene accumulated over 10-fold greater \( \beta \)-carotene levels than wild-type...
mice but failed to show differences in adiposity compared to littermates fed a diet without β-carotene [13]. We recently found that increased BCO1 activity is associated with reducing plasma cholesterol in young individuals, suggesting that the conversion of retinoids could reduce cardiovascular disease [16]. In a separate study, we observed that a diet supplemented with β-carotene delayed atherosclerosis development in low-density lipoprotein receptor (LDLR)–deficient mice. However, β-carotene supplementation to Bco1+/−/Ldlr−/− mice altered neither cholesterol nor atherosclerosis, confirming the key role of BCO1 in regulating lipid metabolism in mammals.17 This study aimed to examine whether β-carotene accumulated in the adipose tissue of mammals could serve as a vitamin A precursor. By over-expressing BCO1 in the adipose tissue of Bco1−/− mice fed β-carotene, we show that BCO1 over-expression in the adipocyte mediates the conversion of β-carotene to retinoids, including retinoic acid. Our results reveal for the first time that the tissue-specific conversion of β-carotene to vitamin A is possible, opening new avenues to treat obesity and other metabolic diseases.

2. MATERIALS AND METHODS

2.1. Animal husbandry and diets

The University of Illinois at Urbana Champaign Animal Care Committee approved animal procedures and experiments. For all studies, we utilized congenic male and female Bco1+/− mice that were cross-bred with C57BL/6 wild-type mice for 11 generations [18]. Mice were maintained at 24 °C in a 12:12 h light/dark cycle and had free access to food and water. Dams and pups were fed a non-purified breeder diet containing 15 international units (IU) of vitamin A/g until the pups reached three weeks of age (Teklad Global 18% protein diet; Envigo, Indianapolis, IN). Mice were weaned onto a breeder diet for another week before switching to an experimental diet for the dietary interventions. These interventions were carried out using purified, pelletized diets containing either 50 mg β-carotene/kg diet or 4 IU retinyl acetate/g. The exact composition of the diets can be found in Supplementary Table 1. For all diets, β-carotene was incorporated using a water-soluble formulation of beadlets (DMS Ltd., Sisseln, Switzerland) and prepared by Research Diets (New Brunswick, NJ) by cold extrusion to protect the β-carotene from heat and light. Diets supplemented with retinyl acetate contained placebo beadlets (without β-carotene) [17]. Food intake and body weights were monitored once a week.

On the day of the sacrifice, we injected the mice with an intraperitoneal dose of anesthesia (80 mg ketamine and 8 mg of xylazine/kg of body weight). Blood was drawn directly from the heart using EDTA-coated syringes and kept on ice. Mice were then perfused with saline solution (0.9% NaCl in water) for approximately 2 min. After perfusion, the inguinal white adipose tissue (iWAT), gonadal WAT (gWAT), liver, and blood was drawn directly from the heart using EDTA-coated syringes and kept on ice. Mice were then perfused with saline solution (0.9% NaCl in water) for approximately 2 min. After perfusion, the inguinal white adipose tissue (iWAT), gonadal WAT (gWAT), liver, and other organs were harvested and snap-frozen in liquid nitrogen to store at −80 °C. A portion of the iWAT at the lymph node level was stored in a 10% formalin solution for histological analyses, as previously described [13].

2.2. Adipose tissue-specific adeno-associated viral (AT-AAVs) constructs and injections

All AT-AAVs were synthesized by the University of Pennsylvania Vector Core facility (UPenn Vector Core). AT-AAV constructs were produced and developed by combining the AAV8-ADIP0-miR-122(8×) construct backbone developed by Dr. Muredad P. Reilly’s group [19]. A cDNA construct encoding murine BCO1 (GENEWIZ, Azena Life Sciences, NJ) was cloned into the AT-AAV empty backbone to generate AT-AAV-BCO1. AT-AAV containing the cDNA encoding the enhanced green fluorescent protein (GFP), named AT-AAV-GFP, was used as a control in all the experiments.

2.3. Isolation of adipocytes and stromal vascular fractions

Fresh iWAT was digested with collagenase D (Thermo Fisher Scientific, Waltham, MA). After filtration and washing steps, the mature adipocytes and stromal vascular fraction were obtained following the protocol described above [20]. Fractions were immediately lysed in Trizol LS (Thermo Fisher Scientific, Waltham, MA) for mRNA isolation and gene expression analyses (see above).

2.4. Adipose tissue transplants

To prevent allograft rejection, all donor and recipient mice were sex-matched siblings. At four weeks of age, we put Bco1−/− donor mice on a standard diet containing 4 IU of retinyl acetate, while Bco1+/− recipient mice were fed a diet supplemented with 50 mg/kg of β-carotene (Supplementary Table 1). Six weeks later, we injected adipose tissue donor mice with 1 × 1011 G.C./mouse of either AT-AAV-GFP or AT-AAV-BCO1 subcutaneously in the iWAT. Four weeks after injections, donor mice were euthanized by cervical dislocation, and iWAT was dissected and placed in cold, sterile phosphate saline buffer (PBS). Approximately 100 mg were cut into two pieces and transplanted subcutaneously onto the back of each recipient mouse, following established protocols [21]. After the surgeries, Bco1−/− recipient mice continued on the same diet for six more weeks before tissue harvesting.

2.5. Analysis of non-polar retinoids and carotenoids

Non-polar compounds were extracted from 50 mg of the liver, adipose tissue, or 70–100 μL of plasma under dim yellow safety light. Before extracting retinoids and carotenoids from the adipose tissue, samples were saponified to obtain the sum of non-polar retinoids (retinyl esters + free retinol), as described previously [13]. Carotenoids and retinoids were extracted in a methanol, acetone, and hexane mixture. The organic phase was removed, and the extraction was repeated with hexane alone. The collected organic phases were pooled and dried in a SpeedVac (Eppendorf, Hamburg, Germany). The residue was dissolved in 200 μL of HPLC solvent (hexanes/ethanol, 80:20, v/v). HPLC was performed with a normal phase Zobax Sil (5 μm, 4.6 × 150 mm) column (Agilent, Santa Clara, CA). Isocratic chromatographic separation was achieved with 20% ethyl acetate/ hexane at a 1.4 ml/min flow rate. The HPLC was scaled with the β-carotene, retinol, and retinyl ester standards (Sigma Aldrich, St. Louis, MO) for molar quantification, as we did in early studies [22,23].

2.6. Retinoic acid quantification

Retinoic acid was extracted following a two-step liquid–liquid extraction under yellow UV-blocking lights. We homogenized 50–100 mg of iWAT tissue was homogenized in 2 ml of saline, after which two 1 ml technical replicates were extracted. The first step of the extraction was effected by adding 3 ml 0.025 M KOH in ethanol, vortexing to mix well, followed by the addition of 10 ml hexane and vortexing to mix well, and centrifugation at 1000 rpm for 1 min to facilitate phase separation. The organic phase containing retinol and retinyl esters was transferred to a new tube and put on ice. To the remaining aqueous phase, 200 μL of 4 M HCl was added, followed by vortex to mix well and a subsequent addition of 10 ml of hexane, followed by vortexing to mix well and centrifugation at 1000 rpm for 1 min to facilitate phase separation. The upper organic layer was
transferred to a new tube that contained retinoic acid and more polar retinoids. These organic layers were evaporated under nitrogen with gentle heating at 30 °C in a water bath until dry. The retinoic acid-containing residue was resuspended in 60 μL acetonitrile and placed in deactivated glass low-volume inserts for LC-MS/MS vials. Liquid chromatography-mass-spectrometry mass spectrometry has performed with a Shimadzu Prominance UFLC XR liquid chromatography system (Shimadzu, Columbia, MD) coupled to an AB Sciex 6500 QTRAP hybrid triple quadrupole mass spectrometer (AB Sciex, Framingham, MA) using atmospheric pressure chemical ionization operated in positive ion mode as described in our past research [24]. The retinoic acid content in each sample was normalized to the tissue weight.

2.7. Western blot analyses

Samples were homogenized in a RIPA-lysis buffer (10 mM Tris-Cl, pH 8.0; 1 mM EDTA, 1% Triton X-100, 0.1% sodium dodecyl sulfate (SDS), 140 mM NaCl, 0.1% sodium deoxycholate), in the presence of protease inhibitors (SigmaFast, Millipore Sigma, St. Louis, MO) and 1 mM PMSF. Protein quantification was performed using the bicinchoninic acid assay, following the manufacturer’s instructions (Thermo Fisher Scientific, Waltham, MA). Between 80 and 100 μg of total protein homogenate were loaded onto an SDS-PAGE and transferred onto polyvinylidene fluoride membranes (Bio-Rad, Hercules, CA). Membranes were blocked for 1 h in fat-free milk powder (5%, w/v) and dissolved in Tris-buffered saline (15 mM NaCl and mM Tris:HCl, pH 7.5) containing 0.01% Tween 20 (TBS-T). After washing, membranes were incubated overnight at 4 °C with the appropriate antibody. For GFP detection, a goat anti-GFP (Santa Cruz Biotechnology, Dallas, TX) was used at a 1:1000 dilution; for PPARγ, mouse monoclonal anti-PPARγ (Abcam, Cambridge, United Kingdom) was used at 1:1000 dilution. Anti-β-actin (Cell Signaling, Danvers, MA) was used at a 1:1000 dilution as a loading control. Infrared fluorescent-labeled (Li-Cor Bioscience, Lincoln, NE) or HRP-conjugated secondary antibodies were prepared in TBS-T with 5% milk powder. Protein band quantification was performed using Quantity One (Bio-Rad, Hercules, CA).

2.8. mRNA isolation and RT-PCR analyses

Total mRNA isolation was carried out with the TRIzol reagent (Invitrogen, Waltham, MA), following the manufacturer’s instructions. RNA concentration and purity were measured with a Nano-drop 2000 spectrophotometer (Thermo Fisher Scientific, Waltham, MA). The Applied Biosystems retro-transcription kit was used to generate cDNA. Quantitative real-time polymerase chain reaction (RT-PCR) of tissues were performed using PowerUp SYBR Green Master Mix (Applied Biosystems, Foster City, CA) or TaqMan Fast Advanced Master Mix (Applied Biosystems, Foster City, CA). The following primers (Integrated DNA Technologies, Coralville, IA) were used: actin beta (Acbt; 5′-ACGGG-CATTGTGAGTGAC-3′ and 5′-GTGCGG-3′), glyceraldehyde-3-phosphate dehydrogenase (Gapdh; 5′-TTGGCATGGTGAAGGTCATGC-3′ and 5′-GAT-GACCTGCAGGACTCT-3′), leptin (Lep; 5′-ATGACCATGGAAACCTCGG-3′ and 5′-TGAGTCGACGCTGCCAGACATG-3′), peroxisome proliferator-activated receptor gamma, (Pparg; 5′-AGGGCGATCTTGAGGAGGAA-3′ and 5′-GGCAGAGTGAGGAAAGGT-3′), protein tyrosine phosphatase receptor type c, (Ptprc; 5′-GTTTTGCCTACATGCAGACA-3′ and 5′-AGTGTTCCAACTGACATTTCC-3′), dehydrogenase/reductase 9, (Dhrs9; 5′-CAGTGGTGAAGAGCCATGT-3′ and 5′-CAGTGGTGGAGGACCAAA-3′), aldehyde dehydrogenase 1 family member a1, (Aldha1a1; 5′-GGCTCTGCTGATCAACAC-3′ and 5′-CGACACAGATGGGGCCCTGA-3′), Aldha1a3, 5′-CAGGCGATGATCAAGGAA-3′ and 5′-CCTGGGCTGAGCACTGTCT-3′). We used probes for Gfp (#557631, Biosearch, Petaluma, CA); Bco1, Mm01251350_m1; Bca2 Mm00460051_m1 and Aldh1a2, Mm00501506_m1 (Applied Biosystems, Waltham, MA). Gene expression analyses were performed with the StepOnePlusTM Real-Time PCR System (Applied Biosystems, Waltham, MA) and the cycle threshold (Ct) calculation method using β-actin or GAPDH as housekeeping genes.

2.9. Adipose tissue histology

Lymph nodes from iWAT lobules were fixed by immersion in 4% paraformaldehyde in 0.1 M sodium phosphate buffer (pH 7.4) overnight at 4 °C. They were then dehydrated, cleared, and paraffin-embedded. Five μm-thick sections at the same level were obtained and stained with modified Harris hematoxylin (Thermo Fisher Scientific, Waltham, MA) and eosin (Thermo Fisher Scientific, Waltham, MA) for morphometric analysis performed by digitally acquiring adipocytes surrounding the inguinal lymph node (ZEISS Axioscope 40 microscope). To obtain immunofluorescent stainings, we rehydrated tissue sections before blocking them with 5% bovine serum albumin. Slides were stained with rabbit anti-mouse GFP primary antibody (Abcam, Cambridge, United Kingdom) followed by an Alexa Fluor 488 goat anti-rabbit IgG (Thermo Fisher Scientific, Waltham, MA). Sections were incubated with DAPI and mounted with Permount medium (Thermo Fisher Scientific, Waltham, MA). Images were acquired using Zeiss LSM 700 Confocal.

2.10. Statistical analyses

Data are expressed as mean ± standard error of the mean (SEM). Results were analyzed using a two-tailed student’s t-test, one-way or two-way ANOVA, and repeated measures ANOVA. Tukey’s multiple comparison tests using GraphPad Prism software (GraphPad Software Inc., San Diego, CA) followed. Statistical significance was set at P < 0.05.

3. RESULTS

3.1. Delivery route and cell specificity of AT-AAV construct

In 2014, Dr. Reilly’s group developed an AT-AAV encoding GFP (AT-AAV-GFP) to target the adipose tissue for gene therapy applications [19]. Using this construct, we first compared the organ specificity of this vector by administering 1 x 1011 [11] genenic copies (GC) by retro-orbital, intraperitoneal, and subcutaneous injections directly on the iWAT of wild-type mice. Mice injected with PBS were utilized as controls. Ten weeks later, we examined Gfp levels by using RT-PCR. Expression data showed that direct subcutaneous injection to the iWAT achieved the greatest Gfp mRNA expression in this organ, in that it was 4-fold greater than in the iWAT of mice injected retro-orbitally or intraperitoneally. The subcutaneous injection directly in the iWAT also limited Gfp expression to this tissue (Figure 1A), prompting us to utilize this delivery route for the remaining studies. We next examined the cellular specificity of the AT-AAV-GFP vector. Ten weeks after the injections, we digested the iWAT with collagenase to separate mature adipocytes from the stromal vascular fraction. The
Figure 1: The AT-AAV targets mature adipocytes. (A) Wild-type mice were injected using retro-orbital, intraperitoneal, or subcutaneous route at the level of iWAT with $1 \times 10^{11}$ GC/mouse with AT-AAV encoding GFP. Ten weeks later, we harvested tissues to compare GFP expression by RT-PCR. Liver samples isolated from mice injected with PBS were used as a reference (control). (B–D) Wild-type mice injected subcutaneously in the iWAT with AT-AAV-GFP were harvested after 10 weeks. Samples were digested to separate the stromal vascular fraction from mature adipocytes (Adipocytes). Expression levels of Lep, Ptprc, and GFP were measured by RT-PCR. Gapdh was used as housekeeping control. (E) Immunostaining of adipose tissue sections highlight the presence of GFP in adipocytes, but not immune cells present in the lymph node (LN). Size bar 50 μm. Values are represented as means ± SEMs. Statistical differences were evaluated using a one-way ANOVA ($P < 0.05$). *$P < 0.05$, ****$P < 0.001$ referred to either (A) control, or (B–D) iWAT.
purity of these fractions was estimated by measuring the mRNA expression of \textit{Lep} and \textit{Ptprc}, which correspond to adipocyte and leucocyte markers, respectively (Figure 1B, C). \textit{Gfp} mRNA levels were nearly absent in stromal vascular cells, indicating that the AT-AAV construct targets mature adipocytes (Figure 1D). These results were confirmed by immunostaining of adipose tissue sections. GFP was present in most adipocytes, but it was absent in neighboring immune cells localized in the lymph node (Figure 1E).

3.2. Characterization of AT-AAV-BCO1

The most visually striking phenotype of \textit{Bco1}/-/- mice is the accumulation of \(\beta\)-carotene in tissues, including the adipose tissue [18]. First, we performed a time-course experiment to quantify \(\beta\)-carotene accumulation in the iWAT of naïve, non-injected \textit{Bco1}/-/- mice fed a standard chow diet without vitamin A containing 50 mg/kg of \(\beta\)-carotene (Standard-\(\beta\)-carotene diet). We utilized a vitamin A deficient diet to promote vitamin A accumulation, as we previously demonstrated that the intestinal carotenoid absorption depends on retinoic acid levels in the intestine [26,27]. We observed a progressive accumulation of \(\beta\)-carotene over time that plateaued after 16 weeks of diet (Figure 2A), while plasma \(\beta\)-carotene levels reached a maximum after 10 weeks on the \(\beta\)-carotene diet (Supplementary Figure 1A). The mechanism(s) that regulate \(\beta\)-carotene accumulation are currently under investigation, but our HPLC quantifications show that it occurred independently of vitamin A deficiency. Indeed, vitamin A in plasma and tissues showed that our experimental approach did not cause vitamin A deficiency in mice (Supplementary Figure 1B–D).

Next, we designed an AT-AAV encoding BCO1 (AT-AAV-BCO1) with the goal of expressing BCO1 in the adipocyte of \textit{Bco1}/-/- mice. We inserted a pre-cloned cDNA encoding murine BCO1 (GENEWIZ) using the backbone created by Reilly’s group [19] (Amengual et al., 2011). Once AT-AAV-GFP or AT-AAV-BCO1 were generated, we injected it into \textit{Bco1}/-/- mice to measure gene expression in the iWAT. Both AT-AAVs increased GFP and BCO1 mRNA and protein levels in the iWAT (Figure 2B, C).

To examine whether our AT-AAV-BCO1 encodes a functional BCO1 protein, we fed the \textit{Bco1}/-/- mice a Standard-\(\beta\)-carotene diet for 10 weeks and injected them with AT-AAV-BCO1 or AT-AAV-GFP as a control. Ten weeks later, we harvested the mice and inspected the iWAT and the gWAT as target and off-target tissues for our AT-AAVs,
respectively (Figure 2D). Visual observation and HPLC quantification showed that the AT-AAV-BCO1 depleted the β-carotene stores in the iWAT (Figure 2D, E). An increase in non-polar retinoids accompanied the depletion of β-carotene in the iWAT (Figure 2F).

In our efforts to optimize our experimental approach, we also carried out dose–response experiments using AT-AAV-BCO1 injected subcutaneously in the iWAT. These data revealed that 1 × 10^11 GC of AT-AAV-BCO1/mouse was adequate to stimulate β-carotene cleavage in the iWAT without major off-target BCO1 expression occurring (Supplementary Figure 2).

3.3. AT-AAV-BCO1 reduces adipose tissue size in female but not male Bco1−/− mice

We previously reported that β-carotene dietary supplementation in mice reduces adiposity in wild-type female mice [13]. To examine whether the local production of vitamin A in the adipocyte is responsible for this effect, we fed Bco1−/− mice a Standard-β-carotene diet for 10 weeks to promote the accumulation of β-carotene in the adipocyte. After this, we switched the mice to a vitamin A–deficient, high-fat diet supplemented with 50 mg/kg β-carotene (high-fat β-carotene diet). At this time, we also injected the mice with either AT-AAV-BCO1 or AT-AAV-GFP as a control. We harvested the mice two-, six-, and 10 weeks post-AT-AAV injections to examine the iWAT size (Figure 3A). We did not observe differences between experimental groups in food intake (data not shown) or body weight gain (Figure 3B). Systemic and hepatic vitamin A stores remained unaltered between experimental groups (Figure 3C, D).

We next examined the effect of AT-AAV-BCO1 on adipose tissue size by comparing iWAT weight to the animal’s total body weight at the moment of the sacrifice. Female mice harvested 10 weeks after AT-AAV-BCO1 injection showed a significant reduction in iWAT size compared to littermates injected with AT-AAV-GFP (Figure 3E). This effect was sex-dependent, as male mice injected with AT-AAV-BCO1 did not show differences in iWAT size compared to littermate controls injected with AT-AAV-GFP (Figure 3F). Bco1 mRNA levels increased over time, in agreement with previous reports showing the sustained effect of AAV vectors [28,29] (Supplementary Figure 3A).

Morphometric analyses showed a reduced adipocyte area in iWAT of Bco1−/− female mice injected with AT-AAV-BCO1 for 10 weeks compared to AT-AAV-GFP controls (Figure 3G). No changes were observed in Kiss1 and Pona expression levels, ruling out alterations in cell proliferation (data not shown) [30]. We observed a trend toward reducing Pparγ mRNA and protein levels in iWAT homogenates, although these results failed to reach statistical significance (Figure 3H, I).

3.4. AT-AAV-BCO1 injection in Bco1−/− female mice fed β-carotene results in the production of retinoid acid

AT-AAV-BCO1 injection in the iWAT reduces adipose tissue size in Bco1−/− female mice fed β-carotene 10 weeks post AAV injection. These effects did not occur in male mice (Figure 3). To tease out the molecular mechanism behind these sex differences, we repeated our experimental approach outlined in Figure 3A and harvested our mice only 10 weeks after AT-AAV injections. As expected, the injection of AT-AAV-BCO1 in the iWAT decreased the adipose tissue size in female but not male mice (Figure 4A). We did not observe differences between sexes in β-carotene or non-polar retinoid levels (retinyl esters + retinol) in the iWAT (Figure 4B, C). We next examined the retinoid acid levels by mass spectrometry. BCO1 over-expression in Bco1−/− female mice resulted in an increase in adipose tissue retinoid acid levels; however, these changes were absent in male mice (Figure 4D). Retinoid acid levels aligned with mRNA expression levels of two classical retinoid acid-responsive genes, Cyp26a1 and Rarb [31]. Dhrs9 expression, which is also a regulated by retinoids in various experimental conditions [32–34], followed the same pattern as Cyp26a1 and Rarb, where only female mice injected with AT-AAV-BCO1 showed an upregulation of these transcripts in the iWAT (Figure 4E).

The action of BCO1 on β-carotene results in the formation of two retinal molecules that can be either reduced to retinol or oxidized to retinoic acid [35]. Hence, we evaluated the expression of the three enzymes implicated in the conversion of retinol to retinoic acid [36]. Aldh1a1, the main enzyme implicated in the formation of retinoic acid in the adipocyte [37], was upregulated in the iWAT of female mice independently of the AT-AAV (Figure 4F). Aldh1a2 mRNA expression was increased in female mice injected with AT-AAV-BCO1 compared to the other experimental groups (Figure 4F). Aldh1a3 expression levels followed the same trend as Aldh1a2, although they failed to reach statistical significance, according to two-way ANOVA (Figure 4F). Expression levels of BCO2, a mitochondrial enzyme implicated in carotenoid cleavage [22], remained unaltered between groups (Figure 4G).

Previous research suggested that BCO1 influences lipid metabolism independently of its role in vitamin A formation [38]. To rule out any effect of BCO1 over-expression per se on adipose tissue size, we repeated our experimental approach utilizing diets lacking β-carotene, the primary substrate of BCO1. We fed Bco1−/− mice a standard vitamin A–deficient diet without β-carotene for 10 weeks. After this period, we injected the mice with AT-AAV-BCO1 or AT-AAV-GFP in the iWAT and switched the mice to a high-fat diet containing 4 IU/kg of vitamin A (High-fat vitamin A diet). Ten weeks after injections, mice were harvested for tissue analysis. In the absence of β-carotene, AT-AAV-BCO1 did not alter iWAT size in either female or male mice (Supplementary Figure 4).

3.5. The conversion of β-carotene to vitamin A in adipose tissue allografts fails to alter hepatic or systemic vitamin A homeostasis

Off-target expression can impede the implementation of gene therapy using AAV strategies [39]. Despite our efforts to limit BCO1 expression to the iWAT, we observed marginal expression of BCO1 in the liver and the gWAT (Supplementary Figure 3B, C). Additionally, these results were accompanied by decreased circulating and tissue β-carotene levels in AT-AAV-BCO1 injected mice (Supplementary Figure 3D–F). To examine whether adipose tissue over-expressing BCO1 is sufficient to alter systemic β-carotene and vitamin A levels, we performed an adipose tissue transplant experiment. Adipose tissue recipient Bco1−/− mice were fed a standard β-carotene diet, while sex-matched donor siblings were fed a standard-diet with 4,000 IU of vitamin A/kg for 10 weeks. After six weeks on the diet, the donor mice received either AT-AAV-BCO1 or AT-AAV-GFP. To avoid AT-AAV leaking into other tissues, donor mice were sacrificed four weeks after AAV injections to harvest the iWAT to transplant it into recipient mice. After the surgeries, we continued feeding our recipient mice a standard β-carotene diet for six weeks before tissue harvesting (Figure 5A).

Bco1 mRNA expression and non-polar retinoid analyses in the allograft showed that the implants of those mice injected with AT-AAV-BCO1 produced retinoids utilizing circulating β-carotene in the recipient animal (Figure 5B, C). These results were supported by the expression of retinoid acid-sensitive genes in the allograft (Figure 5D). Off-target Bco1 mRNA expression in the liver of recipient mice was not detected (data not shown). Hepatic and systemic β-carotene and vitamin A stores in recipient mice remained unaltered between groups (Figure 5E–H).
4. DISCUSSION

Work carried out over 40 years ago highlighted the role of retinoic acid as a potent inhibitor of adipocyte differentiation [40]. Later studies showed that retinoic acid increases fatty acid oxidation and thermogenesis in mature adipocytes [41,42], findings that were in agreement with studies in rodents, where retinyl ester and retinoic acid supplementation reduce adiposity, stimulates adipose tissue browning, and increases thermogenesis [8,43,44]. These results align with clinical data suggesting that a greater vitamin A and retinoic acid status are associated with a reduction in fatty liver and decreased obesity [45,46]. However, clinical interventions utilizing vitamin A or retinoid acid to treat obesity have been hampered due to concerns about the teratogenic effect of retinoids [47]. These concerns have also been raised in the case of supplementation strategies utilizing β-carotene, which is the main precursor of vitamin A in mammals [48,49]. β-Carotene accumulates in human adipose tissue [50], but whether it serves as a pro-vitamin A precursor in adipocytes remains unexplored. To this end, we generated and optimized a novel expression vector to induce murine BCO1 expression in mature adipocytes. Because wild-type mice do not accumulate carotenoids in tissues, we relied on Bco1−/− mice fed a diet containing 50 mg/kg of β-carotene. Based on our previous studies, we used vitamin A–free diets to favor intestinal β-carotene uptake since Bco1−/− mice accumulate negligible levels of this carotenoid when vitamin A is present in their feed [13,26]. Despite the absence of dietary vitamin A, mice did not show any sign of...
vitamin A deficiency in circulation, adipose tissue, or liver (Supplementary Figure 1), in agreement with our previous results using diets depleted of vitamin A [17].

Data from our two independent experiments show that AT-AAV-BCO1 administered for 10 weeks directly to the iWAT reduces adipose tissue size in female but not male mice (Figures 3E and 4A). These sex differences agree with previous data in which β-carotene supplementation only reduced adiposity in wild-type female mice [13], highlighting the importance of including sex as a biological factor in biomedical studies [51]. These sex differences do not apply to all the effects of β-carotene on lipid metabolism. We recently reported that β-carotene reduces plasma cholesterol in female and male Ldlr<sup>−/−</sup> mice, suggesting that these sex differences could be adipose tissue specific [17]. Indeed, our retinoic acid measurements helped us to provide a mechanistic explanation of our observations, where AT-AAV-BCO1 alone increased retinoic acid levels in female but not male Bco1<sup>−/−</sup> mice fed β-carotene results in a reduction of the iWAT accompanied by an increase in retinoic acid production. Four-week-old Bco1<sup>−/−</sup> mice were fed a standard β-carotene diet for 10 weeks. We then switched the mice to a high-fat β-carotene and injected the mice subcutaneously at the level of the iWAT with 1 x 10<sup>11</sup> GC/mouse of an adipose-tissue-specific adeno-associated vector encoding either BCO1 (AT-AAV-BCO1) or GFP as a control (AT-AAV-GFP). We harvested mice 10 weeks after injections. (A) iWAT size compared to total body weight in female and male mice. (B) β-Carotene and (C) Non-polar retinoid quantifications by HPLC in iWAT. (D) Retinoic acid measurements by mass spectrometry (E) and mRNA expression of retinoic acid target genes, Cyp26a1, Rarb, and Dhrs9 in iWAT. (F) mRNA expression of Aldh1a1, Aldh1a2, and Aldh1a3, and (G) Bco2 in the iWAT. Values are means ± SEMS. n = 4–5 mice/gender/genotype, and AT-AAV. Statistical differences were evaluated by two-way ANOVA and Tukey’s post-hoc test (P < 0.05) *P < 0.05, **P < 0.01, V; effect of AAV by two-way ANOVA, and VxS; interaction effect by two-way ANOVA between AAV (V) and sex (S).
mice fed β-carotene (Figure 4D). These findings align with those from Dr. Joseph L. Napoli’s group, which showed sexual dimorphism in several experimental models of obesity. His studies on the role of retinol dehydrogenase 1 and 10, which catalyze the oxidation of retinol to retinal, highlight the importance of studying both genders in metabolic studies in general, and vitamin A metabolism in particular [52]. Following the liver, the adipose tissue is the second most important storage of vitamin A and carotenoids in mammals, including humans [53–55]. Adipocytes store both β-carotene and retinoids in lipid droplets, which raises an important question: What is the preferred substrate in the formation of retinoic acid in the adipocyte? Dr. Johannes von Lintig’s group partially answered this question when they observed that the supplementation of β-carotene in cultured 3T3 adipocytes stimulates retinoic acid production more efficiently than in those cells exposed to retinol [12]. As it occurs with retinoid acid, retinal is highly unstable and is quickly reduced to retinol or oxidized to retinoic acid. Kinetic and expression level studies suggest ALDH1A1 and ALDH1A2 are the most important enzymes for retinoic acid synthesis [56]. ALDH1A3 seems to only affect retinoic acid production in certain tumor cells and the eye [57,58]. ALDH1A1 expression is the predominant ALDH1A subfamily member in both human and rodent subcutaneous WAT (iWAT) and rodent subcutaneous WAT (iWAT) [59]. Our study shows that Aldh1a1 mRNA levels were greater in female mice than male mice, in line with our retinoic acid measurements (Supplementary Figure 2). Future studies should aim to combine the expression of AT-AAV-BCO1 with the pharmacological modulation of ALDH1A activity with the goal of studying the exact contribution of this enzyme in β-carotene-derived retinal and retinoic acid in the adipocyte.

Our dose—response experiments revealed that the subcutaneous injection of AT-AAV-BCO1 at high doses leads to the off-target upregulation of BCO1 in tissues such as the gWAT and the liver. These changes were accompanied with a reduction of tissue β-carotene levels (Supplementary Figure 2). These data could represent a setback in the utilization of AT-AAV vectors to promote vitamin A formation in adipocytes. Dosage and delivery routes should be carefully tested, as...
aberrant BCO1 over-expression could result in alterations in vitamin A levels that could lead to toxicity or teratogenic effects in pregnant women [60]. Our adipose tissue transplant study shed some light on the contribution of BCO1 over-expression in the adipose tissue when tissues were completely spared from off-target AT-AAV expression. We observed that the transplantation of approximately 100 mg of IAT extracted from donor mice failed to alter systemic levels of vitamin A (Figure 5). These results align with those of Dr. William S. Blaner’s group. They utilized a transgenic model over-expressing the retinol-binding protein 4 (RBP4) in the WAT, which showed that adipocyte-specific RBP4 over-expression does not alter systemic or hepatic vitamin A homeostasis [61]. Despite observing an increase in non-polar retinoids in those transplants in which BCO1 was over-expressed, these results were not accompanied by a depletion of systemic β-carotene levels (Figure 5C, G). Previous studies suggest using approximately 1000 mg of WAT for each transplant, rather than 100 mg as we did in our study, would be necessary to achieve the desired experimental outcomes [62]. It is also possible that a longer time was necessary to observe alterations in the recipient mice, suggesting that further studies will be necessary to establish the net contribution of WAT BCO1 over-expression to systemic β-carotene and vitamin A.

In summary, our results reveal that β-carotene accumulated in the adipose tissue can be mobilized to form vitamin A by the action of BCO1. In female mice, β-carotene cleavage results in the production of retinoic acid, a reduction in adipose tissue and adipocyte size. Our results open a novel avenue to mitigate obesity and obesity-related diseases by targeting accumulated carotenoids in human adipose tissues, and possibly other organs such as the liver.

DATA AVAILABILITY
Data will be made available on request.

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CONFLICTS OF INTEREST
No conflict of interest exists.

APPENDIX A. SUPPLEMENTARY DATA
Supplementary data to this article can be found online at https://doi.org/10.1016/j.molmet.2022.101640.

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