Uncarboxylated osteocalcin ameliorates hepatic glucose and lipid metabolism in KKAy mice via activating insulin signaling pathway

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Osteocalcin, expressed in osteoblasts of the bone marrow, undergoes post-translational carboxylation and deposits in mineralized bone matrix. A portion of osteocalcin remains uncarboxylated (uncarboxylated osteocalcin, GluOC) that is released into blood where it functions as a hormone to regulate insulin secretion and insulin sensitivity. As insulin resistance is closely associated with metabolic syndrome, this study is aimed to elucidate how GluOC regulates glucose and lipid metabolism in KKAy mice, an animal model displaying obese, hyperglycemia, hyperinsulinemia, insulin resistance, and hepatic steatosis. GluOC (3, 30 ng/g per day, ig) was orally administered to female KKAy mice for 4 weeks. Whole-body insulin sensitivity, glucose metabolism, hepatic steatosis, dyslipidemia were examined using routine laboratory assays. We found that GluOC administration significantly enhanced insulin sensitivity in KKAy mice by activating hepatic IRβ/P3K/Akt pathway and elevated the whole-body insulin sensitivity with decreased FPI and HOMA-IR index. Furthermore, GluOC administration alleviated hyperglycemia through suppressing gluconeogenesis and promoting glycogen synthesis in KKAy mice and in cultured hepatocytes in vitro. Moreover, GluOC administration dose-dependently ameliorated dyslipidemia and attenuated hepatic steatosis in KKAy mice by inhibiting hepatic de novo lipogenesis and promoting fatty-acid β-oxidation. These results demonstrate that GluOC effectively enhances hepatic insulin sensitivity, improves hyperglycemia and ameliorates hepatic steatosis in KKAy mice, suggesting that GluOC could be a promising drug candidate for treating metabolic syndrome.

Keywords: metabolic syndrome; uncarboxylated osteocalcin (GluOC); insulin resistance; hyperglycemia; dyslipidemia; non-alcoholic fatty-liver disease (NAFLD); obese; KKAy mouse

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INTRODUCTION
Metabolic syndrome (MetS) is a cluster of metabolic abnormalities, including obesity, type 2 diabetic mellitus (T2DM), and dyslipidemia. The prevalence of both obesity and MetS continues to rise worldwide. Non-alcoholic fatty-liver disease (NAFLD) consists of a spectrum of chronic liver disorders from simple hepatic steatosis, steatohepatitis, and fibrosis to cirrhosis, and even carcinoma. NAFLD is expected to become the most common cause of chronic liver diseases, may be affecting >30% of the general population [1]. NAFLD may be viewed as a hepatic form of MetS [2–5]. Glucose and triglycerides (TG) represent two key MetS components, and a fatty liver may secrete more glucose and TG in addition to hepatic accumulation. The liver is therefore a key participant in metabolic abnormalities [6]. Insulin resistance is progressively recognized as a link between MetS and NAFLD [3, 7, 8] and is associated with excessive lipid accumulation in the liver (steatosis), which may further augment insulin resistance. This favors the use of insulin sensitizers for treating both MetS and NAFLD.

The drug targets for insulin sensitizers include PPARγ [9] and PTP1B [10]. PPARγ agonists are not on the recommendation list, while PTP1B inhibitors need regulatory approval for clinical applications. Accumulated evidence over the last decade suggests that bone also functions as an endocrine organ regulating whole-body glucose and energy metabolism. Osteoblasts in the bone marrow express osteocalcin, which undergoes post-translational carboxylation and deposits in mineralized bone matrix. A portion of osteocalcin remains uncarboxylated (uncarboxylated osteocalcin, GluOC) and can be released into blood, where it functions as a hormone to regulate insulin secretion and insulin sensitivity [11–13]. For instance, elevated blood glucose, impaired glucose tolerance, insulin resistance, lower energy expenditure, and impaired β-cell function were observed in osteocalcin knockout mice (Ocn−/−) [12]. Osteocalcin exerts its biological function by binding to G protein-coupled receptor family C member A (GPRC6A) in target organs. GPRC6A involvement was demonstrated by GPRC6A−/− mice, which displayed the phenotype of hepatic steatosis, hyperglycemia, glucose intolerance, and insulin resistance [14]. An increase in the serum osteocalcin level through administration of exogenous osteocalcin mitigated obesity and glucose intolerance in chow- or high-fat diet (HFD)-fed mice [15–17]. It has been accepted that the insulin sensitivity in adipose tissue and muscle could be increased by osteocalcin, but its insulin-sensitizing function in the liver remains to be established [11, 18]. Osteocalcin reduced hepatic steatosis in high-fat diet-fed wild-type mice or high-fat and high-cholesterol diet.
In this study, we tested the impact of GluOC on glucose and lipid metabolism in KKAy mice, a T2DM animal model of MetS that displays obesity, hyperglycemia, hyperinsulinemia, insulin resistance, and hepatic steatosis [20]. Fascinatingly, KKAy mice had significantly lower serum GluOC than C57BL/6 mice, as demonstrated by our earlier study [21], suggesting a GluOC deficiency that may underlie the abnormal phenotype. Our results confirmed that GluOC treatment made hepatocytes more responsive to insulin and improved glucose and lipid metabolism in KKAy mice.

### MATERIALS AND METHODS

**Chemicals and reagents**

Recombinant mouse GST-osteocalcin fusion protein was expressed in BL21 (DE3) (TransGen Biotech, Beijing, China) with the expression plasmid pGEX-6p-1, which encodes human BGLAP2. GST-osteocalcin fusion protein in the bacterial extract was purified using Glutathione Sepharose 4B (GE Healthcare Life Sciences, Piscataway Township, NJ, USA) and cleaved from the GST moiety using PreScission Protease. Then the digested sample was loaded onto Glutathione Sepharose 4B again to remove GST and GST-osteocalcin fusion protein. The GE AKTA Purifier Purification system was used for purification procedures. The relative purity of the osteocalcin was assessed by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and Coomassie blue staining. The specificity of the recombinant osteocalcin was probed by osteocalcin antibody (Abcam, Cambridge, MA, USA) after SDS-PAGE separation. For blood uncarboxylated OC level determination, the serum was collected 24 h after the last oral dose of 14-day OC administration, and a Mouse Glu-Osteocalcin High Sensitive EIA Kit (Takara, Tokyo, Japan) was used.

**General reagents** were purchased from Sigma-Aldrich (St. Louis, MO, USA). Water was obtained using a PALL Cascada™ Lab Water Purification System (Pall Corporation, New York, USA). A mouse insulin ultrasensitive ELISA kit was purchased from ALPSCO (Salem, NH, USA). The ECL reaction kit was obtained from Tanon Science & Technology (Shanghai, China). Cell culture media were supplied by Gibco (Grand Island, NY, USA). The following antibodies were used to determine the activity of the insulin signaling pathway and hepatic lipid metabolism pathway: β-actin, GAPDH, fatty acid synthase (FAS), acetyl-CoA carboxylase (ACC), insulin receptor β (IRβ), protein kinase B (PKB/Akt), Akt (pS473), forkhead box O1 (FoxO1), FoxO1 (pS256), glycerol synthase kinase 3 beta (GSK3β), and GSK3β (pS9) from Cell Signaling Technology (Danvers, MA, USA); cluster of differentiation 36 (CD36), carnitine palmitoyltransferase I (CPTI), and medium-chain acyl-CoA dehydrogenase (MCAD) from Abcam; and SREBP1c and IRβ (pY1162/1163) from Santa Cruz Biotechnology (Santa Cruz, CA, USA).

**Animals and OC treatment**

The Animal Center of the Institute of Laboratory Animal Sciences, Chinese Academy of Medical Sciences (CAMS), and Peking Union Medical College (PUMC) (license number: SCKK (Jing) 2014-0004) supplied all experimental animals for this study. Mice were housed in grommet cages (five mice per cage) under the conditions of temperature 21–23 °C, humidity 40%-60%, 12 h light/dark cycle, and ad libitum access to water and chow diet. Standard protocols were followed to minimize animal discomfort throughout experiments. All animal procedures followed the Revised International Guiding Principles for Biomedical Research Involving Animals and Animal Welfare Assurances for Foreign Institutions established by the National Institutes of Health (NIH, USA). Animal protocols were approved by the Institutional Animal Care and Use Committee of CAMS & PUMC.

The 18-week-old female KKAy mice with an average weight of 50 g were fed a chow diet (1K65, Beijing HFK Bioscience Co. Ltd., China) and randomly divided into three groups (n = 10): phosphate buffered saline (PBS) control, OC-L (3 ng/g body weight/day) and OC-H (30 ng/g body weight/day). Nonfasting glucose, fasting glucose, and body weight were measured before treatment. As shown in Table 1, there were no significant differences in the three markers among the three groups. PBS and GluOC were orally administered daily for 4 weeks. Aged-matched female C57BL/6 mice fed a standard chow diet (1022, Beijing HFK Bioscience Co. Ltd., China) were orally administered PBS (0.1 mL/10 g body weight) as a normal control (C57).

**Glucose metabolism evaluation in mice**

During administration, nonfasting blood glucose and fasting blood glucose (FBG) were kinetically monitored at days 0, 7, 14, and 24 of GluOC administration. An oral glucose tolerance test (OGTT) was performed on day 28. Blood samples were collected from tails for determination of baseline values of blood glucose (0 min) after 4-h fasting. The mice were then orally administered glucose (2 g/kg body weight), and blood samples were collected at 15, 60, and 120 min. A glucose oxidase (GOD) assay was used for blood glucose level measurement. The values of the area under the glucose-time curve (AUC) were calculated.

**Insulin sensitivity estimation in mice**

After GluOC administration for 14 days, the fasting plasma insulin (FPI) was determined. The Homeostatic Model Assessment of Insulin Resistance (HOMA-IR) index was calculated with the following formula: HOMA-IR index = (FPI × FPG)/22.5, where FPI is fasting plasma insulin concentration (mU/L) and FPG is fasting plasma glucose (mM) [22]. Animals were fasted for 4 h before FPI/FPG determination.

**Evaluation of hepatic lipid accumulation**

After 4 weeks of GluOC treatment, hepatic histology and TG content were evaluated in KKAy mice. Hematoxylin and eosin-stained liver sections were used for histology evaluation. The scope of steatosis was scored as 0 (no steatosis), 1 (< 25% of hepatocytes), 2 (25%–50%), 3 (51%–75%), and 4 (> 75%) [23]. Hepatic TG was extracted from the left lateral lobe of the liver per the published method [24] and determined with commercial biochemical kits (Biosino Biotechnology Co., Ltd., Beijing, China).

**Evaluation of blood lipid panel**

Blood samples were collected from the tails after 4 h of fasting. Serum levels of TG, total cholesterol (TC), high-density lipoprotein cholesterol (HDL-C), and low-density lipoprotein cholesterol (LDL-C) were quantitatively detected with commercial kits (Biosino Biotechnology Co., Ltd., Beijing, China).

**Analysis of hepatic insulin and glucose metabolism pathways**

After 4 weeks of GluOC treatment, mice were first fasted overnight and then anesthetized by intraperitoneal injection of 1% sodium pentobarbital (0.1 mL/10 g). Five animals in each group were randomly selected and injected with quick-acting insulin (Lispro, Eli Lilly and Co., Indianapolis, Indiana, USA) 1 U/kg into the inferior vena cava, and the liver was separated 3 min after insulin injection and immediately frozen in liquid nitrogen. The other five mice...
underwent the same sham operation without insulin injection. Livers were homogenized in ice-cold RIP A lysis buffer [50 mM Tris-HCl, 150 mM NaCl, 1% NP-40, 0.1% SDS, protease inhibitor cocktail, and PhosSTOP at pH 7.4 (Roche, Basel, Switzerland)]. Western blot was conducted to detect the expression of proteins related to hepatic insulin and glucose metabolism pathways as previously described [25]. The images were acquired on a Tanon-5200 Chemiluminescent Imaging System (Tanon Science & Technology, Shanghai, China).

Analysis of hepatic lipid metabolism pathways

After 4 weeks of GluOC treatment, liver tissues were removed under anesthetization conditions from mice after overnight fasting for protein analysis. Total proteins from liver lysates were separated by SDS-PAGE, transferred to polyvinylidene difluoride membranes (Merck Millipore, Billerica, Massachusetts, USA), and then probed with anti-SREBP1c, FAS, ACC, CPT1, MCAD, and CD36 antibodies.

Evaluation of glucose metabolism in primary cultured hepatocytes

Mouse primary hepatocytes were prepared using the established procedure [26]. Briefly, the livers from male C57BL/6 mice were retrograde-perfused using collagenase I (Sigma-Aldrich, St. Louis., MO, USA) through the inferior vena cava under anesthesia to isolate primary hepatocytes. Trypan blue staining was used to estimate cell viability. The isolated cells with viability >95% were eligible for plating.

For the glucose output assay, hepatocytes were seeded in six-well plates and incubated for 24 h in Williams’ medium E supplemented with 100 µg/mL penicillin and 100 U/mL streptomycin, 1% (v/v) 200 mM L-glutamine (Sigma), and 10% (v/v) fetal bovine serum. Then cells were treated with GluOC (0, 3, 30 ng/mL) for 24 h, washed with PBS and incubated in glucose production medium (glucose- and phenol red-free Dulbecco’s Modified Eagle’s Medium, containing 2 mM sodium pyruvate and 20 mM sodium lactate) for 4 h. The medium was harvested to measure the glucose concentration.

To evaluate the impact of GluOC on glycogen synthesis, cells were serum-starved for 6 h and then treated with GluOC (0, 3, 30 ng/mL) for 24 h followed by 10 nM insulin treatment for 5 min. The phosphorylation of GSK3β was determined by immunoblotting.

Liquid chromatography-tandem mass spectrometry (LC-MS/MS) analysis of mouse liver samples

Total liver proteins were isolated from individual mouse livers (n = 3 for the KKAy and OC-L groups) using the SDT buffer (4% SDS, 100 mM DTT, 150 mM Tris-HCl pH 7.6). Each protein sample was subjected to the filter-aided sample preparation (FASP) described by Wisniewski [27] and digestion. The peptide mixture was transferred to a reverse-phase trap column (Thermo Scientific Acclaim PepMap100, 100 µm × 2 cm, nanoViper C18) that was coupled with a C18 reversed-phase analytical column (Thermo Scientific Easy Column, 10 cm long, 75-µm inner diameter, 3-µm resin) in buffer A (0.1% formic acid). The mix was separated with buffer B (84% acetonitrile and 0.1% formic acid) at a flow rate of 300 nL/min for 2 h. The label-free quantification was carried out using MaxQuant as previously described [28], and the MS raw data were matched to the UniProt Mus musculus database on 4/20/2018. To determine the ontology and biological properties of the identified proteins, the protein sequences were mapped to GO parameters in BLAST2GO (Version 3.3.5, BioBam, Valencia, Spain). Proteins that were identified in functional categories and pathways with P-values < 0.05 were considered significantly enriched.

Statistical analysis

The data were analyzed by one-way ANOVA. All values are presented as means ± SD or SEM, and statistical significance was considered when P < 0.05.

RESULTS

GluOC treatment improves hyperglycemia, glucose intolerance, and whole-body insulin resistance in KKAy mice

The blood uncarboxylated OC levels were ~1.3- and ~1.6-fold higher in the OC-L and OC-H groups compared with the PBS group, respectively (Fig. 1a). Nonfasting and fasting blood glucose (FBG) levels were significantly higher in the PBS-treated KKAy mice compared with C57 mice, and both were significantly lower in the GluOC-treated groups, especially FBG (Fig. 1b, c). A 14-day treatment led FBG to 20.2% and 21.9% lower in the OC-L and OC-H groups, respectively, compared to the PBS-treated KKAy mice; 27.3% and 26.5% lower FBG was observed after 24-day treatment. In OGTT, the blood glucose levels after glucose loading in the PBS-treated KKAy mice were significantly higher than those in C57 mice (Fig. 1d), which indicated impaired glucose tolerance (IGT). GluOC treatment improved glucose intolerance in the OC-H group, as seen by an ~11% decrease in AUC0–240 (Fig. 1e).

KKAy mice displayed severe insulin resistance, showing significantly higher FPI and HOMA-IR compared with C57 mice. The high FPI and HOMA-IR were both reduced by GluOC treatment (Fig. 1f, g). These findings suggest that treatment with both GluOC doses (3 and 30 ng/g BW) delivered hypoglycemic and insulin-sensitizing effects in KKAy mice.

GluOC treatment prevents hepatic steatosis in KKAy mice

KKAy mice developed prominent hepatocyte lipidosis and hepatic steatosis throughout the entire lobule, and the hepatic cord structure was not distorted. After 4 weeks of GluOC treatment, hepatocyte lipidosis was significantly ameliorated, especially in the OC-H group (Fig. 2a, b). The hepatic TG content in KKAy mice was 10.8-fold higher than in C57 mice. The GluOC treatment significantly lowered the high TG content by as much as 58.3% in the OC-H group (Fig. 2c).

GluOC treatment ameliorates dyslipidemia in KKAy mice by decreasing blood TG and TC levels

KKAy mice developed prominent dyslipidemia, showing higher serum TC, TG, HDL-C, and LDL-C compared with C57 mice. As shown in Fig. 3, the serum TC and TG levels became lower in response to GluOC treatment without altering food intake or body weight in KKAy mice.

GluOC treatment enhances insulin sensitivity by activating the IRβ/PI3K/Akt pathway in KKAy mice

Insulin signal is mediated by activating the insulin receptor and downstream signaling molecules. To understand the underlying mechanisms responsible for the improved insulin sensitivity in GluOC-treated mice, insulin signaling molecules in liver tissues were investigated. As shown in Fig. 4, the insulin signaling pathway was suppressed in KKAy mice, showing a downregulated phosphorylation of IRβ, PI3K, and Akt after insulin administration in C57 mice. After 4 weeks of treatment, the insulin-induced phosphorylation of IRβ and Akt was upregulated in OC-L- and OC-H-treated mice compared with KKAy mice, suggesting that GluOC treatment enhanced the hepatic insulin signaling pathway in KKAy mice.

GluOC treatment ameliorates hyperglycemia by suppressing gluconeogenesis and promoting glycogen synthesis in KKAy mice

The activation of the IRβ/PI3K/Akt pathway was accompanied by upregulated insulin-stimulated phosphorylation of Foxo1 (Ser253) and GSK3β (Ser9), which are involved in glucose metabolism downstream (Fig. 5a-d). Foxo1 is the key transcription factor in gluconeogenesis, and GSK3β is involved in glycogen synthesis. Remarkably, the total Foxo1 expression was significantly higher in KKAy mice but was significantly lower in GluOC-treated mice compared to C57 mice (Fig. 5b). These results suggested that GluOC
enhanced both hepatic insulin signaling and glycometabolic pathways involved in gluconeogenesis and glycogen synthesis.

Both glycogenolysis and gluconeogenesis lead to hepatic glucose production (HGP), contributing to blood glucose homeostasis, especially in the starving state (FBG). Gluconeogenesis is mainly regulated by insulin, while glycogenolysis is stimulated by glucagon. The data in primary cultured hepatocytes (Fig. 5e, f) showed that GluOC treatment triggered a concentration-dependent inhibition of HGP under both insulin-free and insulin-stimulated conditions. This finding was in accordance with the suppressed hepatic Foxo1 expression without insulin stimulation and the enhanced Foxo1 phosphorylation with insulin stimulation by GluOC treatment in KKAy mice.

Fig. 1 GluOC treatment improves hyperglycemia, glucose intolerance, and whole-body insulin resistance in KKAy mice. Animals were treated with GluOC (3 or 30 ng/g BW) for 28 days. a Blood uncarboxylated osteocalcin levels; b Nonfasting blood glucose; c Fasting blood glucose; d Blood glucose levels after the glucose loading; e Area under the curve in OGTT; f Fasting plasma insulin levels; g HOMA-IR. Data are expressed as mean ± SEM (n = 10). ##P < 0.001 vs. C57; *P < 0.05, **P < 0.01, ***P < 0.001 vs. KKAy.
The effect of GluOC on glycogen synthesis was also evaluated in primary cultured hepatocytes. As shown in Fig. 5g, h, GluOC promoted insulin-stimulated GSK3β phosphorylation, suggesting that OC could enhance glycogen synthesis in vitro. This result was consistent with the improved nonfasting blood glucose after OC administration in KKAy mice.

GluOC treatment ameliorates hepatic steatosis by inhibiting de novo lipogenesis and enhancing fatty-acid β-oxidation in KKAy mice

Hepatic lipid metabolism pathways, including fatty acid uptake (CD36), fatty-acid β-oxidation (CPT1, MCAD), and de novo lipogenesis (SREBP1c, ACC, FAS), were evaluated by western blot. As shown in Fig. 6a, b, the hepatic expression of SREBP1c and FAS was upregulated in KKAy mice, indicating increased hepatic lipogenesis. Remarkably, hepatic lipogenesis was inhibited by OC treatment, which downregulated the expression of SREBP1c, ACC and FAS, especially in the OC-H group. The fatty-acid β-oxidation in KKAy mice was significantly lower, but it was significantly higher following GluOC treatment (Fig. 6c, d). Interestingly, CD36 expression was upregulated in the GluOC-treated group, which might be compensatory to the decreased de novo lipogenesis.

GluOC treatment changes hepatic fatty-acid metabolic processes in KKAy mice

GO enrichment analysis of the expressed hepatic proteins suggested that the hepatic proteins that were differentially expressed were mainly correlated with biological processes and functions and cellular components (Fig. 7a). Fatty-acid metabolic processes and responses to endoplasmic reticulum stress were strongly affected by GluOC treatment. The representatives of differentially expressed proteins in the fatty-acid metabolic process are shown in Fig. 7b. Interestingly, the hepatic expression of malonyl-CoA-acyl carrier protein transacylase (MCAT) was significantly downregulated by GluOC treatment. Indeed, immunoblot analysis revealed the suppressed hepatic expression of MCAT (Fig. 7c).

DISCUSSION

The liver is the most important organ for glucose and lipid metabolism. Under physiological conditions, the hepatic response to insulin includes inhibition of gluconeogenesis and facilitation of lipogenesis. However, hepatic lipogenesis remains functional while gluconeogenesis is no longer inhibited in the insulin-resistant state. An increased blood insulin level, as a result of failing to bring down blood glucose, continuously favors hepatic lipogenesis, resulting in fat accumulation or steatosis. Thus, insulin resistance is a culprit in the pathogenesis of fatty liver. Previous studies suggested that insulin sensitivity can be improved in adipose tissue and muscle by GluOC administration [15–17]. This study investigated the insulin-sensitizing effect in the liver of KKAy mice. We found that osteocalcin treatment improved hepatic glucose and lipid metabolism, which was likely mediated through activating the insulin signaling pathway.

GluOC enhances hepatic insulin sensitivity in KKAy mice

Insulin functions by activating the insulin receptor and the downstream signaling molecules of the insulin signaling pathway.
Fig. 4  GluOC treatment increases hepatic insulin sensitivity in KKAy mice. At the end of 4-week GluOC administration (3 or 30 ng/g), animals were fasted overnight, anesthetized, and injected with a bolus of 1 unit/kg of quick-acting insulin or saline via inferior vena cava. Three minutes later, liver tissues were sequentially collected for WB analysis. a) Phosphorylation of insulin receptor (IRβ), PI3K, and Akt kinases; b-d Quantification of IRβ, PI3K, and Akt phosphorylation. The targeted protein intensity was quantified by normalizing intensities of phosphorylated proteins to total proteins. Data are expressed as mean ± SD (n = 4–5). *P < 0.05 vs. C57; *P < 0.05 vs. KKAy.
The binding of insulin to insulin receptor (IR) triggers phosphorylation of insulin receptor β (IRβ) and its substrate (IRS), which activates the phosphatidylinositol 3-kinase (PI3K)–Akt/protein kinase B (PKB) pathway, contributing to glucose uptake, glycogen synthesis, and inhibition of gluconeogenesis [29, 30]. In this study, both hyperinsulinemia and the elevated HOMA-IR index in KKAy mice were reduced by GluOC treatment (Fig. 1f, g). In OGTT, the IGT was also improved (Fig. 1d, e). Thus, GluOC treatment mitigated hepatic insulin resistance, as evidenced by the increased hepatic insulin-stimulated phosphorylation of IRβ, PI3K, and Akt (Fig. 4).

Fig. 5 GluOC treatment regulates hepatic glucose metabolism via suppressing gluconeogenesis and promoting glycogen synthesis. a–d GluOC regulates hepatic glycometabolic pathways in KKAy mice. At the end of 4-week GluOC administration (3 or 30 ng/g), animals were fasted overnight, anesthetized, and injected with a bolus of 1 unit/kg of quick-acting insulin or saline via inferior vena cava. Three minutes later, liver tissues were sequentially collected for WB analysis. a Phosphorylation of Foxo1; b Quantification of total Foxo1 and phosphorylation; c Phosphorylation of GSK3β; d Quantification of GSK3β phosphorylation. The immunoblot data were quantified by normalizing intensities of phosphorylated proteins to total proteins. Data are expressed as mean ± SD (n = 4–5). ## P < 0.01 vs. C57; * P < 0.05, ** P < 0.01 vs. KKAy. e and f GluOC inhibits glucose output in primary cultured hepatocytes. Primary hepatocytes were isolated from male C57BL/6 mice, seeded in six-well plate in William’s E medium for 24 h, and starved for 4 h; then cells were treated with GluOC for 24 h, washed with PBS, and incubated in glucose- and phenol red-free medium containing 2 mM sodium pyruvate, 20 mM sodium lactate for 4 h. The medium was withdrawn for measure of glucose concentration. e Images of primary cultured hepatocytes 24 h after seeding; f Glucose output was suppressed by GluOC. Data are expressed as mean ± SD (n = 6). ## P < 0.001 vs. 0 ng/mL in insulin-free group; ### P < 0.001 vs. 0 ng/mL in insulin-stimulated group; *** P < 0.001 vs. 0 ng/mL in insulin-free group in insulin-stimulated group. g, h GluOC promotes GSK3β phosphorylation in primary cultured hepatocytes. Cells were serum-starved for 6 h, and then treated with GluOC (0, 3, 30 ng/mL) for 24 h followed by 10 nM insulin treatment for 5 min. The phosphorylation of GSK3β was determined by immunoblotting. g Phosphorylation of GSK3β; h Quantification of GSK3β phosphorylation. Data are expressed as mean ± SD (n = 3). * P < 0.05 vs. 0 ng/mL in insulin-stimulated group.
GluOC ameliorates glycemia through the glycometabolic pathway in KKAy mice

Fasting blood glucose (FBG) was significantly improved in the GluOC-treated group. However, the decrease in nonfasting blood glucose was not as efficient as FBG (Fig. 1b, c). FBG is mainly maintained by hepatic glycogenolysis and gluconeogenesis, while nonfasting blood glucose is mainly regulated by the utilization of glucose by muscle/adipose tissues and glycogen synthesis in liver. In type 2 diabetes mellitus, augmented gluconeogenesis leads to higher blood glucose (especially FBG) and is also a therapeutic target for type 2 diabetes. It is assumed that the liver is the main target organ of GluOC, resulting in increasing hepatic insulin sensitivity, inhibiting HGP and lowering FBG level. Hepatic gluconeogenesis is regulated by Foxo1, and glycogen synthesis is regulated by GSK3β. Insulin normally suppresses hepatic Foxo1 function by activating the protein kinase Akt, which phosphorylates Foxo1, which remains inactive in the cytoplasm [31]. In this study, GluOC treatment increased the insulin-induced phosphorylation of Foxo1 (Fig. 5a, b), which suppressed gluconeogenesis, as demonstrated by the hepatic glucose output assays of the primary cultured hepatocytes (Fig. 5e, f). This explains the significantly decreased FBG in GluOC-treated KKAy mice (Fig. 1c). As expected, the hepatic Foxo1 expression in KKAy mice was significantly higher before GluOC treatment and lower after it treatment compared with C57 mice (Fig. 5b). As reported, a higher hepatic Foxo1 level was an indication of insulin resistance in obese mice, leading to augmented hepatic gluconeogenesis [32, 33]. The suppressed Foxo1 expression could be a mechanism for the observed hypoglycemic effect of GluOC treatment. Insulin also induces GSK3β phosphorylation and inactivation, consequently leading to decreased phosphorylation and increased activation of glycogen synthase (GS). This step is rate-limiting for glycogen synthesis [34]. In this study, the insulin-induced phosphorylation of GSK3β was significantly higher both in GluOC-treated mice liver (Fig. 5c, d) and in primary cultured hepatocytes (Fig. 5g, h), suggesting the promotion of glycogen synthesis and the reduction of nonfasting blood glucose by GluOC administration.

GluOC ameliorates hepatic steatosis by regulating hepatic de novo lipogenesis (DNL) and enhancing fatty-acid β-oxidation in KKAy mice

Insulin resistance is implicated in the pathogenesis of fatty liver [4, 35, 36]. Hepatic steatosis, an early stage of NAFLD, reflects imbalanced lipid storage and lipid secretion, leading to increased lipid accumulation in the liver. Lipid storage includes both the uptake of free fatty acids and DNL in the liver. The pancreas senses insulin resistance by increasing insulin production, which results in hyperinsulinemia. The increased insulin level increases DNL, resulting in steatosis if the lipids cannot be efficiently secreted [37]. DNL can be regulated at the transcriptional level by sterol regulatory element binding protein-1c (SREBP1c) [37–40]. Both insulin and hyperinsulinemia upregulate SREBP1c expression via multiple insulin signaling pathways, such as mTORC1, PI3K-Akt, and others [4, 41, 42].

In this study, we revealed that GluOC ameliorated steatosis by regulating hepatic de novo lipogenesis (DNL) in KKAy mice. Consistent with the elevated FPI, hepatic SREBP1c expression was increased by 4–5-fold and was accompanied by elevated DNL in KKAy mice compared with C57 mice (Fig. 6a, b). GluOC treatment led to the reduction of both FPI and hepatic SREBP1c expression, suggesting that GluOC ameliorated hyperinsulinemia (Fig. 1f) and then suppressed SREBP1c expression. We further determined the expression levels of acetyl-CoA carboxylase (ACC) and fatty-acid synthase (FAS), two main enzymes involved in DNL. SREBP1c has been reported to activate ACC and FAS [43–45]. In this study, ACC and FAS expression was reduced in the GluOC treatment group, which was consistent with the decreased SREBP1c expression, indicating that GluOC improved hepatic steatosis by suppressing hepatic DNL in KKAy mice. Additionally, hepatic CPT1 and MCAD expression were both initially lower and then became significantly.

**Fig. 6** GluOC treatment ameliorates hepatic steatosis via inhibiting de novo lipogenesis and enhancing fatty-acid β-oxidation in KKAy mice. KKAy mice were orally treated with GluOC (3 or 30 ng/g) for 4 weeks. At the end of experiment, mice were fasted overnight and anesthetized, and liver tissues were collected for protein analysis. a and b Expression levels of SREBP1c, ACC, FAS, CD36, and GAPDH by immunoblot; c and d Expression levels of CPT1, MCAD, and β-actin. The immunoblot data were quantified by normalizing intensity of each protein to GAPDH or β-actin. Data are expressed as mean ± SD (n = 3–4). *P < 0.05, **P < 0.01, ***P < 0.001 vs. C57; *P < 0.05, **P < 0.01, ***P < 0.001 vs. KKAy.
higher after GluOC treatment in KKAy mice compared to C57 mice (Fig. 6c, d). CPT1 is a regulatory enzyme in the mitochondria that transfers FAs from the cytosol to the mitochondria prior to β-oxidation [46]. Medium-chain acyl-CoA dehydrogenase (MCAD) participates in the first reaction of mitochondrial fatty-acid β-oxidation, catalyzing C4 to C12 straight-chain acyl-CoAs [47]. These results imply that GluOC treatment could augment fatty-acid β-oxidation to mitigate steatosis.

GluOC ameliorates dyslipidemia partly by suppressing hepatic DNL in KKAy mice
Blood TG level is mainly affected by exogenous food intake and endogenous liver synthesis. As shown in Fig. 3, the food intake remained unchanged during GluOC administration. The improved hypertriglyceridemia might be attributed to the suppressed DNL and the reduced hepatic TG synthesis and steatosis. Hypercholesterolemia in KKAy mice was also improved, though the mechanisms are unknown at this time.

Interestingly, proteomic analysis indicated that GluOC downregulated MCAT expression.
MCAT is required for mitochondrial fatty-acid synthesis (FASII) and is implicated in insulin resistance and gestational diabetes mellitus [48]. This protein is exclusively expressed in the mitochondrion, where the enzymatic function transfers a malonyl group from malonyl-CoA to mitochondrial acyl carrier protein [49]. The LC-MS/
MS analysis of mouse liver samples suggested that GluOC treatment significantly reduced MCAT expression, affecting the fatty-acid metabolic process (Fig. 7) and contributing to the decreased DNL and the ameliorated steatosis.

According to the literature and our experimental results, oral administration is safe, effective, and convenient. Previous studies reported that oral osteocalcin could enter the circulation. Mizokami et al. [50] showed that oral administration of osteocalcin was as effective as the intraperitoneal route in increasing the serum concentration of insulin in mice. Another study [17] showed that 4 weeks of daily oral administration of osteocalcin (10 ng/g) significantly increased the serum OC. In our study, the blood uncarboxylated OC levels were elevated after a 14-day OC administration (Fig. 1a). Some studies also suggested that oral administration of OC might exert metabolic regulation by stimulating the release of GLP-1 from the intestine. However, no side effects of GLP-1 analogs were observed in this study, such as appetite suppression or body weight decrease (as shown in Fig. 3). Therefore, we speculate that GluOC may play a direct role in hepatic glucose and lipid metabolism by being absorbed into the blood circulation. The in-depth mechanism needs to be further studied.

In conclusion, this study provides preliminary but encouraging evidence that GluOC treatment improved hyperglycemia, hepatic steatosis, and dyslipidemia in KKAy mice and suggests that GluOC is a promising drug candidate for metabolic syndrome treatment. The uncovered GluOC hypoglycemic mechanisms included enhancing the insulin signaling pathway, increasing hepatic Foxo1/GSK3β phosphorylation and regulating hepatic glucose metabolism. The reduced blood insulin level and hepatic SREBP1c/ACC/FAS and MCAT expression likely contributed to hepatic lipid reduction by inhibiting de novo lipogenesis, together with the elevated fatty-acid β-oxidation, as evidenced by the ameliorated hyperlipidemia in KKAy mice (Fig. 8).

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AUTHOR CONTRIBUTIONS
XLZ and YNW conducted the pharmacological experiments; LYM and ZSL prepared uncarboxylated osteocalcin; XLZ, FY, and JHY designed the study, integrated the data, and wrote the manuscript.

ADDITIONAL INFORMATION
Competing interests: The authors declare no competing interests.

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