Gut Microbiota Promotes Obesity-Associated Liver Cancer through PGE₂-Mediated Suppression of Antitumor Immunity

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ABSTRACT

Obesity increases the risk of cancers, including hepatocellular carcinomas (HCC). However, the precise molecular mechanisms through which obesity promotes HCC development are still unclear. Recent studies have shown that gut microbiota may influence liver diseases by transferring its metabolites and components. Here, we show that the hepatic translocation of obesity-induced lipoteichoic acid (LTA), a Gram-positive gut microbial component, promotes HCC development by creating a tumor-promoting microenvironment. LTA enhances the senescence-associated secretory phenotype (SASP) of hepatic stellate cells (HSC) collaboratively with an obesity-induced gut microbial metabolite, deoxycholic acid, to upregulate the expression of SASP factors and COX2 through Toll-like receptor 2. Interestingly, COX2-mediated prostaglandin E₂ (PGE₂) production suppresses the antitumor immunity through a PTGER4 receptor, thereby contributing to HCC progression. Moreover, COX2 overexpression and excess PGE₂ production were detected in HSCs in human HCCs with noncirrhotic, nonalcoholic steatohepatitis (NASH), indicating that a similar mechanism could function in humans.

SIGNIFICANCE: We showed the importance of the gut–liver axis in obesity-associated HCC. The gut microbiota–driven COX2 pathway produced the lipid mediator PGE₂ in senescent HSCs in the tumor microenvironment, which plays a pivotal role in suppressing antitumor immunity, suggesting that PGE₂ and its receptor may be novel therapeutic targets for noncirrhotic NASH-associated HCC.

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INTRODUCTION

Obesity has become a worldwide health problem and is known to increase the risk of diabetes, cardiovascular disease, and several types of cancer (1). Although hypernutrition-related systemic alterations are thought to be involved in cancer development (2–4), the molecular mechanisms that integrate these events still remain largely unclear. Among obesity-associated cancers, liver cancer has been shown to have a strong relationship with obesity, based on epidemiological studies (1). The most common risk factor for hepatocellular carcinoma (HCC) is long-term infection by hepatitis B virus (HBV) or hepatitis C virus (HCV; ref. 5). However, obesity-associated nonalcoholic fatty liver disease (NAFLD) and nonalcoholic steatohepatitis (NASH) have recently emerged as important risk factors for liver cancer (6). Therefore, elucidation of the precise molecular mechanisms mediating the development of obesity-induced NASH-associated HCC is urgently needed.

We previously reported that increased enterohepatic circulation of the obesity-induced Gram-positive gut microbial metabolite deoxycholic acid (DCA) facilitates HCC development by inducing cellular senescence and the senescence-associated secretory phenotype (SASP) in hepatic stellate cells (HSC) in the tumor microenvironment. This recently identified phenotype of senescent cells involves secretion of a series of inflammatory cytokines, chemokines, matrix-remodeling factors, and growth factors (7), suggesting that the gut–liver axis plays a pivotal role in inducing cellular senescence of HSCs and liver tumorigenesis (4). The importance of the SASP phenotype has also been recognized in vivo in a variety of pathophysiologic contexts, giving rise to not only deleterious effects such as chronic inflammation and tumorigenesis (4, 8, 9), but also beneficial effects such as embryonal development (10, 11), immunosurveillance (12–14), and tissue repair (15, 16), depending on the biological context. Indeed, the paracrine effects of SASP have been reported to be dependent on the surrounding cells (17), particularly on the p53 status of these cells (18). Accumulating evidence has indicated that SASP is regulated by a combination of several transcription factors, epigenetic regulators, and metabolic pathways, in response to DNA damage (19–23). DCA can create DNA
damage by elevating the levels of reactive oxygen species (ROS), thereby inducing cellular senescence and the SASP to promote obesity-associated HCC (4). However, the trigger that initiates the SASP signals may vary depending on physiologic status, and thus the precise mechanisms regulating the expression of SASP factors need to be elucidated in each pathophysiological setting (24).

One of the mechanisms that may trigger the SASP could be Toll-like receptor (TLR) signaling. High mobility group box 1 (HMGBox1) activates TLR4-mediated cytokine signals in an autocrine manner in senescent cells (25). In addition, previous in vivo studies have demonstrated that TLR4-mediated inflammatory signals induced by the Gram-negative bacterial component lipopolysaccharide (LPS) are important for promoting liver fibrosis and fibrosis-associated liver tumorigenesis (26). However, in our obesity-associated HCC model, Gram-positive bacteria, but not Gram-negative bacteria, were found to be dramatically increased in obese mice fed a high-fat diet (HFD; ref. 4), consistent with previous reports (27). Moreover, we did not observe the reduction of obesity-associated liver tumor formation in TLR4-deficient mice as compared with those in wild-type mice when we performed the same protocol of neonatal 7,12-dimethylbenz(a)anthracene (DMBA) treatment with HFD (4), suggesting that TLR4-mediated signals are unlikely to be involved in the acceleration of obesity-associated HCC in our experimental setting.

In this study, we investigated the effects of the signals by lipoteichoic acid (LTA), a cell wall component from Gram-positive bacteria, on the induction of the SASP factors in DCA-induced senescent HSCs and on obesity-associated liver tumor development. We newly identified that a gut microbiota–driven COX2 pathway generated the lipid mediator prostaglandin E$_2$ (PGE$_2$), which functioned as a key SASP factor in the tumor microenvironment. Our current study provides important mechanistic insights into the relevance of the gut–liver axis in obesity-associated liver carcinogenesis.

RESULTS

A Normal Diet Delays Liver Carcinogenesis Compared with an HFD

We previously reported that neonatal DMBA treatment in HFD-fed mice resulted in development of HCC within 30 weeks, and demonstrated that DCA, an obesity-associated gut microbial metabolite, is a critical factor promoting obesity-associated HCC development (4). To further define the role of DCA itself, DMBA-treated mice were fed DCA with a normal diet (ND; Fig. 1A). DCA administration in ND-fed mice did not induce HCC development at 30 weeks, at which point HFD-fed mice exhibited HCC with sufficient body-weight gain (Fig. 1B–D). Senescence markers, such as upregulation of p21 and the DNA damage response marker 53BP1, were detected in HSCs in the livers of mice fed DCA and an ND, reaching levels similar to those in the livers of HFD-fed mice at 30 weeks (Fig. 1E). However, at this time point, the frequency of SASP induction in HSCs was much lower in mice fed DCA and an ND as compared with that in mice fed an HFD (Fig. 1E, IL1β, Groα, and IL6). We found that mice fed DCA and an ND required approximately six more months for complete SASP induction and HCC development at the 55-week time point (Fig. 1B–E). Therefore, we speculated that other factors underlying the HFD-fed obese liver could be necessary to accelerate the effects of DCA in aggressively promoting HCC development. Accordingly, we searched for factors that promote obesity-associated HCC progression, based on (i) the obesity-induced gut microbial component(s) and (ii) the increased lipid storage in the liver tumor areas of HFD-fed obese mice.

LTA- and TLR2-Mediated Signaling Promotes Obesity-Associated HCC Development

When we reanalyzed the gut microbial profiles of DMBA-treated mice, we again noted that HFD-fed mice exhibited a dramatic increase in Gram-positive gut microbiota in their feces (Supplementary Fig. S1; refs. 4, 27). The gut microbial overgrowth and increased hepatic translocation of the gut microbial components and metabolites from the intestine, the so-called gut-liver axis, are known to play a role in the pathogenesis of liver disorders (26, 28). We therefore examined whether LTA, a major cell wall component in Gram-positive bacteria, accumulated in the livers of DMBA-treated and HFD-fed mice. We found relatively high amounts of LTA accumulation in the areas of the liver tumors (Fig. 2A). Because LTA is a major ligand of the innate immunity receptor TLR2, we next investigated the involvement of TLR2-mediated signaling in liver tumor development. Interestingly, both the numbers and sizes of HFD-induced liver tumors were strikingly reduced in TLR2-deficient mice, although body weights were not different between the two groups (Fig. 2B–E). Accordingly, in livers from TLR2-deficient mice, the expression of SASP factors, such as IL1β, Groα, and IL6, was significantly reduced in HSCs, suggesting that TLR2-mediated signaling induced the expression of SASP factors (Fig. 2F). Notably, however, the presence of p21 and 53BP1 foci was still observed in activated HSCs from TLR2-deficient mice (Fig. 2F). The majority of senescent signals are detected in the HSCs but not in HCC cells in the tumor region (Supplementary Fig. S2). Taken together, these results suggest that TLR2-mediated signaling is important for the upregulation of SASP factors in senescent HSCs but not for the induction of senescent cell-cycle arrest.
Gut Microbiota Promotes Obesity-Linked HCC via Immune Escape

A

1x DMBA

ND or HFD ±DCA

D-ND D-HFD

D-ND D-HFD

B

Body weight (g)

(30 w) DCA- (30 w) DCA+

D-ND D-HFD

C

Average tumor number

>6 mm 2–6 mm ≤2 mm

D

DCA- (30 w) DCA+ (30 w) DCA+ (55 w)

DCA- (30 w)

E

ND

HFD

DCA- (30 w) DCA+ (55 w)

DCA- (30 w)

α-SMA

p21

DAPI

53BP1

DAPI

IL1β

DAPI

Groα

DAPI

IL6

DAPI

SMA−

p21−

SMA−

53BP1−

SMA−

IL1β−

SMA−

Groα−

SMA−

IL6−
Figure 2. LTA and TLR2-mediated signaling promote obesity-associated HCC development. A, Immunohistochemical staining of LTA (red), α-SMA (green), and DAPI (blue) in 30-week-old male mouse liver sections. Scale bars, 50 μm. Data, means ± SD. **, P < 0.01. B, Timeline of the experimental procedure [wild-type (WT) ND, n = 23; WT HFD, n = 15; Tlr2−/−, n = 12]. Eut, euthanasia; D, DMBA-treated. C, The average body weight of each group at the age of 30 weeks. Data, means ± SD. **, P < 0.01. D, DMBA-treated. D, The average liver tumor numbers and the relative size distribution (classified as >6 mm, 2–6 mm, ≤2 mm). **, P < 0.01. E, Representative macroscopic photographs of liver. Arrowheads indicate HCCs. F, Immunofluorescence analysis of liver section. HSCs were visualized by α-smooth muscle actin staining (α-SMA; green) and the cell nuclei were stained by DAPI. Arrowheads indicate α-SMA expressing cells that were positive for indicated markers (red). The histograms indicate the percentages of α-SMA expressing cells that were positive for indicated markers. Scale bars, 25 μm. Data of three to four individual mice in each group are represented as means ± SD. More than 100 cells in total were counted for statistical analysis. Data, means ± SD. NS, not significant; **, P < 0.01.
DCA and LTA Cooperatively Induce the Expression of TLR2 and SASP Factors in Senescent HSCs

To investigate whether DCA and LTA cooperatively induce SASP factors in HSCs, primary HSCs isolated from mouse livers were treated with DCA for 8 days to prolong the senescent status and then stimulated with LTA (Fig. 3A). Consistent with our previous report (4), the expression of the senescence inducers p21 (encoded by Cdkn1a) and p16 (encoded by Cdkn2a) was upregulated by DCA treatment (Fig. 3B). Notably, the expression levels of TLR2 and SASP factors, such as IL1β, Groα, and IL6, were significantly enhanced by LTA in DCA-induced senescent HSCs (Fig. 3C). These responses by LTA were specifically mediated through TLR2 (Supplementary Fig. S3). Moreover, accumulation of LTA in the HFD-induced liver tumor area was well correlated with the percentage of senescent HSCs expressing SASP factors when examined using serial liver sections (Fig. 3D). These results suggest that LTA preferentially induced SASP factor production in DCA-induced senescent HSCs, and TLR2-mediated signals are enhanced by the upregulation of TLR2 itself by LTA. In addition, we observed the increased expression of the precancerous marker glypican 3 within hepatocytes in the livers of DCA- or DCA plus LTA-treated, ND-fed mice but not vehicle-treated mice (Supplementary Fig. S4). Moreover, the expression of tumor-promoting SASP factors, such as IL1β and Groα, was significantly enhanced in DCA plus LTA-treated mouse livers as compared with DCA- or vehicle-treated mice (Supplementary Fig. S4). In our previous study, we showed that vancomycin treatment significantly reduced obesity-associated liver cancer development (4). However, vancomycin with DCA plus LTA significantly promoted liver cancer development, accompanied by increased levels of SASP factors (Supplementary Fig. S5). These results suggest that DCA and LTA have strong effects on liver carcinogenesis and could reverse the inhibitory effects of vancomycin on liver cancer development.

Prostaglandins Are Overproduced in HFD-Induced HCC

Next, we explored whether specific lipids were involved in obesity-associated HCC acceleration. Lipid accumulation is a hallmark of fatty liver and is involved in chronic liver diseases, including NAFLD, NASH, and HCC (29). Indeed, we observed severe lipid storage in the HFD-induced liver tumor area (Supplementary Fig. S6). Various studies have suggested that bioactive lipid mediators, such as omega-3 and omega-6 polyunsaturated fatty acids (PUFA), exhibited a variety of biological effects, including pro- or anti-inflammatory and pro-cancer effects (30–32). Therefore, to analyze whether PUFA was overproduced in HFD-induced liver tumors, liver tissues from DMBA-treated, HFD-fed mice were subjected to LC/MS-MS-based lipidomics analysis (31). High amounts of prostaglandins (PG), COX-mediated metabolites of arachidonic acid, were detected in liver tumor tissues as compared with the levels in nontumor areas (Supplementary Fig. S7A). In particular, TXB2, PGD2, PGE2, and PGF2α were abundant in the tumor region (Supplementary Fig. S7A). Interestingly, the levels of PGs in livers from vancomycin-treated, HFD-fed mice, where Gram-positive gut microbiota (phylum Firmicutes) are primarily targeted (Supplementary Fig. S7B), were significantly lower than those in livers from untreated mice (Supplementary Fig. S7A). These results suggest that PGs in the tumor area are produced through a pathway where Gram-positive bacteria are involved.

We found that excess production of PGE2 was detected in α-SMA-positive HSCs and that the frequency of PGE2-producing HSCs was significantly decreased in the livers from TLR2-deficient mice or vancomycin-treated mice with decreased accumulation of LTA in the liver (Fig. 4A). COXs are rate-limiting enzymes involved in PG biosynthesis. The mRNA level of inducible Cox2, but not that of constitutive Cox1, was highly induced in the liver tumor tissues of wild-type mice (Fig. 4B). However, COX2 expression was significantly reduced in livers of TLR2-deficient or vancomycin-treated mice (Fig. 4A and B). Moreover, the level of PG inactivating enzyme 15-hydroxyprostaglandin dehydrogenase (15-PGDH) was significantly reduced in the liver tumor region, further facilitating the elevation of PG levels in the obesity-associated liver tumor region (Supplementary Fig. S7C and S7D). We found that COX2 was detected predominantly in the activated HSCs in the liver tumor region (Fig. 4A; Supplementary Fig. S7E), but at lower levels in CD45+ or F4/80+ immune cells (Supplementary Fig. S7E). The expression of COX2, but not COX1, in DCA-treated primary HSCs was significantly induced by increasing amounts of LTA (Fig. 4C), and the COX2 expression was dependent on TLR2 (Supplementary Fig. S3). Indeed, we confirmed that TLR2 was expressed in HSCs and this expression was enhanced by LTA alone or DCA plus LTA treatment (Supplementary Fig. S8A). On the other hand, hepatocytes did not express TLR2 (Supplementary Fig. S8B). Notably, phosphorylation of the inhibitor of kβ (Ikβ), an indicator of the activation of NF-κB, was detected in HSCs in the liver tumor tissue from HFD-fed wild-type mice but not in HSCs from TLR2-deficient or vancomycin-treated mice (Fig. 4A). These results suggest that LTA may activate NF-κB through TLR2, and could induce the expression of SASP factors as well as COX2 to promote local production of PGs in DCA-induced senescent HSCs, thereby promoting HCC development in HFD-fed mice.

PGE2 Suppresses Antitumor Immunity of the Host to Promote the HFD-Induced HCC Development

We next focused on determining which PG was most important for promoting obesity-associated HCC. Although PGs including PGE2 have been shown to directly activate growth signals in epithelial cells of the gastrointestinal tract (33–35), we did not observe activation by PGs in hepatocytes (data not shown). On the other hand, because PGs have been reported to affect immune cells (36), we examined the effects of PGs on immune cells in the tumor microenvironment. We treated the immune cells isolated from liver tissues (Supplementary Fig. S8C) with PGs in the presence of LTA for 24 hours and measured cytokine production using a bead-based flow cytometric multiplex assay (Fig. 5A; Supplementary Figs. S8D and S8E). The production of IFNγ and TNFα, which are known to activate antitumor immune responses and inhibit cancer cell growth, was significantly and specifically...
**Figure 3.** DCA and LTA cooperatively induce the expression of TLR2 and SASP factors in HSCs. A, Schematic representation of the experimental design. Murine primary HSCs were treated with medium containing DCA for 8 days to induce cellular senescence with following doses: lane 1 (0 mmol/L), lane 2 (100 mmol/L), lane 3 (200 mmol/L), and lane 4 (300 mmol/L). mRNA and cDNA were prepared from each sample and were subjected to RT-qPCR analysis for Cdkn1a (encoding p21) and Cdkn2a (encoding p16) gene expression. Data, means ± SD (*n* = 3). *, *P* < 0.05; **, *P* < 0.01. B, LTA was added to senescent murine primary HSCs as following doses: lane 1 (DCA, 0 mmol/L; LTA, 0 mg/mL), lane 2 (DCA, 0 mmol/L; LTA, 10 mg/mL), lane 3 (DCA, 0 mmol/L; LTA, 25 mg/mL), lane 4 (DCA, 300 mmol/L; LTA, 0 mg/mL), lane 5 (DCA, 300 mmol/L; LTA, 10 mg/mL), and lane 6 (DCA, 300 mmol/L; LTA, 25 mg/mL). mRNA and cDNA were prepared from each sample and were subjected to RT-qPCR analysis for Tlr2, Il6, Groα, or Il1β gene expression. Data, means ± SD. *, *P* < 0.05; **, *P* < 0.01. C, Immunofluorescence analysis of serial liver sections. HSCs were stained by α-SMA and cell nuclei were stained by DAPI. Arrowheads indicate α-SMA expressing cells that were positive for indicated markers. The histograms indicate the percentages of α-SMA expressing cells that were positive for indicated markers. Scale bars, 25 μm. Data of three to four individual mice in each group are represented as means ± SD. More than 100 cells in total were counted for statistical analysis. Data, means ± SD. *, *P* < 0.05; **, *P* < 0.01.
Figure 4. Prostaglandins, cyclooxygenase-mediated metabolites of arachidonic acid, are overproduced in the HFD-induced liver cancer. A, Immunofluorescence analysis of serial liver sections. HSCs were visualized by α-smooth muscle actin staining (α-SMA; green) and the cell nuclei were stained by DAPI. Arrowheads indicate α-SMA expressing cells that were positive for indicated markers (red). The histograms indicate the percentages of α-SMA-expressing cells that were positive for indicated markers. Scale bars, 25 μm. Number of mice analyzed, wild-type (WT), n = 15; Trl2−/−, n = 12; vancomycin (Vcm)-treated, n = 9. Data of three to four individual mice in each group are represented as means ± SD. More than 100 cells in total were counted for statistical analysis. Data, means ± SD. NS, not significant. *, P < 0.05; **, P < 0.01. D, DMBA-treated. B, The relative levels of Cox1 or Cox2 mRNA in non-tumor or tumor region of mice developed obesity-associated HCC analyzed by RT-qPCR. Representative results of three individual male mice are shown. Data of three individual mice are represented as means ± SD (n = 3). *, P < 0.05. C, LTA was added to senescent murine primary HSCs with following doses: lane 1 (DCA, 0 mmol/L; LTA, 0 mg/mL), lane 2 (DCA, 0 mmol/L; LTA, 10 mg/mL), lane 3 (DCA, 0 mmol/L; LTA, 25 mg/mL), lane 4 (DCA, 300 mmol/L; LTA, 0 mg/mL), lane 5 (DCA, 300 mmol/L; LTA, 10 mg/mL), and lane 6 (DCA, 300 mmol/L; LTA, 25 mg/mL). mRNA and cDNA were prepared from each sample and were subjected to RT-qPCR analysis for Cox1 or Cox2 gene expression. Data, means ± SD (n = 3). NS, not significant; *, P < 0.05; **, P < 0.01.
Figure 5. Prostaglandin E₂ attenuates the host antitumor immunity to promote the HFD-induced HCC development. A, Schematic representation of the experimental design. Immune cells isolated from DMBA-treated, HFD-fed livers were incubated with 1 μmol/L PGD₂, PGE₂, or PGF₂α in the presence of 10 μg/mL LTA for 24 hours and culture supernatants were harvested to determine cytokine production. Veh, vehicle (DMSO). B, IFNγ, TNFα, and IL5 levels in culture supernatant measured by multiplex assay. Data, means ± SD (n = 3). NS, not significant; *, P < 0.05; **, P < 0.01. C, qPCR analysis of relative mRNA levels of Ptger1, Ptger2, Ptger3, and Ptger4 in nontumor (NT) or tumor (T) region of mouse livers. Data of three individual mice were shown as means ± SD. NS, not significant; *, P < 0.05. D, qPCR analysis of relative mRNA levels of Ptger4 in each cell type isolated from the liver. Data, means ± SD (n = 3).
Gut Microbiota Promotes Obesity-Linked HCC via Immune Escape

In our mouse model, the expression of PTGER4, but not other PGE₂ receptors, was significantly upregulated in tumor tissues (Fig. 5C), suggesting that PTGER4 could predominantly mediate PGE₂ signaling in HFD-induced liver tumor tissue. We confirmed that PTGER4 receptors were expressed only on immune cells we examined but not on hepatocytes or HSCs (Fig. 5D), suggesting that PGE₂ produced by senescent HSCs, which express TLR2 but not PTGER4, continuously affects immune cells, particularly on T cells, which express PTGER4 but not TLR2 (Fig. 5D; Supplementary Fig. S8A, B, and E).

To clarify the importance of PGE₂ and its receptor PTGER4, we used the PTGER4-specific antagonist AAT-008, 4-[(1S)-1-[(5-chloro-2-(3-fluorophenoyl) pyridin-3-yl]carbony]amino)ethyl] benzoic acid. Mice were treated with this PTGER4 antagonist every day from 19 weeks of age to 30 weeks of age (Fig. 6A). Interestingly, HCC development in AAT-008–treated mice was strongly attenuated compared with vehicle-treated mice (Fig. 6B and D). Notably, however, AAT-008 treatment did not influence body weight (Fig. 6C).

Next, we assessed the impact of PTGER4 blockade on the prevalence and activation status of immune cells. Although the frequencies of CD11c⁺ MHC class II⁺ dendritic cells (DC) and CD11b⁺ DCs were not changed, the population of CD103⁺ DCs, which are essential for antitumor immune responses (39, 40), was increased in the AAT-008–treated group (Fig. 6E; Supplementary Fig. S9A). The frequency of CD4⁺FOXP3⁺ regulatory T cells (Treg), but not CD4⁺FOXP3⁻ T cells, was significantly reduced by AAT-008 treatment (Fig. 6F; Supplementary Fig. S9B). In addition, the ratio of CD8⁺ T cells to Tregs was increased in AAT-008–treated mice, although the frequency of CD8⁺ T cells was not changed (Fig. 6F). Moreover, the number of CD8⁺ T cells expressing the activation marker CD69 was significantly increased in livers from AAT-008–treated mice (Fig. 6F; Supplementary Fig. S9C). In contrast, administration of AAT-008 significantly reduced the number of CD8⁺ T cells expressing programmed cell death-1 (PD-1), a key inhibitory receptor on T cells in the tumor microenvironment (Fig. 6F; Supplementary Fig. S9D). These results suggest that blockade of the PTGER4 pathway could reactivate antitumor immunity in the obesity-associated liver tumor microenvironment.

COX2 Overexpression and Excess PGE₂ Production Are Detected in Noncirrhotic NASH-Associated HCC in Humans

Finally, we sought to determine whether PGE₂ was indeed a biomarker mediating the development of NASH-associated HCC in humans. Approximately 20% of NASH-associated HCC is nonfibrotic and arises directly from NAFLD-based NASH (41, 42), and this is categorized as noncirrhotic NASH-associated HCC. We previously found that the histology of HFD-induced HCC in our mouse model is less fibrotic and that this mouse model could be used as an animal model for noncirrhotic NASH-associated HCC in humans (4). Therefore, we histologically classified NASH-associated HCC into four groups: (i) HCCs with low lipid accumulation in fibrotic NASH, (ii) HCCs with high lipid accumulation in fibrotic NASH, (iii) HCCs with low lipid accumulation in nonfibrotic NASH, and (iv) HCCs with high lipid accumulation in nonfibrotic NASH (Supplementary Fig. S10). Interestingly, COX2 expression was predominantly detected in senescent HSCs in the HCCs with high lipid accumulation arising from nonfibrotic NASH, whereas lower COX2 expression was observed in other three groups (Fig. 7A). The SAPS factor expression and the excess PGE₂ biosynthesis was observed in the COX2-expressing HSCs in HCCs with high lipid accumulation in nonfibrotic NASH (Fig. 7A). These results suggest a similar mechanism could occur in human NASH-associated HCCs, and high COX2 expression and PGE₂ overproduction were observed specifically in HCCs with high lipid accumulation in nonfibrotic NASH.

DISCUSSION

HCC is the second leading cause of cancer mortality worldwide (43). Although long-term infection with HBV or HCV is a well-known risk factor for HCC, obesity-associated NAFLD and NASH have recently emerged as important causes of HCC (6). Owing to the increased incidence of obesity-associated HCC (42), the mechanisms involved in this disease have been extensively investigated. Previous reports have suggested that endoplasmic reticulum stress, p62/SQSTM accumulation, and increased mitochondrial ROS levels in hepatocytes are important causes of hepatocyte carcinogenesis (3). Although these reports have focused on the initial onset of liver carcinogenesis (44), the progression mechanisms of obesity-associated liver cancer are still incompletely understood, particularly in the context of the gut–liver axis.

In this study, we showed that the gut–liver axis plays an important role in obesity-associated liver cancer development. The hepatic translocation of DCA, an obesity-induced Gram-positive gut microbial metabolite, promoted cellular senescence in HSCs. The Gram-positive gut microbiota also provided its component LTA to the liver to synergistically induce the expression of SASP factors and the innate immune receptor TLR2 in DCA-induced senescent HSCs. Furthermore, LTA upregulated COX2 expression in the senescent HSCs to promote local production of PGs. In particular, PGE₂ was likely to suppress the antitumor immune response through the PTGER4 receptor on immune cells, and we found that an PTGER4 antagonist significantly suppressed obesity-induced HCC development with the reactivation of antitumor immunity (Fig. 7B).
Recent studies have provided insight into the effects of the gut–liver axis in some liver diseases, such as fatty liver, hepatitis, liver fibrosis, and HCC with fibrosis (4, 28, 45); these effects are thought to be mediated by absorption of intestinal contents, including gut microbiota–related metabolites and components, which directly affect liver homeostasis (46). The gut microbiota not only alters the form of metabolites to be absorbed, but also supplies ligands for the activation of innate immunity, which could stimulate proinflammatory responses in the liver (46). Other groups have reported that LPS, a cell surface component of the Gram-negative gut microbiota, promotes liver fibrosis and fibrotic liver cancer.
in mice (26). In this study, we clarified that DCA and LTA derived from the obesity-induced Gram-positive gut microbiota cooperated to upregulate the expression of SASP factors and COX2 in DCA-induced senescent HSCs, suggesting a unique role of the gut microbiota in the development of obesity-associated HCC.

Our results also suggested the importance of excess biosynthesis of PGE2 through the COX2 pathway in a TLR2-dependent manner in obesity-associated liver carcinogenesis. PGE2 production was confirmed in the senescent HSCs, suggesting that senescence-associated lipid mediators also play pivotal roles with other SASP factors in the tumor-promoting microenvironment. This COX2-mediated product, PGE2, is known to be a key factor in cancer progression through directly activating Wnt signals (33–35). Moreover, PGs are known to affect immune cells (29). Indeed, in our study,
among the COX2-mediated products examined, PGE2 was likely to be the primary contributor to the progression of obesity-induced HCC by inhibiting antitumor cytokine production from liver immune cells. PGE2 is known to function through four receptors, i.e., PTGER1, PTGER2, PTGER3, and PTGER4, a family of G protein–coupled receptors (37, 38). In the present study, we confirmed that PTGER4 expression was significantly upregulated in immune cells, whereas those of other three receptors were not upregulated, in obesity-associated liver tumor tissues. Furthermore, treatment with a PTGER4 antagonist strongly inhibited obesity-associated liver tumor development by reactivating antitumor immunity, indicating that the PTGER4 receptor played a significant role in mediating the effects of PGE2 in our obesity-associated HCC model.

Using tissues of human patients with nonfibrotic NASH-associated HCC with high levels of lipid accumulation in the tumor region, we observed that COX2 was overexpressed, with the concomitant detection of excess lipidation in the tumor region, we observed that COX2 was overexpressed, with the concomitant detection of excess lipidation in the tumor region, we observed that COX2 was overexpressed, with the concomitant detection of excess lipidation in the tumor region, we observed that COX2 was overexpressed, with the concomitant detection of excess lipidation in the tumor region, we observed that COX2 was overexpressed, with the concomitant detection of excess lipidation in the tumor region, we observed that COX2 was overexpressed, with the concomitant detection of excess lipidation in the tumor region. PGE2 upregulation and PGE2 overproduction were preferentially detected in HCCs with high lipid accumulation in nonfibrotic NASH. These results, therefore, suggested that PGE2 could similarly function in human NASH-associated HCC and implied that this PGE2-associated pathway may have applications as a therapeutic target for nonfibrotic NASH-associated liver cancer. However, further studies are needed to identify the involvement of the PGE2 receptor in these pathways in humans.

Increasing evidence has suggested that the PGE2/PTGER4 pathway is important for immunosuppression (37, 38). CD103+ DCs are a subpopulation of DCs that are indispensable for antitumor immunity owing to their role in the activation of CD8+ T cells (39). We found that CD103+ DCs, but not CD103+ CD11b+ DCs, were increased in liver tissues following treatment with the PTGER4 antagonist AAT-008. We further showed that inhibition of the PTGER4 pathway significantly reduced the numbers of Tregs and PD-1+ CD8+ T cells. Tregs can potently inhibit antitumor T-cell responses and can induce the expression of inhibitory molecules, such as PD-1, on CD8+ T cells (47). PD-1 signaling impairs T-cell responses, including IFNγ and TNFα production, and PD-1- CD8+ T cells are present in the context of functional impairment. The PD-1 blockade can recover the functions of effector T cells, and an anti-PD-1 antibody is now being clinically used for the treatment of various cancers (48, 49). Interestingly, we also found that production of IFNγ and TNFα by LTA-stimulated liver immune cells was suppressed by PGE2. These observations suggested that PGE2 may impair the antitumor functions of CD8+ T cells by inhibiting CD103+ dendritic cell accumulation and enhancing Treg prevalence in obesity-associated HCC, although further studies are needed to determine which cells directly respond to LTA and PGE2.

In summary, we identified the collaborative role of DCA and LTA derived from Gram-positive gut microbiota in the induction of SASP factors and COX2 expression through TLR2-mediated signaling in senescent HSCs in obesity-associated liver tumors. COX2-mediated production of PGE2 was found to facilitate tumor progression through suppression of antitumor immunity. These findings indicated that lipid mediators, such as PGs, are also produced in senescent cells and function as SASP factors. Additionally, our data suggested that PTGER4 antagonists may represent novel therapeutic drugs for obesity-associated HCC, particularly in the context of combination therapy with anti–PD-1 antibodies, because PTGER4 antagonist treatment significantly reduced the ratio of PD-1–expressing CD8+ T cells in our setting. These findings provide valuable new insights into the regulation of the tumor microenvironment and the development of potent anticancer drugs, and may facilitate the prevention and treatment of obesity-associated liver cancer, although further studies are needed to identify the functioning PGE2 receptor in human noncirrhotic NASH-associated HCC.

METHODS

Mice and Diet

C57/B6 mice were purchased from CLEA Japan Inc. The Th2+ mice (C57/B6) were purchased from Oriental Yeast Co. Ltd. Male mice were used for all the experiments in this study. The mice were maintained under specific pathogen-free conditions, on a 12-hour light–dark cycle, and fed a normal diet (Labo MR) or high-fat diet (D12492, Research Diet Inc.) ad libitum. Mice weighing more than 45 g at 30 weeks old were used as obese mice for all experiments. The sample size used in this study was determined based on the expense of data collection and the need to have sufficient statistical power. Randomization and blinding were not used in this study. All animal experiments followed protocols approved by the Animal Care and Use Committee of Tokyo University of Science (Tokyo, Japan).

Chemically Induced Carcinogenesis

DMBA (Sigma) treatments were performed as described previously (4). In brief, 50 μL of a solution of 0.5% DMBA (Sigma) in acetone was applied to the dorsal surface of mice on postnatal days 4 to 5. After this application, mother mice with pups were fed ND or HFD. At the age of 4 weeks old, pups were weaned and continuously fed either ND or HFD until euthanized. Evaluation of tumor number and size was determined by counting the number of visible tumors and measuring the size of the tumor.

Treatment of Deoxycholic Acid and Antibiotics In Vivo

DCA (Wako) was dissolved in absolute ethanol and diluted in 66% propylene glycol (Wako) to reduce the concentration of alcohol to 5%. Mice treated with DMBA at neonatal stage were fed with ND supplemented with 0.3% DCA or vehicle-supplemented ND (control) at the age of 8 weeks old until euthanized. ND-fed mice treated with DMBA at neonatal stage were intraperitoneally treated with 200 μL of a solution of 5 mg/mL LTA (Sigma, L2515) or water (vehicle) every day at the age of 22 weeks old until euthanized. HFD-fed mice...
treated with DMBA at neonatal stage were treated with vancomycin (500 mg/L) in drinking water. HFD-fed mice treated with DMBA at neonatal stage were administered with 40 μg per g (weight) of DCA or vehicle three times per week using a plastic feeding tube and treated with 200 μL of a solution of 5 mg/mL LTA or vehicle every day. The administration schedules of vancomycin, DCA, and LTA in HFD-fed mice are described in each figure legend.

**Treatment with PTGER4 Antagonist**

A PTGER4 receptor specific antagonist, AAT-008, was kindly provided by AskAt Inc. AAT-008 is 4-[(1S)-1-([5-chloro-2-(3-fluoro-phenoxy)]pyridin-3-yl)[carboxyl]amino]ethanol benzoic acid (Ki = 0.97 nmol/L for human PTGER4), and its activity against human, mouse, and rat PTGER4 receptors was examined and proven equivalent (49). AAT-008 was dissolved in 0.5% methycellulose solution and fed to mice everyday using a feeding tube, or 30 mg/kg or vehicle everyday using a feeding tube, at the age of 19 weeks old until euthanized.

**Histology and Immunofluorescence Analysis**

Hematoxylin and eosin staining and immunofluorescence analyses were performed as previously described (4). The primary antibodies for mouse tissues were as follows: α-SMA (Sigma A5228, mouse monoclonal), α-SMA (Abcam, ab5964, rabbit polyclonal), p21 (Abcam, ab2961), 53BP1 (Santa Cruz, sc22760), IL6 (Abcam, ab6672), Groe (Abcam, ab17882), IL1β (RD Systems, AF-401-NA), F4/80 (Invitrogen, BM8), CD45 (Millipore, 05-1416), LTA (Lifespan Biosciences, LS-C204288), PGE2 (Abcam, ab2318), COX2 (Abcam, ab15191), Glypican 3 (Abcam, ab66396), and phospho-IkB (Cell Signaling Technology, 9246). The primary antibodies for human samples were as follows: α-SMA (Dako, M0851), COX2 (Abcam, ab15191), and PGE2 (Abcam, ab2318). PGE2 staining was performed as previously reported (50).

**Oil Red O Staining**

Frozen sections (5-μm thick) of liver samples were washed in 60% isopropanol and were incubated with six parts oil red O solution (0.3 g oil red O in 100 mL isopropanol) and 4 parts H2O for 13 minutes at 37°C. After washing in 60% isopropanol and tap water, the sections were counterstained with hematoxylin.

**Western Blot Analysis**

Tissue lysates were prepared using a homogenizer in lysis buffer (50 mmol/L HEPES (pH 7.5), 150 mmol/L NaCl, 1 mmol/L EDTA, 2.5 mmol/L EGTA, 10% glycerol, 0.1% Tween 20, and 10 mmol/L β-glycerophosphate) containing protease inhibitor cocktail (Nacalai Tesque). The transferred membranes were immunoblotted directly with antibodies, and the signals were detected using an enhanced chemiluminescence system (GE Healthcare). The first antibodies used were as follows: 15-PGDH/HPGD (Novus Biologic, NB200-179) and GAPDH (Abcam, ab9485).

**Bacterial 16S rRNA Amplicon Sequencing and Analysis**

Bacterial genomic DNA was isolated from feces using a QIAamp DNA Stool mini kit (QIAGEN), following the manufacturer’s instructions. DNA from fecal samples was amplified using the universal 16S rRNA primers FS515 5′-GTGCGACGCMGCCGCGCTAAT-3′ and RB806 5′-GGACTACHVGGGTWTCTAAT-3′ targeting the V4 hyper variable region of the 16S rRNA gene using KOD FX DNA polymerase (TOYOBO). 16S rRNA libraries for all samples were prepared and sequenced by Illumina MiSeq platform, following the manufacturer’s instructions. Preparing 16S Ribosomal RNA Gene Amplicons for the Illumina MiSeq System. All samples were paired-end sequenced with 180-bp read length to a targeted sequencing depth of 7.5G bp. All reads that had any ambiguous base calls and average quality score below 25 were removed using custom Perl script. The preanalyzed reads having at least 97% identity were subjected to OTU analysis and removed putative chimeric reads using UCLUST andUCHIME. Representative sequences from each OTU were blasted to the database in Ribosomal Database Project (RDP) and aligned by the RDP Classifier. The obtained OTU sequences were grouped at the phylum level.

**Mederator Lipidomics**

LC/MS-MS-based lipidomics analyses were performed using a high-performance liquid chromatography system (Waters UPLC) with a linear ion-trap quadrupole mass spectrometer (QTRAP5500; AB SCIEX) equipped with an Acquity UPLC BEH C18 column (Waters) as described previously (30). MS-MS analyses were conducted in negative-ion mode, and fatty-acid metabolites were identified and quantified by multiple reaction monitoring.

**Primary Cell Culture**

Murine primary hepatic stellate cells were isolated by the following procedure. Briefly, the livers were isolated from the blood-removed 10-week-old mice. The gall bladder was removed, and then the livers were carefully excised into small pieces. The small liver pieces were incubated in PBS containing 0.05% trypsin and 0.53 mmol/L EDTA (Nacalai Tesque) for 14 minutes at 37°C with gentle mixing at every 2 minutes. The cells were passed through 70-μm cell strainers (BD Biosciences), washed with DMEM supplemented with 10% FBS at least two times, and cultured in tissue culture dishes. After five days, α-SMA-positive cells were confirmed by cell staining and quantitative PCR analysis, and used as active hepatic stellate cells. The murine primary HSCs were cultured in the absence or presence of DCA (100, 200, or 300 μmol/L) for 8 days, and then were treated with LTA (10 or 25 μg/mL, Invivogen) for 6 hours until harvested. Primary hepatocytes were collected using the following methods. The mouse livers were perfused slowly via the inferior vena cava with 30 mL of warm liver perfusion medium [33 mmol/L glucose, 100 mmol/L NaCl, 2.3 mmol/L KCl, 1.2 mmol/L KH2PO4, 25 mmol/L HEPES, 1.5% FBS, 1% Glutamax supplement (Gibco), and 0.5 mmol/L EDTA] at a rate of 5 mL/min, and then digested with 40 mL of liver digest medium (liver perfusion buffer containing 6.5 mmol/L CaCl2, and 50 μg/mL Liberase TM) at a rate of 5 mL/minute. After the gall bladder was removed, the livers were carefully excised and incubated in liver digest medium for 5 min at 37°C, and passed through a 100-μm cell strainer (BD Biosciences). Hepatocytes were collected by centrifuging the cell suspension at 50 g for 2 minutes and used for flow cytometric analysis. The collected hepatocytes were also confirmed by their morphology and hepatocyte marker expression by quantitative PCR analysis, and used as hepatocytes. These primary murine cells were prepared every time for each experiment and were not passaged. Therefore, they were not authenticated for their clonality. These cells were tested each time by PCR-based assay to verify that they were free of Mycoplasma contamination.

**Quantitative PCR**

Total RNA was extracted from mouse tissues or cultured cells using TRIzol reagent (Life Technologies) and reverse transcription and quantitative PCR were performed as previously described (25). Primers used were as follows: mouse Gapdh, 5′-CAACTCAGTGGTCTACATGTTG-3′ (forward) and 5′-CACCAGTGAAGCTCAGACG-3′ (reverse); mouse Cdkn1a, 5′-GTGAATGGGCATTCGCTCCTAG-3′ (forward) and 5′-TCTCTCTGGCAGAAAGCAACA-3′ (reverse); mouse Cg5, 5′-GGAGCCGCTTGCGATCGTGA-3′ (forward) and 5′-GGCCGAGTGGTGAAGTGGAGAAGG-3′ (reverse); mouse Il6, 5′-GAAGAAGGGTGCTTGGCAACA-3′ (forward) and 5′-AAGC...
CACAAGGTTGGGAGATA-3′ (reverse); mouse GRO, 5′-GCTGGAATTGCTCAAGAA-3′ (forward) and 5′-AGGGCCATGACGAGCGGACG-3′ (reverse); mouse Cox1, 5′-GTGTTGGGCGAGTCGTCGGAG-3′ (forward) and 5′-TGAGGGCGTGGATCGGCCATG-3′ (reverse); mouse Pgr, 5′-GAGGATGTCGAGCAAGACGGA-3′ (forward) and 5′-TTGGGCTTTAAGGGCGCTGT-3′ (reverse); mouse Pgr2, 5′-CCTCAAGCTAATGGGAGGACG-3′ (forward) and 5′-GATAATGGCCGGCTGTGAGA-3′ (reverse); mouse Pgr1, 5′-TGTCGGTTGAGGAACCAA-3′ (forward) and 5′-TGCAAGACAC-3′ (reverse); and 5′-TCTGGAGAACCTCCGAAG-3′ (reverse); mouse Pgr4, 5′-TACCTCTAACAGGGCGCTG-3′ (forward) and 5′-TGTCCTCAGTCGAAGACGCG-3′ (forward); mouse iPS-DH, 5′-ACGGCATCTCCAGGATTCACA-3′ (forward) and 5′-CAAGGCTCCTGGGAAATGACA-3′ (reverse); Firmicutes 16S rRNA, 5′-GAGGAYGTGTTGTTAAATTCGGAGCA-3′ (forward) and 5′-AGCTGAGCGAC-3′ (reverse).

Immune Cell Isolation, Stimulation, and Multiplex Bead-Based Assay

Livers obtained from mice were minced with scissors and incubated in PBS (supplemented with 3% fetal bovine serum, 0.1 μg/mL CaCl2, and 0.1 μg/mL MgCl2) containing 61.5 μg/mL Liberase TM (Roche) and 10 μg/mL DNase I (Roche) for 30 minutes at 37°C. Digested tissues were further incubated for 5 minutes in the presence of 5 mmol/L EDTA (Dojin Laboratories) and passed through a 100-μm cell strainer (BD Biosciences). Red blood cells were lysed by RBC lysis buffer (BioLegend), and the cells were filtered through a 70-μm cell strainer (BD Biosciences). The cells were cultured in the presence of 1 μmol/L LPS, PGE2, PGE1, or PGE3 (Cayman Chemical) with or without 10 μg/mL LTA (Invivogen) for 24 hours. Supernatants were assayed for cytokines by multiplex assay using the LEGENDplex Mouse Th 17 Cytokine Panel (13-plex; BioLegend), according to the manufacturer’s instructions.

Flow Cytometry

Cells were preincubated with unlabeled anti-CD16/32 mAb (2.4G2; TONBO) to avoid nonspecific binding of antibodies to FcRγ. Cells were then incubated with the antibodies for CD3e (145-2C11), CD4 (RM4-5), CD8a (53-6.7), CD11b (M1/70), CD11c (N418), CD45.2 (104), CD69 (H1.2F3), CD103 (2E7), CD11c (M1/70), CD304, F4/80, M1/70, CD11c, and CD11b. Cells were fixed and permeabilized using a Fix/Perm Staining Buffer (eBioscience) and then intracellularly stained for FOXP3 (FJK-16s; eBioscience). Murine CD3+ CD4+ T cells, CD8+ T cells, and FOXP3+ CD4+ T cells were identified by gating on live and CD45.2+ cells. The Ohtani lab members for their technical support. The authors thank the Jei-ei-shi staff for technical support and animal care, Tatsuya Ando and Tatsuhiro Kubota for their assistance in animal care, Tatsuya Ando and Tatsuhiro Kubota for their assistance in primary cell culture, and the Ohtani lab members for their technical support and useful discussion.

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REFERENCES


Gut Microbiota Promotes Obesity-Associated Liver Cancer through PGE$_2$-Mediated Suppression of Antitumor Immunity

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