Control of the senescence-associated secretory phenotype by NF-κB promotes senescence and enhances chemosensitivity

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Cellular senescence acts as a potent barrier to tumorigenesis and contributes to the anti-tumor activity of certain chemotherapeutic agents. Senescent cells undergo a stable cell cycle arrest controlled by RB and p53 and, in addition, display a senescence-associated secretory phenotype (SASP) involving the production of factors that reinforce the senescence arrest, alter the microenvironment, and trigger immune surveillance of the senescent cells. Through a proteomics analysis of senescent chromatin, we identified the nuclear factor-κB (NF-κB) subunit p65 as a major transcription factor that accumulates on chromatin of senescent cells. We found that NF-κB acts as a master regulator of the SASP, influencing the expression of more genes than RB and p53 combined. In cultured fibroblasts, NF-κB suppression causes escape from immune recognition by natural killer (NK) cells and cooperates with p53 inactivation to bypass senescence. In a mouse lymphoma model, NF-κB inhibition bypasses treatment-induced senescence, producing drug resistance, early relapse, and reduced survival. Our results demonstrate that NF-κB controls both cell-autonomous and non-cell-autonomous aspects of the senescence program and identify a tumor-suppressive function of NF-κB that contributes to the outcome of cancer therapy.

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Cellular senescence is an anti-proliferative program that limits the propagation of damaged cells at risk of neoplastic transformation (Campisi and d’Adda di Fagagna 2007). Identified initially as the process that limits the replicative life span of cultured human cells, senescence also can be triggered acutely in cells by activated onco-genes, leading to “oncogene-induced senescence” that may halt the progression of premalignant lesions (Mooi and Peeper 2006). Furthermore, senescence can be activated by various forms of DNA damage, including that produced by cytotoxic chemotherapeutic agents (Schmitt et al. 2002; te Poele et al. 2002, Roninson 2003). Thus, in addition to acting as a potent barrier to tumorigenesis, senescence contributes to the cytotoxicity of certain anti-cancer agents, thus dictating the treatment outcome of chemotherapy (Kuilman et al. 2010).

Cells undergoing senescence have characteristic features, displaying a large and flat morphology, an increase in senescence-associated β-galactosidase [SA-β-gal] activity, and, in some cell types, a discernible change in chromatin organization known as senescence-associated heterochromatin foci [SAHF] (Kuilman et al. 2010). Molecularly,
senescent cells undergo a stable cell cycle arrest executed by interplay between the RB and p53 tumor suppressor pathways (Serrano et al. 1997; Zhu et al. 1998) and, accordingly, often accumulate the p16\(^{Nk4a}\), p15\(^{Nk4b}\), and p21\(^{Cip1/Waf1}\) cyclin-dependent kinase inhibitors that engage the RB pathway or mediate p53 effects (Lin and Benchimol 1997; Woods et al. 1997; Malumbres et al. 2000). Together, these changes generate a repressive chromatin environment that leads to the stable repression of E2F-responsive genes (Narita et al. 2003).

In addition to executing a cell cycle arrest program, senescent cells undergo massive changes in the expression of genes that are predicted to influence the tissue micro-environment in vivo (Campisi and d’Adda di Fagagna 2007). Thus, in addition to the repression of proliferation genes, senescent cells often down-regulate extracellular matrix proteins and up-regulate extracellular matrix-degrading enzymes (Shelton and Baldwin 1999). They also secrete a variety of inflammatory cytokines and other immune modulators (Freund et al. 2010). Collectively, these changes have been referred to as the senescence-associated secretory phenotype (SASP) or senescence messaging secretome (SMS) (Coppe et al. 2008; Kuilman and Peeper 2009).

Although components of the SASP were initially studied primarily as markers of senescence (Kortlever et al. 2006), it is now clear that SASP components actively participate in the senescence process. For example, key SASP factors, including interleukin-6 (IL-6) and IL-8, act in an autocrine feedback loop to reinforce the senescence growth arrest (Kortlever et al. 2006; Acosta et al. 2008; Kuilman et al. 2008). In addition, secreted factors from senescent cells may act in a paracrine manner to trigger senescence or, conversely, stimulate proliferation and/or transformation of adjacent immortalized cells (Krtolica et al. 2001; Wajapeyee et al. 2008). Finally, IL-6, IL-8, and other secreted factors attract immune cells that, together with the increased expression of immune cell-interacting molecules on senescent cells, can lead to immune surveillance and subsequent elimination of senescent cells. Depending on the biological context, this process can facilitate tumor regression or the resolution of wound healing responses (Xue et al. 2007; Krizhanovsky et al. 2008). Despite the potential importance of the SASP to the biology of senescence, little is known about how the process is regulated, and its impact on cancer phenotypes has not been directly assessed.

We and others have previously shown that senescent cells undergo massive changes in gene expression that are associated with chromatin modifications that, in some cell types, lead to marked changes in the binding of transcription factors and other chromatin modifiers, including RB, p53, and the high-mobility group A proteins (HMGA1 and HMGA2) (Narita et al. 2003, 2006; Zhang et al. 2007). Here we perform a nonbiased analysis of proteins bound to chromatin in senescent cells and identify the nuclear factor-kB (NF-kB) p65 subunit as one of the most significantly enriched transcriptional modifiers that bind senescent cell chromatin. We find that NF-kB is a master regulator of the SASP and then use this to further probe the impact of SASP biology on the senescence program.

Results

Identification and activation of NF-kB in senescent cells

To identify novel factors that contribute to the regulation of cellular senescence, we performed global proteomics analyses of chromatin compositions of both growing and oncogenic H-Ras\(^{V12}\)-induced senescent IMR-90 fibroblasts, a well-characterized system of cellular senescence (Campisi 2005). From two independent sample sets, we identified 2362 proteins that were reproducibly enriched in the chromatin fraction of senescent IMR-90 cells, including senescence benchmark proteins HMGA1 and HMGA2 (Supplemental Material; Supplemental Table 1) [Narita et al. 2006]. Other known senescence regulators we identified as more tightly associated with senescent chromatin include the promyelocytic leukemia protein (PML) and CCAAT/enhancer-binding protein \(\beta\) (C/EBP\(\beta\)) (Ferbeyre et al. 2000; Pearson et al. 2000; Kuilman et al. 2008). We did not detect the presence of p53 or RB in either growing or senescent chromatin, suggesting these factors fell below the limit of detection of this method (data not shown).

We chose to initially focus on transcription factors whose up-regulation might coordinate gene expression changes that drive senescence. Among the 18 transcription factors we identified, the p65 subunit of NF-kB stood out for its strong accumulation on senescent chromatin and its link to genes known to contribute to senescence and the SASP (Fig. 1A). Interestingly, the vast majority of work on NF-kB has demonstrated pro-oncogenic functions, although a role for NF-kB in anti-proliferative responses has been documented in some contexts as well (Basseres and Baldwin 2006). Nonetheless, the potential contribution of NF-kB to senescence remains controversial, as some studies suggest a role in regulation of SASP targets, while others indicate that enforced NF-kB expression can bypass senescence (Acosta et al. 2008; Batsi et al. 2009; Wang et al. 2009; Rovillain et al. 2011). Given the striking accumulation of p65 in chromatin during senescence, we decided to explore its action in a systematic way.

NF-kB complexes involve dimerization of five members—p65 (RelA), RelB, c-Rel, p50/p105 [NF-kB1], and p52/p100 [NF-kB2]—the most common form being a dimer composed of p50 and p65 subunits (Hoffmann and Baltimore 2006). NF-kB is kept inactive through its sequestration in the cytoplasm by the inhibitor of kB (I\(\beta\)B) family of proteins. Upon signals elicited by bacterial products, cytokines, viral expression, growth factors, and stress stimuli, kinases catalyze the phosphorylation of I\(\beta\)B and the p65 subunit, triggering p65 release and the translocation of p65/p50 transcription factors into the nucleus, where they activate a range of genes involved in immune and inflammatory responses (Wan and Lenardo 2009).

Consistent with the proteomics results, immunoblotting confirmed that p65 accumulated on chromatin in senescent cells [Fig. 1B]. Moreover, immunoblotting with phospho-specific antibodies indicated that p65 was phosphorylated on Ser 536, and immunofluorescence showed that p65 accumulated in the nucleus of SAHF-positive
cells during senescence, suggesting p65 activation [Fig. 1C,D]. Importantly, nuclear translocation and accumulation of p65 occurred in senescent IMR-90 cells triggered to senesce by either oncogenic H-RasV12 or the chemotherapeutic drug etoposide, suggesting that activation of NF-κB in senescent cells is independent of the specific senescence trigger used [Fig. 1D,E].

We also examined the kinetics of NF-κB activation during senescence by expressing a 4-hydroxy-tamoxifen (4-OHT)-inducible estrogen receptor (ER) module fused to H-RasV12 [H-RasV12-ER]. IMR-90 cells became senescent after 6 d of induction of H-RasV12 by 4-OHT, as indicated by the formation of SAHF and accumulation of p16INK4a [Fig. 1F,G]. Notably, NF-κB activation, as assessed by p65 nuclear accumulation and phosphorylation, was clearly detectable after 6 d of induction of H-RasV12, which coincided with cell cycle exit and SAHF formation [Fig. 1F,G, Narita et al. 2003]. Therefore, in this setting, NF-κB activation is likely an indirect consequence of Ras signaling and coincides with the onset of senescence.

NF-κB controls the SASP

To address the function of NF-κB during senescence, we examined the consequences of suppressing p65 function on senescence phenotypes using RNAi. We designed several miR30-based shRNAs against p65, and two efficiently knocked down p65 protein levels in IMR-90 cells [Fig. 2A]. In IMR-90 cells, this level of p65 knockdown was not sufficient to bypass senescence [see Fig. 3]. Such a result is not particularly surprising, as knockdown of no single senescence regulator has been shown to bypass the arrest program in IMR-90 fibroblasts [Serrano et al. 1997; Campisi 2005; Narita et al. 2006]. This situation enabled us to identify potential targets of NF-κB during senescence while avoiding any potentially confounding variation in proliferative states between cells triggered to senesce in the presence or absence of functional NF-κB.

Transcriptional profiling was performed on growing or H-RasV12-induced senescent IMR-90 cells expressing shRNAs targeting p65, p53, or the nonexpressed protein firefly luciferase [Luc] as a control. RNA from two independent experiments was hybridized to the Affymetrix HuGene FL 10K microarrays. Data were also compared with a published data set that identified RB-regulated genes in senescence [Chicas et al. 2010]. We identified 406 genes that were consistently differentially expressed (greater than twofold change) upon p65 loss in senescent cells, whereas in growing cells, only 24 genes were similarly affected. In addition, while 289 genes failed to be induced upon suppression of p65 in senescent cells, suppression of p53 and RB down-regulated only 85 and 215
H-RasV12. Eight days following the completion of selection, senescent IMR-90 cells were treated with 10 µM BAY11-7082 for 2 d before harvesting. Expression is normalized to the expression of β-actin and is expressed as the fold change relative to growing cells (containing vector). Values are means ± SEM of two independent samples with triplicate qPCRs. (C) NF-κB is required for recognition and killing by NK cells. IMR-90 cells expressing the indicated vectors were cocultured with YT cells (a human NK cell line) for 12 h. Attached viable senescent cells were stained with crystal violet. Crystal violet quantification at OD 595 was performed and the percentage cytotoxicity was calculated as crystal violet absorbance in the presence of YT cells relative to senescent cells cultured in the absence of YT cells. Values represent means ± SEM of three independent experiments; (*) P < 0.05 using Student’s t-test.

Genes, respectively. Unsupervised hierarchical clustering of the arrays using the sets of differentially expressed genes segregated the samples into two large classes: without H-RasV12 [growing] and with H-RasV12 [senescent] (Fig. 2B). Although cells expressing RB shRNAs were the most distant clusters in growing cells, additional clustering of the genes within the senescent group clearly segregated cells expressing p65 shRNAs from those expressing control [Luc], p53, or RB shRNAs. Indeed, a more detailed analysis of E2F target genes, which are negatively regulated by RB [Chen et al. 2009], indicates that NF-κB has little impact on their expression [Supplemental Fig. 1], consistent with each factor controlling parallel pathways.

To broadly characterize the cellular processes altered upon disruption of NF-κB in senescent cells, we tested for enrichment of gene ontology (GO) terms. Unbiased GO analysis of these down-regulated genes showed a significant enrichment [P < 0.05 with Benjamini correction] for a total of 47 GO terms, including “positive regulation of NF-κB activity” [Fig. 2C]. One of the significant GO terms was “immune response,” which comprised 17 genes, including IL-6, IL-8, CXCL1, and ICAM1 [Fig. 2D]. Importantly, these genes were shown by RT-qPCR to be affected by NF-κB inhibition in cells expressing p65 shRNAs or treated with the NF-κB inhibitor BAY 11-7082 [BAY] also prevents the induction of IL-6, IL-8, CXCL1, and ICAM-1 in senescent cells. Total RNA was extracted and analyzed by RT-qPCR with primer sets against the indicated transcripts. Expression is normalized to the expression of β-actin and is expressed as the fold change relative to growing IMR-90 cells. Values are means ± SEM of two independent samples with triplicate qPCRs. (C) NF-κB is required for recognition and killing by NK cells. IMR-90 cells expressing the indicated vectors were cocultured with YT cells (a human NK cell line) for 12 h. Attached viable senescent cells were stained with crystal violet. Crystal violet quantification at OD 595 was performed and the percentage cytotoxicity was calculated as crystal violet absorbance in the presence of YT cells relative to senescent cells cultured in the absence of YT cells. Values represent means ± SEM of three independent experiments; (*) P < 0.05 using Student’s t-test.

Figure 2. NF-κB mediates the SASP. (A) IMR-90 cells were infected with the indicated shRNAs with or without H-RasV12. shRNA against firefly luciferase [Luc.] was used as a control. Whole-cell lysates were collected 8 d following the completion of selection and analyzed by Western blotting using the indicated antibodies. Total ERK was used as loading control. (B) Hierarchical clustering analysis of differentially expressed genes from IMR-90 cells expressing each indicated shRNA with and without H-RasV12. The shRNA against p65 that showed the best knockdown efficiency by Western blotting (shp65-1) was used. (C) GO analysis of significantly down-regulated genes upon loss of p65 function [P < 0.05]. Differentially expressed genes were identified by comparing samples with shRNA against p65 with that of luciferase in H-RasV12-induced senescent IMR-90 cells. (D) Heat map of genes comprising the GO term “immune response.” Loss of p65 significantly down-regulated immune response genes [P = 3.7 × 10−2 with Benjamini correction]. (E) Suppression of p65 function abrogates the induction of IL-6, IL-8, CXCL1, and ICAM-1 in senescent cells. Total RNA was extracted and analyzed by RT-qPCR with primer sets against the indicated transcripts. Expression is normalized to the expression of β-actin and is expressed as the fold change relative to growing IMR-90 cells. Values are means ± SEM of two independent samples with triplicate qPCRs. (F) NF-κB inhibitor BAY11-7082 [BAY] also prevents the induction of IL-6, IL-8, CXCL1, and ICAM-1 in senescent cells. IMR-90 cells were infected with the indicated shRNAs with or without H-RasV12. The shRNA against p65 that showed the best knockdown efficiency by Western blotting (shp65-1) was used. (G) GO analysis of significantly down-regulated immune response genes upon loss of p65 function [P < 0.05 with Benjamini correction] for a total of 47 GO terms, including “positive regulation of NF-κB activity” [Fig. 2C]. One of the significant GO terms was “immune response,” which comprised 17 genes, including IL-6, IL-8, CXCL1, and ICAM1 [Fig. 2D]. Importantly, these genes were shown by RT-qPCR to be affected by NF-κB inhibition in cells expressing p65 shRNAs or treated with the NF-κB inhibitor BAY 11-7082 [BAY] also prevents the induction of IL-6, IL-8, CXCL1, and ICAM-1 in senescent cells. Total RNA was extracted and analyzed by RT-qPCR with primer sets against the indicated transcripts. Expression is normalized to the expression of β-actin and is expressed as the fold change relative to growing IMR-90 cells. Values are means ± SEM of two independent samples with triplicate qPCRs. (C) NF-κB is required for recognition and killing by NK cells. IMR-90 cells expressing the indicated vectors were cocultured with YT cells (a human NK cell line) for 12 h. Attached viable senescent cells were stained with crystal violet. Crystal violet quantification at OD 595 was performed and the percentage cytotoxicity was calculated as crystal violet absorbance in the presence of YT cells relative to senescent cells cultured in the absence of YT cells. Values represent means ± SEM of three independent experiments; (*) P < 0.05 using Student’s t-test.
IMR-90 cells become hypersensitive to targeting by natural killer (NK) cells as assessed by short-term cytotoxicity assays in vitro (Krizhanovsky et al. 2008), an effect that was strongly impaired by suppression of p65 (Fig. 2G). Together, our results indicate that NF-κB controls a discrete transcriptional module that influences non-cell-autonomous aspects of the senescence program.

NF-κB cooperates with p53 to promote senescence

Our transcriptional profiling data suggest that NF-κB controls a discrete transcriptional module compared with that regulated by p53. To test whether these regulators cooperate during senescence, we developed a polycistronic shRNA construct (Chicas et al. 2010) capable of cosuppressing p53 and p65 [Fig. 3A]. Similar levels of p53 and p65 knockdown were achieved with the “tandem” hairpin in senescent IMR-90 cells, demonstrating that the efficiency of the tandem construct was equivalent to that of the individual hairpins [Fig. 3B]. While inhibiting p53 or p65 expression alone had no overt effect on the growth arrest phenotype induced by oncogenic H-RasV12 in IMR-90 cells, inhibiting both p53 and p65 simultaneously promoted cell growth as measured by reduced accumulation of p16INK4a protein [Fig. 3B], an increase in cyclin A protein (Supplemental Fig. 2), increased 5-bromo-2’-deoxyuridine (BrdU) incorporation [Fig. 3C], and an increased ability of cells to form colonies when seeded at limiting dilution [Fig. 3D]. Consistent with this observation, cells cosuppressing p53 and p65 failed to induce SA-β-gal [Fig. 3E]. Comparable results were observed using either oncogenic H-RasV12 or etoposide as a senescence stimulus [Fig. 3E].

These above results suggest that the molecular programs regulated by NF-κB are complementary to those controlled by p53. Nonetheless, such interactions may be cell type-specific, as p65 shRNAs were sufficient to bypass H-RasV12-induced senescence in human BJ fibroblasts upon loss of p65 function [Fig. 3F,G], perhaps owing to the less robust senescence program in this cell type [Beausejour et al. 2003]. Accordingly, suppression of the NF-κB target IL-6 can impair senescence in human diploid fibroblasts containing shRNAs against p16INK4a [Kuilman et al. 2008]. These results imply that in addition to influencing the
non-cell-autonomous aspects of the senescence program, NF-κB can contribute to the cell cycle arrest as well.

Modulation of NF-κB activity in lymphomas using tetracycline-regulatable p65 shRNA

In addition to its role in preventing tumorigenesis, cellular senescence can contribute to the anti-cancer activity of certain chemotherapeutic drugs, particularly in circumstances in which apoptosis is suppressed (Roninson 2003). For example, Eμ-myc lymphomas expressing the anti-apoptotic protein Bcl-2 undergo senescence in response to cytotoxic chemotherapy, which contributes to enhanced survival in mice compared with animals harboring lymphomas with defective senescence machinery (Schmitt et al. 2002). To examine the contribution of NF-κB to cellular senescence in vivo, we developed two novel platforms that allowed us to conditionally regulate endogenous NF-κB activity in murine lymphomas in vivo. One system involved the production of transgenic mice harboring tetracycline-responsive p65 shRNA targeted to the ColA1 locus by recombination-mediated cassette exchange in embryonic stem (ES) cells, which provided a highly efficient system for producing mice in which endogenous gene expression can be controlled in a constitutive or tissue-restrictive manner in transgenic mice (Premstrit et al. 2011). The other system involved a more flexible variation of the Eμ-myc model produced by retrovirally cotransducing c-Myc and Bcl-2 directly into pre-B cells rather than expressing each from a tissue-specific transgene. We envisioned that combination of these systems would enable the rapid production of leukemias/lymphomas in which endogenous NF-κB expression could be controlled in vivo, avoiding extensive intercrossing of genetically engineered strains.

Bone marrow was isolated from transgenic mice carrying the Rosa reverse tetracycline-controlled transcriptional activator [Rosa-rtTA] and a tetracycline-responsive p65 miR30 design shRNA [TRE-shRNA] linked to green fluorescence protein (GFP). Cells were retrovirally transduced with a construct coexpressing both Bcl-2 and c-Myc (Fig. 4A) and maintained in culture conditions known to support pre-B-cell growth (Whitlock and Witte 1987). Importantly, these cells achieved substantial p65 knockdown after 6 d of doxycycline (Dox) treatment in culture (Fig. 4B).

Following transplantation of these cells into multiple nontransgenic, sublethally irradiated recipient mice (BL6/Ly5.1), recipient animals developed palpable precapsular and cervical lymph nodes and a marked lymphocytosis and splenomegaly within 3 wk [data not shown]. Each animal displayed pathology consistent with an acute lymphoblastic leukemia/lymphoma leading to lymph node effacement (Fig. 4C), involvement of splenic white and red pulp (Fig. 4D), and infiltration in perivascular areas of the liver (Fig. 4E).

A notable feature of the lymph node histopathology was a low number of tingible body macrophages, suggesting the presence of few apoptotic cells [data not shown]. Accordingly, the lymphoma cells were refractory to killing by adriamycin (ADR), a chemotherapeutic agent commonly used to treat human B-cell malignancies, and failed to induce the apoptotic effector cleaved caspase-3 at the time points examined (Fig. 4F). As expected, however, these cells remained sensitive to the Bcl-2 antagonist ABT-737 [Mason et al. 2008]. In vivo, treatment with cyclophosphamide (CTX) also did not trigger substantial apoptosis [data not shown] or release of the necrotic marker high-mobility group box 1 (HMGB1) protein [Fig. 4G; Scaffidi et al. 2002; Zong et al. 2004]. However, as previously described, CTX treatment resulted in the induction of senescence as measured by accumulation of the senescence marker p15INK4b (Fig. 5A) and SA-β-gal staining (Fig. 5B). Therefore, these B-cell malignancies provide a suitable context to interrogate therapy-induced senescence using inducible shRNAs.
A tumor-suppressive function of NF-κB

To examine the effect of NF-κB inhibition on drug-induced senescence in vivo, we transplanted the pre-B-cell cultures described above into nontransgenic, sublethally irradiated recipient mice [BL6/Ly5.1]. Lymphoma-bearing mice were left untreated or treated with Dox to induce shRNAs targeting p65. Two weeks later, mice were then injected with a single dose of CTX to induce a senescence response, and monitored for NF-κB activation as well as the impact of NF-κB suppression on senescence.

Consistent with our results in human fibroblasts, p65 phosphorylation was induced by chemotherapy in vivo [Fig. 5A]. Furthermore, lymphomas from mice on Dox [harboring lymphomas with suppressed p65 expression] showed less accumulation of p15INK4b protein [Fig. 5A] and no apparent SA-β-gal staining [Fig. 5B] 7 d after CTX treatment, with no obvious differences in the amount of apoptosis and necrosis detected [data not shown]. Of note, suppression of p65 had no impact on cell proliferation of Arf−/−Eμ-myc lymphomas treated with chemotherapy in vitro, a setting where drug treatment produces an apoptotic response rather than senescence [Supplemental Fig. 3; Schmitt et al. 1999]. Thus, in a setting where apoptosis is suppressed, silencing NF-κB expression impairs the senescence response to chemotherapy in vivo.

We isolated lymphomas from mice to examine global gene expression using Affymetrix Mouse Gene 1.0 ST arrays. We found NF-κB was consistently activated 7 d after CTX treatment, as evidenced by increased transcription of a series of NF-κB target genes [target list from http://bioinfo.lifl.fr/NF-KB] [P < 0.05] [Fig. 5C], some of which were confirmed by RT-qPCR [data not shown]. Moreover, GO analysis indicated that at this late time point the most significantly down-regulated genes in CTX-treated lymphomas were linked to the cell cycle [P = 1.10 × 10−9] and DNA replication [P = 4.58 × 10−12] [Fig. 5D,E], while the most significantly up-regulated genes were related to the immune response [P = 0.02] and included key SASP components [Fig. 5F]. Interestingly, CTX-treated lymphomas with attenuated p65 expression showed increased expression of cell cycle [P = 1.53 × 10−9] and DNA replication [P = 8.14 × 10−10] [Fig. 5D,E] genes, but suppressed expression of immune response-related genes [P = 0.02] [Fig. 5F]. In addition, these lymphomas incorporated more BrdU [Fig. 5G] and showed less infiltration of immune cells, especially NK cells [Fig. 5H], following chemotherapy. Together, these results are consistent with those observed in IMR-90 cells, where NF-κB influenced both cell-autonomous and non-cell-autonomous components of the senescence program.

Disruption of NF-κB leads to chemoresistance and reduced survival

To address the significance of NF-κB suppression on treatment outcome in murine lymphomas expressing c-Myc and Bcl-2, we monitored lymphoma progression in diseased animals following chemotherapy. Lymphoma-bearing mice were left off Dox or put on Dox to induce GFP fluorescence
and p65 shRNA expression. Notably, no difference in the progression of established lymphomas was observed when NF-κB activity was inhibited by the p65 shRNA as assessed by peripheral lymph node enlargement and spleen size [data not shown]. Mice were then treated with a single injection of CTX and monitored for disease regression, relapse, and survival.

When p65 levels were unaltered (off Dox), lymphomas responded rapidly to CTX by regressing to a nondetectable stage after 3 wk. In contrast, mice expressing the p65 shRNA (on Dox) displayed virtually no response to CTX as assessed by lymph node palpation [Fig. 6A]. This result was not due to unanticipated effects of Dox treatment, since mice harboring an independent lymphoma containing shRNA against Renilla luciferase responded normally to chemotherapy in the presence of Dox (Supplemental Fig. 4). Consistent with the nonresponsiveness of lymphomas expressing p65 shRNAs to chemotherapy, mice harboring these lymphomas showed a dramatically reduced survival compared with controls [Fig. 6B].

Whole-body fluorescence imaging of mice after 3 wk of CTX treatment indicated that shp65-expressing lymphomas [which are GFP positive] had overrun the lymph nodes, bones, and other organs of recipient mice that matched the anatomical locations of lymphoma pathology [Fig. 6C]. In addition, the spleens from mice with suppressed NF-κB expression were significantly larger than controls post-chemotherapy [Fig. 6D]. Histopathological analysis of spleens and livers showed highly disseminated lymphomas in the Dox-treated [p65-suppressed] animals, with infiltration to the livers after chemotherapy, whereas at this time point little infiltration was detected in the livers of “off Dox” mice [Fig. 6E]. Thus, in this in vivo context, NF-κB inhibition promotes drug resistance. Importantly, NF-κB inactivation also bypassed senescence and promoted tumor progression in a murine hepatocellular carcinoma model in which p53 reactivation induces senescence [Supplemental Fig. 5; Xue et al. 2007], suggesting that the role of NF-κB in controlling senescence phenotypes is not unique to fibroblasts and lymphoma.

**Discussion**

The senescence program involves a complex interplay between cell-intrinsic and cell-extrinsic processes that influence the senescence-associated cell cycle arrest, the tissue microenvironment, and the surveillance of senescent cells by various immune system components [Kuilman and Peeper 2009]. Emerging evidence indicates that the SASP can reinforce the senescence arrest and mediate cross-talk between senescent cells and other cells within their microenvironment [Krtolica et al. 2001; Acosta et al. 2008; Krizhanovsky et al. 2008; Kuilman et al. 2008]. By implicating NF-κB as a major transcriptional modulator in senescence that is required for SASP, our study further supports the importance of the SASP for the senescence program both in vitro and in vivo. Indeed, by disrupting a key mediator of this program, we show that the SASP is important for both the cell-autonomous and non-cell-autonomous components of senescence, stabilizing cell cycle arrest and promoting immune cell clearance. Consequently, our study has ramifications for understanding the mechanisms of senescence as they pertain to tumor suppression, and the action of NF-κB in cancer biology and as a therapeutic target.

Recent studies suggest that NF-κB can influence DNA damage responses and genomic instability during senes-
cence and implicated the DNA damage response as a trigger for SASP (Rodier et al. 2009; Wang et al. 2009). However, in our system, p65 attenuation did not significantly alter the expression of DNA damage response genes or the accumulation of DNA damage foci following the introduction of oncogenic Ras [Supplemental Fig. 6]; hence, NF-kB does not mediate the DNA damage response associated with oncogene-induced senescence. Instead, our data suggest that NF-kB directly controls the SASP by influencing the expression of NF-kB target genes.

The NF-kB pathway is critically involved in many aspects of the immune system, from the development of immune cells and organs to the proper functioning of innate and adaptive immunity (Hayden et al. 2006; Hoffmann and Baltimore 2006). However, its role in cancer biology is less well defined and sometimes paradoxical. Beyond its role in mediating inflammatory responses that can influence cancer progression via the microenvironment (Karin 2006), most studies suggest that the cell-intrinsic activities of NF-kB play a pro-oncogenic role during cancer progression, perhaps through regulating survival genes in cancers. Indeed, recent work documents an essential role for NF-kB signaling in promoting progression of murine lung adenocarcinomas harboring activated K-ras and p53 mutants (Meylan et al. 2009).

Despite these well-established links, some studies suggest that NF-kB can promote rather than suppress apoptosis, suggesting it might have tumor-suppressive activity (Ryan et al. 2000). Consistent with this, we detect a marked increase in NF-kB phosphorylation, nuclear translocation, and chromatin association during oncogene-induced senescence, and show that NF-kB controls a major transcriptional module that, in this context, is independent of the other major tumor suppressors: RB and p53. Although one report suggests that enforced NF-kB activity can bypass oncogene-induced senescence (Rovillain et al. 2011), we clearly see, using loss-of-function studies, that NF-kB cooperatively competes with p53. NF-kB and p53. Although one report suggests that enforced NF-kB activity can bypass oncogene-induced senescence (Rovillain et al. 2011), we clearly see, using loss-of-function studies, that NF-kB actively contributes to the senescence process in vitro and in vivo. Consistent with our results, NF-kB is also activated and contributes to cell cycle arrest in immortalized epithelial cells following withdrawal of SV40 T antigen (Hardy et al. 2005; Rovillain et al. 2011). Moreover, superrepressor IxB cooperates with Ras in transforming skin epithelial cells, in part by preventing down-regulation of CDK4 (Dajee et al. 2003). By identifying NF-kB as a master regulator of the SASP, we could use NF-kB inhibition to explore the impact of this "subroutine" on the biological output of the senescence program. In our in vivo lymphoma model, the apoptotic program is suppressed by Bcl-2 overexpression, such that the senescence response becomes the decisive factor for chemosensitivity and treatment outcome. Under such conditions, we see that disruption of SASP through NF-kB inhibition promotes chemoresistance of lymphomas mainly through a failure to engage the senescence response that contributes to cell cycle arrest and triggers immune clearance of the senescent cells. Consequently, animals harboring lymphomas with suppressed NF-kB show early relapse and poor survival post-therapy.

Although our in vivo work was intended to explore senescence biology in a tractable setting and not precisely recapitulate a particular disease entity, our model approximates the situation observed in patients with progressed follicular lymphoma, aggressive “double-hit” B-cell lymphomas with MYC and BCL2 translocations, and the germinal center B-cell-like (GCB) type of diffuse large B-cell lymphomas [DLBCLs] [Nogai et al. 2011]. In all of these settings, Bcl-2 translocations enforce a strong apoptotic block, and recent transcriptome analyses of GCB-DLBCL indeed suggest that low NF-kB activity correlates with poor treatment outcome in patients harboring lymphomas of this subtype (Jing et al. 2011). Nonetheless, the situation is complex, as mutations leading to hyperactivation of NF-kB occur in the activated B-cell-like (ABC) subtype of DLBCLs, where the pro-oncogenic functions of NF-kB likely predominate (Compagno et al. 2009; Davis et al. 2010). Regardless, our studies support the notion that, in some contexts, NF-kB can have a tumor-suppressive function and imply that a component of this effect occurs through a non-cell-intrinsic mechanism.

Although the precise mechanism underlying the pro- and anti-oncogenic activities of NF-kB remains to be determined, it is interesting that several factors important for the induction of senescence have oncogenic activities in other contexts. For example, many triggers of senescence can be pro-oncogenic, including Ras and Raf. Mediators also can have an oncogenic role, such as HMGA2, MEK, and certain chromatin-modifying enzymes (Lin et al. 1998; Zhu et al. 1998; Ohtani et al. 2001; Narita et al. 2006). Perhaps these factors transmit both pro- and anti-oncogenic signals as part of various coordinated cellular programs—for example, to promote wound healing responses (Krizhanovsky et al. 2008)—and only when the senescence machinery is disabled do they unleash their full oncogenic potential. Consistent with this notion, both MAPK signaling and the reprogramming factor KLF4 can trigger senescence or transformation, depending on the status of components of the senescence machinery (Woods et al. 1997; Lin et al. 1998; Zhu et al. 1998; Ohtani et al. 2001; Rowland et al. 2005). Moreover, the murine lung carcinomas that respond to NF-kB inhibition have bypassed senescence through mutant p53 (Meylan et al. 2009; Feldser et al. 2010). Navigating these context-dependent activities will be important for effectively using NF-kB inhibitors in the clinic.

Materials and methods

Cell culture and gene transfer

Human diploid IMR-90 fibroblasts [American Type Culture Collection] were cultured in Dulbecco's modified Eagle's medium (DMEM) supplemented with 10% fetal bovine serum (FBS) and penicillin and streptomycin (GIBCO). Retroviruses were packaged using Phoenix cells [G. Nolan, Stanford University, CA], and infections were performed as described [Narita et al. 2003]. The infected population was selected using 2 μg/mL puromycin [Sigma] for 2 d, 100 μg/mL hygromycin B [Roche] for 3 d, or 500 μg/mL neomycin for 10 d. For coinfection, IMR-90 cells were sequentially selected with puromycin, then hygromycin.

GENES & DEVELOPMENT
Senescence assays

Senescence was induced by etoposide [100 μM, Sigma] treatment or infection of IMR-90 cells with oncogenic H-RasV12 as described [Narita et al. 2003]. Senescent IMR-90 cells (post-selection day 8) were plated on coverslips coated with 0.1% gelatin and fixed in 4% formaldehyde. For cell cycle arrest analyses, cells were labeled with BrdU [100 μg/mL; Sigma] and 5-fluor-2′-deoxyuridine [10 μg/mL; Sigma] for 6 h. Nuclei incorporating BrdU were visualized by immunolabeling with anti-BrdU antibodies [1:400, BD Pharmingen] as described previously [Narita et al. 2003]. For colony formation assays, 1250, 2500, or 5000 cells were plated in each well of a six-well plate. Cells were cultured for 14 d, then fixed with 4% formaldehyde and stained with crystal violet. Detection of SA-β-gal activity was performed as described previously at pH 6.0 for IMR-90 cells and pH 5.5 for mouse tissues. Briefly, 10-μm frozen sections of tissue or adherent cells were fixed with 0.5% glutaraldehyde in PBS for 15 min, washed with PBS supplemented with 1 mM MgCl₂, and stained for 5-6 h in PBS containing 1 mM MgCl₂, 1 mg/mL X-Gal (Roche), and 5 mM potassium ferricyanide (Sigma) and potassium ferrocyanide (Sigma). Sections were counterstained with eosin (Sigma). For in vitro cytotoxicity assays, growing or senescent cells were plated in six-well plates at 80,000 cells per well. YT cells [8 × 10⁵] [from DSMZ] were subsequently added to target cells. The plates were incubated under normal conditions for 12 h, and then NK cell cytotoxicity was determined by crystal violet staining the remaining adherent cells.

Immunofluorescence staining was performed as previously described [Narita et al. 2003]. NF-κB p65 (C-20, Santa Cruz Biotechnologies) antibody was used. Alexa Fluor conjugates (Molecular Probes) were used as the secondary antibodies, and DNA was visualized with 4′,6-diamidino-2-phenylindole (DAPI; Vector Laboratories). Immunoblotting was carried out as described previously [Narita et al. 2003]. The following antibodies were used: NF-κB p65 (C-20, Santa Cruz Biotechnologies), phospho-NF-κB p65 (Ser 536) (93H1, Cell Signaling), p53 (BD Pharmingen), p16 (H-156, Santa Cruz Biotechnologies), Ras (Ab-1, Calbiochem), p21 (C-19, Santa Cruz Biotechnologies), α-Tubulin [B-5-1-2, Sigma], c-Myc (N-262, Santa Cruz Biotechnologies), Bcl-2 (N-19, Santa Cruz Biotechnologies), p15 (Cell Signaling), cleaved caspase-3 (Asp 175) (Cell Signaling), Histone H3 (C-16, Santa Cruz Biotechnologies), HMG1B (Cell Signaling), and HMG1A [Narita et al. 2006]. For flow cytometry, cells were collected, resuspended with FACS buffer (5% PBS in PBS), and stained with the following antibodies: CD45R/B220, IgM, CD11b [Mac-1], NK1.1, and Ly-6G/Ly-6C (Gr-1) [BioLegend]. Data were collected on an LSRII flow cytometer (BD Bioscience) and analyzed with FlowJo software (TreeStar).

Gene expression analysis and RT-qPCR

Total RNA was isolated using the RNeasy minikit (Qiagen), and cDNA was obtained using the TaqMan reverse transcription reagents (Applied Biosystems), used for qPCRs or for cRNA preparation (Message Amp II [Ambion]), and hybridized to U133 Plus 2.0 microarray (Affymetrix) according to the manufacturer’s instructions. Data analyses were performed as previously described [Chicas et al. 2010]. Gene-specific primer sets were designed using Primer Express 1.5 (sequences available on request). Real-time PCR was carried out in triplicate using SYBR Green PCR Master Mix (Applied Biosystems) on the Roche iQ5 iCycler. GAPDH or β-actin served as endogenous normalization controls. shRNA sequences are available on request.

Generation of transgenic mice with conditional shRNA expression

We used the vectors and ES cells initially produced by the Jaenisch laboratory that enable rapid site-specific integration of regulated transgenes in ES cells. These ES cells [KH2] contain a frt-hygro-pA “homing” cassette downstream from the ColA1 gene on mouse chromosome 11, as well as a reversible tetracycline transactivator [rtTA,Tet-on] targeted into the Rosa26 locus. In these cells, FLPe recombine mediates recombination between the FRT sites located in the ColA1 homing cassette and on the targeting vector. The correctly integrated clones were selected by hygromycin. In addition, the presence of an rtTA in these ES cells allows for rapid screening by Dox administration to activate GFP and shRNA expression. The ES cells harboring TRE-shRNA against mouse p65 were produced, and germline transgenic mice derived from these ES cells were generated using tetraploid embryo complementation.

Generation of genetically defined lymphomas

Primary pre-B-cell cultures were generated as previously described [Whitlock and Witte 1987]. Briefly, bone marrow from 4- to 5-week-old female mice carrying the Rosa-rtTA and the TRE-shRNA were harvested, infected with a MCSV-Bcl-2-ires-Myc retrovirus, and plated in a pre-B-cell culture system containing RPMI 1640 medium supplemented with 10% FBS, 55 μM 2-mercaptoethanol, 2 mM glutamine, penicillin, and streptomycin (GIBCO). Transduced primary pre-B cells were initially cultured on irradiated feeder layers supplemented with recombinant mouse IL-7 (1 ng/mL, R&D). After 1 wk in culture, cells were expanded in the absence of feeders and IL-7. Cells were immunophenotyped by flow cytometry and determined to be >95% pre-B cells [i.e., B220⁺, IgM⁺, and negative for the myeloid/macrophage-specific marker CD11b/Mac-1]. The same procedure was used to generate lymphoma cells containing a TRE-shRNA against Renilla luciferase.

Monitoring treatment response in vivo

One million cells were transplanted into sublethally irradiated [6 Gy] 4- to 5-week-old female B6.Ly5.1 mice. Mice were administered ciprofloxacin in the drinking water (125 mg/L, Sigma). After lymphomas became palpable, mice were either administered Dox (Sigma) in water or food and left untreated. After 2 wk of Dox treatment, mice were injected intraperitoneally [i.p.] with 200 μL of CTX (30 mg/mL, Sigma). Mice were sacrificed at the time indicated in each experiment after CTX injection. To prepare single-cell suspensions, spleens or lymph nodes were passed through a 100-μm cell strainer. To isolate B cells, Mouse Untouched B cell Dynabeads [Invitrogen] were used according to the manufacturer’s instructions. For cell proliferation analysis in vivo, mice were injected i.p. with 200 μL of BrdU solution (10 mg/mL, BD Pharmingen) 2 h before sacrifice. Lymphomas were harvested, cryo-sectioned [10 μm], and stained for BrdU as described previously. The Cold Spring Harbor Laboratory Animal Care and Use Committee approved all procedures described in this work.

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Control of the senescence-associated secretory phenotype by NF-κB promotes senescence and enhances chemosensitivity

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