Lycopene Metabolite, Apo-10'-Lycopenoic Acid, Inhibits Diethylnitrosamine-Initiated, High Fat Diet–Promoted Hepatic Inflammation and Tumorigenesis in Mice

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Abstract

Obesity is associated with increased risk in hepatocellular carcinoma (HCC) development and mortality. An important disease control strategy is the prevention of obesity-related hepatic inflammation and tumorigenesis by dietary means. Here, we report that apo-10'-lycopenoic acid (APO10LA), a cleavage metabolite of lycopene at its 9',10'-double bond by carotene-9',10'-oxygenase, functions as an effective chemopreventive agent against hepatic tumorigenesis and inflammation. APO10LA treatment on human liver THLE-2 and HuH7 cells dose dependently inhibited cell growth and upregulated sirtuin 1 (SIRT1), a NAD+-dependent protein deacetylase that may suppress hepatic carcinogenesis. This observed SIRT1 induction was associated with decreased cyclin D1 protein, increased cyclin-dependent kinase inhibitor p21 protein expression, and induced apoptosis. APO10LA supplementation (10 mg/kg diet) for 24 weeks significantly reduced diethylnitrosamine-initiated, high fat diet (HFD)–promoted hepatic tumorigenesis (50% reduction in tumor multiplicity; 65% in volume) and lung tumor incidence (85% reduction) in C57Bl/6 mice. The chemopreventive effects of APO10LA were associated with increased hepatic SIRT1 protein and deacetylation of SIRT1 targets, as well as with decreased caspase-1 activation and SIRT1 protein cleavage. APO10LA supplementation in diet improved glucose intolerance and reduced hepatic inflammation [decreased inflammatory foci, TNFα, interleukin (IL)-6, NF-kB p65 protein expression, and STAT3 activation] in HFD-fed mice. Furthermore, APO10LA suppressed Akt activation, cyclin D1 gene, and protein expression and promoted PARP protein cleavage in transformed cells within liver tumors. Taken together, these data indicate that APO10LA can effectively inhibit HFD-promoted hepatic tumorigenesis by stimulating SIRT1 signaling while reducing hepatic inflammation. Cancer Prev Res; 6(12); 1304–16. ©2013 AACR.

Introduction

Primary liver cancer is the third leading cause of cancer deaths in the world (1, 2). Hepatocellular carcinoma (HCC) is the most common type of primary liver cancer accounting for 70% to 85% of cases (1, 2), with the rates twice as high in males as in females (1). The escalating morbidity and mortality of HCC trends parallel to the increasing prevalence of nonalcoholic fatty liver disease (NAFLD), a pathological condition that is observed in 75% to 100% of overweight and obese adults and children (3, 4). NAFLD prevalence increases with age (5) and can progress to the more severe form of NAFLD called nonalcoholic steatohepatitis (NASH). NASH is associated with insulin resistance, increased oxidative stress, induced inflammatory cytokine release, and can ultimately lead to cirrhosis and end-stage liver disease, including HCCs (6). Given the obesity epidemic, poor prognosis of HCC and its high mortality rate, the prevention of obesity/NAFLD through dietary means represents an important disease control strategy for preventing liver cancer.

Chronic liver inflammation, as displayed in NASH, plays a key role in enhancing liver tumorigenesis (6, 7). Previous animal studies showed that high fat diet (HFD) and obesity promote liver tumorigenesis by inducing chronic inflammation through the interleukin (IL)-6/STAT3 pathway, with STAT3-activated tumors being more aggressive in humans (6, 8–10). Sirtuin 1 (the mammalian ortholog of yeast Sir2; SIRT1) is a conserved NAD+-dependent protein deacetylase expressed in various tissues including the liver (11). Mammalian SIRT1 has emerged as a key metabolic sensor linking nutrient signals to metabolic homeostasis...
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(11). SIRT1-mediated metabolic modulations have been revealed to protect against HFD-induced hepatic inflammation by ameliorating HFD-induced hepatic expression of IL-6 and TNFα (11–14). The potential mechanisms involved include modulations of NF-κB signaling (11–14) and AMP-activated protein kinase (AMPK) (11). More importantly, genetic overexpression of SIRT1 has been shown to protect mice from HFD-promoted hepatocarcinogenesis (14). These demonstrations raise an important question as to whether dietary compounds that can upregulate SIRT1 expression and/or activity may exhibit anti-inflammatory and anticarcinogenic effects.

Epidemiologic studies have established beneficial effects of lycopene-rich tomato and tomato products against various cancers (as reviewed in refs. 15–17). Although it remains to be determined as to whether lycopene is an important nutrient with health benefits, increasing in vivo and in vitro evidence support that lycopene has multifaceted biologic functions (15–17). These established biologic effects of lycopene include antioxidant functions, suppression of cell proliferation, anti-angiogenesis, and anti-inflammation (17–19). In regard to liver cancer risks, patients with NASH have been shown to have significantly reduced plasma lycopene (20), suggesting the potential interactions between low lycopene status and the development of liver diseases (20). Dietary lycopene has been shown to reduce the diethylnitrosamine (DEN) initiation of liver preneoplastic foci in rats (21). Our laboratory showed that lycopene supplementation can ameliorate DEN-initiated, HFD-promoted precancerous lesions in the liver (22). Apart from reducing hepatic tumorigenesis, lycopene supplementation has also been shown to inhibit experimental metastasis of injected human hepatoma cells in mice (19). However, our mechanistic understanding of how lycopene functions against tumorigenesis, specifically HFD/obesity-related hepatic inflammation and tumorigenesis, is far from complete.

We and others have recently shown that lycopene as a non-provitamin A carotenoid can be preferentially cleaved by the enzyme β-carotene 9′,10′-oxygenase (BCO2), and generate metabolites including apo-10′-lycopenal, apo-10′-lycopenol and apo-10′-lycopenoic acid (APO10LA; chemical structure in Supplementary Fig. S1; refs. 23, 24). Studies suggest that these metabolites may exhibit more important biologic roles than their parent compound lycopene (17, 25–28), providing the rationale to investigate BCO2-mediated vertebrate carotenoid metabolism and associated health outcomes. BCO2 is highly expressed in the liver and in other peripheral tissues (29). Modulating BCO2 expression can alter lipid metabolism, oxidative stress, and lycopene concentration in both hepatic and adipose tissue, as well as in plasma (30, 31). Interestingly, the single-nucleotide polymorphism (SNP) rs2115763 at the BCO2 locus was associated with elevated IL-18 concentration (32), a pro-inflammatory cytokine that correlated with diabetes and cardiovascular disease. Female variant allele carriers of a common SNP in the BCO2 gene can also have reduced fasting HDL cholesterol concentrations (32).

Recent investigations including our own show that lycopene metabolite APO10LA displays significant biologic activities (17). These activities include the transactivation of retinoic acid receptor elements (RARE; refs. 25, 28), the induction of retinoic acid receptor beta (RARβ; ref. 25), and the inhibition of lung cancer development (25). Other lycopene metabolites including apo-12′-lycopenal and apo-8′-lycopenal can also reduce cell proliferation in human prostate cancer DU145 cells (33) and inhibit metastatic behavior of human liver adenocarcinoma SK-Hep-1 cells (26), respectively. Intriguingly, we have recently revealed that APO10LA can upregulate the hepatic expression of SIRT1, decrease acetylation of SIRT1 downstream target, and inhibit hepatic steatosis in genetically induced obese (ob/ob) mice (27). However, whether APO10LA can upregulate SIRT1 signaling and ameliorate HFD-promoted liver inflammation and tumorigenesis remain to be explored.

The present study investigated the potential inhibitory effects of APO10LA against HFD-promoted hepatic tumorigenesis and elucidated, using both in vitro and in vivo models, the underlying mechanisms by which APO10LA exhibits these chemopreventive effects.

Materials and Methods

In vitro study—cell lines, reagents, and APO10LA treatment

The THLE-2 human immortalized liver cell line and HuH7 human liver cancer cell line were purchased from the American Type Culture Collection. These cell lines were not authenticated once received by our laboratory. Cells were cultured at 37°C in a humidified incubator containing 5% CO2 in the "complete" bronchial epithelial cell growth medium (BEGM) supplemented with 10% FBS. The "complete-BEGM" incorporated the addition of Bullet kit CC3170 (Lonza), 5 ng/mL EGF, and 70 ng/mL phosphoethanolamine. A stock solution of APO10LA (20 mmol/L; BASF) was dissolved in tetrahydrofuran (THF; Sigma-Aldrich; containing 0.025% butylated hydroxytoluene as an antioxidant) and stored at −80°C. A working solution was prepared in the culture medium immediately before use. Using high-performance liquid chromatography (HPLC), we analyzed and recovered more than 95% of APO10LA in cell culture medium after 2 to 3 days of treatment. THLE-2 cells (3 × 105) were seeded in 60-mm plates coated with bovine serum albumin/collagen/ligninectin in 10% FBS-supplemented “completed-BEGM” medium for experiments. After overnight incubation, the cells were treated with increasing concentrations of APO10LA or vehicle (0.1% THF as control) in serum-free "completed-BEGM" medium for the indicated time. The cells were subsequently collected for analysis.

In vitro study—cell proliferation assay

THLE-2 cells were seeded at 5 × 103 cells per well and incubated overnight in 96-well plates in 10% FBS-supplemented "completed-BEGM" medium. Cells were subsequently treated with varying concentrations of APO10LA...
in serum-free “completed-BEGM” medium for indicated time points. Cell proliferation was analyzed using the AQueous One Solution Cell Proliferation Assay Kit (Promega). All measurements were done in triplicate.

**In vivo experiments—study design**

The experimental protocol was adapted from a well-established animal model to study HCC pathogenesis (9, 34–37) All animal protocols were approved by the Institutional Animal Care and Use Committee at the JM-USDA Human Nutrition Research Center on Aging at Tufts University. Pregnant female C57Bl/6j mice were purchased from the Jackson Laboratories to generate male C57Bl/6j mice for this study. Male mice were acclimated to the standard laboratory chow (Harlan Laboratories), given water ad libitum, while kept on a 12-hour light/dark cycle in a controlled temperature and humidity room. Two-week-old mice were randomized to either be injected intraperitoneally (i.p.) with saline (− DE N arm) or with the well-established liver-specific carcinogen DEN (Sigma-Aldrich; + DEN arm) at a dosage of 25 mg/kg body weight as previously described (9). At 6 weeks of age, mice under the + DEN arm were randomized to either an obesogenic HFD (HFD−DEN; Bio-Serv; composition in Supplementary Table S1), in which 60% of energy is fat derived, or the same HFD supplemented with APO10LA (HFD−DEN+APO10LA; 10 mg/kg diet) for 24 weeks. Mice without DEN initiation were given the HFD only (HFD−DEN). All mice were given fresh diets every 2 to 3 days and maintained on their respective diets until the experiment was completed. Body weights of mice were recorded weekly. Mice were euthanized at 30 weeks of age by exsanguinations under deep anesthesia without fasting.

**In vivo experiments—AP010LA treatment**

The AP010LA used in this study was provided by Dr. Hansgeorg Ernst (BASE) with 99% purity and was incorporated directly into the diet to achieve a homogenous diet mixture. Diets with AP010LA were made every 2 to 4 weeks and were kept at −20°C (up to 4 weeks) or 4°C (<1 week) inside opaque boxes to avoid degradation of AP010LA. The AP010LA concentration and stability in the diet were evaluated as previously described (23, 25). AP010LA degradation was between 0.5 and 5% at −20°C or 4°C for 1 month and was less than 10% at room temperature for 3 days. The rationale for selecting this AP010LA dose was based on the reduced murine absorption of carotenoids (~1/10 of human absorption; refs. 25, 27, 38). An established equation is used to calculate the dosage equivalence for human consumption (39), which indicated that our AP010LA supplemented dose of 10 mg/kg diet is approximately equivalent to 0.36 mg AP010LA/day in a 60 kg adult man. A/J mice supplemented with the same AP010LA dose for 14 weeks resulted in a plasma AP010LA concentration of ~1.0 nmol/L (25). This amount is comparable to the sum of apo-lycopenals (1.9 nmol/L) but much lower than lycopene (1,089 ± 380 nmol/L) found in human plasma of individuals who had consumed tomato juice (with 21.8 mg lycopene/day) for 8 weeks (40). The AP010LA dose we used was about 20 times less than the average human dietary lycopene (~8 mg/d; ref. 16) and much lower than lycopene doses used in dietary supplements (15–30 mg/d).

**In vivo experiments—glucose and insulin tolerance test**

Mice underwent 6-hour fasts in 2 separate occasions that were 2 weeks apart and were injected with glucose (1 g/kg body weight; i.p.) or insulin (0.75 U/kg body weight; i.p.). Blood samples were collected from tail vein at different time points (0, 30, 60, 90, 120 minutes) post-glucose administration, and blood glucose was measured using a glucometer (LifeScan).

**In vivo experiments—liver tumors quantification**

Whole livers were removed from study mice posteuthanization. Surface liver tumors (tumor multiplicity) were counted by 2 investigators blinded to treatments, and the tumor diameters were measured with a caliper to calculate tumor volume. Tumor volume was calculated on the basis of the assumption that the tumor was spherical (volume = 4/3πr³, where r = diameter/2). Liver weights were recorded after removal of the intact gallbladder, and the liver was washed with saline for further processing. Large surface tumors were removed, snap-frozen in liquid nitrogen, and stored at −80°C. The right lobe of mouse liver was fixed in 10% buffered formalin solution (Thermo Fisher Scientific) and embedded in paraffin for serial sectioning and subsequent analysis by histologic methods. The remaining sections of liver were divided into smaller portions, snap-frozen in liquid nitrogen, and stored at −80°C.

**In vivo experiments—histopathologic evaluation**

Five-micrometer sections of formalin-fixed, paraffin-embedded liver tissue were stained with hematoxylin (H) and eosin (E) for histopathologic examination. Two independent investigators blinded to treatment groups examined the sections under light microscopy. Liver histopathology of nontumor areas was graded according to steatosis magnitude (both macro- and microvesicular) and the degree of liver inflammation severity as described previously (41, 42). Briefly, the degree of steatosis was graded 0–4 (grading 0 = <5%, 1 = 5%–25%, 2 = 26%–50%, 3 = 51%–75%, 4 >75%), based on the average percent of fat-accumulated hepatocytes per field at 100× magnification under H&E staining in 20 random fields. Inflammatory foci were evaluated by the number of inflammatory cell clusters in 20 random fields at 100× magnification, which mainly constitute mononuclear inflammatory cells. Mean foci per field was calculated and reported as inflammatory cell clusters per cm². Liver histopathology of the tumor areas was classified as hyperplasia, adenoma, and HCCs.

**In vivo experiments—HPLC analysis**

Hepatic AP010LA concentrations were measured by HPLC as previously described (23, 25). AP010LA was
quantified relative to the internal standard by determining peak areas calibrated against known amounts of standard.

**Analysis for both in vitro and in vivo studies—RNA extraction and quantitative real-time PCR**

Total RNA was extracted from THLE-2 cells and from frozen liver sections with TRIzol reagent (Invitrogen), as previously described (27). cDNA was prepared from the RNA samples using M-MLV reverse transcriptase (Invitrogen) and an automated thermal cycler PTC-200 (MJ Research). Quantitative real-time PCR (qRT-PCR) was carried out using FastStart Universal SYBR Green Master (ROX; Roche). Relative gene expression was determined using the $2^{-ΔΔCt}$ method. Primer sequences are listed in Supplementary Table S2.

**Analysis for both in vitro and in vivo studies—protein isolation and Western blotting**

THLE-2 cells were lysed in cold whole-cell lysis buffer (25 mmol/L HEPES at pH = 7.5, 300 mmol/L NaCl, 1.5 mmol/L MgCl$_2$, 1 mmol/L EDTA, 10% glycerol, 1% Triton X-100) containing protease inhibitors. The THLE-2 cell lysates were centrifuged at 15,000 × g for 10 minutes at 4°C, and the supernatant was used. Tissue protein lysates were prepared by treating liver tissue with lysis buffer as described previously (27). The protein concentration of the supernatant was measured by the Coomassie Plus Protein Quantification Method (Thermo Fisher Scientific). For Western blotting, equal amounts of protein (30–50 µg for in vitro study and 50–100 µg for in vivo study) of each sample were boiled in reducing Laemmli sample buffer and resolved by 8% to 12% SDS-PAGE. Proteins were then transferred onto Immobilon-P membranes (Millipore), blocked with 5% non-fat milk in TBST buffer, and incubated with selected primary antibody. The following antibodies were used for Western blotting: acetylated NF-κB p65 (1lys310), AMPKα, Akt, cleaved PARP, NF-κB p65, phosphorylated-Akt (Ser473), phosphorylated-AMPKα (Thr172), phosphorylated-STAT3 (Tyr705), p21, STAT3, TNFα (Cell Signaling); IL-6 (R&D); acetylated-FoxO1, caspase-1, cyclin D1, FoxO1, and SIRT1 (Santa Cruz). Proteins were detected by a horseradish peroxidase–conjugated secondary antibody (Bio-Rad). The specific

![Image of Western blot analysis](image.png)
bands were visualized by a SuperSignal West Pico Chemiluminescent Substrate Kit (Pierce) according to the manufacturer’s instructions. Anti-actin antibody (Sigma-Aldrich) was used to detect β-actin for loading normalization of some proteins. Intensities of protein bands were quantified using GS-710 Calibrated Imaging Densitometer (Bio-Rad).

**Analysis for both in vitro and in vivo studies—statistical analysis**

For *in vitro* study, GraphPad Prism (GraphPad Software) was used to conduct the statistical analysis, and resulting values were expressed as means ± SEM. Group means were compared using one-way ANOVA analysis with Bonferroni adjustments for multiple comparisons. For *in vivo* study, SAS 9.3 software was used to conduct the statistical analysis. Student t-test was used to test for the differences between the following comparisons: (i) HFD-DEN and HFD+DEN and (ii) HFD+DEN and HFD+DEN+APO10LA. P value was set at 0.05 for the comparisons to reach statistical significance.

**Results**

**APO10LA reduced cell proliferation and induced apoptosis in liver cells**

To elucidate the potential molecular targets of APO10LA, we first conducted an *in vitro* study using THLE-2 cells (primary normal liver cells transformed by SV40 large T antigen infection), and the HuH7 human liver cancer cell line. APO10LA treatments on THLE-2 significantly reduced cell proliferation (30%–50% reduction) in a dose-dependent manner (Fig. 1A). Similar effects were observed in HuH7 cells (data not shown). As APO10LA may function as a retinoic acid (RA) analog (Supplementary Fig. S1 for chemical structure) and transactivates RAREs (25, 28), we examined p21 protein expression, an RA-inducible protein that inhibits cell-cycle progression (43). APO10LA treatments dose dependently upregulated p21 protein expression (Fig. 1B) and induced PARP protein cleavage in THLE-2 cells (Fig. 1C), indicating the induction of cell apoptosis. Furthermore, APO10LA treatments dose dependently upregulated SIRT1 protein expression (Fig. 1D) but did not alter...
Sirt1 mRNA level in THLE-2 cells (data not shown). As SIRT1 modulates hepatic metabolic homeostasis, in part, through AMPK activation (11), we examined AMPK phosphorylation in THLE-2 cells and found that APO10LA-induced upregulation of SIRT1 was associated with phosphorylation in THLE-2 cells and found that APO10LA-supplementation significantly reduced glucose intolerance (Table 1; Supplementary Fig. S2) without altering global insulin resistance, as compared to HFD-DEN (data not shown). Hepatic APO10LA concentration was 0.3 ± 0.1 pmol/g liver in APO10LA-supplemented mice and was not detectable in mice without supplementation (Table 1).

APO10LA inhibited DEN-initiated, HFD-promoted hepatic tumorigenesis and reduced glucose intolerance in mice without altering body/liver weights

We conducted a dietary intervention study with APO10LA at 10 mg/kg diet in a DEN-initiated, HFD-promoted liver cancer model with C57Bl/6J male mice for 24 weeks (Fig. 2A: study design). This is a well-established animal model to study HCC pathogenesis (9, 34–37). As expected, liver tumors failed to develop in the absence of DEN-injection (HFD-DEN; Table 1). Similar to the results described by Park and colleagues (9), DEN-initiation resulted in visible and multiple surface liver tumors in HFD-fed mice [Fig. 2B (i) and (ii)]. H&E staining of formalin-fixed, paraffin-embedded liver tissues showed the development of both hepatic adenoma and HCCs in C57Bl/6J mice [Fig. 2B (iii)–(vi)], with infiltration of inflammatory cells within both nontumor and tumor regions [Fig. 2B (iii), (iv), (vi)]. APO10LA supplementation in diet significantly reduced the hepatic surface tumor multiplicity [by 50%; Table 1; Fig. 2B (i) and (ii)], and volume (by 65%; Table 1). All DEN-injected mice developed liver tumors, and APO10LA did not alter liver tumor incidence (Table 1). Interestingly, lung tumors developed in 26% of HFD-DEN mice [Fig. 2B (viii); Table 1], and APO10LA supplementation significantly decreased lung tumor incidence to less than 5% (Table 1). Final mean body and liver weights did not differ between all 3 groups (Table 1). Body weights were comparable to the C57Bl/6J diet-induced obesity phenotype described by The Jackson Laboratory (44) and Park and colleagues (9), where mice were placed on a diet with 60% of energy from fat for 20 to 26 weeks. All groups of mice in this present study exhibited the same degree of mortality (Table 1). However, APO10LA supplementation significantly reduced glucose intolerance (Table 1; Supplementary Fig. S2) without altering global insulin resistance, as compared to HFD-DEN (data not shown). Hepatic APO10LA concentration was 0.3 ± 0.1 pmol/g liver in APO10LA-supplemented mice and was not detectable in mice without supplementation (Table 1).

### Table 1. Primary outcomes

<table>
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<tr>
<th>Study group</th>
<th>HFD-DEN</th>
<th>HFD-DEN + DEN</th>
<th>HFD-DEN + APO10LA</th>
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</thead>
<tbody>
<tr>
<td>Animal number (n)</td>
<td>8</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>Mortality (no. of animals)</td>
<td>1†</td>
<td>2†</td>
<td>2†</td>
</tr>
<tr>
<td>Liver tumor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incidence, %</td>
<td>0†</td>
<td>100†</td>
<td>100†</td>
</tr>
<tr>
<td>Multiplicity, #</td>
<td>0†</td>
<td>14.6 ± 1.9†</td>
<td>7.8 ± 1.0†</td>
</tr>
<tr>
<td>Volume, mm³</td>
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<td>306.2 ± 113.2†</td>
<td>101.8 ± 33.9†</td>
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<tr>
<td>Lung tumor incidence, %</td>
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<td>4†</td>
</tr>
<tr>
<td>Final body weight, g</td>
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<td>50.9 ± 0.6†</td>
<td>50.5 ± 1.0†</td>
</tr>
<tr>
<td>Liver weight, g</td>
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<td>4.8 ± 0.1†</td>
<td>4.6 ± 0.1†</td>
</tr>
<tr>
<td>Hepatic steatosis score [median (range)]</td>
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<td>2 (1–3)†</td>
<td>2 (0–2)†</td>
</tr>
<tr>
<td>Liver inflammatory foci [number/cm²]</td>
<td>0 ± 0†</td>
<td>1.7 ± 0.5†</td>
<td>0.6 ± 0.2†</td>
</tr>
<tr>
<td>Hepatic APO10LA (pmol/g of liver)</td>
<td>ND</td>
<td>ND</td>
<td>0.3 ± 0.1</td>
</tr>
<tr>
<td>Glucose intolerance (AUC)</td>
<td>796.5 ± 64.5†</td>
<td>797.0 ± 36.5†</td>
<td>600.0 ± 18.4†</td>
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</table>

NOTE: Data shown are mean ± SEM unless otherwise indicated. Different letter or symbol superscripts represent P ≤ 0.05 for comparisons between HFD-DEN and HFD-DEN + APO10LA (letters) or HFD-DEN and HFD-DEN (symbols). See Supplementary Fig. S2 for the graphical presentation of glucose tolerance test. Abbreviation: ND, not detected.
was correlated with IL-6 protein expression ($R^2 = 0.35; P < 0.001$) and liver tumor volume ($R^2 = 0.36; P = 0.018$), whereas IL-6 protein expression was correlated with TNFα protein expression ($R^2 = 0.39; P = 0.010$) and SIRT1 cleavage ($R^2 = 0.38; P = 0.012$). The HFD+DEN group also had a 2-fold induction of NF-κB p65 protein expression as compared to the HFD-DEN group (Fig. 3C). None of these modulations were observed within the liver tumor regions between HFD+DEN and HFD+DEN+APO10LA groups (data not shown).

**Reduction in HFD-promoted hepatic tumorigenesis by APO10LA was associated with increased hepatic SIRT1 protein, deacetylation of FoxO1 and NF-κB, and AMPKα phosphorylation**

APO10LA supplementation did not alter the mRNA expression of Sirt1 as compared to HFD+DEN (data not shown). However, as compared to HFD+DEN, APO10LA significantly increased hepatic SIRT1 protein expression (by 50%; Fig. 4A) to a level that was comparable to HFD-DEN and induced the deacetylation of SIRT1 direct targets, which...
included NF-κB p65 (Lys310; by 67%; Fig. 4B) and FoxO1 (by 50%; Fig. 4C) in the overall liver tissue. These observations were associated with the significant decrease in hepatic SIRT1 protein cleavage (by 40%; Fig. 4D) and with increased AMPKα phosphorylation (by 65%; Fig. 4E).

Hepatic SIRT1 protein expression was inversely correlated with NF-κB p65 protein expression ($R^2 = 0.40; P < 0.001$) and SIRT1 protein cleavage ($R^2 = 0.36; P = 0.023$). Hepatic AMPKα phosphorylation was also inversely correlated with liver tumor numbers ($R^2 = 0.41; P = 0.007$) and TNFα protein expression ($R^2 = 0.51; P < 0.001$).

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APO10LA induced PARP cleavage, suppressed Akt phosphorylation and cyclin D1 protein expression within the liver tumor region

APO10LA supplementation significantly reduced Akt phosphorylation (Ser473; by 45%; Fig. 5A) within the liver tumor region, as compared to HFD+DEN. This APO10LA-dependent phenomenon was accompanied with the

Graphical representation of fold changes in: A, SIRT1; B, NF-κB p65 (Lys310) acetylation (NF-κB p65 as loading control); C, FoxO1 acetylation (FoxO1 as loading control); D, cleaved SIRT1. E, AMPKα (Thr172) phosphorylation (AMPKα as loading control). Representative Western blot analyses with 1 sample per group are shown. Fold changes normalized to HFD-DEN. Data shown are mean ± SEM.

$*; P < 0.05$ for comparisons between HFD-DEN and HFD+DEN+APO10LA or HFD+DEN and HFD-DEN.
significant reduction in both cyclin D1 gene (by 31%; Fig. 5B) and protein expression (by 39%; Fig. 5C), as well as a nonsignificant upregulation of p21 protein expression (by 207%; \( P = 0.08 \); Fig. 5D) in tumor regions, indicating suppression in cancer cell proliferation. Cyclin D1 protein expression was correlated with Akt phosphorylation (\( R^2 = 0.45; P = 0.045 \)) in liver tumors, glucose intolerance (\( R^2 = 0.72; P = 0.048 \)), and with liver tumor numbers (\( R^2 = 0.43; P = 0.061 \)) that almost reached statistical significance. APO10LA also significantly induced PARP protein cleavage (by 94%; Fig. 5E) within the tumor region as compared to HFD+DEN, suggesting the induction of apoptosis. All these modulations were specific to the liver tumor regions and were not observed within the overall liver tissue between HFD+DEN and HFD+DEN+APO10LA (data not shown).

**Discussion**

The present study provides the novel insight that APO10LA, a metabolite generated by the BCO2 cleavage enzyme from the non-provitamin A carotenoid lycopene, can inhibit HFD-induced liver inflammation and HFD-promoted liver tumorigenesis. Previous studies with
murine models and human cell lines lacking BCO2 enzyme showed that supplementation or treatment of non-provitamin A carotenoids can alter lipid metabolism and induce oxidative stress (30). SNP at the BCO2 locus was associated with elevated pro-inflammatory IL-18 in humans (32). This present study shows that APO10LA as a BCO2 cleavage product of lycopene has strong biologic activities and may function as an effective chemopreventative agent against HCC influenced by inflammation and metabolic syndrome. Our results support the notion that enzymatic cleavage products of non-provitamin A carotenoids may have more important biological roles than their parent compounds. A gene–diet interaction with respect to human health and disease may exist between the BCO2 enzyme and dietary carotenoids. Apart from endogenous synthesis, it is important to note that apo-lycopenoids do exist in dietary plant foods (40) and can be produced by nonspecific oxidation of carotenoids (45). As apo-lycopenals in human plasma can originate from diet and human metabolism (40), our present study can thus evaluate the potential biologic effects of lycopene metabolites derived from both dietary sources and in vivo metabolism. We have previously shown that tomato extract supplementation was more protective against HFD-induced hepatic inflammation than lycopene (22). Clearly, further investigations are needed to examine whether these dietary tomato-derived apo-carotenoids can provide protective effects against chronic diseases in humans.

In the present in vivo study, the hepatic concentration of APO10LA was in picomolar range (Table 1), which is markedly lower than hepatic lycopene concentration in rats (7.5–17.6 nmol/g liver; ref. 22) and in humans (0.1–20.7 nmol/g liver; ref. 46). However, the effective APO10LA concentrations to induce SIRT1 protein expression in vitro were between 2 and 10 μmol/L, which are higher than the reported human plasma lycopene concentration (50–900 nmol/L; ref. 15). Consistent with our previous studies using APO10LA (25, 47), we found that the intracellular APO10LA concentration was below detection level. In our previous in vitro study, A549 cells treated with 1 μmol/L of β-cryptoxanthin resulted in intracellular β-cryptoxanthin levels of 0.39 ng/10⁶ cells (~0.04 μmol/L on the basis of cell volume; ref. 48). The absence of intracellular APO10LA could be due to the low carotenoids uptake in cell culture study, as well as further "leakage" of carotenoids during cell-washing procedures to avoid potential carotenoids contamination in cell membrane. Another study from our laboratory showed that dietary lycopene is better accumulated in tissue than in plasma (49). This may explain why the effective APO10LA concentration to induce SIRT1 was much higher than plasma concentration. In addition, we believe that the APO10LA supplemented dosage used in our study is physiologically relevant to the biologic effects of lycopene metabolites derived from both dietary sources and in vivo metabolism.

The chemopreventative effects of APO10LA showed in this investigation were associated with the reduction in hepatic inflammatory foci [Table 1; Fig. 2B (vii)], hepatic protein expression of TNFα, IL-6, and NF-κB p65, and the decreased activation of the oncogenic transcription factor STAT3 (Fig. 3). Moreover, reduction in NF-κB p65 protein in response to APO10LA supplementation was significantly correlated with decreased liver tumor volume and IL-6 expression. These results support the concept that obesity promotes liver tumorigenesis through IL-6/STAT3 activation (6, 9) and that APO10LA can reduce HFD-promoted liver inflammation and tumorigenesis.

Consistent with anti-inflammatory and chemopreventative actions, a key observation of this study is that APO10LA supplementation induced SIRT1 protein expression and increased deacetylation of SIRT1 targets (NF-κB p65 and FoxO1; Fig. 4A–C). SIRT1 has been shown to play a protective role against HFD-promoted hepatic steatosis, inflammation, and most recently hepatocarcinogenesis (11–14). It is proposed that SIRT1 attenuates hepatic protein expression of IL-6 and TNFα through deacetylation and/or reduced expression of NF-κB p65 (11–14, 50). Indeed, in the present study, SIRT1 protein expression was inversely correlated with both the NF-κB p65 acetylation and protein expression (Figs. 4A and B and 3C). SIRT1 protein level was also restored by APO10LA to HFD-DEN levels (Fig. 4A). Interestingly, APO10LA-induced hepatic SIRT1 protein expression occurred without changes in Sirt1 mRNA levels, suggesting a posttranslational modification of SIRT1. Chalkiadaki and colleagues showed that HFD can stimulate SIRT1 protein cleavage by caspase-1 activation, leading to the reduction in SIRT1 deacetylation capacity (51). Caspase-1 is a downstream effector of the NLRP3 (NACHT, LRR and PYD domains-containing protein-3) inflammasome, a pro-inflammatory scaffolding complex that can activate the NF-κB–inducing cytokine IL-1β (52). The inflammasome is activated in the liver by HFD and obesity (52, 53), and AMPK activation by phosphorylation can attenuate this stimulation (52, 53). We found that APO10LA ameliorated HFD-induced activation of caspase-1 (Fig. 3D). Importantly, the APO10LA-mediated reduction in caspase-1 activation was significantly associated with reduced SIRT1 cleavage (Fig. 4D) and increased AMPK phosphorylation (Fig. 1E and 4E). Together, these findings suggest that APO10LA can interrupt the vicious cycle of HFD-promoted upregulation of NF-κB p65 signaling, escalation in inflammasome function, and reduction in SIRT1 signaling, thus delivering protection against this induced hepatic tumorigenesis. Further investigations with SIRT1-knockout mice are currently ongoing in our laboratory.

Increased Akt activation in transformed cells of human liver tumors is a risk factor for early disease recurrence (i.e., tumor growth, progression, invasion, and metastasis promotion; ref. 54). PI3K/Akt signaling in human HepG2 hepatoma cells plays a key role in basal cell proliferation that correlates with increased cyclin D1 (55) and in insulin growth factor receptor–mediated DNA replication (55). Small molecules that abrogate Akt phosphorylation in human HCC cell lines caused irreversible growth arrest and apoptosis (56), indicating the importance of Akt-mediated
signaling for the growth and survival of transformed cells within liver tumors. In the present study, APO10LA significantly reduced hepatic surface tumor volume by 65% (Table 1). Analysis of liver tumor regions revealed that this APO10LA-dependent tumor volume reduction was associated with suppressed Akt phosphorylation (Fig. 5A), attenuated cyclin D1 gene and protein expression (Fig. 5B and C), upregulated p21 protein expression (Fig. 5D), and induced PARP protein cleavage (Fig. 5E), as compared to HFD+DEN. These APO10LA-dependent modulations in biomarkers of cell proliferation and apoptosis were supported by our in vitro results (Fig. 1), thus providing a potential mechanism by which APO10LA may reduce liver tumorigenesis. We and others also showed that APO10LA may function as an RA analog to transactivate RAREs (25, 28) and induce RARβ expression in vitro (25, 28), therefore providing an alternative mechanism by which APO10LA may inhibit proliferation and promote apoptosis of transformed cells. Intriguingly, the chemical structure of APO10LA is also similar to acyclic RA (Supplementary Fig. S1), which has recently been shown to inhibit cyclin D1 expression and prevent hepatic fibrosis and HCC development (57).

Impaired glucose tolerance and insulin resistance are associated with human NAFLD (58), NASH (59), and are risk factors that can mediate the effects of obesity-induced inflammation (6, 59). Park and colleagues observed that obese mice bearing liver tumors were glucose intolerant and hyperinsulinemic when compared to lean mice bearing liver tumors (9). We asked whether tumor-bearing per se was associated with liver inflammation and glucose intolerance. The presence of liver tumors in our HFD-fed mice was associated with increased hepatic inflammation (Table 1; Fig. 3), but HFD-feeding regardless of liver tumor-bearing promoted glucose intolerance (Table 1), as compared to the lean chow-fed C57Bl/6J mice described by The Jackson Laboratory (44) and Park and colleagues (9). Importantly, APO10LA supplementation significantly reduced these pathologies (Table 1) without altering global insulin resistance. NF-kB signaling has been associated with glucose intolerance (6, 59). HFD-fed mice lacking the NF-kB-activating kinase IkB kinase β (IkBβ) in hepatocytes retained liver insulin sensitivity but developed insulin resistance in muscle and fat (6, 59). HFD-fed mice lacking IkBβ in myeloid cells, however, retained global insulin responsiveness and were protected from obesity-induced insulin resistance (6, 59). Subsequent research is required to investigate whether APO10LA supplementation might be predominately altering NF-kB signaling in myeloid cells.

Metastasis results in 90% of cancer-related fatalities, and extrahepatic metastasis of HCC occurs primarily in lungs of humans and mice (9, 34–37). In this study, APO10LA supplementation significantly decreased lung tumor incidence to less than 5% of mice, as compared to 26% in HFD+DEN [Fig. 2B (viii); Table 1]. This result supports our previous in vivo findings in A/I mice that APO10LA is a potential chemopreventive agent against lung tumorigenesis (25). DEN is a liver-specific procarcinogen in C57Bl/6 mice, and previous histologic studies observed pulmonary metastatic foci in mice bearing DEN-induced liver cancer (9, 34–37, 60). Thus, it is possible that APO10LA can inhibit HCC multiplicity, volume, as well as metastasis to the lungs. Previous studies showed that lycopene metabolites have antimetastatic effects in human liver adenocarcinoma SK-Hep-1 cells (26). Recently, we observed that APO10LA is effective at inhibiting migration and invasion of both cancer and endothelial cells by suppressing actin remodeling and ruffling/lamellipodia formation (B. Miao and X.D. Wang, unpublished data), indicating anti-angiogenesis as a potential mechanism for APO10LA chemopreventive properties.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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Authors’ Contributions

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References


Cancer Prevention Research

Lycopene Metabolite, Apo-10′-Lycopenoic Acid, Inhibits Diethylnitrosamine-Initiated, High Fat Diet–Promoted Hepatic Inflammation and Tumorigenesis in Mice

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