Senescence Connects Autophagy Deficiency to Inflammation and Tumor Progression in the Liver

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SUMMARY

Senescence is rapidly induced in autophagy-deficient livers in a nuclear factor erythroid 2-related factor 2-dependent way and induces inflammation through the nuclear factor erythroid 2-related factor 2- forhead box K1-C-C motif chemokine ligand 2-C motif chemokine receptor 2 pathway, which in turn further enhances senescence and inflammation, and affects liver injury and tumor development.

BACKGROUND & AIMS: Cellular senescence frequently is present in injured livers. The induction mechanism and the pathologic role are not always clear. We aimed to understand the dynamics of senescence induction and progression, and the mechanism responsible for the pathology using a mouse model that disables the essential process of autophagy.

METHODS: Mice deficient in key autophagy genes Atg7 or Atg5 in the liver were used. Senescence was measured using established cellular and molecular signatures. The mechanistic roles of nuclear factor erythroid 2 (NRF2), forhead box K1, and C-C motif chemokine receptor 2 (CCR2) were assessed using mouse genetic models. Liver functions, pathology, and tumor development were measured using biochemical and histologic approaches.

RESULTS: Inducible deletion of Atg7 rapidly up-regulated cyclin-dependent kinase inhibitors independently of injury and induced senescence-associated β-galactosidase activities and senescence-associated secretory phenotype (SASP). Sustained activation of NRF2 was the major factor causing senescence by mediating oxidative DNA damage and up-regulating C-C motif chemokine ligand 2, a key component of autophagy-related SASP, via the NRF2-forhead box K1 axis. Senescence was responsible for hepatic inflammation through CCR2-mediated recruitment of CD11b+ monocytes and CD3+ T cells. The CCR2-mediated process in turn enhanced senescence and SASP by up-regulating cyclin-dependent kinase inhibitors and chemokines. Thus, senescence and inflammation can mutually augment each other, forming an amplification loop for both events. The CCR2-mediated process also modulated liver injury and tumor progression at the later stage of autophagy deficiency-related pathology.
CONCLUSIONS: These results provide the insight that hepatic senescence can occur early in the disease process, triggers inflammation and is enhanced by inflammation, and has long-term effects on liver injury and tumor progression. (Cell Mol Gastroenterol Hepatol 2022;14:333–355; https://doi.org/10.1016/jcmgh.2022.04.003)

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Senescence is a cellular status in which cells stop proliferation but remain metabolically active for an extended period. Conversion of normal cells into senescent cells occurs throughout the lifetime of an organism in response to endogenous or exogenous stress signals. Senescence my reflect cellular injury, aging, or loss of function in an autonomous way and can be important in playing a pathologic role while maintaining certain homeostasis in many tissues, including the liver. It can occur to hepatocytes in cirrhotic conditions, to cholangiocytes in primary biliary cholangitis or in primary sclerosing cholangitis, or to stellate cells during fibrosis. However, the triggering molecular mechanisms and pathogenic impact of senescence in liver diseases are not well defined.

Macroautophagy, hereafter referred to as autophagy, is an essential biological process of cellular degradation and is widely involved in human pathogenesis. Autophagy is important for nutrient regeneration, organelle turnover, clearance of aggregated cellular materials, and defense against intracellular pathogens. Autophagy plays a critical role in hepatic homeostasis. Electron microscopic study has found that Atg7–/– hepatocytes contain multiple concentric membranous structures, deformed mitochondria, and ubiquitin-positive aggregates. Mice with hepatic autophagy deficiency present with severe hepatomegaly, liver injury, inflammation, fibrosis, and tumorogenesis all pathologic features that are seen in human chronic liver diseases. These features indicate that hepatic autophagy deficiency can be a pathophysiologically relevant model to investigate how senescence can be induced and can contribute to the liver pathology.

Using a mouse genetic model of autophagy deficiency, we have defined senescence as an early onset event soon after the deletion of a key autophagy gene in hepatocytes. Senescence in hepatocytes requires nuclear factor erythroid 2-related factor 2 (NRF2)-mediated events that include oxidative stress, DNA damage, and up-regulation of cyclin-dependent kinase inhibitors (CDKis). The development of senescence-associated secretory phenotype (SASP) correlates with the activation of forkhead box K1 (FOKK1), but not that of nuclear factor-xB (NF-xB), and is regulated by NRF2. A unique feature of autophagy-related SASP is the production of chemokines, instead of inflammatory cytokines, which are responsible for parenchymal inflammation and feedback enhancement of senescence, resulting in a long-term impact on liver injury and tumor progression. This study thus defines how hepatic senescence can be induced and what its pathological impact could be in autophagy deficiency.

Results
Hepatic Autophagy Deficiency Causes Hepatocellular Senescence

Mice with genetic deletion of a key autophagy gene, Atg7 or Atg5, in the liver (Atg7+/-Hep or Atg5+/-Hep) develop severe liver injury. To determine whether senescence was developed under this condition we examined the senescence-associated β-galactosidase (SA–β-gal) activity and the expression of CDKi in the liver.

We found that SA–β-gal activity was significantly induced in approximately 20%–25% of hepatocytes in Atg7+/-Hep or Atg5+/-Hep livers (Figure 1A and B). Consistently, there was an age-dependent increase of CDKi, p15/CDKN2b, p21/CDKN1a, and CDKN3 (Figure 1C and D), but not p18/CDKN2c, p19/CDKN2d, p27/CDKN1b, or p57/CDKN1c (Figure 1E). We also confirmed the increase of p15/CDKN2b and p21/CDKN1a at the protein level in the Atg7+/-Hep (Figure 1F and G) or Atg5+/-Hep (Figure 1H) livers. To determine the temporal increase of these molecules we used a liver-specific inducible model to delete Atg7 in adult mice (Atg7ER(T2-Hep)), in which Atg7 deletion is detected on day 5 after induction. A significant increase of CDKi was detected at day 5–10 after induction (Figure 1I), which precedes the increase of liver enzymes at day 15, suggesting that the initiation of senescence can be an early event, independent of detectable liver injury. These findings indicate that the activity of CDK4/6/cyclin D complex and CDK2/cyclin E complex, targets of p15/CDKN2b, p21/CDKN1a, and CDKN3, could be inhibited, to prevent cell-cycle progression through the G1 checkpoint.

We further defined that NRF2 was the major driving force for senescence because co-deletion of Nrf2 in Atg7+/-Hep suppressed most of SA–β-gal activity (Figure 1A). Furthermore, the increase of p15/CDKN2b was inhibited significantly by deletion of Nrf2 at the messenger RNA (mRNA) and protein levels (Figure 2A–C). However, increase of p21/CDKN1a and CDKN3 could not be reversed by simple deletion of Nrf2 (Figure 2A), suggesting that additional factors could be involved in their regulation (see later).

Abbreviations used in this paper: ATM, ataxia-telangiectasia mutated; ATR, ataxia telangiectasia and Rad3-related; CCL2, C–C motif chemokine ligand 2; CCR2, C–C motif chemokine receptor 2; CDKi, cyclin-dependent kinase inhibitor; DDR, DNA damage response; FOXK1, forkhead box K1; GATA4, GATA binding protein 4; HMGB1, high mobility group box 1; IL, interleukin; mRNA, messenger RNA; NF-xB, nuclear factor-xB; Nrf2, nuclear factor erythroid 2-related factor 2; PBS, phosphate-buffered saline; PCR, polymerase chain reaction; PP2, protein phosphatase 2A; SAHF, senescence-associated heterochromatin foci; SA–β-gal, senescence-associated β-galactosidase; SASP, senescence-associated secretory phenotype; TPS3, tumor protein p53; γ-H2AX, phosphor H2A histone family member X; 8-oxoG, 8-oxoguanine.

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Figure 1. Hepatic autophagy-deficiency promotes cellular senescence. (A and B) Representative images of SA-β-Gal activity in fresh-frozen liver sections of 9-week-old mice of designated genotypes. Blue stains indicate β-galactosidase activity. Positive cells are denoted by arrows and quantified. Hepatic mRNA expression of indicated CDK inhibitors in mice of designated genotypes at (C and E) the indicated ages or at (D) 9 weeks old. Immunoblotting analysis of hepatic (F) p15/CDKN2b and (G) p21/CDKN1a in mice at the indicated age. Right: Quantitative analysis normalized to β-actin. (H) Immunoblotting analysis of hepatic (C) p15/CDKN2b and (D) p21/CDKN1a in 9-week-old mice of designated genotypes. (I) mRNA expression of indicated CDK inhibitors was determined in Atg7Hep-ERT2 mice from day 0 to day 50 after tamoxifen treatment. Significance of each group was determined by comparison with day 0. *P < .05, **P < .01, and ***P < .001.
Hepatocellular Senescence Correlates With DNA Damage and Chromatin Remodeling

Cellular senescence results from the activation of DNA damage response (DDR) and formation of senescence-associated heterochromatic foci (SAHF). SAHF is formed through reorganization of chromatin structure and proliferation-promoting genes are incorporated into transcriptionally silent heterochromatin in senescent cells, and thus unable to be expressed. We detected increased expression of heterochromatic protein 1, a known SAHF component, in autophagy-deficient livers (Figure 3A), which was consistent with the formation of SAHF. On the other hand, DDR is thought to impose a permanent cell-cycle checkpoint. DDR is composed of multiple signaling pathways and elements, starting with the DNA damage sensors, which cause phosphorylation and activation of ataxia-telangiectasia mutated (ATM) or ataxia telangiectasia and Rad3-related (ATR), and eventually leads to the activation of downstream kinases and effector molecules. Indeed, we observed that approximately 37% of nuclei in Atg7ΔHep livers were phospho-ATM-positive vs 2.7% such positive nuclei in the control Atg7+/l livers (Figure 3B). H2A histone family member X (H2AX) is phosphorylated by ATM or ATR. The phosphorylated form, known as γ-H2AX, is important for the amplification and sustentation of DDR. There was a significantly higher number of γ-H2AX-positive cells in the Atg7ΔHep and Atg5ΔHep livers (Figure 3C and D). The number of positive cells accumulated with age (Figure 3C).

DDR in autophagy-deficient livers was regulated by NRF2. The increase of both phosphorylated ATM (Figure 3B) and γ-H2AX (Figure 3E) in Atg7ΔHep livers was reduced significantly by the co-deletion of Nr2. However, the increase of nuclear tumor protein p53 (TP53), which is a downstream target of ATM/ATR, in Atg7ΔHep livers, but not TP53 acetylation, was reversed by Nr2 deletion (Figure 4A–C), suggesting that the activation of TP53 was regulated by multiple factors. Consistently, neither the up-regulation of p21/Cdkn1a (Figure 2A) nor that of Mdm2 (Figure 4D), both of which are classic TP53 targets, was reversed by simply co-deleting Nr2.

Along with the DDR, an age-dependent increase of lipid peroxidation was evident in autophagy-deficient livers (Figure 5A), which could be reversed by Nr2 co-deletion (Figure 5B). Because of its low redox potential, the guanine base (G) is most susceptible to oxidation to form 8-oxoguanine (8-oxoG). In autophagy-deficient livers, 80% of cells were found to be 8-oxoG positive and co-deletion of Nr2 significantly diminished the presence of 8-oxoG (Figure 5C). These results thus supported the model that increased NRF2 activity in autophagy-deficient livers leads to oxidative DNA damage, SASH, and DDR, which promote senescence.

SASP in Autophagy-Deficient Livers Is Characterized by Chemokine Production

SASP is a major feature of senescent cells, which enables the senescent cells to secrete a variety of extracellular...
modulators that includes cytokines, chemokines, proteases, growth factors, and bioactive lipids. SASP can have a broad impact on cellular environment and disease progression.

We did not see a notable change in the mRNA level of inflammatory cytokines, such as $\text{IL1}$, $\text{IL18}$, $\text{IL6}$, or $\text{IL4}$ (Figure 6A) in $\text{Atg7}^{-/-}$ livers, which are commonly seen in nonhepatic systems. Instead, we detected a robust

Figure 3. Hepatic autophagy deficiency leads to oxidative DNA damage, DDR, and formation of SAHF. (A) Hepatic expression of $\text{HP1}$ in mice of the indicated genotypes and age groups. (B) Immunostaining for p-ATM (Ser$^{1981}$) was performed in frozen sections of livers with designated genotypes. p-ATM–positive nuclei are indicated by arrowheads and quantified. Liver sections from mice of indicated genotypes and (C) indicated ages or (D and E) at 9 weeks old were immunostained for $\gamma$-H2AX. $\gamma$-H2AX–positive foci are shown by arrows and quantified. *$P$ < .05, **$P$ < .01, and ***$P$ < .001.
up-regulation of many chemokine genes, such as Ccl1, Ccl2, Ccl7, Ccl8, Ccl12, and Cxcl14 in autophagy-deficient livers (Figure 6B and C), although down-regulation of some also were observed (Figure 6D). We also found significant up-regulation of metalloprotease genes Mmp12 and Mmp13, and type I collagen Col1a1 in autophagy-deficient livers (Figure 6E and F). It thus seems that SASP in autophagy-deficient livers could direct a pathologic response of chemotaxis, tissue invasion, and fibrotic repair. In addition, expression of Tgf-β also was increased significantly (Figure 6G), which also can contribute to senescence. Finally, the increased chemokines depended significantly on the expression of Nrf2, as was senescence (Figure 6H).

Using C-C motif chemokine ligand 2 (CCL2) as the example, we examined the protein level of this chemokine in the liver and in the serum. The hepatic protein level of CCL2 was decreased significantly in Atg7<sup>–/–</sup>Hep mice based on both immunoblotting and immunostaining analyses (Figure 7A and B), which was associated with the increase of blood CCL2 level (Figure 7C). The development of SASP is correlated closely with senescence. Temporal analysis using the inducible Atg7 deletion model found that the significant increase of Ccl2, Ccl7, and Ccl8 occurred at 10 to 15 days after induction (Figure 7D), soon after the expression of the CDKi (Figure 1H). Immunoblotting analysis indicated that the hepatic CCL2 level became noticeably reduced 7 days after induction (Figure 7E), accompanied with a significant increase of CCL2 in blood by day 15 (Figure 7F). These findings indicate that intracellular CCL2 was released from hepatocytes to the blood while the transcriptional expression of Ccl2 was increased to compensate for the need of secretion.

**Autophagy-Deficient Hepatocytes Are Responsible for the Senescence Phenotype**

To further confirm that hepatocytes were the major source of the chemokines, we isolated hepatocytes and nonhepatocytes in Atg7<sup>ERT2-Hep</sup> mice at day 20, 29, or 100 of the induction of the Atg7 deletion. The relative purity of the
2 fractions was shown by the differential expression of albumin and α-smooth muscle actin, respectively (Figure 8A). Indeed, it was the hepatocytes that expressed a significantly higher level of Ccl2, Ccl7, and Cxcl14, compared with that in nonparenchymal cells (Figure 8B). Consistently, the significant increase of p15/Cdkn2b, p21/Cdkn1a, and Cdkn3 was observed only in isolated Atg7-deficient hepatocytes by polymerase chain reaction (PCR) (Figure 8C). Furthermore, isolated hepatocytes also were positive for SA–β-gal activity (Figure 8D).

Noncanonical Regulation of CCL2 Expression in Autophagy-Deficient Livers

SASP is a complex phenotype and could be regulated by different mechanisms in different contexts. NF-κB is known to mediate the transcription of multiple cytokines in various conditions including senescence.25,26 Activation of NF-κB is characterized by the nuclear translocation of the p65/Nuclear Factor NF-Kappa-B RelA (REL) subunit of the complex. However, we could not find any significant difference in the nuclear level of p65/RelA between Atg7fl/fl and Atg7fl/fl mice via immunoblotting and immunofluorescence staining (Figure 9A–C). In addition, the mRNA expression of p65/RelA, p50/NF-κB1, and p52/NF-κB2 were not up-regulated in autophagy-deficient livers (Figure 9D). Moreover, we could not detect NF-κB transcriptional activity in the nuclear fraction of Atg7fl/fl and Atg7fl/fl mouse livers (Figure 9E). These data suggest that the NF-κB pathway may not be involved in SASP in autophagy-deficient livers.

Another transcription factor, GATA binding protein 4 (GATA4), recently was found to be a senescence and SASP regulator.27 The GATA4 protein level was increased in the liver of older mice, but with no apparent differences between Atg7fl/fl and Atg7fl/fl mice (Figure 10A). In addition, there was no apparent nuclear translocation of GATA4 (Figure 10B), and the mRNA expression of Gata4 and its target gene, Traf3ip2, was not up-regulated but down-regulated in autophagy deficiency (Figure 10C), suggesting that the GATA4 pathway was not activated.

FO XK1 recently was found to be activated by protein phosphatase 2A (PP2A) through dephosphorylation, and in turn transcriptionally activates Ccl2 expression in cancer cells independently of NF-κB signaling.28 We found that the level of FOXK1 was mildly reduced in Atg7fl/fl mice, but all 3 subunits of PP2A were increased significantly in total lysates (Figure 11A and B) and in the nucleus (Figure 11C). Nuclear FOXK1 is dephosphorylated by PP2A. Consistently, the nuclear level of phosphorylated FOXK1 was reduced in autophagy-deficient livers (Figure 11D and E). Notably, FOXK1 dephosphorylation depended on NRF2 so that the nuclear level of phosphorylated FOXK1 was reversed in Atg7-deficient hepatocytes with co-deletion of Nrf2 (Figure 11E). Overall, our data suggest that FOXK1 is activated and can be involved in the regulation of CCL2 expression in the autophagy-deficient liver.

Ccr2 Deletion Reduces Inflammation in Autophagy-Deficient Livers

Deletion of Atg7 or Atg5 in the liver not only caused liver injury, but also inflammation, as shown by increase of F4/80+ or CD11b+ macrophages (Figure 12A–C). In the Atg7fl/fl liver, we also found that this inflammation was mediated by Nrf2-dependent mechanism because co-deletion of Nrf2 significantly reduced parenchymal infiltration by inflammatory cells (Figure 12A and B).
Figure 6. Hepatic autophagy deficiency induces SASP in a NRF2-dependent way. The hepatic mRNA levels of the indicated cytokine genes or chemokine genes were quantified in (A, B, D, E, G) 3- to 16-week-old Atg7 F/F and Atg7^{ΔHep} (Atg7-/−) mice or in (C and F) 9-week-old Atg5 F/F and Atg5^{ΔHep} (Atg5-/−) mice. (H) Hepatic mRNA expression of the indicated chemokines in 9-week-old mice of the designated genotypes. *P < .05, **P < .01, and ***P < .001; Atg7-/− or Atg5-/− vs the respective floxed mice or as indicated.
Cdkn2b was also noted, although the change was not significant from day 0 to day 50 after tamoxifen treatment. *Average liver of 9-week-old mice of indicated genotypes. (Figure 12A) Hepatic protein levels of CCL2 in mice of the indicated age and genotype groups. (B) Immunofluorescence staining for CCL2 in the liver of 9-week-old mice of indicated genotypes. (C) Serum level of CCL2 in 9-week-old mice of the indicated genotypes. (D) The hepatic mRNA expression of the indicated chemokines was determined in Atg7<sup>Hep</sup>-ERT2<sup>+</sup> mice on different days after tamoxifen treatment. Significance was compared with day 0. (E) Hepatic and (F) serum levels of CCL2 in Atg7<sup>Hep</sup>-ERT2<sup>+</sup> mice on day 0 to day 50 after tamoxifen treatment. *P < .05, **P < .01, and ***P < .001. GAPDH, glyceraldehyde-3-phosphate dehydrogenase.

Because CCL2 family chemokines were highly upregulated in a NRF2-dependent fashion in autophagy deficiency we reasoned that chemokine-mediated recruitment of inflammatory cells was responsible for the parenchymal inflammation. We thus deleted the gene Ccr2 in Atg7<sup>ΔHep</sup> mice. CCL2 encodes the receptor that can interact with CCL2, CCL7, and CCL12 in mice, and is highly expressed by monocytes and T cells. Indeed, deletion of Ccr2 significantly reduced CD11b<sup>+</sup> cells in the Atg7-deficient livers (Figure 12A and B). In addition, an increase of CD3<sup>+</sup> cells, but not CD45R<sup>+</sup> cells, was observed in Atg7-deficient livers, which also was suppressed by Ccr2 deletion (Figure 12D and E). Inflammation seemed to increase over time because the number of parenchymal CD11b<sup>+</sup> cells was higher in older mice at the ages of 9 and 12 months (Figure 12F and G) compared with that in the 9-week-old mice (Figure 12B), but still largely was regulated by C-C motif chemokine receptor 2 (CCR2)-mediated events.

**Ccr2 Deletion Affects Hepatomegaly, Liver Injury, and Tumorigenesis**

Although CCR2 was important for hepatic inflammation in both young and old Atg7<sup>ΔHep</sup> mice, the impact on liver injury was noted mainly in mice at the age of 9 months so that deletion of Ccr2 significantly reduced hepatomegaly and serum levels of liver enzymes (Figure 15A). Such effects were not prominent across the different parameters in other age groups (Figure 15B and C). Coincidently, tumor development in the 9-month-old Atg7<sup>ΔHep:Ccr2<sup>−/−</sup></sup> mice was delayed significantly compared with that in Atg7<sup>ΔHep</sup> mice, as measured by the tumor burden and the size (Figure 16A and B). In addition, mRNA expression levels of the oncogenic genes Afp, Igf2, and Rex3 also were decreased in Atg7<sup>ΔHep:Ccr2<sup>−/−</sup></sup> mice (Figure 16C).

However, by age 12 months, tumor development in Atg7<sup>ΔHep:Ccr2<sup>−/−</sup></sup> mice became comparable with that in the Atg7<sup>ΔHep</sup> mice in terms of tumor numbers per mouse (Figure 16D), although the double-knockout livers tended to

**Ccr2 Enhances Senescence and SASP in Autophagy-Deficient Livers**

In young mice at the age of 9 weeks, deletion of Ccr2 in Atg7<sup>ΔHep</sup> livers (Figure 13A), along with a significantly reduced γ-H2AX foci positivity (Figure 13B), and a significantly reduced expression of p21/Cdkn1a and Cdkn3 (Figure 13C). Reduction of p15/Cdkn2b also was noted, although the change was not significant. Furthermore, the expression of several chemokines, Ccl2, Ccl7, Cxcl14, as well as Tgf-β, was significantly reduced in the Atg7<sup>ΔHep:Ccr2<sup>−/−</sup></sup> livers, compared with that in the Atg7<sup>ΔHep</sup> livers (Figure 13D). Transforming growth factor-β could enhance senescence via p15/Cdkn2b or p21/Cdkn1 in a paracrine mode. These observations suggested that CCR2-mediated inflammation could positively enhance hepatocyte senescence and SASP, which could enhance inflammation further, mainly through the p21/Cdkn1a, Cdkn3, and transforming growth factor-β-mediated mechanisms. In contrast, neither the ductular reaction, as shown by Sry (Sex-Determining Region Y)-Box 9 Protein (SOX9) staining and quantification (Figure 14A and B) or by H&E staining (Figure 14C), nor the fibrotic response (Figure 14D and E), was reduced by the deletion of Ccr2 in Atg7<sup>ΔHep</sup> mice.

Ccr2 Deletion Affects Hepatomegaly, Liver Injury, and Tumorigenesis
have smaller tumors (Figure 16E). Histologically, there did not seem to be a noticeable difference in the morphology of tumors derived from the Atg7\(^{-/-}\)Hep or Atg7\(^{-/-}\)Hep:Ccr2\(^{-/-}\)livers (Figure 16F). Tumors in both cases seemed to be benign with a clear border. Finally, Afp and Igf2 also were expressed at similar levels (Figure 16G).

**Figure 8.** Assessment of the senescence and chemokine expression in isolated hepatocytes and nonparenchymal cells. (A) The mRNA levels of albumin and smooth muscle actin (sma) in the total liver cells (Total), and in separated hepatocytes (Hep) or nonparenchymal cells (NPC) from the livers of Atg7\(^{-/-}\)Hep-ERT2 mice on days 20, 29, and 100 after tamoxifen treatment (Atg7\(^{-/-}\)) and from the livers of nontreated Atg7\(^{-/-}\)Hep-ERT2 mice (Atg7 \(F/F\)). The mRNA levels (B) of selected chemokines and (C) cell-cycle inhibitors in the total liver cells, and in separated hepatocytes or nonparenchymal cells from Atg7\(^{-/-}\)Hep-ERT2 mice on days 20, 29, and 100 after tamoxifen treatment (Atg7\(^{-/-}\)) and from the livers of noninduced Atg7\(^{-/-}\)Hep-ERT2 mice (Atg7 \(+/\)). (D) Representative images of SA–β-Gal activity in fresh hepatocytes isolated from Atg7\(^{-/-}\)Hep-ERT2 mice without induction (Atg7 \(F/F\)) or with induction at day 100 of tamoxifen treatment (Atg7\(^{-/-}\)). Blue stains indicate β-galactosidase activity. *P < .05, **P < .01, and ***P < .001; Atg7\(^{-/-}\) vs Atg7 \(F/F\) for each cell category.

**Discussion**

Although senescence is readily observable in livers with chronic injuries, its contribution to liver pathology is not as clear.\(^{17-21}\) Direct induction of senescence through genetic manipulations, such as deletion of Mdm2 in hepatocyte or cholangiocytes, provides direct evidence that hepatic senescence has pathologic consequences.\(^{22,23}\) Studies using a more physiologically relevant model are limited in terms of linking senescence to other pathology changes.

Autophagy and senescence are known to be mutually affected in nonhepatocytes in different context.\(^{24-30}\) In
human fibroblasts, 1 study showed that senescence could induce autophagy, which in turn promoted senescence, but another study showed that knockdown of autophagy genes caused senescence. Similar to the later, muscle stem cells could maintain a reversible quiescence state and autophagy suppressed senescence. The present study, by disabling autophagy, shows that senescence can occur early in the pathogenesis without a chronic course, and can have a long-term impact on liver inflammation, liver injury, and tumor development. In addition, our study indicates that senescence in autophagy-deficient livers is unique, involving NRF2-mediated oxidative DNA damage and up-regulation of p15/CDKN2b for senescence induction, involving FOXK1 instead of the classic NF-κB pathway for SASP, and involving chemokines instead of inflammatory cytokines for pathology outcomes.
Senescence in Autophagy-Deficient Livers Is an Early Event and Can Be Mediated by Several Intertwined Mechanisms

Hepatic autophagy deficiency relies on several mechanisms to induce senescence. Sustained NRF2 activation is responsible for the oxidative stress, DNA damage, and DDR. We observed the activation of ATM and TP53. There were significant up-regulations of CDK inhibitors p15/CDKN2b, p21/CDKN1a, and CDKN3, which suppress CDK4/cyclin D, CDK6/cyclin D, and/or CDK2/cyclin E complex. Expression of p16/Cdkn2a, another well-known CDK inhibitor, was not observed in autophagy-deficient livers using 4 different sets of primers (Table 1). p15/Cdkn2b and p16/Cdkn2a are the homologs and can functionally compensate each other. The expression of p15/Cdkn2b can be regulated by NRF2, suggesting that the pathway by p15/Cdkn2b-mediated mechanism plays a larger role in the initiation of senescence because the senescent cells and SASP are both greatly reduced in the absence of NRF2.

Notably, unlike p15/Cdkn2b, the expression of p21/Cdkn1a and Cdkn3 could not be suppressed by simple deletion of Nrf2. However, when the inflammation is suppressed via the deletion of Ccr2, hepatic senescence and expression levels of p21/Cdkn1a and Cdkn3, but not that of p15/Cdkn2b, were reduced significantly, suggesting that the senescence effect of p21/Cdkn1a and Cdkn3 could be mainly regulated by inflammation in an amplification loop (Figure 17A). Further evidence to support this hypothesis may have to be furnished in future studies by constructing mutant mice harboring both autophagy deficiency and p15/Cdkn2b or p21/Cdkn1a or Cdkn3 deletion to assess the individual contribution of the different pathways to senescence, SASP, and inflammation. Nonetheless, these mechanisms likely are intertwined and connected to each other (eg, by the SASP-driven inflammation process) in the context of autophagy deficiency.

Senescence in the liver often is seen in the condition of chronic injury, but it can be an early event as indicated in the present study. The up-regulation of CDK inhibitors (Figure 1I) is earlier in kinetics than the increase of liver enzyme levels in the blood, suggesting that the initiation of senescence can be independent of injury. This finding also may suggest that the role of NRF2 in senescence is independent of its role in injury, although this possibility cannot be completely ruled out. Thus, NRF2 may regulate senescence in parallel with, or independent of, its involvement in the development of liver injury. NRF2 also is known to be involved in the regulation of senescence in many other

Figure 10. GATA4 is not activated in the autophagy-deficient livers. (A) Immunoblotting analysis of hepatic GATA4 in 9-week-old mice. β-actin was used as a loading control. (B) Immunostaining of GATA4 was performed in fresh-frozen liver sections from 9-week-old mice. (C) The hepatic mRNA levels of GATA4 and Traf3ip2 genes were quantified in 9-week-old mice. *P < .05, **P < .01, and ***P < .01. DAPI, 4',6-diamidino-2-phenylindole.
contexts that are not necessarily in response to tissue injury, further supporting its independent and direct role in senescence regulation.

**SASP in Autophagy-Deficient Livers Triggers Mutual Amplifications of Inflammation and Senescence**

The impact of senescence is not limited to the cells undergoing this process, but can be on other cells through SASP, thus having a broad effect. The profile of SASP can vary in different contexts, which leads to different outcomes. SASP manifested in autophagy-deficient livers is unique because there is no up-regulation of the classic inflammatory cytokines including interleukin (IL)1β, IL18, IL6, or tumor necrosis factor α. In contrast, the SASP is represented by the robust production of a variety of chemokines, particularly the CCL2 family chemokines, which bind to a common receptor: CCR2. The unique features of the autophagy-related hepatic SASP is reflected in both the

**Figure 11. Down-regulation of nuclear phospho-FOXK1 in Atg7−/−Hep livers.** (A) Immunoblotting and densitometry analysis of FOXK1 and PP2A subunits in the liver of 9-week-old mice of the designated genotypes. (B) mRNA level of Foxk1 in the livers of 9-week-old mice. (C) Immunoblotting and densitometry analysis of PP2A subunit A, B, and C in the nuclear fraction of the liver lysate from 9-week-old mice. (D) Immunoblotting and densitometry assay of phosphorylated FOXK1 (p-FOXK1) and total FOXK1 (T-FOXK1) in the liver lysate of 9-week-old mice. (E) Liver sections from 9-week-old mice of the indicated genotypes were immunostained for p-FOXK1. Nuclei positive for p-FOXK1 were quantified. *P < .05, **P < .01, and ***P < .001. GAPDH, glyceraldehyde-3-phosphate dehydrogenase.
mechanisms and the outcomes. Notably, we have not observed the activation of NF-κB, which frequently is associated with SASP in nonhepatocytes and a main regulator of the expression of inflammatory cytokines.\textsuperscript{25} Similarly, it does not seem that the GATA4 pathway, which has been noted in nonhepatocytes,\textsuperscript{27} is involved in the present case.

CCL2 is a representative chemokine, and it recently was shown that its up-regulation could be mediated by a novel non–NF-κB pathway involving FOXK1.\textsuperscript{28} Indeed, we found that FOXK1 is activated in a dephosphorylated form in autophagy-deficient hepatocytes in a NRF2-dependent manner. The expression of all 3 components of PP2A was increased, which are responsible for the dephosphorylation of FOXK1.\textsuperscript{28} Thus, it seems that activation of chemokines in the autophagy-deficient livers depends on a non–NF-κB pathway involving FOXK1.

Together with our early finding that signaling of HMGB1, a pattern recognition molecule often associated with inflammation, and the inflammasome, are dispensable for inflammation induction in autophagy-deficient livers,\textsuperscript{17} the much more robust expression of chemokines over that of inflammatory cytokines indicates that the parenchymal inflammation is contributed mainly by the recruitment of extrahepatic CD11b\textsuperscript{+} monocytes and CD3\textsuperscript{+} T cells.
Figure 13. Deletion of Ccr2 gene in autophagy-deficient livers reduces hepatic senescence. (A) Representative images showing SA–β-Gal activity in fresh-frozen liver sections of 9-week-old mice of the designated genotypes. Cells with blue staining were quantified as SA–β-Gal-positive cells. (B) γ-H2AX–positive nucleus were quantified in liver sections from 9-week-old mice of the designated genotypes. (C and D) The hepatic mRNA levels of the indicated genes were quantified in 9-week-old mice of the designated genotypes. *P < .05, **P < .01.
Surprisingly, deletion of Ccr2 not only inhibits the inflammation, but also reduces senescence and chemokine production. Thus, in autophagy-deficient livers, senescence and inflammation mutually enhance each other in an amplification loop (Figure 17B).

**Autophagy Deficiency Can Affect Tumor Progression Extrinsicly via CCR2-Mediated Inflammation**

Autophagy is an evolutionarily conserved mechanism that can provide surveillance functions on tumor development. By removing cell-damaging degenerative organelles or protein aggregates, autophagy can mitigate various stress signaling pathways that promote tumorigenesis. Thus, deficiency in autophagy function can render the cell prone to tumor development as seen in the liver models used here. Paradoxically, for many types of cancers, particularly those driven by the Ras mutation, intrinsic autophagy function also is required for aggressive growth by providing metabolic support. Thus, cancers derived from loss of autophagy function tend to develop less aggressively than those with intact autophagy function. Nevertheless, these tumors may depend on other context-related extrinsic factors for growth. For example, in an early study we showed that autophagy-deficient hepatocytes release HMGB1, which promotes tumor progression.

In this study we have defined another extrinsic mechanism: senescence-driven inflammation that can promote the progression of autophagy-deficient tumors. Neither the HMGB1-mediated mechanism nor the CCR2-mediated mechanism is absolutely required for tumor development because the deletion of either will not stop the tumor from occurring, but both can delay the occurrence of gross tumor significantly. Thus, they do not seem to act at the initiation step, but at the progression stage. Another common feature of the HMGB1- and CCR2-mediated processes is that both are triggered by autophagy deficiency, and thus can be considered as part of the overall tumorigenesis program under this condition, which may compensate for the lack of autophagy-directed metabolic advantage for aggressive growth. The tumor surveillance function of autophagy thus can be at both the initiation and promotion stage (Figure 17C). These observations may facilitate the development of novel therapeutic approaches to inhibit these extrinsic mechanisms for cancer treatment.

**Materials and Methods**

**Mice Used in the Study**

The liver-specific autophagy-deficient mice, Atg7\textsuperscript{fl/fl} and Atg5\textsuperscript{fl/fl}, were generated by crossing Atg7\textsuperscript{fl/fl} with Albumin-Cre recombinase transgenic mice (The Jackson Laboratory, Bar Harbor, ME). The inducible strains were generated by crossing the floxed mice with Albumin-Cre recombinase-estrogen receptor\textsuperscript{T2} transgenic mice. To induce gene deletion, tamoxifen (Sigma-Aldrich, St. Louis, MO) was administered (6.0 mg/day, subcutaneously for 2 days). Mice deficient in Ccr2 (cat no. 027619; The Jackson Laboratory), Nrf2, Hmgb1, or Rage have been reported. These
mice were crossed with $\text{Atg7}^{\text{Dhep}}$ mice to generate doubly mutated strains. Mice were maintained on a 12-hour dark/light cycle with free access to chow diet and water. Both male and female mice (age, 3–16 wk) were used in the study. All animal procedures were approved by the Animal Care and Use Committee at Indiana University and Tulane University.

**Antibodies and Nucleic Acid Primers**

The antibodies and nucleic acid primers are listed in Tables 1 and 2, respectively.

**Biochemical Analysis**

Serum levels of alanine aminotransferase, aspartate aminotransferase, and alkaline phosphatase were measured per the manufacturer’s protocols (Pointe Scientific, Canton, MI). Measurement of 4-hydroxyproline in liver tissues was performed using a hydroxyproline colorimetric assay kit (Biovision, Milpitas, CA). Liver tissue triglyceride and cholesterol levels were determined as previously described. Lipid peroxidation was determined based on the level of malondialdehyde as described previously. The serum level of CCL2 was assessed using an enzyme-linked immunosorbent assay kit (cat no. LS-F271; LSBio, Seattle, WA).

**β-Galactosidase Activity Assay**

The assay was conducted using the Cellular Senescence Assay Kit (cat no. KAA002; Millipore-Sigma, Burlington, MA). Briefly, frozen sections were washed with...
Figure 16. Deletion of Ccr2 differentially affects liver tumor development. (A) Average numbers of hepatic tumors per mouse and (B) tumor size distribution, and (C) hepatic mRNA expression of oncofetal genes in 9-month-old mice. (D) Average numbers of hepatic tumors per mouse and (E) tumor size distribution in 12-month-old mice. (F) Representative H&E-stained micrographs of livers with different genotypes. The images were obtained at magnifications of 40× to 400×. (G) Hepatic mRNA expression of the oncofetal genes from 12-month-old mice of the designated genotypes (n = 3). *P < .05, **P < .01. T, tumor area; NT, nontumor area.
phosphate-buffered saline (PBS), fixed in formalin, washed, and incubated overnight at 37°C with a staining solution containing 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside, which, upon the effect of a lysosomal hydrolase active in senescent cells at pH 6.0, produces a blue precipitate, which was detected by light microscopy.44

Liver Perfusion and Cellular Separation of Parenchymal and Nonparenchymal Cells

Livers were subjected to the standard reverse perfusion as described previously.43 Liver cells recovered from perfused livers were centrifuged to separate the parenchymal cells (containing hepatocytes) from the nonparenchymal cells.

Histology and Immunostaining Analysis

Liver tissues were fixed in 10% formalin and the paraffin-embedded sections were deparaffinized and treated with antigen retrieval using citrate buffer (pH 6.0). Either deparaffinized–antigen-retrieved slides or frozen sections were permeabilized and blocked with 5% goat or donkey serum in PBS containing 0.1% Triton X-100 (MilliporeSigma, Burlington, MA) and 0.1 mol/L glycine for 1 hour, followed by incubation overnight at 4°C with primary antibodies diluted in PBS. Sections were washed in PBS containing 0.1% Triton X-100, followed by incubation with fluorochrome-conjugated secondary antibodies, and counterstained with Hoechst 33342 (1 μg/mL) for the nucleus. All images were obtained using a Nikon (Melville, NY) or Olympus (Center Valley, PA) microscope with epi-immunofluorescence capability and analyzed with the companion software.

Immunoblotting Analysis

Immunoblotting analysis was performed following the protocol published previously.16 The images were digitally

| Antibody/host | Source/catalogue number/dilution |
|---------------|----------------------------------|
| 8-OHdG/mouse  | Santa Cruz (Dallas, TX)/Sc-66036(15A3)/1:250 |
| Alexa-488-goat anti-rabbit | Invitrogen (Carlsbad, CA)/A-11034/1:500 |
| CCL2 (mouse specific)/rabbit | Cell Signaling (Danvers, MA)/2029/1:1000 |
| CD3/rat | BD Pharmagen (San Diego, CA)/557306/1:100 |
| CD11b | Novus (Centennial, CO)/NB110-89474/1:200 |
| CD45R/rat | BD Pharmagen (San Diego, CA)/553089/1:100 |
| Cy3-goat anti-rat | Jackson Immunoresearch Laboratories, Inc (West Grove, PA)/712-165-150/1:500 |
| FOXK1/rabbit | Cell Signaling (Danvers, MA)/MA/12025/1:1000 |
| GAPDH/mouse | Novus (Centennial, CO)/NB300-21/1:3000 |
| GATA4/mouse | Santa Cruz (Dallas, TX)/Sc25310(G-4)/1:500 |
| HRP-labeled goat anti-mouse secondary antibody | Jackson Immunoresearch Laboratories, Inc (West Grove, PA)/705-165-147/1:5000 |
| HRP-labeled goat anti-rabbit secondary antibody | Jackson Immunoresearch Laboratories, Inc (West Grove, PA)/111-035-045/1:5000 |
| Histone H3 | Cell Signaling (Danvers, MA)/4499/1:2000 |
| p15/rabbit | Novus (Centennial, CO)/NB100-91906/1:500 |
| p21/rabbit | Santa Cruz (Dallas, TX)/Sc397(c-19)/1:200 |
| p21/frag | Abcam (Waltham, Boston)/HUG0291/1:50 |
| p62/SQSTM1/mouse | Abnova (Fisher Scientific, Pittsburgh, PA)/H00008878-M01/1:1000 |
| p65/RELA (D14E12)/rabbit | Cell Signaling (Danvers, MA)/8242/1:1000 |
| p-ATM (S1981)/mouse | EMB Millipore (Billerica, MA)/MAB3806/1:500 |
| p-FOXK1 (S428)/rabbit | Nakatsumi et al.28/1:1000 |
| Phospho-histone H2AX (Ser139)/rabbit | Cell Signaling (Danvers, MA)/9718/1:400 |
| PP2A (A subunit)/rabbit | Cell Signaling (Danvers, MA)/2039/1:1000 |
| PP2A (B subunit)/rabbit | Cell Signaling (Danvers, MA)/4953/1:1000 |
| PP2A (C subunit)/rabbit | Cell Signaling (Danvers, MA)/2038/1:1000 |
| Sox9/rabbit | EMB Millipore (Billerica, MA)/AB5535/1:1000 |
| TP53 (D2H90)/rabbit | Cell Signaling (Danvers, MA)/32532/1:1000 |
| TP53-acetylated/rabbit | Millipore Sigma (Burlington, MA)/06-758/1:1000 |
| β-actin/mouse | Sigma (Burlington, MA)/5441/1:5000 |
| Vinculin | Novus (Centennial, CO)/NBP2-20859/1:2000 |

GAPDH, glyceraldehyde-3-phosphate dehydrogenase; HRP, horseradish peroxidase; 8-OHdG, 8-Hydroxy-2-deoxyguanosine.
acquired with a Kodak Image Station 4000 or a Bio-Rad ChemiDoc Image System. Densitometric analysis was performed using the companion software, and the values were normalized to the loading control (β-actin, glyceraldehyde-3-phosphate dehydrogenase, β-tubulin, heat shock protein 90, or histone H3) and then converted to units relative to the control.

**Real-Time PCR**

Total RNA was extracted from the liver tissue using the GeneJET RNA Purification Kit (cat no. K0732; Thermo Fisher Scientific, Carlsbad, CA). The complementary DNA was synthesized from 1.0 μg total RNA using a MLV Reverse Transcriptase Enzyme System (cat no. 28025-013; Life Technologies, Thermo Fisher Scientific, Carlsbad, CA). The real-time quantitative PCR was performed using SYBR Green Master Mixes on a 7500 FAST Real-Time PCR System (cat no. A46109; Life Technologies–Applied Biosystems, Thermo Fisher Scientific, Carlsbad, CA). Gene expression was calculated using the 2^(-delta-delta Ct) method and normalized to the housekeeping gene β-actin.

**Statistical Analysis**

Statistical analysis was performed using SigmaStat 3.5 (Systat Software Inc. San Jose, CA). All data are presented as means ± SEM. The numbers of mice used in individual experiments are shown in the figure legends. P values from at least 3 independent determinations or samples were calculated using a 2-tailed Student t test (for paired group comparisons) or 1-way analysis of variance with the appropriate post hoc analysis (for multigroup comparisons). A P value of less than .05 was considered statistically significant.
Table 2. Primers Used in PCR Assays

| Gene name | Forward primer (5’→3’) | Reverse primer (5’→3’) |
|-----------|------------------------|------------------------|
| Afp       | CTCAGCGAGGAAATGCTGC    | GAGTTCACAGGGCTTGCTTC  |
| Albumin   | GACGTGTTGTCGCAAGTAC    | GTTTTACCGGAGGTTGGGAAT  |
| Ccl1      | GGCTCGCCTGATGACAGC     | AGGTGGTTTTGAAACCCGGTT  |
| Ccl2      | TTAAGAACCTGATGACGACAA  | GCATTAGCTCTGAGGATTGG  |
| Ccl3      | TTTGTCCTACGATGACGAC    | CTTACGAGGCTCTGAGGATT  |
| Ccl7      | GCTGTTCACATCAGATCAG    | CCAGGACACCCGACTACTG   |
| Ccl8      | TCTAGCGAGGCTCTGAGGTT   | AAGGGGAGATCTTACCTAGTA  |
| Ccl11     | GAATCCACACAGAGATGCA    | ATCCGAGGACCTCTAGGCTT  |
| Ccl12     | ATCTGCCACCTTGTTGGCTCT  | ATCCGAGGACCTCTAGGCTT  |
| Cdkn3     | ACCCTGATACATTGTACGG    | CTGGTATTACCTGAGGATT   |
| Col1a1    | ACCTGGCTGACAGTACG     | GCAGCGGAGGAGGACCTT   |
| Cxcl14    | GAGAGATCATTACGACACC  | CTGGTACAGGCTACTGAGT   |
| Foxk1     | ACCAGGACTGTGACTGAGC   | GCATTAGGCTACTGAGAGC   |
| Gata4     | CTCCTACAGGCTACTGAGC   | ACATGTCGAGAGGTTGGGT   |
| Hps1γ     | ATGGCCCATCCTAAAACACTATTG | CTCCACCTCCATCATCACT  |
| Igf2      | TGAGAAGGACACCCGACTG   | CTCTCCTGCCTGACTTCT    |
| It4       | GGCTGCAACCCGGAGATTG    | GCAGCGGAAGGAGGACACT   |
| It6       | TAGTCTTCTTACACCACATTCCC | TTGCTCTTACACCCTGCT   |
| Mdm2      | AGCTCTGGACTGGAGAGTATA | CTGATCGCTCTGCTGCTTG  |
| Mmp12     | CTGGTGCTGACAGTACG     | AGTTGCTCTTACGAGCAGAC  |
| Mmp13     | CTGGTGCTGACAGTACG     | ATCTGCGGAGGAGGTTGGG  |
| NfxB1/p50 | ATGGCAGGAGTACCTCCTAC  | TTGTGACAGGCTATCTGCTT  |
| NfxB2/p52 | GGGCGGAAAGCTCTACCTACT | CTGACAGACAGCGACACTC   |
| p15       | GGCAAGTGGGAGGCTGAG    | GTTGTTGCTCTGCTTCTG   |
| p16-Set 1 | TGTGCTGACAGATGAGTACG  | AATCCTTTTCTAGGAGGTTAG  |
| p16-Set 2 | CGTACCACACAGTCTGCTT   | TGATGCTCTGACTGACTTG   |
| p16-Set 3 | CGAGGGTTCTGACGTACG    | TGTCTACGAAAGCGACAGG   |
| p16-Set 4 | AAACCTGCTGCTGACACT    | GCAGCTTGAGGCTGAAAGCTA |
| p18       | GACACTCCAGCTTTTCCCG   | ATCCGACCTTGAGGGATGAG  |
| p19       | CTGGCTGACAGATGAGTACG  | AGGCATTTTCTAGGAGGTTAG |
| p21       | CTGGCTGACAGCTTTTCTGTG | GCACCTGAGGTGCTGCTTTG |
| p27       | TGGCAAGACACGACTGCTT   | GGGAGACGCTGAAACACTTTC |
| p57       | CAGGAGGAGAATGACAGCAG  | CGAGCCCTGTGCTGCTGCTG |
| Rel/Nfβp65| AGCTCTGCTGGCTTATGAG   | TGCTGCTCTGACAGGAAATAC |
| Rex3      | TACTCTGGGTTGCTCTTGG   | GCAGGAGGAGGAGGAGGAGG |
| Tgf-β     | CCTGGAGTTGGCTGCTTGG    | CGTGGAGTTTGTATCTTGTGCT |
| Tp53      | ATGGTGGGATGAGTACG     | CCCCACCTTTTCTGGCAGATTT |
| Traf3ip2  | TCTGGTGGAGGGTTGATGAC  | TCGAGTTGGCTCTAAGAAGACT |
| α-Sma     | ATCGTCCAGCAAGATGCG    | AAGGAAATGGGAGGAGGCTG  |
| β-actin   | GACGCGCAGGCTCATCCTAGTG | AGGAGGCTGAAAGAGGAGGC  |

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