Maternal High-Fat Diet Leads to Non-alcoholic Fatty Liver Disease Through Upregulating Hepatic SCD1 Expression in Neonate Rats

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Non-alcoholic fatty liver disease (NAFLD) has become the leading cause of liver disease in children, with evidence that the maternal diet and the early life nutritional environment are potential risk for such disease. This study was aimed to investigate the effects of maternal high-fat diet (HFD) on the occurrence of NAFLD in offspring rats and the underlying mechanisms. In this study, the incidence of NAFLD was compared in F1 offspring rats between the maternal HFD group and standard chow (SC) group. In addition, the expression levels of inflammatory cytokines in the placenta, in the umbilical cord blood, and in the livers of neonate offsprings were compared between two groups. HepG2 cells were treated with recombinant IL6 (rIL6) to assess stearoyl-CoA desaturase 1 (SCD1) expression and lipid synthesis in an inflammatory condition. Lipid accumulation was assayed in both SCD1 overexpression and interference HepG2 cells as well as in neonatal rats. Our results showed that HFD exposure before and throughout the pregnancy induced the elevated hepatic TG content of F1 neonates. The levels of inflammatory cytokines in the placenta, umbilical cord blood, and the livers of HFD F1 neonates were significantly higher than those of the SC group. In addition, rIL6 treatment led to TG accumulation accompanied by the upregulation of SCD1 in HepG2 cell lines. Overexpression of SCD1 led to the accumulation of TG contents in HepG2 cells, whereas Scd1 knockdown attenuated the effects of rIL6 treatment. Overexpression of SCD1 in F1 neonatal rats led to hepatic lipid accumulation. Our study indicated that maternal HFD led to intrauterine inflammation, which subsequently caused transgenerationally abnormal hepatic lipid metabolism of F1 neonates. This modulation might be mediated by upregulating SCD1 expression in hepatic cells.

Keywords: maternal high fat diet, inflammation, lipid metabolism, SCD1 expression, HepG2 cells

INTRODUCTION

Non-alcoholic fatty liver disease (NAFLD) is a series of hepatic abnormalities including simple hepatic steatosis and non-alcoholic steatohepatitis (NASH) with hepatic fibrosis and chronic inflammation. NAFLD has become a global health concern. It is the second most common indication for liver transplantation in adults (1), adding to the existing global health care burden...
in the developed world. Obesity is among the major risk factors for the occurrence of NAFLD. Of note, recent investigations reveal that the pathogenesis of NAFLD is comprehensive and multifactorial (2, 3), among which suboptimal maternal nutrition is widely implicated. Two major damages led to the occurrence of NAFLD, which includes lipid accumulation in the hepatocytes and inflammation injury. Previous studies showed that IL6 was associated with insulin resistance and enhanced obesity and liver steatosis in HFD-fed mice (4). Similarly, our previous results showed that maternal high-fat diet (HFD) during pregnancy resulted in the occurrence of NAFLD in offsprings at weaning.

Inappropriate intraterine nutrition can in part drive the abnormal metabolic processes, making the fetuses, neonates, and infants more susceptible to metabolic disorders during their developmental process, such as fatty liver disease, insulin resistance, and cardiovascular disease (5–7). For instance, obesity or gestational diabetes is among the major risk factors for the occurrence of clinical symptoms in the offsprings (8). Maternal HFD induces self-obesity and subsequent inflammatory responses, leading to compromised vascular structure, blood flow, and fetal oxygen supply in the placenta of maternal obesity models (9, 10). The placenta is the maternal–fetal interface responsible for nutrient supply to the fetus. Pregnant women with obesity or gestational diabetes mellitus (GDM) with imbalance in intraterine nutrition (11, 12) have increased incidence of placenta ischemia, hypoxia, high cytokine production, and oxidative stress (9, 13–15). This will in turn result in abnormal lipogenesis and inflammation (16, 17) and in the upregulation of fatty acid synthesis genes and downregulation of β-oxidation-related gene expression in offspring livers (18).

Our previous study in a rat HFD model revealed that maternal HFD during pregnancy and lactation resulted in weight gain, impaired glucose tolerance, and the occurrence of NAFLD in the offsprings at 3 weeks of weaning (19). Interestingly, the body weight of newborn rats was lower than that of control rats. Transcriptome analysis of the livers from 3-week-old offsprings (F1) showed that a panel of lipid metabolism-related genes was upregulated in F1-HFD rats, among which stearoyl-CoA desaturase 1 (Scd1) was 25 times higher than that from the F1-control (F1-CON) group. SC61 is mainly responsible for the conversion of saturated fatty acids (SFAs) into monounsaturated fatty acids (MUFA) in the liver. It has been shown previously that diet regulates hepatic SC61 expression. For instance, short-term high-carbohydrate diet can upregulate the activity of SC61 and activate the de novo synthesis of triglycerides (TGs) (20). Lorena et al. also confirmed that HFD caused the inflammatory state in the rats with the upregulation of Scd1 (21). Considering the critical role of SC61 in lipid metabolism, it could be hypothesized that maternal HFD might be one of the triggering factors related to upregulation of SC61 and the subsequent metabolic disorders in their offsprings, through regulating the balance of intraterine nutrition and inflammation (22). The underlying mechanism remains unclear and needs further investigation.

In order to explore the effect of maternal HFD in pathogenesis of neonatal NAFLD and its underlying mechanisms, we conducted the study both in vivo and in vitro by using an HFD rat model and HepG2 cells. Intrauterine inflammation and offsprings hepatic Scd1 gene expression were assessed to determine the direct effects of HFD on the incidence of NAFLD in neonates in vivo. HepG2 cells were used to determine the mechanism of SC61 in the regulation of lipid metabolism under inflammatory conditions. Additionally, we also explored the role of IL6 in the process of neonatal NAFLD caused by maternal HFD.

MATERIALS AND METHODS

Animals and Treatment
Female Sprague–Dawley (SD) rats (3-week-old) were purchased from the Shanghai Experimental Animal Center of the Chinese Academy of Sciences (Shanghai, China). All rats were housed routinely in the animal facility of Xinhua Hospital affiliated to Shanghai Jiao Tong University School of Medicine and were approved by the University Animal Use Committee. All mice (n = 12) were randomly subgrouped into a control group with free access to the standard chow diet (12.9% fat, 25.5% protein, and 61.6% carbohydrate) (F0-CON) (n = 6) or HFD group (45.0% fat, 20.0% protein, and 35.0% carbohydrate) for 8 weeks (F0-HFD) (n = 6). Eight weeks later, female rats were mated with age-matched male SD rats. All female rats were maintained on their diets throughout the pregnancy. In the in vivo Scd1 intervention experiment, neonates from six different F0-CON pregnant rats were divided into three groups: F1-blank group (n = 6) without the injection, F1-rAAV-NC group (n = 6) with the injection of the corresponding control vector, and F1-rAAV-Scd1 group (n = 6) with the injection of rAAV-Scd1 overexpression vector (Han Heng, Shanghai, China) through the tail vein. All neonates were fed by F0-CON rats. The male-to-female ratio in each group is 1:1. Litter size was adjusted to standardize nutrition until weaning.

Sample Collection
After full-term pregnancy, female rats were anesthetized by intraperitoneal injection of 1% pentobarbital sodium 40 mg/kg. The livers from the neonates, female rats, and maternal placenta were resected and frozen in liquid nitrogen for further analysis. Umbilical cord blood was collected for the measurement of inflammatory cytokines. At 3 weeks old, the offspring rats were anesthetized, and liver tissues were resected and frozen in liquid nitrogen for further analysis.

Determination of Lipid Metabolites
After accurate weighing, the lysate was added at a rate of 20 µl per 1 mg of tissue. The tissue was ground with a 2 ml homogenizer and set aside for 15 min. TG and cholesterol levels in the liver tissues were determined by TG assay kit and cholesterol assay kit (both from Applygen Company, Beijing, China), respectively, according to the manufacturer's instructions.

Abbreviations: NAFLD, nonalcoholic fatty liver disease; SC61, stearoyl-coenzyme A desaturase 1; PPARα, peroxisome proliferator activated receptor α; SREBP1c, sterol regulatory element-binding transcription factor 1; CPTIa, carnitine palmitoyl transferase 1α; ACSL3, acyl-CoA synthetase long-chain family member 3; FASN, fatty acid synthase; IL6, interleukin-6; IL-1β, interleukin-1β; TNF-α, tumor necrosis factor-α; TG, triglyceride; CHO, cholesterol.
Liver Histology
Fresh liver tissues (three sections were examined for each rat) were fixed in 10% paraformaldehyde solution and paraffin embedded prior to sectioning. All sections were stained with hematoxylin and eosin (H&E) and assessed for steatosis. The samples embedded in an optimal-cutting-temperature compound were stained with freshly prepared oil red stock solution. The nuclei of liver cells were counterstained in hematoxylin in order to verify lipid droplet. The sections were observed under a Leica DMI3000B microscope (Leica, Solms, Germany).

Glucose Tolerance Test (GTT)
Intraperitoneal glucose tolerance tests (IPGTTs) were performed after 16 h of fasting in dams. Animals were intraperitoneally (i.p.) injected with the glucose at 2 mg/g of body weight. Blood was taken from tail blood at 0, 30, 60, and 120 min after the injection, and the glucose levels were analyzed by using the OneTouch Ultra system. The area under the curve (AUC) of IPGTTs between any two time points was calculated by the trapezoid approximation formula: \[(\text{Time difference in minutes}\times \text{Glucose level 1st time point} + \text{Glucose level 2nd time point})/2\] (23).

Elisa
Umbilical cord blood was taken from 12 pregnant rats (gestation days 21–24), with a sterile syringe washed with 6% EDTA, and then centrifuged, and the supernatant was obtained to measure the levels of serum IL6, IL-1β, and TNF-α via the ELISA (Cell Biolabs, San Diego, CA) according to the manufacturer's instructions.

Cell Culture
The HepG2 cell line was obtained from American Type Culture Collection (ATCC, Manassas, VA, United States) and cultured in Dulbecco's modified eagle medium (DMEM) containing 10% fetal bovine serum (FBS) (Gibco, CA, United States) at 37°C in the atmosphere of 5% CO₂. In some experiments, recombinant IL6 (PeproTech, United States) (40 ng/ml) was added during the culture.

Oil Red O Staining and Intracellular TG Assay
Oil red powder, 0.15 g (Sigma, United States), was dissolved in 30 ml isopropanol and stored in a dark place. The cells were washed twice with phosphate-buffered saline (PBS) and fixed with 4% paraformaldehyde for 30 min in the culture plates. Oil red stock solution was diluted with distilled water (ratio = 3:2) and added to the plate for 15 min. The plates were rinsed with 60% isopropanol and counterstained with hematoxylin for 10 s. After washing with distilled water, the cells in the plates were investigated under a Leica DMI3000B microscope (Leica, Germany).

The intracellular TG levels in HepG2 cells were determined by using a TG quantification kit (Applygen, Beijing, China) according to the manufacturer's instructions. Cellular TG levels were normalized to their protein concentrations.

Small Interfering RNA (siRNA) and Plasmid Transfection
HepG2 cells were transfected with 50 nM Scd1-specific siRNA (GenePharma, Shanghai, China) or 2 ng SCD1 overexpression vector pEX-Scd1 and the corresponding control vector (GenePharma, Shanghai, China) by using Lipofectamine 2000 (Invitrogen, United States) according to the manufacturer's instructions in Opti-MEM medium (Gibco, CA, United States). The medium was replaced with DMEM with 10% FBS after the transfection for 6 h. The experiments were performed 24 h after the transfection.

Quantitative Real-Time Polymerase Chain Reaction
Total RNA was extracted from hepatic tissues and HepG2 cells using TRIzol reagent (Invitrogen, USA). cDNA was prepared using the PrimeScript RT Reagent Kit (Takara, Shiga, Japan). Quantitative real-time polymerase chain reaction (Q-PCR) was performed by using a SYBR Premix Ex Taq kit (cat. no. RR420A; Takara, Japan) according to the manufacturer's instruction. Primers of target genes were listed in Supplementary Tables 1, 2. Relative abundance of target genes was calculated and normalized with housekeeping gene 18S rRNA represented by $2^{-\Delta\Delta C_t}$ values.

Western Blot Analysis
The protein levels in maternal placenta and livers were determined by western blot analysis using anti-IL6, anti-TNF-α, anti-IL-1β, anti-PPARα, and anti-ACSL3 (all from ABclonal, Wuhan, China); anti-SCD1 (Abcam, Cambridge, MA); anti-SREBP1c (CST, Danvers, MA); and anti-FASN (CST, Danvers, MA) antibodies. Total proteins were extracted and subsequently separated by 8–12% SDS-PAGE gels. Proteins were transferred onto PVDF membranes and probed with corresponding antibodies overnight at 4°C, followed by incubation with antimouse or anti-rabbit secondary antibodies (Beyotime, Shanghai, China) for 1 h at room temperature. The proteins were visualized by using a Western chemiluminescent HRP substrate (Millipore Corporation, United States).

Statistical Analysis
All data were presented as mean ± standard error of the mean (SEM). A two-tailed Student t-test was applied to compare the mean values between two groups, and differences between multiple groups were analyzed using a one-way analysis of variance test, followed by least significant difference analyses. Statistical analysis was performed by using SPSS v.20.0 (IBM Inc., Chicago, IL). A $P < 0.05$ was considered statistically significant.

RESULTS
Maternal HFD Throughout Pregnancy Induces Liver Inflammation and Scd1 Overexpression in Neonate Rats
After full-term pregnancy, mild ballooning degeneration and a large amount of lipid deposition were observed in liver cells of the dams fed with HFD compared to those fed normal...
diet during the pregnancy (Figures 1A,B). TG levels in neonate livers were increased when compared with those from normal-diet maternal rats (12.49 ± 2.95 vs. 28.46 ± 3.23 μmol/L, \( P < 0.01 \)). However, the cholesterol content did not change significantly (Figure 1C). The Q-PCR results showed that the genes involved in lipid synthesis and \( \beta \)-oxidation, including Srebp1c, Fasn, Scd1, Ppara, Cpt1α, and Acsl3, were upregulated (Figures 1D,E), which was confirmed by western blot results (Figures 1F,G). In addition, the expression of inflammatory cytokines including IL6 and IL-1β was increased in liver tissues of neonatal rats, whereas TNF-α level has no significant difference between control and HFD neonates (Figures 1H–J). Therefore, abnormal lipid metabolism might occur in the livers of the neonates from HFD maternal pregnancy.

**Maternal HFD Leads to Self-Obesity and Intrauterine Inflammation**

We further investigated the underlying factors responsible for the increase in inflammation and abnormal lipid metabolism in the neonates. Consistent with the previous study (19), 8 weeks’ HFD led to the increase of the mean body weight of female rats when compared to the control rats (\( P < 0.05 \)) accompanied by glucose intolerance (Table 1) before mating. After full-term pregnancy, all maternal rats in the HFD group developed NASH with vacuolar and macro-vesicular steatosis and lobular inflammation with a distinct microanatomy in the livers (Figures 2A,B). The levels of total cholesterol (458.91 ± 16.37 vs 319.28 ± 9.13 μmol/L, \( P < 0.01 \)) and TG levels (323.79 ± 14.18 vs 117.14 ± 5.01 μmol/L, \( P < 0.01 \)) in HFD rats were significantly higher than those in control groups (Figure 2C). In addition, increased expression of inflammatory cytokines including IL6 and IL-1β was observed in umbilical cord blood from HFD maternal rats (Figure 2D). The levels of IL6, IL-1β, and TNF-α in the placenta from HFD rats were significantly higher than those from control rats (Figures 2E,F). These results indicate that HFD in maternal rats triggers a pro-inflammatory response in the placenta, which might be one of the strong susceptible factors to the occurrence of abnormal inflammation and lipid metabolism in the livers of the neonates.

**rIL6 Increases the Expression of SCD1 With Abnormal Lipid Metabolism in HepG2 Cell Lines Upon in vitro Treatment**

Considering the increase in the inflammatory cytokines in the placenta and abnormal lipid metabolism in the neonate livers, we further explored the mechanisms of how inflammatory cytokines regulate liver metabolism. As a higher expression of IL6 was observed in both intrauterine environment and neonatal livers, we used HepG2 cells to further explore the roles of IL6 in abnormal liver lipogenesis in vitro. Results from Q-PCR indicated that rIL6 treatment led to the increase in the expression of SCD1 in time- and dose-dependent manners (Figures 3A,B). Treatment of 40 ng/ml rIL6 for 12 h led to an ~1.6-fold increase in SCD1 mRNA expression in HepG2 cells when compared to the untreated cells. Protein level of SCD1 was also significantly elevated upon rIL6 treatment (Figures 3C,D). Moreover, intracellular TG content was augmented (76.47 ± 6.47 μmol/L) after rIL6 treatment when compared to untreated HepG2 cells (61.25 ± 1.25 μmol/L) (Figure 3E) with increased lipid droplets in rIL6 groups by oil red O staining (Figure 3F). These results indicate that IL6 might increase SCD1 expression with abnormal lipid metabolism in HepG2 cells in vitro.

**Overexpression of SCD1 Can Aggravate Intracellular Lipid Deposition**

In order to explore the direct association between SCD1 and lipid metabolism, we overexpressed SCD1 in HepG2 cells through transfection (Figures 4A,B). We found that lipid synthesis-related genes such as SREBP1c and FASN were upregulated (Figure 4C), whereas \( \beta \)-oxidation-related genes such as PPARα and ACSL3 were downregulated when compared with control cells (Figure 4D). Consistently, the content of intracellular TG was increased to 95.87 ± 4.05 μmol/L with the overexpression of SCD1 in HepG2 cells, which was significantly higher than that from vector control cells (53.71 ± 3.71 μmol/L) (Figure 4E). The results of oil red staining also showed more lipid droplets, which were similar to TG content (Figure 4F).

**SCD1 Knockdown Reduces Lipid Accumulation in HepG2 Cells Under Inflammatory Conditions**

Interference of SCD1 expression by siRNA was performed to further validate the role of SCD1 in the regulation of lipid metabolism (Figures 5A,B). However, knockdown of SCD1 did not decrease intracellular TG content when compared to the NC group (Figure 5E). Since rIL6 treatment induced the overexpression of both lipid synthesis-related genes and \( \beta \)-oxidation-related genes in HepG2 cells (Figure 5D), we further analyzed the effects of SCD1 knockdown upon rIL6 treatment. We found that when SCD1 was knocked down in HepG2 cells, the expressions of lipid synthesis-related genes (SREBP1c and FASN) (Figure 5C) and oxidation-related genes (PPARα, CPT1α, and ACSL3) were downregulated upon rIL6 treatment when compared to untreated cells (Figure 5D). TG content was decreased from 67.63 ± 3.87 to 49.79 ± 0.96 μmol/L (Figure 5E). Lipid droplets decreased upon rIL6 treatment as well as in Scd1-knockdown HepG2 cells (Figure 5F). These results suggested that SCD1 might be one of the key negative regulators of lipid metabolism in HepG2 cells under a proinflammatory condition.

**Upregulation of Scd1 Increases TG Synthesis in the Liver of Neonatal Rats**

To investigate the role of Scd1 in regulating liver lipid metabolism *in vivo*, rAAV-Scd1-overexpressing vectors and rAAV-NC vectors were injected in tail veins in neonatal rats. After weaning, the body weight and glucose tolerance showed no significant difference between vector-injected F1 neonatal and blank rats (\( P > 0.05 \); Table 2). Liver lipid metabolism-related genes and lipid content were detected in three F1 offspring groups. Our results indicated that TG content in the livers from rAAV-Scd1-treated F1 neonatal rats (1,691.78 ± 70.68 μmol/L)
FIGURE 1 | Pathological phenotypes and gene expression of lipid metabolism and inflammatory genes in neonatal livers. (A) Hematoxylin and eosin (H&E) staining of neonatal livers from F0-CON dams [(a): 200X; (b): 400X] and F0-HFD dams [(c): 200X; (d): 400X]. (B) Oil red O staining of neonatal livers from F0-CON dams [(a): 200X; (b): 400X] and F0-HFD dams [(c): 200X; (d): 400X]. (C) Comparison of hepatic lipid levels between the neonates from F0-CON and F0-HFD dams. (D) Comparison of mRNA expression of lipid metabolism genes between F0-CON and F0-HFD dams. (E) Comparison of mRNA expression of inflammatory genes between F0-CON and F0-HFD dams. (Continued)
was much higher than that from rAAV-NC-treated F1 neonatal rats (1,324.20 ± 109.75 µmol/L) (P < 0.05). However, there was no significant difference in cholesterol content among three F1 neonate groups (Table 2). Histopathological analysis also showed that the liver cells of F1 offspring rats at 3 weeks of age exhibited a balloon-like and swollen shape with more extent with the injection of the rAAV-Scd1 vector (Figure 6A). More red-lipid droplets were visible around the nucleus of the hepatocytes of F1-rAAV-Scd1 rats (Figure 6B) with the upregulation of Scd1 expression levels (Figures 6C,D). The expression levels of fatty acid synthesis-related genes (SREBP1c and FASN) in the livers of the F1-rAAV-Scd1 group were significantly upregulated compared with those of the F1-rAAV-NC group (Figure 6E; P < 0.05). Although the expression levels of β-oxidation-related genes including Ppara, Cpt1a, and Acsl3 were slightly increased, no significant difference was found (Figure 6F). Taken together, it could be hypothesized that the upregulation of Scd1 from the birth might trigger abnormal lipid metabolism in the livers of the offsprings even with normal diet during the pregnancy.

### DISCUSSION

We found that maternal HFD during pregnancy resulted in weight gain, impaired glucose tolerance, and the occurrence of NAFLD in the offsprings at 3 weeks of weaning in a previous study (19). Here, we traced back to define how maternal HFD affects lipid metabolism as well as its regulation by inflammatory pathways in neonatal liver. Our results suggested that maternal nutritional status during pregnancy could be among the key drivers of pathogenesis of NAFLD in the neonates. Maternal HFD could upregulate hepatic Scd1 expression in F1 neonates and led to NAFLD in the livers of F1 neonates. This could be mediated by an upregulation of inflammatory cytokines such as IL6 at the maternal–fetal interface. Our findings thus provided new clues on how maternal diet affects lipid metabolism and inflammation in the neonates.

Current evidence supports that inappropriate maternal nutrition leads to liver metabolic disorders, mitochondrial dysfunction (7, 24), intestinal flora imbalance (25), and intrahepatic macrophage activation (26), ultimately making the offsprings more prone to NAFLD after birth. However, the underlying mechanisms remain unclear. In this study, we have found that maternal HFD induced intrauterine inflammation, which was demonstrated by the increase in inflammatory cytokines (IL6, IL-1β, and TNF-α) in umbilical cord blood and the placenta. It is already well addressed that IL6, IL-1β, and TNF-α were closely related to the occurrence of NAFLD (27), which led to the production of acute reaction proteins and subsequently cause a series of inflammatory reactions in the liver. Upregulation of proinflammatory cytokines including IL6, IL-1β, and TNF-α were observed in placental tissue, while higher levels of IL6 and IL-1β were present in umbilical cord blood in HFD pregnant rats. The spectrum of inflammatory cytokines in the placenta and umbilical cord blood is quite similar except for the increase of TNF-α in the placenta. The inflammatory factors in the placenta represent the maternal condition. Monocyte infiltration in HFD-fed maternal circulation might be responsible for the release of IL6 and TNF-α in the fetus (28). Previous study showed that the expression level of TNF-α in HFD dams from normal-diet maternity was significantly higher than that of normal-diet dams from HFD maternity reference (29). Therefore, we speculated that the level of TNF-α in the process of NAFLD was more affected by the diet of neonatal rats. It was reported that maternal HFD triggered the inflammation in the fetal circulation, liver, and brain (16). Our results demonstrated that the increase of inflammatory cytokines in F1-HFD generation was correlated with cytokine levels in umbilical cord blood. Interestingly, we found that both IL6 and IL-1β were elevated in the placenta, umbilical cord blood, and fetal hepatic tissue. It is well-recognized that IL6 is an important inflammatory cytokine in the development of fatty liver through the activation of the GP130-STAT3 axis (30). The expression of IL6 was observed in hepatic cells of two F1 neonate groups, suggesting that IL6 might be a key mediator of maternal intrauterine inflammation and the onset of fetal NAFLD.

The relationships between inflammation and NAFLD-related metabolic disorders have been intensively discussed (31). The occurrence of inflammation is the orchestration of genetics, diet, behavior, and microbiome factors. Our results further
indicated that intrauterine inflammatory environment emerged as a potential contributor aggravating the metabolic disorders in F1 neonates especially that with HFD during pregnancy. To explore the exact mechanisms triggered by IL6, we performed an in vitro assay using HepG2 cell lines. We found that rIL6 treatment significantly increased lipid droplets and TG content.
FIGURE 3 | Recombinant interleukin-6 (rIL6) treatment induces an increase in SCD1 expression and lipid metabolism in HepG2 cells. (A) Scd1 mRNA expression levels in HepG2 cells upon rIL6 treatment at different concentrations. (B) Scd1 mRNA expression levels in HepG2 cells upon rIL6 treatment at different time points. (C) SCD1 protein levels in HepG2 cells with the treatment of rIL6 at 40 ng/µl for 12 h. (D) The relative protein levels of SCD1 in HepG2 cells with the treatment of rIL6 at 40 ng/µl for 12 h. (E) TG levels in HepG2 cells with the treatment of rIL6 at 40 ng/µl for 12 h. (F) Oil red O staining of HepG2 cells. a: Control group; b: HepG2 cells upon rIL6 treatment at 40 ng/µl for 12 h. **P < 0.01; *P < 0.05.
FIGURE 4 | SCD1 overexpression promotes the intracellular lipid accumulation in HepG2 cells. HepG2 cells were transfected with pEX3-NC or pEX3-Scd1 vectors. SCD1 protein levels were determined by western blot (A) and quantitatively compared (B) between two group cells. Meanwhile, mRNA levels of lipid synthesis-related genes (C), lipid oxidation-related genes (D), and intracellular TG levels (E) were compared as well between HepG2 cells transfected with pEX3-NC and pEX3-Scd1 vectors. Oil red O staining was performed (F) to observe the lipid droplets in HepG2 cells transfected with either pEX3-NC (a) or pEX3-Scd1 vectors (b). **P < 0.01; *P < 0.05.
FIGURE 5 | Scd1 knockdown alleviates the lipid accumulation in HepG2 cells exposed to rIL6. (A) Determination of SCD1 protein levels upon siRNA interference in HepG2 cells with or without rIL6 treatment in vitro. (B) Quantitative comparison of SCD1 protein levels in HepG2 cells upon siRNA knockdown with or without rIL6 treatment in vitro. (C–E) Quantitative comparison of mRNA levels of genes related to lipid synthesis (C) and lipid oxidation (D) and intracellular TG levels (E) in HepG2 cells upon siRNA knockdown with or without rIL6 treatment in vitro. (F) Oil red O staining of HepG2 cells. (a): Negative control (NC) group; (b): NC+IL6 group; (c): siRNA group; (d): siRNA+IL6 group. **P < 0.01; *P < 0.05.
Notably, the expression of SCD1 was upregulated in HepG2 cells. Considering that SCD1 is expressed at high levels in lipogenic tissues such as liver and white adipose, we thus proposed that SCD1 might be one of the mediators affected by intrauterine IL6 in the liver of F0-HFD neonates.

A fetus relies mainly on amino acids and carbohydrates (glucose and lactate) for oxidative metabolism. Once the expression of genes involved in fatty acid metabolism is inhibited, the metabolism gradually switches to lipid-based fuels after birth (32). Our results showed that both lipid synthesis- and β-oxidation-related genes were upregulated in F0-HFD neonate offsprings. Maternal HFD affects the liver TG content of F0-HFD offsprings as well. Combined with the in vitro assay, it is clear that Scd1 plays a key role in abnormal lipid metabolism in the neonates from F0-HFD maternity.

SCD1 catalyzes the rate-limiting step for the conversion of SFA into MUFAs. It also plays a critical role in the occurrence of NAFLD need to be explored in future studies. Furthermore, it is known that maternal HFD programs offspring liver steatosis in a sexually dimorphic manner (46). The male-to-female ratio in this study is 1:1 in each group. Further study is needed to investigate offspring liver steatosis in a sexually dimorphic manner. In addition, there has been a growing interest regarding the association between NAFLD and the type of HFD; previous studies showed that moderate intake of unsaturated fatty acids had a protective effect on the development of NAFLD and that SFA seemed to be prone to hepatic steatosis (47). Therefore, as the rate-limiting enzyme that catalyzes the rate-limiting step for the conversion of SFA into MUFA, inhibition of SCD1 activity might ameliorate the metabolic disorders with less adverse effects caused by HFD in the future (48).

**TABLE 2 | Biochemical parameters of newborn rats injected with rAAV.**

|                  | Blank | rAAV-NC | rAAV-Scd1 | P-value |
|------------------|-------|---------|-----------|---------|
| **N**            | 7     | 7       | 7         |         |
| **Body weight (g)** |       |         |           |         |
| Day 1            | 6.43 ± 0.16 | 6.26 ± 0.30 | 6.46 ± 0.25 | 0.57    |
| Day 7            | 17.40 ± 0.55 | 20.44 ± 0.61 | 20.64 ± 0.45 | 0.77    |
| Day 14           | 37.16 ± 0.83 | 40.54 ± 0.95 | 41.2 ± 0.64 | 0.58    |
| Day 21           | 69.10 ± 1.53 | 76.39 ± 1.41 | 76.12 ± 1.47 | 0.90    |

**IPGTTs (3 weeks old)**

| Glucose G0 (mmol/L) | 3.50 ± 0.18 | 3.24 ± 0.23 | 3.69 ± 0.19 | 0.14    |
| Glucose G60 (mmol/L) | 13.48 ± 0.97 | 12.50 ± 1.04 | 14.01 ± 1.01 | 0.30    |
| Glucose G120 (mmol/L) | 5.02 ± 0.61 | 7.09 ± 0.57 | 5.84 ± 0.53 | 0.14    |
| Glucose G180 (mmol/L) | 3.36 ± 0.57 | 3.90 ± 0.74 | 3.07 ± 0.38 | 0.38    |
| AUC (3 weeks old)   | 26.12 ± 1.90 | 28.67 ± 1.58 | 27.69 ± 0.91 | 0.97    |
| TG (μmol/L)         | 1.289 ± 0.104 | 1.324 ± 0.2 | 1.109 ± 0.1691 | 0.70   |
| TCHO (μmol/L)       | 357.8 ± 36.5 | 413.6 ± 10.8 | 406.7 ± 36.7 | 0.88    |

*The data were represented as mean ± SEM. *P < 0.05 rAAV-NC group vs. rAAV-Scd1.
Liver pathology and gene expression in the rats at 3 weeks old after rAAV injection after birth. H&E staining (A) and oil red O staining (B) were performed in the livers from the rats of blank [(a): 200X; (b): 400X], rAAV-NC-injected [(c): 200X; (d): 400X], and rAAV-Scd1-injected groups [(e): 200X; (f): 400X] at 3 weeks old. SCD1 protein levels in livers of 3-week-old rats were detected by western blot (C) and compared among blank, rAAV-NC-injected, and rAAV-Scd1-injected groups. Quantitative comparison of Scd1 protein levels in livers of 3-week-old rats were also compared (D). Comparison of mRNA levels of genes related to lipid synthesis (E) and lipid oxidation (F) in the livers of 3-week-old rats was determined in blank, rAAV-NC, and rAAV-Scd1 groups at the same time. **P < 0.01; *P < 0.05.
CONCLUSIONS

In summary, our results provided direct evidence of the effects of maternal HFD on the occurrence of NAFLD in offsprings at a very early time point of birth. Upregulation of hepatic Scd1 expression in F1 neonates was one of the key factors triggered by intrauterine inflammatory cytokine. Anti-scd1 and anti-inflammatory therapy could be options for management of obesity and metabolic disorders in future clinical practice. However, it should be noticed that the modulation/improvisation of maternal diet/nutrition toward a healthier balanced diet accompanied by appropriate physical activity and maintenance of optimum weight during pregnancy was the most important way to prevent the occurrence of NAFLD in offsprings.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

REFERENCES

1. Wong RL, Aguilar M, Cheung R, Perumpail RR, Harrison SA, Younossi ZM, et al. Nonalcoholic steatohepatitis is the second leading etiology of liver disease among adults awaiting liver transplantation in the United States. Gastroenterology. (2015) 148:547–55. doi: 10.1053/j.gastro.2014.11.039
2. Wree A, Broderick L, Canbay A, Hoffman HM, Feldstein AE. From NAFLD to NASH to cirrhosis—new insights into disease mechanisms. Gastroenterol Hepatol. (2013) 10:627–36. doi: 10.1038/nragastro.2013.149
3. Tl̆g H, Moschen AR. Evolution of inflammation in nonalcoholic fatty liver disease: the multiple parallel hits hypothesis. Hepatology. (2010) 52:1836–46. doi: 10.1002/hep.24001
4. Yamaguchi K, Nishimura T, Ishiba H, Seko Y, Okajima A, Fujii H, et al. Blockade of interleukin 6 signalling ameliorates systemic insulin resistance through upregulation of glucose uptake in skeletal muscle and improves hepatic steatosis in high-fat diet fed mice. Liver Int. (2015) 35:550–61. doi: 10.1111/liv.12645
5. Armitage JA, Poston L, Taylor PD. Developmental origins of obesity and the metabolic syndrome: the role of maternal obesity. Front Horm Res. (2008) 36:73–84. doi: 10.1159/000115355
6. Segovia SA, Vickers MH, Harrison CJ, Patel R, Gray C, Reynolds CM. Maternal high-fat and high-salt diets have differential programming effects on metabolism in adult male rat offspring. Front Nutr. (2018) 5:1. doi: 10.3389/fnut.2018.00001
7. Bruce KD, Cagampang FR, Argenton M, Zhang J, Ethirajan PL, Burdge GC, et al. Maternal high-fat feeding primes steatohepatitis in adult mice offspring, involving mitochondrial dysfunction and altered lipogenesis gene expression. Hepatology. (2009) 50:1796–808. doi: 10.1002/hep.23205
8. Wesołowski SR, Kasmí KC, Jonscher KR, Friedman JE. Developmental origins of NAFLD: a womb with a clue. Nat Rev Gastroenterol Hepatol. (2017) 14:81–96. doi: 10.1038/nragastro.2016.160
9. Frias AE, Morgan TK, Evans AE, Rasane J, Oh KY, Thornburg KL, et al. Maternal high-fat diet disturbs uteroplacental hemodynamics and increases the frequency of stillbirth in a nonhuman primate model of excess nutrition. Endocrinology. (2011) 152:2456–64. doi: 10.1210/en.2010-1332
10. Hayes EK, Lechowicz A, Petrik J, Storozhuk Y, Paez-Parent S, Dai Q, et al. Adverse fetal and neonatal outcomes associated with a life-long high-fat diet: role of altered development of the placental vasculature. PLoS ONE. (2012) 7:e33370. doi: 10.1371/journal.pone.0033370
11. Izoa O, Luis DD, Sajoux I, Domingo JC, Vidal YM. Inflamación y obesidad (lipoinflamación). Nutr Hosp. (2015) 31:2352–58. doi: 10.3305/nh.2015.31.6.8829
12. Borengasser SJ, Faske J, Kang P, Blackburn ML, Badger TM, Shankar KJP. In utero exposure to prepregnancy maternal obesity and postweaning high-fat diet impair regulators of mitochondrial dynamics in rat placenta and offspring. Physiol Genom. (2014) 46:841–50. doi: 10.1115/physiologicalgenomics.00039.2014
13. Radaelli T, Varastehpour A, Catalano P, Mouzon SHD. Gestational diabetes induces placental genes for chronic stress and inflammatory pathways. Diabetes. (2003) 52:2951–8. doi: 10.2337/diabetes.52.12.2951
14. Frias AE, Grove KL. Obesity: a transgenerational problem linked to nutrition during pregnancy. Semin Reprod Med. (2012) 30:472–8. doi: 10.1055/s-0032-1238875
15. Li HP, Chen X, Li MQ. Gestational diabetes induces chronic hypoxia stress and excessive inflammatory response in murine placenta. Int J Clin Exp Pathol. (2013) 6:650–9.
16. Grayson BE, Levasseur PR, Williams SM, Smith MS, Marks DL, Grove KL. Changes in melanocortin expression and inflammatory pathways in fetal offspring of nonhuman primates fed a high-fat diet. Endocrinology. (2010) 151:1622–32. doi: 10.1210/en.2009-1019
17. Kim DW, Glendining KA, Grattan DR, Jasoni CL. Maternal obesity leads to increased proliferation and numbers of astrocytes in the developing fetal and neonatal mouse hypothalamus. Int J Dev Neurosci. (2016) 53:18–25. doi: 10.1016/j.jdevneu.2016.06.005
18. Zhao L, Zhong S, Qu H, Xie Y, Cao Z, Li Q, et al. Chronic inflammation aggravates metabolic disorders of hepatic fatty acids in high-fat diet-induced obese mice. Sci Rep. (2015) 5:10222. doi: 10.1038/srep10222
19. Huang Y, Ye T, Liu C, Fang F, Chen Y, Dong Y. Maternal high-fat diet during pregnancy and lactation affects hepatic lipid metabolism in early life of offspring rat. J Biosci. (2017) 42:311–9. doi: 10.1007/s12038-017-9675-8
20. Leamy AK, Egatchik RA, Young JD. Molecular mechanisms and the role of saturated fatty acids in the progression of non-alcoholic fatty liver disease. Prog Lipid Res. (2013) 52:165–74. doi: 10.1016/j.plipres.2012.10.004
21. da Silva-Santi LG, Antunes MM, Caparroz-Assef SM, Carbonera F, Masi LN, Curi R, et al. Liver fatty acid composition and inflammation in Mice fed with high-carbohydrate diet or high-fat diet. Nutrients. (2016) 8:686. doi: 10.3390/nu8110682
22. Flowers MT, Ade L, Strable MS, Ntambi JM. Combined deletion of SCD1 from adipose tissue and liver does not protect mice from obesity. *J Lipid Res.* (2012) 53:1646–53. doi: 10.1194/jlr.M027508

23. Atamni HJ, Mott R, Solier M, Iraqi FA. High-fat-diet induced development of increased fasting glucose levels and impaired response to intraperitoneal glucose challenge in the collaborative cross mouse genetic reference population. *BMC Genet.* (2016) 17:10. doi: 10.1186/s12863-015-0321-x

24. Mouralidarane A, Soeda J, Visconti-Pugmire C, Samuelsson AM, Pombo I, Maragkoudaki X, et al. Maternal obesity programs offspring nonalcoholic fatty liver disease by innate immune dysfunction in mice. *Hepatology.* (2013) 58:128–38. doi: 10.1002/hep.26248

25. Xie R, Sun Y, Wu J, Huang S, Jin G, Guo Z, et al. Maternal high fat diet alters gut microbiota of offspring and exacerbates DSS-induced colitis in adulthood. *Front Immunol.* (2018) 9:2608. doi: 10.3389/fimmu.2018.02608

26. Kasmi KCE, Anderson AL, Devereaux MW, Vue PM, Zhang W, Setchell KDR, et al. Phytosterols promote liver injury and Kupffer cell activation in parenteral nutrition–associated liver disease. *Sci Transl Med.* (2013) 5:206ra137. doi: 10.1126/scitranslmed.3006898

27. El Kasm KC, Anderson AL, Devereaux MW, Fillion SA, Harris JK, Lovell MA, et al. Toll-like receptor 4-dependent Kupffer cell activation and liver injury in a novel mouse model of parenteral nutrition and intestinal injury. *Hepatology.* (2012) 55:1518–28. doi: 10.1002/hep.23500

28. Basu S, Leahy P, Chaffier JC, Minium J, Catalano P, Challier JC, Minium J, et al. Combined therapy of dietary fish oil and stearoyl-CoA desaturase 1 inhibition prevents the metabolic syndrome and atherosclerosis. *Arterioscler Thromb Vasc Biol.* (2010) 30:24–30. doi: 10.1161/ATVBAHA.109.198036

29. Dobrzyn P, Jazurek M, Dobrzyn A, Stearoyl-CoA desaturase and insulin signaling–what is the molecular switch? *Biochim Biophys Acta.* (2010) 1797:1189–94. doi: 10.1016/j.bbabio.2010.02.007

30. Liu K, Lin L, Li Q, Xue Y, Zheng F, Wang G, et al. Scd1 controls de novo beige fat biogenesis through succinate-dependent regulation of mitochondrial complex II. *Proc Natl Acad Sci USA.* (2020) 117:2462–72. doi: 10.1073/pnas.1904553117

31. Jiang G, Li Z, Liu P, Ellsworth K, Dallas-Yang Q, Wu M, et al. Prevention of obesity in mice by antisense oligonucleotide inhibitors of stearoyl-CoA desaturase-1. *J Clin Invest.* (2005) 115:1030–8. doi: 10.1172/JCI200523962

32. Janikiewicz J, Banaszek K, Dziewulska A, Kozinski K, Dobrzyn P, Bernas T, et al. Inhibition of SCD1 impairs palmitate-derived autophagy at the step of autophagosome-lysosome fusion in pancreatic beta-cells. *J Lipid Res.* (2015) 56:1901–11. doi: 10.1194/jlr.M059980

33. Piccinin E, Cariello M, De Santis S, Ducheix S, Sabba C, Ntambi JM, et al. Role of oleic acid in the gut-liver axis: from diet to the regulation of its synthesis via Stearoyl-CoA desaturase 1 (SCD1). *Nutrrients.* (2019) 11:2283. doi: 10.3390/nutrients11102283

34. Wankhade UD, Zhong Y, Kang P, Alfaro M, Chintapalli SV, Piccolo BD, et al. Maternal high-fat diet programs offspring liver steatosis in a sexually dimorphic manner in association with changes in gut microbiota ecology in Mice. *Sci Rep.* (2018) 8:16502. doi: 10.1038/s41598-018-4350-0

35. Meex RCR, Blaak EE. Mitochondrial dysfunction is a key pathway that links saturated fat intake to the development and progression of NAFLD. *Mol Nutr Food Res.* (2020). doi: 10.1002/mnfr.20190942. [Epub ahead of print].

36. Uto Y. Recent progress in the discovery and development of stearoyl CoA desaturase inhibitors. *Chem Phys Lipids.* (2016) 197:3–12. doi: 10.1016/j.chemphys.2015.08.018

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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