The role of nuclear lamin B1 in cell proliferation and senescence

Takeshi Shimi,1 Veronika Butin-Israeli,1 Stephen A. Adam,1 Robert B. Hamanaka,2 Anne E. Goldman,1 Catherine A. Lucas,1 Dale K. Shumaker,1 Steven T. Kosak,1 Navdeep S. Chandel,2 and Robert D. Goldman1,3

1Department of Cell and Molecular Biology, 2Department of Medicine, Division of Pulmonary and Critical Care Medicine, Feinberg School of Medicine, Northwestern University, Chicago, Illinois 60611, USA

Nuclear lamin B1 (LB1) is a major structural component of the nucleus that appears to be involved in the regulation of many nuclear functions. The results of this study demonstrate that LB1 expression in WI-38 cells decreases during cellular senescence. Premature senescence induced by oncogenic Ras also decreases LB1 expression through a retinoblastoma protein (pRb)-dependent mechanism. Silencing the expression of LB1 slows cell proliferation and induces premature senescence in WI-38 cells. The effects of LB1 silencing on proliferation require the activation of p53, but not pRb. However, the induction of premature senescence requires both p53 and pRb. The proliferation defects induced by silencing LB1 are accompanied by a p53-dependent reduction in mitochondrial reactive oxygen species (ROS), which can be rescued by growth under hypoxic conditions. In contrast to the effects of LB1 silencing, overexpression of LB1 increases the proliferation rate and delays the onset of senescence of WI-38 cells. This overexpression eventually leads to cell cycle arrest at the G1/S boundary. These results demonstrate the importance of LB1 in regulating the proliferation and senescence of human diploid cells through a ROS signaling pathway.

[Keywords: lamin B1; ROS; p53; pRb; proliferation; senescence]

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The nuclear lamina is closely apposed to the inner membrane of the nuclear envelope (NE) and contributes to the size, shape, and mechanical stability of the nucleus. The major structural proteins of the lamina are the A- and B-type nuclear lamins, comprised of lamin A (LA), LC, LB1, and LB2. Although the major fraction of lamins is found in the lamina, they are also located throughout the nucleoplasm [Moir et al. 2000b; Shimi et al. 2008]. LA and LC are derived from a single gene (LMNA) by alternative splicing and are expressed only in differentiated cells. LB1 and LB2 are encoded by LMNB1 and LMNB2, respectively, and at least one of the B-type lamins is expressed in all cells throughout development [Dechat et al. 2008]. There is growing evidence that the nuclear lamins play important roles in the anchorage of peripheral elements of chromatin, in regulating the organization of chromosome territories, and in gene expression [Kosak et al. 2002; Guelen et al. 2008; Kumaran and Spector 2008; Shimi et al. 2008]. The lamins have also been shown to play important roles in DNA replication and repair, RNA polymerase II (Pol II) transcription, and the epigenetic control of chromatin remodeling [Moir et al. 2000a; Spann et al. 2002; Shimi et al. 2008; Shumaker et al. 2008].

All lamins share a common structure, with a conserved α-helical central rod domain flanked by globular head and tail domains [Dechat et al. 2008]. The central rod domains of two lamins dimerize into in-parallel and in-register coiled-coil structures, which then interact head to tail to form long protofilaments. Lateral interactions between anti-parallel protofilaments, with influence from the head and tail domains, form the higher-order structures found in the nucleus [Kapinos et al. 2010]. Using electron microscopy, the lamina in Xenopus oocytes appears as a meshwork of ∼10- to 15-nm filaments [Aebi et al. 1986]. Higher-order LB1 structures organized into meshworks have been seen in mouse cells by immunofluorescence [Schermelleh et al. 2008]. Additionally, A- and B-type lamin fibrils form interacting meshworks within the lamina in HeLa cells [Shimi et al. 2008]. Support for these interactions has been derived from silencing LB1 expression using shRNA. The loss of LB1 leads to a dramatic increase in the size of the LA/ C meshwork and induces the formation of LA/C-rich and LB2-deficient NE blebs. These findings demonstrate that LB1 plays an essential role in maintaining normal LA/C and

3Corresponding author.
E-mail r-goldman@northwestern.edu.
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LB2 meshwork structures [Shimi et al. 2008]. Furthermore, the LA/C-rich NE blebs induced by LB1 silencing contain gene-rich chromatin with low transcriptional activity even though the activated form of Pol II [Pol IIo] is enriched in these regions. This suggests that both A- and B-type lamins are required for properly regulating gene expression [Shimi et al. 2008]. Interestingly, the nuclei of cells from patients with diseases caused by mutations in LMNA, such as Hutchinson-Gilford progeria and Emery-Dreifuss muscular dystrophy type 2, frequently exhibit alterations in the structural organization of the A- and B-type lamin meshworks and contain NE blebs similar to those induced by silencing LB1 expression [Goldman et al. 2004; Meaburn et al. 2007; Shimi et al. 2008; Taimen et al. 2009].

One of the common features of cultured cells derived from progeria patients bearing different mutations in LMNA is their premature senescence in culture [McClintock et al. 2006; Taimen et al. 2009]. Interestingly, LB1 expression, but not LA/C expression, is significantly decreased as progeria cells become senescent [Scafﬁdi and Misteli 2005; Kandert et al. 2007; Taimen et al. 2009; Liu et al. 2011]. However, the physiological signiﬁcance of reduced LB1 expression in the proliferation and premature senescence of progeria patient cells has not been explored. Additional insights into the functions of nuclear lamins in cell proliferation have been derived from mouse models. Fibroblasts derived from a transgenic model for progeria exhibit premature senescence [Mounkes et al. 2003]. Lmnb1−/− mice appear to develop normally, but growth defects such as low body weight and small size become obvious within 4 wk after birth and the mice die by ~8 wk [Sullivan et al. 1999]. In contrast, homozygous mutant lmnb1−/− mice die at birth with defects in lung, bone, and brain development [Vergnes et al. 2004; Coffinier et al. 2011]. Further examination of these mice revealed that the defects in brain development are likely due to defective neuronal migration [Coffinier et al. 2011]. Embryonic lmnb1−/−/− fibroblasts are aneuploid and stop growing prematurely [Vergnes et al. 2004]. In the case of lmnb2−/−/− mice, defects in brain development and neuronal migration have also been described [Coffinier et al. 2011], but embryonic lmnb2−/−/− fibroblasts appear to proliferate normally [Coffinier et al. 2010]. In a different study, mice with the conditional double knockouts of both LMNB1 and LMNB2 in their skin keratinocytes develop normally [Yang et al. 2011]. However, forebrain-speciﬁc knockout of either LMNB1 or LMNB2 leads to poor forebrain development, and the double knockout results in complete cortical atrophy [Coffinier et al. 2011]. These results suggest that proliferation defects induced by the absence of B-type lamins may be speciﬁc for particular tissue types.

The findings in mouse models and in human cell lines derived from progeria patients suggest that LB1 expression is coupled to cell proliferation. In this study, we explore the role of LB1 in the proliferation of human diploid fibroblasts (HDFs). The results show that silencing LB1 expression slows proliferation and rapidly induces premature senescence. On the other hand, the overexpression of GFP-LB1 increases the proliferation rate and delays the onset of senescence of HDFs.

**Results**

*Changes in the expression of LB1 during senescence*

In order to determine whether LB1 expression is correlated with the proliferation state of HDFs, the expression and nuclear organization of A- and B-type lamins were studied in the HDF cell line WI-38. Cell proliferation and lamination expression were examined as a function of cumulative population doublings (PDs), beginning with cells at PD30 and ending when the cells became senescent at PD41. Senescent cells were identified using senescence-associated β-galactosidase [SA-β-gal] activity [Dimri et al. 1995], the formation of senescence-associated heterochromatic foci [SAHF] [Narita et al. 2003], and the absence of BrdU incorporation [Kennedy et al. 2000; Johnson et al. 2004]. The percentages of cells positive for SA-β-gal activity increased from ~1% (n = 110) to ~55% (n = 413) to ~100% (n = 175), SAHF increased from ~3% (n = 460) to ~32% (n = 261) to ~55% (n = 264), and BrdU incorporation decreased from ~30% (n = 460) to ~11% (n = 261) to 0% (n = 304) at PD30, PD39, and PD41, respectively (Fig. 1A). Together, these results showed that in ~45 d, the cells went from actively proliferating to presenescent and finally senescent at PD30, PD39, and PD41. Immunofluorescence revealed that all of the lamins were localized normally in the lamina and nucleoplasm (Fig. 1A). However, by the time of senescence at PD41, LB1 staining was greatly reduced, while no obvious changes in LA/C and LB2 could be detected (Fig. 1A). There was also an obvious increase in cell size at PD41, and the nuclei in the senescent cells were larger and more convoluted than nuclei in actively growing cells.

Quantitative immunoblotting showed that the amount of LB1 decreased by ~80%–90% as cells became senescent over the 45 d required to progress from PD30 to PD41 [Fig. 1B]. The loss of LB1 first became noticeable between PD36 and PD37 (days 19–24), and the amount of LB1 decreased gradually until the majority of cells were senescent at PD41 [day 45] (Fig. 1B, bottom panel). The protein levels of LA/C and LB2 in senescent cells [PD41] remained unchanged compared with actively proliferating cells at PD30 [Fig. 1C]. To determine whether the loss of LB1 could be the result of decreased proliferation, PD30 cells were made quiescent by serum starvation for 72 h. Under these conditions, the protein levels of all lamins remained unaltered compared with actively proliferating cells [Fig. 1C]. The mRNA levels of LMNA, LMNB1, and LMNB2 were also assayed by quantitative RT–PCR (qRT–PCR) at PD30, PD39, and PD41. The LMNB1 transcripts decreased by ~95% between PD30 and PD41 (Fig. 1D). There were also much smaller decreases in LMNB2 mRNA levels, while the expression of LMNA mRNA appeared to be maintained as cells entered senescence. Together, these results demonstrate that LB1 expression is transcriptionally down-regulated as cells become senescent.
in the control of cell cycle progression and proliferation [Polager and Ginsberg 2009]. In response to the stress induced by oncogenic Ras in HDFs, both the p53 and pRb pathways are activated and mediate the steps involved in senescence [Campisi and d’Adda di Fagagna 2007; Rodier et al. 2011]. Therefore, the involvement of each pathway in regulating LB1 expression during senescence was investigated. The p53 pathway was examined by expressing the dominant-negative mutant p53DD, which inhibits the activation of p53 [Shaulian et al. 1992]. In cells stably expressing p53DD, RasG12V expression induced senescence within 7 d after selection. There was an increase in the number of cells positive for SA-β-gal (~65% [n = 230] vs. ~0.6% [n = 333] for controls [p53DD/V]) and the number of cells positive for SAHFs (~49% [n = 268] vs. 0% [n = 386] for p53DD/V), and the number of cells incorporating BrdU decreased (~19% [n = 268] vs. ~31% [n = 386] for p53DD/V). At the same time, the level of LB1 decreased by ~98% [Fig. 2B], similar to the decrease in LB1 in cells induced to senesce with RasG12V in the absence of p53DD [see Fig. 2A]. These results demonstrate that the loss of LB1 in premature senescence induced by RasG12V does not require activation of the p53 pathway.

To examine the role of the pRb pathway in mediating the decrease in LB1 protein levels during senescence, pRb was inactivated by expression of the adenovirus E1A oncoprotein [Jones 1990; Serrano et al. 1997]. E1A rescues RasG12V-induced senescence by multiple pathways, including overriding the negative effects of the Rb family on proliferation-associated genes and inhibiting the activation of p53 [Serrano et al. 1997; Deng et al. 2005]. Since the previous experiment showed that the p53 pathway is not required for the reduction of LB1 expression induced by RasG12V, E1A expression can be used to test the role of pRb in the loss of LB1. When either V or the RasG12V vector was expressed in cells stably expressing E1A, the cells did not become senescent, as determined by measuring the accumulation of the senescence markers and BrdU incorporation [Serrano et al. 1997, data not shown]. In contrast to the ~98% reduction in LB1 levels in cells made senescent by expressing RasG12V alone [Fig. 2A], LB1 levels were increased by ~72% in E1A/RasG12V-expressing cells relative to controls [E1A/V] [Fig. 2B, right lanes]. Therefore,

**Oncogenic Ras induces premature senescence, and the resulting loss of LB1 requires pRb**

Premature senescence can be induced in HDFs by expression of an active form of oncogenic Ras [RasG12V] [Serrano et al. 1997]. The expression of RasG12V in WI-38 cells at PD24 induced premature senescence within 7 d after selection [see the Materials and Methods]. At this time, ~88% [n = 432] of the cells were positive for SAHFs versus ~2% [n = 430] in controls transfected with an empty vector [V], ~83% [n = 166] contained SA-β-gal versus ~0.6% [n = 168] for V, and ~0.5% [n = 172] incorporated BrdU versus 17% [n = 674] for V. In these prematurely senescent cells, LB1 levels decreased by ~98%, and no substantial changes could be detected in LA/C and LB2 [Fig. 2A]. These results showed that the rapid induction of premature senescence by oncogenic Ras is accompanied by a loss of LB1, similar to that seen in spontaneous senescence.

Attempts were then made to identify which of the well-defined pathways leading to senescence were associated with the loss of LB1. The transcription factors p53 and retinoblastoma [pRb] are major regulators of genes involved in the control of cell cycle progression and proliferation [Polager and Ginsberg 2009]. In response to the stress induced by oncogenic Ras in HDFs, both the p53 and pRb pathways are activated and mediate the steps involved in senescence [Campisi and d’Adda di Fagagna 2007; Rodier et al. 2011]. Therefore, the involvement of each pathway in regulating LB1 expression during senescence was investigated. The p53 pathway was examined by expressing the dominant-negative mutant p53DD, which inhibits the activation of p53 [Shaulian et al. 1992]. In cells stably expressing p53DD, RasG12V expression induced senescence within 7 d after selection. There was an increase in the number of cells positive for SA-β-gal (~65% [n = 230] vs. ~0.6% [n = 333] for controls [p53DD/V]) and the number of cells positive for SAHFs (~49% [n = 268] vs. 0% [n = 386] for p53DD/V), and the number of cells incorporating BrdU decreased (~19% [n = 268] vs. ~31% [n = 386] for p53DD/V). At the same time, the level of LB1 decreased by ~98% [Fig. 2B], similar to the decrease in LB1 in cells induced to senesce with RasG12V in the absence of p53DD [see Fig. 2A]. These results demonstrate that the loss of LB1 in premature senescence induced by RasG12V does not require activation of the p53 pathway.

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the decrease in LB1 expression during RasG12V-induced senescence is probably due to the action of pRb. These results are consistent with previous studies showing that the E2F family of transcription factors regulates LMNB1 expression (Hallstrom et al. 2008).

**LB1 silencing inhibits proliferation and induces premature senescence**

The fact that LMNB1 expression is regulated by E2F transcription factors suggests that LB1 may have an important role in WI-38 cell proliferation. To test this, shRNAs targeted to LMNB1 transcripts (LB1sh) were used to silence LB1 expression in PD24 cells (Shimi et al. 2008). Two shRNA target sequences were examined, and both shRNAs resulted in an ~80%–90% decrease of LB1 at 8 d following selection, with no obvious changes in the expression levels of LA/C and LB2 (Fig. 3A; Supplemental Fig. S1A). At 12 d, the proliferation rate of LB1 silenced cells was significantly decreased compared with controls with a scrambled sequence (Sc) [Fig. 3B, Supplemental Fig. S1B]. A reduction in the rate of proliferation was also seen in another HDF line, IMR-90 [Supplemental Fig. S1C,D], although the effect was not as strong as in WI-38 cells. This is most likely due to the fact that the IMR-90 cells go through ~60 PDs prior to senescence (Forsyth et al. 2003). In the case of WI-38 cells, these observations were extended to show that the slow proliferation following LB1 silencing was not attributable to a loss of cells by apoptosis, as determined by the TUNEL reaction [data not shown]. In addition, after 12 d, the number of LB1 silenced cells positive for SAHFs (~45% [n = 432]; LB1sh ~0.5% [n = 430] Sc), and SA-β-gal activity (~42% [n = 434]; LB1sh ~4% [n = 481] Sc) increased, and there was a large decrease in cells incorporating BrdU (~12% LB1sh [n = 745]; 41% Sc [n = 697]) [see Fig. 3C]. In addition, LB1 could not be detected by microscopy in cells containing nuclei with SAHFs [Fig. 3D]. These results demonstrate that LB1 silencing slows cell proliferation and induces premature senescence.

**The roles of p53 and pRb in the inhibition of cell proliferation and the induction of premature senescence by LB1 silencing**

In order to investigate the process of premature senescence induced by LB1 silencing, the human cellular senescence PCR array (SA-Biosciences, Qiagen) was used to analyze 84 genes involved in the initiation and progression of senescence. To identify mechanisms involved following LB1 silencing, this analysis was carried out 3 d following selection. This is the time at which recognizable changes in the proliferation rate of WI-38 cells were first observed [see Fig. 3B]. The mRNA levels of 45 genes were significantly altered by over twofold; 43 genes were up-regulated with SAHFs (Fig. 3B). The mRNA levels of the p53 gene TP53 increased ~7.5-fold, and the transcript levels of the mediator of p53-dependent senescence, p21(CDKN1A), increased approximately sixfold over control levels [Supplemental Table S1]. The contribution of p53 to proliferation and senescence was investigated by expressing the p53 miniprotein p53DD and subsequently silencing LB1. p53DD inactivates p53 and prevents its degradation (Shaulian et al. 1992), as evidenced by increased levels of p53 in p53DD-expressing cells [Fig. 4B]. When p53 was inactivated by p53DD expression, the proliferation rates of both LB1sh and Sc cells were increased [Fig. 4C], with no significant differences between the two detected within 12 d [Fig. 4C]. In addition, no differences in the numbers of cells with SAHFs, staining for SA-β-gal, or incorporating BrdU were detected [data not shown]. Similarly, in cells where p53 was down-regulated by shRNA, there was no significant
difference in proliferation between Sc and LB1 silenced cells [Fig. 4D,E]. Therefore, a functional p53 pathway is required for both the decreased proliferation rate and the induction of premature senescence caused by LB1 silencing.

The involvement of the pRb pathway in the effects of LB1 silencing was analyzed by immunoblotting of whole-cell lysates prepared 6 d after selection. LB1 silencing caused a 71% decrease in nonphosphorylated pRb and a 75% decrease in phospho-pRb as compared with controls (Fig. 4F, left two lanes; DeCaprio et al. 1989). In addition, the level of RB1 transcripts was decreased by approximately fivefold by 3 d following selection (Supplemental Table S1). The contribution of pRb to proliferation and senescence was investigated by expression of the HPV oncoprotein E7 to induce pRb degradation [Fig. 4F; Boyer et al. 1996]. E7 was used in this experiment rather than E1A (Deng et al. 2005). In our hands, attempts to silence LB1 in E1A-expressing cells led to increased apoptosis with both the LB1 silencing and control vectors (data not shown). When LB1 was silenced in E7-expressing cells, both silenced and Sc cells showed increased proliferation rates relative to non-E7-expressing cells [Fig. 4G]. However, the proliferation rates of LB1 silenced cells were consistently slower than Sc cells whether or not pRb was inactivated [Fig. 4G]. This slower proliferation was not attributable to apoptosis, as determined by the TUNEL reaction [data not shown]. Additionally, E7-expressing cells did not become senescent, as evidenced by continuous proliferation and the lack of senescence marks [data not shown]. These results demonstrate that the pRb pathway is not required for the decreased proliferation induced by LB1 silencing. However, pRb is required for LB1 silenced cells to become prematurely senescent.

The decrease in cell proliferation accompanying LB1 silencing is independent of telomere dysfunction

The requirement for activation of p53 for the slow proliferation and premature senescence induced by LB1 silencing suggests that LB1 has a role in the maintenance of cell proliferation upstream of the p53 pathway. One possible upstream process involving LB1 and telomeres, it has been shown that the A-type lamins are involved in the maintenance of telomeres (Gonzalez-Suarez et al. 2009) and that dysfunctional telomeres are associated with DNA damage foci as marked by γH2AX

Figure 4. p53, but not pRb, is required for the inhibition of cell proliferation by LB1 silencing. (A) WI-38 cells (P24) were transfected with either the LB1sh or Sc vector. Six days after selection, the expression levels of LB1, LB2, LA/C, and p53 were determined by immunoblotting. (B–C) The requirements of the p53 and pRb pathways for the LB1 silencing effects on cell proliferation were examined. (B) Cells were transfected with either a p53 deletion mutant (p53DD) or a control vector (V), and then transfected with either LB1sh or Sc. (C) The graph shows that expression of p53DD resulted in increased proliferation and that there was no significant difference between p53DD/Sc and p53DD/LB1sh [green] (n = 3; P = 3.2 × 10−1), but there was a change in proliferation between cells expressing V/Sc [red] and V/LB1sh [yellow] (n = 3; [*] P = 8.0 × 10−3). (D) Cells were transfected with either a p53 shRNA vector (p53sh) or a control vector (V) and then transfected with either LB1sh or Sc. (E) The graph shows that proliferation increased in cells with less p53 expression and that there was no significant difference in proliferation between p53sh/LB1sh [blue] and p53sh/Sc [green] (n = 3; P = 9.7 × 10−1), but there was a significant difference between V/LB1sh [yellow] and V/Sc [red] (n = 3; [*] P = 5.7 × 10−4). The error bars for p53sh/LB1sh and p53sh/Sc overlap. (F) Cells were transfected with either a HPV E7 vector or a control vector (V) and then transfected with either LB1sh or Sc. Nonphosphorylated and phosphorylated pRb are indicated as non-p-pRb and p-pRb, respectively. (G) The graph shows that the proliferation of V/LB1sh [yellow] decreased compared with V/Sc [red] controls (n = 3; [*] P = 7.9 × 10−3). The rates of cell proliferation increased in E7/LB1sh and E7/Sc cells compared with V/LB1sh and V/Sc cells, there were even greater increases in the E7/Sc [green] compared with E7/LB1sh [blue] (n3; [*] P = 1.6 × 10−2). For clarity, the data from day 12 following selection are also displayed as histograms in C, E, and G. No significant changes in L22 and LA/C protein levels were detected in any of the cells examined. GAPDH was used as a loading control. Error bars in graphs represent standard deviations. The bars with an asterisk mark experiments with significant changes ([*] P < 5.0 × 10−2).
LB1 silencing inhibits cell proliferation through a reactive oxygen species (ROS) signaling pathway

Another upstream event that acts through the p53 pathway to induce premature senescence is the production of abnormally high levels of ROS (Finkel and Holbrook 2000). To determine whether increased ROS levels were a possible cause of the premature senescence in LB1 silenced cells, a mitochondrial matrix targeted redox-sensitive green fluorescent protein [roGFP] was expressed [Dooley et al. 2004]. In order to minimize the normal accumulation of mitochondrial ROS as cells approach senescence [Hagen et al. 1997], the analyses were carried out 3 d after selection for LB1 silencing, at which time LB1sh cells showed no changes in senescence markers [data not shown]. Mitochondrial ROS was determined by roGFP fluorescence using flow cytometry. Surprisingly, there was an ~28% (n = 6) decrease in ROS in LB1 silenced cells compared with controls [Fig. 5A]. These results were confirmed using another ROS indicator, carboxy-H2DCFDA [Supplemental Fig. S3A]. Since mitochondrial oxidative phosphorylation is a major source of ROS in nontransformed cells, the oxygen consumption rate [OCR] of LB1 silenced and control cells was measured [Weinberg et al. 2010]. LB1 silenced cells exhibited an increased OCR [Fig. 5B], but no change in mitochondrial mass [Supplemental Fig. S3B], suggesting that the oxidative capacity of individual mitochondria was increased.

The decrease in ROS in LB1 silenced cells even as oxygen consumption was increased suggested that LB1 silencing may up-regulate genes involved in the antioxidant response. Since p53 is activated by LB1 silencing and regulates antioxidant genes [Sabliwa et al. 2005], the role of p53 in mediating the decrease in ROS in LB1 silenced cells was investigated. The results showed no reduction in ROS in LB1sh cells expressing p53DD [Fig. 5C], demonstrating that activation of p53 was required for the decrease in ROS. Other evidence supporting the activation of p53 after LB1 silencing was obtained by measuring the mRNA levels of p53 [TP53] and the p53 target gene p21 [CDKN1A] by qRT–PCR every 24 h, beginning immediately after selection. The mRNA levels of both genes gradually increased after LB1 silencing [Fig. 5D], indicating that the p53–p21 pathway was activated by LB1 silencing within 3 d after selection. In addition, the human cellular senescence-associated beta-galactosidase activity increased in LB1 silenced cells expressing p53DD [Fig. 5E]. The decrease in ROS in LB1 silenced cells even as oxygen consumption was increased suggested that LB1 silencing may up-regulate genes involved in the antioxidant response. Since p53 is activated by LB1 silencing and regulates antioxidant genes [Sabliwa et al. 2005], the role of p53 in mediating the decrease in ROS in LB1 silenced cells was investigated. The results showed no reduction in ROS in LB1sh cells expressing p53DD [Fig. 5C], demonstrating that activation of p53 was required for the decrease in ROS. Other evidence supporting the activation of p53 after LB1 silencing was obtained by measuring the mRNA levels of p53 [TP53] and the p53 target gene p21 [CDKN1A] by qRT–PCR every 24 h, beginning immediately after selection. The mRNA levels of both genes gradually increased after LB1 silencing [Fig. 5D], indicating that the p53–p21 pathway was activated by LB1 silencing within 3 d after selection. In addition, the human cellular senescence-associated beta-galactosidase activity increased in LB1 silenced cells expressing p53DD [Fig. 5E].
cence PCR array data showed that other p53 target genes, such as PAI-1 ([SERPIN1]), were up-regulated ([Supplemental Table S1]). Furthermore, several p53 target genes involved in the antioxidant response—including superoxide dismutase1 ([SOD1], SOD2, sestrin 1/PA26 [SESN1], sestrin 2/HIF5 [SESN2], and glutathione peroxidase 1 [GPX1]) ([Hussain et al. 2004; Sablina et al. 2005; Lebedeva et al. 2009; Spanier et al. 2009])—were also analyzed by qRT-PCR during the first 3 d after selection. The transcript levels of each of these genes increased by approximately threefold to eightfold in LB1sh compared with Sc cells in a time-dependent fashion ([Fig. 5E]). Interestingly, the transcription of SOD2 increased much earlier than the responses of the other antioxidant genes ([Fig. 5E]). In addition, two p53-regulated factors involved in regulating mitochondrial biogenesis—peroxisome proliferator-activated receptor γ 1α ([PPARGC1A]) and PGC-1β ([PPARGC1B])—were examined ([Sahin et al. 2011]). No significant changes in transcription of these factors were detected, consistent with the observation that mitochondrial mass did not change in LB1sh cells ([Fig. 5E; Supplemental Fig. S3]). Taken together, these qRT-PCR analyses further demonstrate that LB1 silencing results in the reduction of mitochondrial ROS due to the activation of antioxidant genes regulated by p53.

The rapid decrease in ROS following the initiation of LB1 silencing suggested that increasing the levels of ROS might rescue the reduced proliferation caused by the loss of LB1. In support of this, several studies have shown that hypoxia (1.5% O2) causes moderate increases in ROS and promotes the proliferation and longevity of HDFs in culture ([Packer and Fuehr 1977; Bell et al. 2007]). Therefore, we determined the proliferation rates of LB1 silenced and control cells under hypoxic conditions. The results showed that the rates of proliferation of LB1sh and Sc cells were indistinguishable ([Fig. 6A, left and right]), and both were faster than cells grown in normoxic (21% O2) conditions ([Fig. 6B, left]). In order to demonstrate the specific contribution of ROS to the rate of proliferation in LB1sh cells under hypoxic conditions, a ROS scavenger, N-acetyl-L-cysteine ([NAC]), was added to the cultures ([Sekharam et al. 1998]). Under these conditions, only the LB1sh cells showed decreased rates of proliferation ([Fig. 6A, middle and right]), suggesting that LB1sh cells are more sensitive than control cells to hypoxia-induced increases in ROS.

Both NAC-treated LB1sh and Sc cells grown under normoxic conditions exhibited slower proliferation rates than untreated cells ([Fig. 6B, left and middle]). Importantly, NAC treatment slowed proliferation of LB1sh cells to an even greater extent than the proliferation of nontreated LB1sh cells ([Fig. 6B, right]). Based on these observations, we also determined whether NAC treatment accelerated entry into senescence under normoxic conditions. At 8 d following selection, the number of cells positive for SA-β-gal increased with NAC treatment (~15% [n = 450] for LB1sh, ~22% [n = 432] for LB1sh with NAC1, ~3.4% [n = 500] for Sc, ~7% [n = 430] for Sc with NAC) and SAHFs (~14% [n = 594] for LB1sh, ~21% [n = 584] for LB1sh with NAC1, ~0.5% [n = 769] for Sc, ~5% [n = 658] for Sc with NAC). There was also a decrease in cells incorporating BrdU (~18% [n = 707] for LB1sh, ~11% [n = 906] for LB1sh with NAC1, ~39% [n = 779] for Sc, ~27% [n = 738] for Sc with NAC). Taken together, the results of silencing LB1 expression under hypoxic or normoxic conditions suggest that a ROS signaling pathway is responsible for the effects of silencing on proliferation and induction of the senescence program.

**Overexpression of LB1 increases the proliferation rate and arrests cells in the G1 phase of the cell cycle**

Since LB1 silencing slowed the proliferation rate and induced the premature senescence of WI-38 cells, it seemed plausible that the overexpression of LB1 might affect the proliferation rate and the onset of senescence. To test these possibilities, GFP-LB1 was expressed in WI-38 cells at PD24 and cell proliferation was monitored. The expression levels of LA/C, LB1, and LB2 in cells expressing GFP-LB1 were analyzed by fluorescence microscopy and immunoblotting 14 d after selection ([Fig. 7A,B]). There were no significant changes in the expression of endogenous LA/C, LB1, and LB2 in either GFP-LB1-expressing cells or controls expressing only GFP ([Fig. 7B]). The amount of GFP-LB1 expressed was ~10-fold to 15-fold greater than the level of endogenous LB1 ([Fig. 7B]). The two bands migrating near the predicted molecular weight of GFP-LB1

**Figure 6.** Hypoxia rescues the slow proliferation induced by LB1 silencing. ([A]) Proliferation of LB1sh and Sc cells under hypoxic conditions (1.5% O2) in the presence or absence of NAC during selection and for 12 d after selection (see the Materials and Methods) ([n = 3; [*] P = 8.5 × 10⁻³ for the difference between Sc and LB1sh, [*] P = 3.2 × 10⁻² for the difference between Sc/NAC and LB1sh/NAC]. NAC treatment slowed proliferation in LB1sh (LB1sh/NAC) relative to nontreated LB1sh ([n = 3; [*] P = 2.3 × 10⁻³]). ([B]) Proliferation of LB1sh and Sc cells grown under normoxic conditions (21% O2) in the presence or absence of NAC during and for 12 d after selection (see the Materials and Methods) ([n = 3; [*] P = 3.8 × 10⁻³ for the difference between Sc [red] and LB1sh [yellow], [*] P = 1.3 × 10⁻⁴ for the difference between Sc/NAC [green] and LB1sh/NAC [blue]). NAC treatment slowed proliferation in LB1sh (LB1sh/NAC) compared with nontreated LB1sh ([n = 3; [*] P = 2.3 × 10⁻⁴]). The histograms in A and B show the cell numbers at 12 d after selection. Error bars in graphs represent standard deviations. The bars with an asterisk mark experiments with significant changes ([*] P < 5.0 × 10⁻²).
probably represent the farnesylated and nonfarnesylated forms of the protein (Maske et al. 2003). This accumulation could be attributable to the overexpression of the nonfarnesylated form, which likely overwhelms the lamina processing enzymes [our unpublished observations]. The lower-molecular-weight bands seen in the GFP-LB1-expressing cells have been reported in HDFs expressing different types of GFP fusion proteins (Narita et al. 2006). These bands probably represent prematurely truncated or incompletely translated proteins due to overexpression. Importantly, the average proliferation rate of the GFP-LB1-expressing cells was ~1.4 times faster than that of GFP-expressing control cells in the time period between 18 and 34 d after selection [see Fig. 7C, Supplemental Fig. S4, see the Materials and Methods]. Flow cytometric analyses of the cells at the time they stopped proliferating [53 d after selection] showed that ~80% of both the GFP-LB1-expressing cells and the controls were in G1, which is consistent with senescence (Fig. 7D, Campisi and d’Adda di Fagagna 2007). Since LB1 silenced cells exhibit reduced pRb phosphorylation (see Fig. 4D), the phosphorylation state of pRb was examined in the GFP-LB1-expressing cells at day 53. Surprisingly, there was a ninefold increase in both pRb and phospho-pRb in GFP-LB1-expressing cells compared with GFP-expressing cells [Fig. 7E]. These results show that overexpression of LB1 increases the rate of proliferation and delays the onset of senescence of HDFs.

Discussion

Our results suggest that the nuclear intermediate filament protein LB1 plays an important role in the maintenance of cell proliferation. As further evidence for this role, LB1 levels decrease dramatically as cells become senescent, and when LB1 is depleted from cells, they become prematurely senescent. Although LA, LC, and LB2 do not appreciably decrease in their expression during senescence, mutations in LMNA and alterations in the amount of wild-type LA and the unprocessed precursor of LA (pre-LA) have been shown to cause premature senescence (Huang et al. 2008; Kanert et al. 2009; Taimen et al. 2009; Ragnauth et al. 2010; Moiseeva et al. 2011). One of these LMNA mutations, which is the most prevalent mutation causing Hutchinson-Gilford progeria syndrome (HGPS), results in the accumulation of a permanently farnesylated form of LA with a 50-amino-acid deletion near the C terminus, called LA50/progerin. Progerin has also been observed to accumulate in an age-dependent fashion in tissues of normal individuals and in late-passage normal cultured cells (Scaffidi and Misteli 2006; McClintock et al. 2007; Rodriguez et al. 2009; Cao et al. 2011). Pre-LA has also been reported to accumulate in senescent cells (Ukekawa et al. 2007). However, we did not detect the expression of either progerin or pre-LA in spontaneously senescent cells or LB1 silencing-induced prematurely senescent cells [see Figs. 1C, 3A].

LMNB1 is an E2F target gene (Hallstrom et al. 2008), and the reduction of its expression during senescence is mediated by pRb. Silencing LB1 expression immediately slows proliferation and induces premature senescence in HDFs, similar to the effects of silencing other E2F target genes (Gjoerup et al. 2007; Ibarra et al. 2008). We also show that LMNB1 expression is unaltered in quiescent cells, as it is in the subset of E2F1 target genes that do not respond to serum stimulation (Hallstrom et al. 2008). The induction of premature senescence by LB1 silencing requires both p53 and pRb, but only p53 is required for the inhibition of proliferation. Furthermore, LB1 silencing activates the p53 pathway, up-regulating the transcription of p53 target genes such as p21. These results suggest that LB1 is involved in some activity that, when disrupted, signals through p53. Our data also demonstrate that pRb levels decrease and the expression of RB1 is repressed within 3 d after LB1 silencing. The depletion of pRb from cells by E7 expression prior to LB1 silencing has no effect on the inhibition of proliferation by silencing, suggesting that the proliferation defects are mediated primarily by p53 activation. Although E7 expression and LB1 silencing both decrease pRb levels, E7 expression increases proliferation...
rates, whereas LB1 silencing decreases proliferation rates. If LB1 is involved in a process required for proliferation, the loss of LB1 after silencing would prevent any increase in proliferation rates due to the silencing-induced loss of pRb control over cell cycle progression. We showed previously that B-type lamins are associated with sites of DNA replication during mid–late S (Moir et al. 1994), and disruption of lamin networks inhibits replication (Spann et al. 1997; Moir et al. 2000a). Therefore, DNA replication is one possible function that may be disrupted by LB1 silencing. The failure to correctly replicate DNA activates a DNA damage response, leading to activation of the p53 pathway, inhibition of proliferation, and induction of the senescence program. While we did not observe an increase in γ-H2AX foci after silencing, there was an increase in the expression of ATM, CHEK1, and CHEK2, suggesting that silencing LB1 leads to defects in DNA replication (see Supplemental Table S1).

The reduction in ROS levels following selection for LB1 silencing is an intriguing clue to the mechanisms behind the inhibition of proliferation and induction of premature senescence. ROS levels steadily increase as cells progress through the cell cycle, and antioxidant treatment induces cell cycle arrest in late G1 (Havens et al. 2006). In addition, modest increases in ROS levels due to hypoxia or pro-oxidant treatment are known to increase the proliferation rates of normal cells in culture and whole organisms (Bell et al. 2007; Lee et al. 2010; Yang and Hekimi 2010). Taken together, these findings suggest that the decreased ROS levels detected shortly after silencing LB1 are insufficient to promote proliferation. This idea is supported by the rescue of the LB1 silencing proliferation defect under hypoxic conditions, which increases ROS, and by the increased sensitivity of LB1 silenced cells to NAC under normoxic conditions. The activation of several antioxidant genes within the first 3 d after silencing is a likely cause of this decrease in ROS. p53 plays a central role in regulating metabolism, most prominently in stimulating mitochondrial oxidative phosphorylation (Matoba et al. 2006). Many antioxidant genes are also regulated by p53; therefore, their up-regulation in our experiments is consistent with the observed activation of the p53 pathway (Sablina et al. 2005). Interestingly, the mitochondrial SOD2 gene is significantly up-regulated within 24 h after selection, prior to detectable activation of p53. This suggests that the up-regulation of SOD2 may be independent of p53, although the up-regulation of SOD2 induced by LB1 silencing may also contribute to the activation of p53 (Behrend et al. 2005). The increased oxygen consumption and up-regulation of antioxidant genes in LB1 silenced cells may be due to a positive feedback mechanism initiated by LB1 silencing. Lamins have been implicated in transcriptional control (Spann et al. 2002) and bind directly to several transcription factors (Dechat et al. 2008). Therefore, it is possible that LB1 may more directly regulate the expression of SOD2 as well as other genes through interactions with transcription factors. Alternatively, LB1 may regulate chromatin organization and gene expression at a more global level (Guénolé et al. 2008; Shimi et al. 2008). Consistent with previous studies demonstrating that senescent cells accumulate ROS (Hagen et al. 1997), our results show that ROS levels increase as LB1 silenced cells become senescent (data not shown). This later increase in ROS could be attributable to the activation of p21, since a feedback loop between p21 and ROS production is required for maintaining senescence (Macip et al. 2002; Passos et al. 2010).

A requirement for continued LB1 expression to maintain proliferation may not be universal. If the effects of LB1 loss are mediated by ROS, cell types may differ in their response to LB1 loss relative to how they respond to changes in ROS. The cell type differences may be related to the wide ranges of oxygen tensions to which cells are exposed, depending on their locations within the body. For example, keratinocytes produce more ROS than fibroblasts in response to stress (Varani et al. 2005), and therefore fibroblasts may exhibit more significant proliferation defects than keratinocytes after the reduction of ROS caused by LB1 silencing. This may explain why keratinocytes derived from LMNB1/2/LMN B2 mice do not show proliferation defects (Yang et al. 2011). It is important to note that one study found increased ROS levels in mouse fibroblasts following LB1 silencing (Malhas et al. 2009). The discrepancy with our results may be attributable to the differences in experimental design and the known differences in susceptibility to oxidative stress in human compared with mouse fibroblasts (Parrinello et al. 2003). Several studies have also highlighted differences in the senescence mechanisms between fibroblasts and mesothelial cells (Rheinwald et al. 2002). In addition, there may also be differences in the sensitivity to ROS between dermal fibroblasts and fetal lung fibroblast lines like the WI-38 and IMR-90 cells used in this study (Atamna et al. 2000; Wright and Shay 2001; Rheinwald et al. 2002).

Our results also demonstrate that overexpression of GFP-LB1 and silencing of LB1 have opposite effects on the rate of cell proliferation. The mechanisms responsible for regulating proliferation and senescence by overexpressing LB1 remain unknown. It is possible that the overexpression of LB1 could act as a competitive inhibitor for farnesyltransferase and affect the farnesylation state of other proteins, such as Ras, that are involved in regulating cell proliferation (Sebti 2005). However, we did not observe the accumulation of pre-LA or nonfarnesylated endogenous LB1 and LB2 when LB1 was overexpressed, suggesting that other farnesylated proteins were probably not affected [see Fig. 7B]. Surprisingly, when GFP-LB1-overexpressing cells cease proliferating, we detected increased levels of both pRb and phosphorylated pRb, indicating that their growth arrest is in late G1, most likely at the G1/S transition (Coller 2007). In contrast, when cells become spontaneously senescent or prematurely senescent by LB1 silencing, pRb levels decrease and the cells arrest in early G1 (Burkhart and Sage 2008). Together, these results imply that LB1 levels are important for regulating the entry of cells into S phase. It is also possible that mechanisms such as the pRb pathway might be affected through the association of LB1 with LA/C by regulating functional interactions between LA/C and other factors (Shimi et al. 2008). Support for this idea comes from the findings that LA or...
LA–LAP2α complexes bind to and stabilize pRb (Mancini et al. 1994; Nitta et al. 2006; Dorner et al. 2007; Pekovic et al. 2007), and the stabilization of pRb by LA is associated with cell cycle arrest (Johnson et al. 2004; Rodriguez et al. 2010). It is possible that the association of LB1 with LA/C affects the interactions of LA/C with other molecules, such as pRb. The roles of LB1 in regulating cell proliferation and senescence may be linked to pRb-mediated regulation of LMNB1 expression through a feedback loop (Fig. 8). Although the precise mechanisms linking LB1 functions to ROS signaling are unknown, these findings have significant implications for our understanding of cell proliferation and senescence in normal development, aging, and cancer.

Materials and Methods

Cell culture

The human lung embryonic fibroblast lines WI-38 and IMR-90 (Coriell Cell Repositories) were cultured in modified Eagle’s medium (MEM Alpha, Invitrogen) supplemented with 10% fetal calf serum, 50 U/mL penicillin G, and 50 μg/mL streptomycin sulfate (Invitrogen) at 37°C in a humidified CO₂ incubator. For hypoxia experiments, cells were cultured in medium containing 20 mM HEPES (Invitrogen) at 1.5% O₂ in an Invivo2 Hypoxia Workstation (Ruskinn Technology). To reduce ROS, cells were changed every 2 d with fresh medium supplemented with NAC. Workstation (Ruskinn Technology). To reduce ROS, cells were changed every 2 d with fresh medium supplemented with NAC.

Proliferation assays

For proliferation assays, cells were passaged at 3–7 d intervals, plating 2.5 × 10⁵ cells per 10-cm dish. At each passage, the cells from two 10-cm plates for each condition (control and experimental) were removed from the plates by trypsinization and counted from two 10-cm plates for each condition (control and experimental). The medium was changed every 2 d with fresh medium supplemented with NAC.

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where \( N_h \) is the number of harvested cells at the previous time point.

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Measurement of ROS

Mitochondrial ROS was determined by expressing roGFP fused to a mitochondrial localization sequence (Dooley et al. 2004; Hanson et al. 2004; Guzy et al. 2008). roGFP was introduced into the cells by adenovirus infection [5 PFU (plaque-forming units) per cell]. After 24 h, the infected cells were trypsinized and

\[ \frac{\log (N_h/N_s)}{\log 2} \]

where \( N_h \) is the number of harvested cells at the previous time point.
resuspended in PBS. The mean oxidation state of the roGFP was determined by measuring its fluorescence intensity with a Coulter CyAn (emission, 535 nm, excitation, 405 nm and 488 nm, Becton Dickinson). The fluorescence intensity was expressed as the ratio of oxidized (405 nm) to reduced (488 nm) roGFP. Maximum and minimum oxidation were determined after the cells were treated for 10 min with 1 mM t-butyl hydroperoxide or 1 mM dithiothreitol, respectively. Percent oxidation in the test sample was calculated by subtracting the minimum value from both the test sample and the maximum value and determining the ratio between those two values (Bell et al. 2007). Fold oxidation was calculated by normalizing the silenced samples to the controls. As an alternative method to measure ROS, total ROS was determined using Image-iT LIVE Green Reactive Oxygen Species Detection kit [Invitrogen] according to the manufacturer's instructions. Cells [1.0 × 10^6] grown in 10-cm culture dishes were incubated with Leibovitz's L-15 medium [Invitrogen] with 25 mM carbonyl cyanide 3(3'-trifluoromethoxy)-phenylhydrazone (FCCP) for mito oligomycin (oligo) for ATP inhibition and 10 mM carbonyl cyanide 3(3'-trifluoromethoxy)-phenylhydrazone (FCCP). The fluorescence intensity was determined using Image-iT LIVE Green Reactive Oxygen Species Detection kit [Invitrogen] according to the manufacturer's instructions. Cells [1.0 × 10^6] grown in 10-cm culture dishes were incubated with Leibovitz's L-15 medium [Invitrogen] with 100 mM MitoTracker Deep Red FM for 30 min at 37°C. Treated cells were trypsinized and resuspended in PBS. The oxidation product of carboxy-H2DCFDA was measured with a Coulter Epics XL-MCL [Becton Dickinson].

Measurement of mitochondrial mass

Mitochondrial mass was determined using MitoTrackerR Deep Red FM [Invitrogen] according to the manufacturer's instructions. Cells [1.0 × 10^6] cells in 10-cm culture dishes were incubated with Leibovitz's L-15 medium [Invitrogen] with 100 mM MitoTracker Deep Red FM for 30 min at 37°C. Treated cells were trypsinized and resuspended in PBS. The signal of MitoTrackerR Deep Red FM was measured with a Coulter Epics XL-MCL [Becton Dickinson].

Measurement of OCR

OCR was measured with a Seahorse Bioscience instrument [model XF24] as previously described [Weinberg et al. 2010]. Cells [5.0 × 10^4] were seeded in the custom 24-well plate in growth medium for 24 h before assay. Prior to the assay the cells were equilibrated with bicarbonate-free DMEM [Invitrogen] for 1 h at 37°C in an incubator lacking CO2. In the assay, 5 μM oligomycin [ oligo] for ATP inhibition and 10 μM carbonyl cyanide p-trifluoromethoxy-phenylhydrazone (FCCP) for mitochondrial uncoupling or 2 μM antimycin A/rotenone (Ami/Rot) for inhibiting electron transfer in complex I and complex III were added to the basal medium. Five minutes after the addition of each reagent, the rates of change of dissolved O2 concentration immediately surrounding the cells were measured for 1 min three times.

qRT–PCR

Total RNA from WI-38 cells was harvested using Trizol [Applied Biosystems] and subjected to DNase I [Promega] treatment (3 U/μL reaction mixture), followed by an additional precipitation with Trizol. An ND-1000 Spectrophotometer [NanoDrop Technologies] was used to assess the quality and concentration of the RNA preparations. RT–PCR reactions were carried out with the SuperScript VILO cDNA Synthesis kit [Invitrogen]. For qRT–PCR reactions, we used the QIAGEN QuantiFast Multiplex RT–PCR kit. The primers for LMNA, LMNB1, LMNB2, TP53, CDKN1A, SOD1, SOD2, SESN1, SESN2, PARP1, PARP1B, and GAPDH [QuantiTect Primer Assays kits] were obtained from Qiagen. For analysis of GPX1, we used forward primer TTCCCGGT GCAACCCAGTTTG and reverse primer TTCCACCTCGGACT TCTCGAA. The data were analyzed as described [Schefe et al. 2006]. In addition, human cellular senescence PCR array analysis was performed according to the manufacturer's protocol [SA Biosciences, Qiagen]. Each experiment was repeated at least twice using parallel cultures and employing multiple technical repeats. The qRT–PCR analyses were carried out in an MJ Engine using Opticon 3 software. Real-time PCR P-values were determined by Student's t-test, comparing ΔCT for the target genes with the average ΔCT for the reference genes [Yuan et al. 2006].

Gel electrophoresis and immunoblotting

Total WI-38 cell protein lysates were prepared by trypsinizing cells from 10-cm dishes, washing the cells in PBS, and solubilizing the cell pellet in SDS-PAGE sample buffer [2% SDS, 62.5 mM Tris-HCl at pH 6.8, 10% glycerol] [Laemmli 1970]. The protein concentration of each sample was determined using the BCA protein assay kit [Thermo Scientific]. Prior to electrophoresis, 2-β-mercaptoethanol was added to a final concentration of 2%, and the proteins were separated by SDS-PAGE on 10% gels and transferred to nitrocellulose. Immunoblotting was carried out with the primary antibodies mouse anti-LA/C [1:2500, 5G4], mouse anti-LB1/2 [1:2000, 2B2], mouse anti-p53 [1:200, DO-1, Santa Cruz Biotechnology], rabbit anti-phospho-Rb [1:1000, Ser780 and Ser807/811, Cell Signaling], mouse anti-actin [1:5000, AC-15, Accurate Chemical], and mouse anti-GAPDH [1:4000, F26A/F9, Biolegend, Inc.]. Horseradish peroxidase-conjugated secondary antibodies (1 mg/mL, KPL) were used at a dilution of 1:50,000, and the peroxidase activity was detected using the Super Signal Pico-West Chemiluminescence Detection kit [Thermo Scientific]. Images were collected with a Kodak Image Station 440CF and quantified using Kodak Molecular Imaging software.

Immunofluorescence

Cells grown on glass coverslips were fixed in either methanol for 10 min at –20°C or 3.7% formaldehyde in phosphate-buffered saline (PBS) [10 min on ice, followed by extraction in 0.1% Triton X-100 in PBS for 10 min at 22°C. Primary antibodies included mouse anti-LA/C [1:200, JoL2, Chemicon], rabbit anti-LA/C [1:500, #266], rabbit anti-LB1 [1:1000] [Moir et al. 1995], goat anti-LB1 [1:300, M-20, Santa Cruz Biotechnology], mouse anti-LB2 [1:200, LN43, Abcam], and rabbit anti-LB2 [1:1000, #327] [Shimi et al. 2008]. Secondary antibodies included goat anti-mouse IgG-Alexa Fluor 488, goat anti-mouse IgG-Alexa Fluor 568, and donkey anti-goat Alexa Fluor 568 [all used at 1:200; Invitrogen]. DNA was stained with 1 μg/mL Hoechst 33258 [Invitrogen]. Following processing, coverslips were mounted on slides in 20 mM Tris-Cl (pH 9.0) with 50% glycerol and containing 1% p-phenlenediamine [Sigma-Aldrich]. Fixed cells were observed with either a Zeiss Axioslager Z1 or a Zeiss LSM 510 META [Carl Zeiss] microscope using oil immersion objective lenses [PlanApochromat, 63× and 100×, 1.40 NA, Carl Zeiss].

Replication labeling

Detection of DNA replication was carried out as described [Moir et al. 1994]. Cells were labeled with 10 μM BrdU (Sigma-Aldrich) in growth medium for 6 h at 37°C. BrdU-labeled DNA was detected with mouse monoclonal anti-BrdU [1:500, BU-33, Sigma-Aldrich], followed by goat anti-mouse IgG-Alexa Fluor 488 (1:200, Invitrogen).

Detection of SA-β-gal activity

SA-β-gal was detected as described [Dimri et al. 1995]. Cells grown on coverslips were fixed with 2% glutaraldehyde and 3.7%
formaldehyde for 15 min at room temperature. Following two washes with PBS, cells were incubated for 4 h at 37°C in a solution containing 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside.

**Detection of apoptosis**

Apoptosis was detected using the In Situ Cell Death Detection kit, TMR red (Roche) according to the manufacturer's instructions. Cells grown on glass coverslips were fixed in 3.7% formaldehyde in PBS for 60 min at room temperature, followed by extraction in 0.1% Triton X-100 in PBS for 2 min on ice. Fragmented DNA was labeled by the TUNEL reaction for 60 min at 37°C. The TUNEL reaction was terminated by washing in PBS, and the total DNA was stained with Hoechst 33258.

**Immuno-FISH**

Telomeres were localized in nuclei of cells grown on coverslips using the PNA FISH kit/Cy3 (Dako) according to the manufacturer's instructions. Following the in situ hybridization, the cells were processed for indirect immunofluorescence with mouse anti-YH2AX antibody (Millipore) and Alexa Fluor 488 goat anti-mouse IgG (Molecular Probes). DNA was stained with Hoechst 33258.

**Measurement of telomere restriction fragments**

Telomere length was determined by terminal restriction fragment analysis. Total genomic DNA was isolated from WI-38 cells using the DNeasy Blood and Tissue kit (Qiagen) and digested with a HinfI/RsaI enzyme mix (20 U per sample; New England Biolabs) overnight at 37°C. The digested DNA was resolved by electrophoresis through a 8% agarose gel at 5 V/cm for 4 h, then denatured, neutralized, and transferred using capillary transfer membrane under standard conditions and visualized through Addgene) by excision, gel extraction, and end-labeling with a T2AG3 telomere repeat probe was prepared from a meshwork of intermediate-type filaments.

**Cell cycle analysis**

Cells (1.0 × 10^6) were collected and fixed for 2 h on ice in 70% ethanol. The cells were then incubated for 20 min at 37°C in PBS containing 50 μg/mL propidium iodide, 200 μg/mL RNase A, and 0.1% Triton-X, followed by resuspension in PBS. The DNA content of each cell was measured by cell sorting with a Coulter Epics XL-MCL (Becton Dickinson).

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**References**


Nuclear lamin B1 in cell proliferation


The role of nuclear lamin B1 in cell proliferation and senescence

Takeshi Shimi, Veronika Butin-Israeli, Stephen A. Adam, et al.

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