Multiple antisense oligonucleotides targeted against monoacylglycerol acyltransferase 1 (Mogat1) improve glucose metabolism independently of Mogat1

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ABSTRACT

Objective: Monoacylglycerol acyltransferase (MGAT) enzymes catalyze the synthesis of diacylglycerol from monoacylglycerol. Previous work has suggested the importance of MGAT activity in the development of obesity-related hepatic insulin resistance. Indeed, antisense oligonucleotide (ASO)-mediated knockdown of Mogat1 mRNA, which encodes MGAT1, reduced hepatic MGAT activity and improved glucose tolerance and insulin resistance in high-fat diet (HFD)-fed mice. However, recent work has suggested that some ASOs may have off-target effects on body weight and metabolic parameters via activation of the interferon alpha/beta receptor 1 (IFNAR-1) pathway.

Methods: Mice with whole-body Mogat1 knockout or a floxed allele for Mogat1 to allow for liver-specific Mogat1-knockout (by either a liver-specific transgenic or adeno-associated virus-driven Cre recombinase) were generated. These mice were placed on an HFD, and glucose metabolism and insulin sensitivity were assessed after 16 weeks on diet. In some experiments, mice were treated with control scramble or Mogat1 ASOs in the presence or absence of IFNAR-1 neutralizing antibody.

Results: Genetic deletion of hepatic Mogat1, either acutely or chronically, did not improve hepatic steatosis, glucose tolerance, or insulin sensitivity in HFD-fed mice. Furthermore, constitutive Mogat1 knockout in all tissues actually exacerbated HFD-induced obesity, insulin sensitivity, and glucose intolerance on an HFD. Despite markedly reduced Mogat1 expression, liver MGAT activity was unaffected in all knockout mouse models. Mogat1 overexpression in hepatocytes increased liver MGAT activity and TAG content in low-fat-fed mice but did not cause insulin resistance. Multiple Mogat1 ASO sequences improved glucose tolerance in both wild-type and Mogat1 null mice, suggesting an off-target effect. Hepatic IFNAR-1 signaling was activated by multiple Mogat1 ASOs, but its blockade did not prevent the effects of either Mogat1 ASO on glucose homeostasis.

Conclusion: These results indicate that genetic loss of Mogat1 does not affect hepatic MGAT activity or metabolic homeostasis on HFD and show that multiple Mogat1 ASOs improve glucose metabolism through effects independent of targeting Mogat1 or activation of IFNAR-1 signaling.

Keywords Monoacylglycerol acyltransferase; Insulin resistance; Antisense oligonucleotides; Interferon alpha/beta receptor 1

1. INTRODUCTION

Nonalcoholic fatty liver disease (NAFLD) results from ectopic hepatic lipid accumulation (steatosis) and is believed to be a key driver of many metabolic abnormalities associated with obesity, including insulin resistance and diabetes [1,2]. In obesity, the liver is overloaded with fatty acids from dietary intake, increased adipose tissue lipolysis, and higher rates of de novo lipid synthesis [3–5]. The liver must efficiently store these lipids as neutral triacylglycerol (TAG) to prevent deleterious effects of toxic lipid intermediates, such as activation of inflammation, endoplasmic reticulum (ER) stress, and insulin resistance [6].

There are two pathways of TAG synthesis in the liver: the glycerol-3-phosphate (G-3-P) pathway and the monoacylglycerol 0-acetyltransferase (MGAT) pathway. These pathways converge at diacylglycerol (DAG); the sole precursor of TAG [7–9]. MGATs acylate monoacylglycerol to form DAG and this enzymatic activity is encoded by several genes including Mogat1, Mogat2, and Dgat1 in mice [10–13]. The importance of MGAT activity in intestinal absorption of dietary fat has long been studied [8,14]. Generally, the G-3-P pathway is considered to be the primary route of TAG synthesis in tissues other than the intestine, and the MGAT pathway is believed to be an auxiliary pathway. We have recently demonstrated that Mogat1 is highly expressed in adipocytes and may function to suppress aberrant

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lipolysis [15]. In addition, the expression and activity of the MGATs are increased in humans and mouse models of NAFLD [16–20]. Suppression of hepatic and adipose tissue Mogat1 expression, through use of antisense oligonucleotides (ASO), reduces hepatic MGAT activity and improves hepatic insulin sensitivity and glucose metabolism without affecting hepatic DAG or TAG levels in obese mice [17,18]. Second-generation ASOs are known to target multiple tissues, including liver, adipose, and intestine, all of which have MGAT activity [21]. Moreover, off-target effects of ASO treatment have also been described [22]. McCabe et al. recently demonstrated weight loss, adipocyte browning, and improvement in adipose tissue metabolism by ASO treatment that was independent of target gene knockdown [22]. These effects were mediated through the activation of interferon alpha/beta receptor 1 (IFNAR-1) signaling in adipose-derived macrophages [22]. Thus, we sought to obtain rigorous and independent confirmation that hepatic Mogat1 plays an important role obesity-related hepatic insulin resistance and metabolic abnormalities using novel liver-specific and global Mogat1 knockout mice. Our data surprisingly suggest that multiple Mogat1 ASO sequences improve glucose metabolism through MGAT1-independent mechanisms and that the effects are not mediated through IFNAR-1 activation.

2. METHODS

2.1. Generation of mouse models

All mouse studies were approved by the Institutional Animal Care and Use Committee of Washington University. Due to the resistance of female mice to the effects of high fat diet (HFD), male mice in the C57BL/6J background were used in all studies. Mice were group housed and maintained on standard laboratory chow on a 12 h light/dark cycle. At eight-weeks of age mice were placed on control low-fat diet (LFD, Research Diets, 10 kcal, % fat matched sucrose, D12450J) or HFD (Research Diets, 60 kcal % fat, D12492) for the durations indicated. ASO treatments were performed as previously described [17]. Briefly, starting at 16 weeks on diet, mice were given twice weekly intraperitoneal injections of ASO directed against Mogat1 (sequence #1: 5’-GATCTTGGCGCCGCTGGGAT-3’ (20-mer), or sequence #2: 5’-TGCCGACGTGGGATACGAT-3’ (20-mer), where indicated) or scramble control (Ionis, Pharmaceuticals, Inc., Carlsbad, CA; 25 mg/kg body weight) for three weeks.

Embryonic stem (ES) cells used to generate Mogat1 whole-body knockout and Mogat1 floxed mice were obtained from the Knockout Mouse Consortium (KOMP, project# CSD35789) [15]. Briefly, these ES cells contained a Mogat1 allele wherein a cassette containing cDNAs encoding LacZ and a neomycin-resistance locus was inserted just upstream of Mogat1 exon 4 that was flanked by LoxP sites. Mogat1 exon 4 encodes the HPHG catalytic site of MGAT1, and thus loss of this exon will result in loss of its enzymatic activity. Resulting chimeric offspring from ES cell injections were mated to C57BL/6J mice to establish a line of constitutive whole-body Mogat1 knockout mice. Other heterozygous whole-body knockout mice were crossed to transgenic mice expressing Fip recombinase to remove the LacZ/Neo cassette and generate the Mogat1 floxed line. These mice were then crossed with mice expressing albumin promoter-driven Cre recombinase (Jackson Laboratory, B6.Cg-Sper6-ps1Tg (Alb-cre)21Mgn/J). Control mice are considered Mogat1 floxed mice without the expression of the albumin promoter-driven Cre recombinase. Acute liver-specific knockout mice were generated by retro-orbital injection of Mogat1 floxed mice with 2.0 × 1011 genomic copies (GC) of adeno-associated virus serotype 8 (AAV8) expressing Cre recombinase under the control of human thyroid hormone-binding globulin (TBG) promoter (Vector Biolabs, VB1724). Control mice received AAV8 expressing enhanced green fluorescent protein (eGFP) under control of the same promoter (Vector Biolabs, VB1743). For hepatic Mogat1 overexpression, eight-week-old male C57BL/6J mice were given LFD or HFD for six weeks, then administered AAV8-TBG-eGFP or AAV8-TBG-mouse-Mogat1 by retro-orbital injection (Vector Biolabs, VB1743, custom refseq# BC106135) and continued on diet for the times indicated.

In the IFNAR-1 inhibition study, HFD-fed male C57BL/6J mice were obtained from Jackson Laboratory after 12 weeks of HFD feeding. After acclimation and four additional weeks of HFD feeding, mice were weight matched into four treatment groups. Mice were given scramble ASO or ASOs targeting Mogat1 as described above. During each ASO treatment, mice were also given intraperitoneal (IP) injections of IgG control (BioCell InvivoMab, #BE0083, clone MOPC-21) or a monoclonal neutralizing antibody targeting interferon alpha/beta receptor 1 (IFNAR-1) (BioCell InvivoMab, #BE0241, clone MAR1-5A3) [23]. Antibody treatments were given as IP injections of 250 ug per mouse in 100 uL of dilution buffer (BioCell, InvivoPure Ph 6.5 Dilution Buffer, #IP0065) twice a week for the first two weeks of ASO treatment, followed by three separate injections of 500 ug per mouse the third week of ASO treatments.

Prior to sacrifice, mice were fasted for 4 h starting at 0900. Mice were euthanized via CO2 asphyxiation. Blood was collected from venipuncture of the inferior vena cava into EDTA-coated tubes, and plasma was removed by centrifugation. Liver and other tissues were immediately collected, flash-frozen in liquid nitrogen, and stored at −80 °C until further use.

2.2. Histology and NAFLD scoring

Liver tissue was harvested as described in section 2.1. Immediately following dissection, livers were fixed in 10% buffered formalin for 48 h. Liver tissue was rinsed and stored in 70% ET0H until paraffin embedding, sectioning, and staining with hematoxylin–eosin (H&E) in the Anatomic and Molecular Pathology Core Labs at Washington University School of Medicine. H&E sections were used to determine NAFLD activity score by a blinded independent clinical pathologist [24].

2.3. Metabolic phenotyping of mouse models

Glucose tolerance tests (GTTs) were performed in mice fasted for 5 h starting at 0900. Mice were given an IP injection of glucose (1 g/kg body weight dissolved in saline), and blood glucose was measured from the tail using a One Touch Ultra glucometer (Life Scan, Inc.) at the times indicated. For insulin tolerance tests (ITTs), mice were fasted for 4 h before IP injections of recombinant Humulin R® (0.75 U/kg body weight in saline). Tolerance tests were performed one week apart to allow the mice to recover starting at 15 and 16 weeks of diet or week two and three of acute treatments. Body composition was determined in fed mice using ECHO MRI. Because the whole-body null mice had differences in body weights compared to WT mice, the tolerance tests in these mice were dosed based on lean mass (1 g glucose/kg lean mass and 1.5 U insulin/kg lean mass).

2.4. Liver lipids and plasma metabolites

Frozen liver pieces were homogenized with bead disruption in phosphate-buffered saline (PBS, 100 mg/mL). Lipids were solubilized in 1% sodium deoxycholate via vortexing and heating at 37 °C for 5 min. Triglycerides and total cholesterol were measured enzymatically using the Infinity triglyceride and cholesterol colorimetric assay kits (Thermo Fisher, TR22421 and TR13421) and normalized to mg tissue (wt weight). Plasma insulin was determined by Singulex
Immonoassay (Millipore Sigma) via the Washington University Core Laboratory for Clinical Studies. Plasma ALT and AST were measured using TECO Diagnostic liquid kinetic assays (AS24 and AS59).

2.5. mRNA isolation and quantitative polymerase chain reaction (PCR)
Total liver RNA was isolated from frozen liver samples using RNA STAT (Iso Tech) according to the manufacturer’s protocol. RNA was reverse transcribed into cDNA using Taqman high-capacity reverse transcriptase (Life Technologies, 43038228). Quantitative PCR was performed using Power SYBR green (Applied Biosystems, 4367659) and measured on an ABI PRISM 7500 or ABI QuantStudio 3 sequence detection system (Applied Biosystems). Results were quantified using the 2^−ΔΔCT method and shown as arbitrary units relative to control groups. Primer sequences are listed in Supplemental Table 1. Data were analyzed using GraphPad Prism software. Independent and multiple ANOVAs were performed where appropriate. Secondary post-hoc analysis found differences in groups using either Tukey or Sidak multiple comparisons where appropriate. P < 0.05 was considered significant.

3. RESULTS
3.1. Liver-specific knockout of Mogat1
We generated mice with hepatocyte-specific deletion of Mogat1, and the resulting offspring were outwardly normal on a standard chow diet. When given ad libitum access to a 10% fat (low-fat diet, LFD) or 60% fat (HFD), the mice gained weight similar to littermate fl/fl controls (Figure 1A). Contrary to our previous studies showing a beneficial effect of Mogat1 ASOs on metabolic parameters in obese mice, glucose and insulin tolerance was not different between genotypes on LFD or HFD (Figure 1B,C). We confirmed that Mogat1 expression was markedly suppressed in Mogat1 fl/fl Alb-Cre + livers and freshly isolated primary hepatocytes (of note, Mogat1 expression drastically decreases after hepatocyte isolation and plating, data not shown) (Figure 1D,E). Hepatic TAG content increased with HFD but was similar between genotypes (Figure 1F). In contrast to previous work with Mogat1 ASO-treated mice, MGAT activity in isolated liver membranes was not affected by Mogat1 knockout (Figure 1G and ref. [17]). Therefore, gene expression of similar acyltransferases with known MGAT activity (Mogat2, Dgat1) and DGAT activity (Dgat2) were measured. Mogat2 was not significantly increased in knockout mice, while both Dgats increased with HFD but were unaffected by Mogat1 knockout (Figure 1H).

3.2. AAV8-mediated liver-specific knockout of Mogat1
To avoid possible compensation from chronic Mogat1 knockout, we injected Mogat1 fl/fl mice with an AAV8-TBG-Cre or eGFP control after 16 weeks of HFD feeding and assessed glucose homeostasis three weeks later (Figure 2). This paradigm was selected because three weeks of Mogat1 ASO treatment after 16 weeks on diet is effective at improving insulin sensitivity and glucose homeostasis [16,17]. After three weeks, compared to GFP controls, AAV8-Cre knockout mice had similar body weight and no differences in glucose or insulin tolerance (Figure 2A–C). The AAV8-Cre reduced Mogat1 expression (Figure 2D). Similar to constitutive Mogat1 liver-specific knockout, acute deletion of hepatic Mogat1 did not alter liver TAG content and slightly increased MGAT activity (Figure 2E,F). Gene expression of similar acyltransferases (Mogat2, Dgat1, Dgat2) were unaffected by Mogat1 knockout (Figure 2G) [10–13]. These data indicate that genetic deletion of Mogat1 in the livers of diet-induced obese mice for 3 weeks does not affect glucose or insulin tolerance, and may suggest compensation from other enzymes with MGAT activity [11,12,27].

3.3. Mogat1 whole-body deletion
Mogat1 ASO treatment likely results in gene knockdown in multiple tissues [18,21]. Thus, we generated Mogat1 whole-body null mice (MOKO) to delete Mogat1 in all tissues (Figure 3). MOKO mice were outwardly normal on standard chow diet. Unexpectedly, when given an HFD, MOKO mice gained more total body weight than littermate wild-type (WT) control mice (Figure 3A,B). The heterozygous littersmates had an intermediate phenotype (data not shown). The increase in weight gain was not attributed to increased adiposity as evidenced by fat mass and percent adiposity in ECHO MRI and individual fat pad weights and thus may be due to larger body size (Figure 3B and Supplemental Fig. 1). Glucose tolerance was not affected by Mogat1 knockout (Figure 3C). However, HFD-fed MOKO mice had reduced insulin
tolerance and increased plasma insulin concentrations, which could be indicative of insulin resistance (Figure 3D,E). Mogat1 gene expression was undetectable in livers of MOKO mice (Figure 3F) or in any other tissue analyzed (data not shown). MOKO mice had similar TAG content and MGAT activity (Figure 3G,H). Similar to the liver-specific knockout models, MOKO mice had no increases in hepatic Mogat2, Dgat1, and Dgat2 (Figure 3J).

3.4. Hepatic Mogat1 overexpression
We next aimed to determine whether overexpression of hepatic Mogat1 was sufficient to promote hepatic steatosis, insulin resistance, and deleterious effects on systemic glucose metabolism. We fed C57BL6/J mice an LFD for six weeks then injected them with AAV8 expressing either GFP or mouse Mogat1 under control of the hepatocyte-specific TBG promoter and continued them on diet for an additional ten weeks (Figure 4). Mogat1 overexpressing (OE) mice gained similar weight as the GFP control-treated mice (Figure 4A). After 16 weeks (ten weeks of overexpression), there was no difference in glucose or insulin tolerance between groups (Figure 4B,C). Mogat1 gene expression was significantly increased by the administration the AAV8-Mogat1 (Figure 4D). MGAT1 overexpression increases liver TAG and MGAT activity (Figure 4E,F). Despite the increases in MGAT activity and hepatic TAG content, Mogat1 overexpression did not alter liver histology or markers of NAFLD progression, including liver cholesterol, NAFLD score, or plasma alanine aminotransferase (ALT) and aspartate aminotransferase (AST) (Figure 4G and Supplemental Fig. 2).

Figure 1: Constitutive liver-specific Mogat1 deletion does not improve insulin sensitivity in mice. Male Mogat1 fl/fl mice and littermate Mogat1 fl/fl albumin Cre mice were fed an LFD or an HFD starting at 8 weeks of age for 16 weeks. Mice were fasted for 4 h prior to sacrifice and tissue collection. A: HFD increased body weight in both groups. B,C: HFD-fed mice have impaired glucose and insulin tolerance compared to LFD groups. D,E: Mogat1 gene expression is reduced in knockout liver and primary hepatocytes. F: HFD increased liver TAG content in both genotypes. G: MGAT activity was not affected by diet or genotype. H: Gene expression of Mogat2, Dgat1, and Dgat2 were unaffected by Mogat1 knockout. Data are expressed as means ± S.E.M. and significance was assessed by two-way ANOVA with Sidak’s multiple comparison test. #p < 0.05 gene effect, and *p < 0.05 diet effect; n = 5–10 for mouse studies. n = 3–5 female mice for primary hepatocyte isolations and two-tailed Student’s t-test were performed, #p < 0.05 gene effect.
Utilizing the same overexpression regimen, we investigated whether *Mogat1* overexpression exacerbates hepatic steatosis and insulin resistance during HFD feeding (Figure 5). Similar to the LFD-fed mice, *Mogat1* overexpression did not affect body weight or glucose and insulin tolerance in HFD-fed mice (Figure 5A–C). *Mogat1* gene expression was significantly increased by the AAV8-*Mogat1*-OE treatment (Figure 5D). Unlike the LFD-fed mice, hepatic TAG and MGAT activity were not different between groups (Figure 5E,F). Similarly, *Mogat1* overexpression did not alter liver histology or markers of NAFLD progression in HFD-fed mice (Figure 5G and Supplemental Fig. 2). Thus, we concluded that hepatic *Mogat1* overexpression is sufficient to increase hepatic triglyceride accumulation on an LFD, but not insulin resistance or systemic dysregulation of glucose metabolism.

3.5. *Mogat1* ASO treatment improves hepatic insulin sensitivity on HFD

To confirm our previous reports indicating that *Mogat1* suppression by ASO improves hepatic insulin sensitivity [17,18], we fed C57BL6/J mice with an HFD. After 16 weeks, mice were weight-matched and randomized to receive ASOs targeting either *Mogat1* or scramble control (Figure 6). As previously described [17], *Mogat1* ASO treatment did not affect body weight but reduced blood glucose and plasma insulin levels on an HFD (Figure 6A–C). *Mogat1* and *Mogat2* expression was increased by the HFD and *Mogat1* ASO treatments suppressed *Mogat1* without affecting *Mogat2* (Figure 6D,E). MGAT activity was reduced without affecting liver TAG content (Figure 6F,G). Moreover, glucose tolerance was improved in mice using two different *Mogat1* targeting ASO sequences in HFD fed mice (Supplemental Fig. 3). Together, these data confirm our previous reports that multiple *Mogat1* targeting ASO sequences improve hepatic metabolism during an HFD challenge.

3.6. *Mogat1* ASO treatment improves glucose tolerance in *Mogat1* whole-body null mice

Given the inability to reproduce the insulin-sensitizing effects of *Mogat1* ASOs in any of our genetic models, we tested whether *Mogat1* ASO treatment improves glucose metabolism independent of *Mogat1*. We treated MOKO mice, fed an HFD for 16 weeks, with multiple ASOs targeting *Mogat1* or scramble control (Figure 7 and Supplemental Fig. 4). Remarkably, *Mogat1* ASO treatment improved glucose tolerance in both MOKO and WT mice as indicated by the area under the
Whole-body Mogat1 +/- (WT) Or Whole-body Mogat1 -/- (MOKO)

16 Weeks
10% LFD or 60% HFD

1. **Body weight**
   - MOKO mice gain more weight on an HFD than littermate WT controls.

2. **Echo MRI**
   - MOKO mice have increased whole body mass compared to WT controls.

3. **GTT**
   - Blood glucose levels were measured. MOKO mice had a significant increase in glucose levels compared to WT controls.

4. **ITT**
   - Insulin tolerance test (ITT) showed MOKO mice had impaired insulin tolerance compared to WT controls.

5. **Mogat1 gene expression**
   - Gene expression was not detectable in MOKO mice on either diet.

6. **Liver TAG**
   - TAG (triacylglycerol) levels were increased by HFD but unaffected by genotype.

7. **MGAT activity**
   - MGAT activity was unaffected by either diet or genotype.

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Figure 3: Whole-body deletion of Mogat1 causes weight gain and insulin intolerance on an HFD. Male wild-type (WT) and littermate Mogat1 whole-body knockout (MOKO) mice were fed an LFD or an HFD starting at 8 weeks of age for 16 weeks. Mice were fasted for 4 h prior to sacrifice and tissue collection. A: Mogat1 knockout mice gain (MOKO) more weight on an HFD than littermate WT controls. B: Echo MRI indicates MOKO mice have increased whole body mass, while compared to WT controls. C: Glucose tolerance (1 g/kg lean mass) was not significantly changed in MOKO mice. D,E: HFD-fed MOKO mice had significantly impaired insulin tolerance (1.5 U/kg lean mass) and plasma insulin levels compared to WT controls. F: Mogat1 gene expression was not detectable in MOKO mice on either diet. G: Liver TAG was increased by HFD but unaffected by genotype. H: MGAT activity was unaffected by either diet or genotype. Data are expressed as means ± S.E.M. and two-way ANOVA with Sidak’s or Tukey’s multiple comparison tests were performed where appropriate, #p < 0.05 gene effect, ||p < 0.05 diet effect. For the ITT, two-tailed Student’s t-test were performed, #p < 0.05 gene effect n = 6–7.
curve for WT and at 30 min post-injection for the MOKO mice (Figure 7A, B and Supplemental Figs. 4A and B). Mogat1 ASO treatment lowered plasma insulin concentrations in WT mice and caused insulin to trend lower in MOKO mice treated with Mogat1 ASO compared to control ASO (Figure 7C). Mogat1 expression was nearly undetectable in the livers of MOKO mice and was reduced by Mogat1 ASO only in WT mice (Figure 7D and Supplemental Fig. 4C). Recently, McCabe et al. demonstrated that ASO targeting TTC39B nonspecifically protects against diet-induced obesity and induces adipose tissue browning through activation of a type I interferon alpha/beta receptor 1 (IFNAR-1) in adipose tissue-derived macrophages even in TTC39B knockout mice [22]. Although we did not observe any effect on body weight associated with use of the Mogat1 ASO (Figure 6A), we found that expression of several key indicators of IFNAR-1 signaling (Oasl1, Ifit1, and Ifit2) were significantly increased in AAV8-Mogat1-OE treated mice. E,F: Mogat1 overexpression increased both liver TAG and MGAT activity. G: H&E staining of liver sections reveals similar histology between groups. Data are expressed as means ± S.E.M., and two tailed Student’s t-test were performed, *p < 0.05 gene effect, n = 8–10.

Figure 4: Hepatic Mogat1 overexpression increases liver TAG and MGAT activity in mice fed an LFD. Male C57BL6/J mice were fed an LFD at 8 weeks of age. After 6 weeks of diet mice were injected (retro-orbital) with AAV8-TBG-GFP- or AAV8-TBG-Mogat1 (2 × 1011 GC per mouse) and remained on the diet for an additional 10 weeks. Mice were fasted for 4 h prior to sacrifice and tissue collection. A: AAV8-Mogat1-OE did not affect body weight. B,C: Mogat1 overexpression did not impair glucose or insulin tolerance. D: Mogat1 gene expression was significantly increased in AAV8-Mogat1-OE treated mice. E,F: Mogat1 overexpression increased both liver TAG and MGAT activity. G: H&E staining of liver sections reveals similar histology between groups. Data are expressed as means ± S.E.M., and two tailed Student’s t-test were performed, *p < 0.05 gene effect, n = 8–10.

3.7. IFNAR-1 blockade does not prevent improvements in glucose homeostasis in Mogat1 ASO treated mice

To determine whether the increase in IFNAR-1 activation in response to Mogat1 ASO treatment drives the improvements in glucose
metabolism, we injected ASO treated mice with a IFNAR-1 neutralizing antibody or IgG control during an HFD challenge (Figure 8) [22,23]. We repeated the previous observation that this Mogat1 ASO sequence improved glucose tolerance and lowered plasma insulin in HFD-fed mice (Figure 8A,B), but co-treatment with IFNAR-1 neutralizing antibody (IFNAR1-Ab) did not block the improvements in glucose tolerance nor plasma insulin concentrations in Mogat1 ASO-treated mice (Figure 8A—C). Mogat1 ASO treatment suppressed liver Mogat1 gene expression in IFNAR-1 neutralizing antibody-treated mice (Figure 8D). Mogat1 ASO treatment did not significantly activate IFNAR-1-responsive genes in the livers of IgG-treated mice (Figure 8D) All of these genes were lowered by use of the INFR1-Ab (Figure 8D). Mogat1 ASO treatment also suppressed Mogat1 gene expression in epididymal white adipose tissue (WAT) (Figure 8E) but did not increase most INFR1-responsive genes in adipose tissue (Figure 8E). Lastly, Mogat1 ASO treatment did not affect the expression of the WAT browning markers, Ucp1, Ppargc1a, or Arb2, which is in contrast to previous work (Figure 8F and ref [22]). In fact, Arb2 was increased in mice treated with INFR1-Ab regardless of which ASO mice received (Figure 8F).

Alternatively, our second ASO sequence targeting Mogat1 had only modest effects on glucose tolerance and plasma insulin levels that
were unaffected by the INFAR1-Ab treatment (Supplemental Figs. 5A–C). Similar reductions of Mogat1 expression were observed in both liver and adipose tissue. However, the second sequence induced IFNAR-1 signaling in both liver and adipose tissue of IgG-treated mice, and these affects were suppressed by INFAR1-Ab treatment (Supplemental Figs. 5D and E). Finally, the second sequence induced epididymal Upc1 expression (Supplemental Fig. 5F). These data indicate that multiple Mogat1 ASO treatments non-specifically improve glucose metabolism, and this effect is not mediated through the previously implicated mechanism of IFNAR-1 activation [22].

4. DISCUSSION

Increased intrahepatic lipid content is tightly and mechanistically linked to development of insulin resistance and systemic metabolic abnormalities. Previous work by our group and others using RNA interference approaches has demonstrated that knocking down expression of Mogat1 in the livers of obese mice with hepatic steatosis dissociates liver fat from insulin resistance and improves glucose homeostasis [17,18,20,28]. In the present study, we knocked out Mogat1 specifically in hepatocytes, both chronically and acutely, and also generated a global Mogat1 knockout, but did not observe any improvements in glucose homeostasis or insulin sensitivity in diet-induced obese mice. Hepatic Mogat1 overexpression was sufficient to increase hepatic MGAT activity and TAG content, but only in LFD-fed mice, and did not result in insulin resistance or glucose intolerance. Although we reproduced our previous findings to demonstrate that multiple Mogat1 ASOs improve glucose tolerance in obese mice, we also conclusively demonstrate that these ASOs still improve metabolic homeostasis in mice with global Mogat1 deletion. Lastly, we confirm that these improvements were not due to increased activation of IFNAR-1 as recently reported for an ASO against TTC39B [22]. Collectively, these data suggest that Mogat1 ASO treatment improves glucose homeostasis and insulin sensitivity independently of knocking down Mogat1 expression and by mechanisms that remain to be elucidated.

The development of technologies for in vivo RNA interference through use of modified oligonucleotides has been a boon to hepatology and related disciplines. The ease of administration and liver-trophic nature of these designer oligonucleotides has allowed researchers to suppress the expression of a variety of genes in the liver and also led to clinically-approved approaches to treat metabolic disease [29,30]. Furthermore, in humans, unlike murine models, ASO treatment does not increase clinical indicators of liver and kidney injury [31] and next-generation ASO technology (GalNAc conjugation) has increased potency and reduced inflammation in the livers of mice, although their effects on off-target issues remains to be determined [21,32].
Whole-body Mogat1+/+ (WT) or Whole-body Mogat1-/- (MOKO) mice were fed an HFD starting at 8 weeks of age. After 16 weeks of diet, mice were injected (intraperitoneal) twice weekly with ASOs targeted against Mogat1 or scramble control (25 mg/kg) for 3 weeks. Mice were fasted for 4 h prior to sacrifice and tissue collection. A – C: Mogat1 ASO treatment improves glucose tolerance and AUC independently of Mogat1 expression and lowers plasma insulin in WT mice. D: Mogat1 gene expression was reduced by ASO treatment and nearly absent in MOKO livers. E: Gene expression markers of Mogat1 expression. In this work and in previous studies, we have used multiple ASO sequences targeting Mogat1 with similar effects on glucose metabolism, and these effects do not appear to be due to silencing another gene from off-target interactions with RNA. The present results parallel another recent paper that showed that ASOs targeting TTC39B (T39) still elicited metabolic benefits in global T39 KO mice [22]. McCabe et al. [22] demonstrated in their model that ASO treatment activated an interferon signaling pathway as indicated by an induction of IFNAR-1 responsive genes (Oasl1, Ifit1, and Ifit2) that led to adipocyte browning and the mice to lose weight. Exactly how the interferon response is activated by ASO, how this occurs in the KO in the absence of target RNA, and why the scramble control ASO does not provoke the same response remains unclear. Although we did not observe weight loss in our studies, Mogat1 ASO treatment in MOKO mice stimulated the expression of Oasl1, Ifit1, and Ifit2 in liver. These responses were strikingly exaggerated in MOKO mice but in the WT mice, and we can only speculate that the lack of target RNA leads to higher non-hybridization dependent toxicity noted for many ASOs [35], while the scramble ASOs are designed to have minimal toxicities [21]. The activation of IFNAR-1 signaling may be consistent with our previous work demonstrating that Mogat1 ASO exacerbates hepatic inflammation on a diet that induces nonalcoholic steatohepatitis, including components of interferon signaling [18,22]. While IFNAR-1 signaling activates a multitude of signaling pathways that could plausibly affect glucose metabolism and insulin sensitivity [36], we were unable to prevent the improvements in glucose metabolism
by blocking IFNAR-1 activation with an antibody. Thus, IFNAR-1 activation is not the mechanism for improved glucose and insulin tolerance in response to Mogat1 ASO. However, we should note that the effects of the neutralizing antibody were not assessed in the MOKO mice, which have a greater inflammatory response to Mogat1 ASO. It is possible that the antibody could have an effect in MOKO mice, but given the complete lack of effect in WT mice, we feel that it is unlikely that it will. The mechanism by which Mogat1 ASO elicits beneficial...
metabolic effects, even in the absence of Mogat1 RNA, will require further study. Based on previous work with the Mogat1 ASOs [17, 18, 26], we were surprised to find that genetic deletion of Mogat1 in the liver did not affect hepatic MGAT activity. Our targeted allele deletes exon 4 of the Mogat1 gene, which encodes the catalytic domain (HFH6) and we have previously shown that this effectively deletes all MGAT1 protein [15]. Moreover, the lack of effect on hepatic MGAT activity is consistent with previous work by another group with an independently-generated KO mouse showing that global Mogat1 KO mice do not have deficits in hepatic MGAT activity [37]. Several acyltransferase enzymes exhibit MGAT activity, including MGAT2 and DGAT1, and the observation that genetic loss of MGAT1 in the liver did not affect MGAT activity could indicate that the other MGAT enzymes are the primary source of MGAT activity in the liver [10–13, 15]. It is known that MGAT2 has a higher specific activity than MGAT1, and in many of the current studies, Mogat2 was upregulated by HFD feeding. Our previous work has shown that adipocyte-specific Mogat1 KO mice exhibit reduced adipose tissue MGAT activity [15], which may be consistent with the very low expression of Mogat2 in adipose tissue. While we did not detect increased expression of the known MGAT enzymes in any of our genetic models [10–13], we cannot rule out post-transcriptional mechanisms, including post-translational modifications that enhance activity.

5. CONCLUSIONS

Here, we provide evidence that multiple Mogat1 ASOs improve whole-body metabolism through Mogat1-independent effects. Liver-specific Mogat1 ablation does not improve insulin resistance in HFD-fed mice, as observed with Mogat1 ASO treatments [17, 18]. Moreover, we show novel evidence that whole-body Mogat1 deletion leads to insulin resistance in the context of diet-induced obesity. Finally, we provide preliminary evidence that Mogat1 ASOs improve glucose intolerance even in global Mogat1 KO mice. These findings also demonstrate that careful consideration should be given for using ASOs to target gene suppression, including use of genetic knockout models, in metabolic studies that could be affected by these off-target effects.

CONFLICT OF INTEREST

None declared.

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APPENDIX A. SUPPLEMENTARY DATA

Supplementary data to this article can be found online at https://doi.org/10.1016/j.molmet.2021.101204.
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