Is senescence a biological program?

Cellular senescence, one of the most fundamental aspects of cell behavior, was first described and formalized in the work of Hayflick in 1961 (1). Most types of primary normal cells that are grown in culture do not proliferate indefinitely. Instead, after a period of rapid proliferation, their division rate slows, ultimately ceasing altogether. Such cells become unresponsive to mitogenic stimuli yet can remain viable for extended periods of time. Upon entering the state of senescence, cells undergo a dramatic change in morphology — their volume increases and they lose their original shape, acquiring a flattened cytoplasm. This shift is accompanied by changes in nuclear structure, gene expression, protein processing, and metabolism (2–4). This form of senescence, which follows an extended period of propagation of cells in culture, has been termed “replicative senescence.”

The study of the molecular mechanisms underlying senescence has shed light on central aspects of tumor development and has contributed to the research on organismal aging. Nonetheless, the role that cellular senescence itself plays in the living organism is still poorly understood. This stands in contrast to another cellular response that serves to constrain cell proliferation — apoptosis — for which the molecular mechanisms and biological roles have been elucidated in minute detail over the past decade.

Can senescence be placed side-by-side with apoptosis as a fundamental biological program? Subsequent to Hayflick’s discovery of replicative senescence, various studies have demonstrated that normal cells can undergo senescence rapidly in response to various physiologic stresses (5). This later work yielded a second category of senescence, often referred to as “stress-induced senescence.” In fact, cells that are exposed to stress in culture will respond either by entry into senescence, by apoptosis, or by a transient growth arrest; the choice among these three responses depends on the cell type, the type of stress, and the level of stress. Hence, senescence seems to represent one of several programs that can be activated by the cell when physiologic stress is encountered.

The observation that a variety of stressors can bring about the senescence phenotype supports the notion that this phenotype represents a general cellular response mechanism rather than an idiosyncratic response to a specific type of physical or biochemical insult. Moreover, upon the activation of senescence, a plethora of changes in cellular morphology and function are induced in parallel, a task that is executed by specific molecular pathways.

These observations converge on the conclusion that senescence is a carefully orchestrated cellular program, indeed one that is likely to play an important role in the physiology of cells within living tissues. In truth, to date, only a handful of studies have reported the detection of senescence of cells in vivo (including recent contribu-
tions described below). Thus, it is not clear that the functional and morphological changes that cells undergo upon entering senescence in culture also occur in vivo.

Mouse mutants of the molecular activators of senescence — p53, Rb, and p16/Ink4a — are tumor prone (6–9), suggesting that senescence serves as a tumor-suppressing mechanism. However, it has been difficult to directly demonstrate that it is the inactivation of the senescence program, rather than of other functions performed by these proteins, that leads to tumor development in these mice. Due to these difficulties, it remains possible that senescence is largely a phenomenon of cells growing in the culture dish and does not serve a physiologic role in vivo (10, 11).

However, two recent studies provide convincing demonstrations of senescence occurring in cells in vivo. In one of these studies, mice carrying eroded telomeres due to a mutant telomerase enzyme were subjected to partial hepatectomy (12). The hepatocytes of these mice displayed limited ability to proliferate and regenerate the liver; instead, they underwent senescence. In the other study, mice carrying lymphomas were treated by a chemotherapeutic agent (13). These lymphoma cells underwent senescence in vivo, but only when the apoptosis program was blocked by overexpression of the bcl2 gene. Thus, given the proper experimental setting, senescence can clearly be observed in vivo, both in response to an internal signal — telomere attrition — and in response to an externally inflicted stress in the form of an alkylating agent. In both studies senescence was characterized by an arrest of division and by the appearance of senescence-associated β-galactosidase activity, a commonly used marker for senescence in vitro.

A limit for proliferation, a response to stress, or both

The initial discovery of the replicative senescence of human fibroblasts has led to the view that senescence serves as a mechanism whose purpose is to limit the proliferative capacity of normal cells (11, 14). According to this thinking, it is undesirable for cells to be capable of dividing beyond what is required for their participation in normal development and tissue maintenance. The capacity of cells to divide is therefore limited by an intrinsic mechanism that counts the number of divisions through which cell lineages have undergone, and triggers senescence when the predetermined limit for division is reached. While the senescence of cells might contribute to the aging of tissues, the breakdown of this division-restricting mechanism can lead to cancer.

The finding that telomeres, the nucleoprotein structures protecting chromosome ends, shorten with every cycle of cell growth and division suggested a molecular mechanism that could record the number of divisions that a lineage of cells has undergone. Erosion of telomeres to a critical length could serve to activate the senescence program (15). In accord with this mechanistic model, ectopic expression of the catalytic subunit of the telomerase enzyme, hTERT (human telomerase reverse transcriptase), halts the erosion of telomeres in human cells; in some cell types the expression of this gene prevents the entrance into replicative senescence, suggesting that indeed telomere shortening is the cause for senescence (16, 17).

As mentioned above, yet other work has demonstrated that normal cells that are exposed to various physiologic stresses rapidly enter into a state of senescence, doing so within a period as short as several days. Such stresses include DNA-damaging agents, oxidative stress, “oncogenic stress” (due to oncogene overexpression), and other metabolic perturbations (5, 18–22). Typically, these forms of senescence do not involve significant telomere shortening and cannot be prevented by ectopic hTERT expression (23, 24). Accordingly, the hypothesized telomere-based mechanism of division counting could not be invoked to explain these acute responses. Moreover, these situations of stress-induced senescence could not be accommodated by a model proposing that senescence functions exclusively as a barrier to extended growth-and-division cycles.

These observations raised the question of whether replicative senescence and stress-induced senescence serve the same biological function, and which of these mechanisms operates in vivo (10, 11, 25). In fact, the conditions that induce these two responses are not as distinct as the above description would suggest. The onset of replicative senescence exhibited by some types of normal cells is dependent on the conditions in which they are propagated. This suggests that certain culture conditions are physiologically stressful to the cells, and that cells can undergo replicative senescence due to the cumulative effect of this stress, rather than the progressive erosion of their telomeres. For example, populations of human mammary epithelial cells encounter their first growth barrier following 10–20 divisions in culture. This stage of senescence can be avoided if these cells are grown on fibroblast feeder layers or in a different type of medium (26, 27). Similarly, mouse embryo fibroblasts (MEFs) senesce after approximately ten divisions. It was recently demonstrated that when MEFs are propagated in 3% oxygen, rather than the commonly used 20% oxygen conditions, they can avoid senescence (28). This study also demonstrated that when grown in 20% oxygen, MEFs suffer from the rapid accumulation of DNA damage. Consequently, the cumulative oxidative damage induced by growth in conditions that are hyperoxic (by the standards of living tissues) leads to the onset of senescence in these cells. These findings provide a direct demonstration of how extrinsic physiologic stress experienced by cells can lead to replicative senescence.

In many cases, both types of mechanisms for the induction of replicative senescence — a telomere-based one and a stress-based one — seem to function together in the same cell population. Human fibroblasts are the best-studied example of a cell type in which the cause of senescence is attributed to critical telomere attrition, as their senescence can usually be prevented by ectopic expression of hTERT. However, these cells are hardly indifferent to
their growth conditions in vitro: the timing of their entry into senescence is affected by various parameters of culturing, such as plating density, media composition, and others. Thus, when propagated in 1–3% oxygen instead of 20% oxygen, human fibroblasts are able to undergo more divisions prior to senescence; conversely, oxygen levels higher than 20% will shorten their lifespan (29–31). Clearly, a stress-based clock contributes to the effect of the telomere-based clock in these cells, and the combined effects of the two dictate the onset time of senescence.

Physiologic stress could hasten the onset of senescence in these cells in a manner independent of the process of telomere shortening. Alternatively, it could act by increasing the rates of telomere shortening. However, if the latter were true, then telomeric DNA could no longer be viewed as a counting device that advances autonomously at its own rate, but should rather be viewed as a cellular structure that responds to stress. In fact, it has been reported in the past that the telomeres of some cells shorten more quickly in high oxygen conditions (31). This observation received further substantiation in a recent study, demonstrating that in 2–5% oxygen conditions the rates of telomere shortening of some commonly studied human fibroblast lines — WI38 and IMR90 — are slower than the rates observed in 21% oxygen (32). Moreover, when the hTERT gene is ectopically introduced into various human fibroblast lines, resulting in the elongation of their telomeres, the rate of telomere elongation is much slower in 21% oxygen than in 2–5% oxygen growth conditions. This study clearly demonstrates that telomere shortening is not an intrinsic clock-like mechanism that operates independently of extrinsic physiologic stresses. This recent study also underscores a little-regarded observation, namely that many normal human fibroblast lines cannot be immortalized by ectopic expression of hTERT. Telomerase activity enables these cells to proliferate longer, but eventually they do undergo senescence, even though their telomeres have been elongated well beyond the lengths observed in early passage cells (32). Thus, the immortalizing capabilities of telomerase are only limited to a subset of cell types.

Different types of intrinsic and extrinsic stress signals are likely to converge on the activation of the p53 protein, the Rb protein, or both. In this manner, these two key tumor suppressor proteins might act as integrators of stress signals, and their combined level of activation would determine the onset of senescence (Figure 1). Recent studies have demonstrated that some cultured human fibroblast lines indeed express higher levels of the \( p16/\text{INK4a} \) gene than do others, presumably reflecting a higher degree of stress that these cells experience in vitro (33, 34). This stress-induced expression of \( p16 \), an activator of Rb, apparently acts to hasten the replicative senescence of cells, doing so in a manner independent of telomere length (34, 35). These and other findings suggest that telomere attrition leads mainly to the activation of the p53 protein, while culture stresses mainly activate Rb through p16.

The emerging picture is that various types of intrinsic and extrinsic stress stimuli can activate the senescence program, and whether this occurs rapidly, or gradually following a period of proliferation, is mainly determined by the combined levels of these stresses. Moreover, extrinsic signals may affect cell-intrinsic processes such as telomere shortening. It seems, then, that there is no necessity in a functional distinction between replicative senescence and stress-induced senescence, as these titles merely reflect the fact that a spectrum of different stimuli feed into one response program.

---

**Figure 1**
Senescence as a general stress-response program. A variety of physiologic stresses, intrinsic and extrinsic, lead to the onset of senescence. These stresses stimulate various cellular signaling pathways, which are funneled down to activate either the p53 protein, the Rb protein, or both. p53 can be activated by the DNA damage signaling pathways, the ATM and ATR proteins, or by the p14/ARF protein, which responds to oncogene overexpression and other stresses. p21, a target of p53, can cause the activation of Rb. Most cellular stresses will activate the p16/\( \text{INK4a} \) gene, also leading to Rb activation. Different stress signals will have different relative effects on the p53 and Rb arms, and their combined level of activation dictates the onset of senescence. Once this program is activated, a series of changes in cell function and morphology take place. ATM, ataxia telangiectasia mutated; ATR, ATM-related; p14/ARF, alternative reading frame product of \( \text{INK4a} \) gene locus.
Telomeres — length or structure

The telomeres of human cells that are propagated until they reach senescence erode, on average, to about half of their original length — from 10–20 kb to 5–10 kb in most cell types (15, 36). A situation of almost complete erosion of telomeres can be reached if senescence is bypassed through the inactivation the p53 and Rb pathways (37). When this is done, cells continue to divide beyond their normal senescence point, and their telomeres continue to shorten until a subsequent growth barrier, termed “crisis,” is reached. At crisis, massive cell death occurs due to multiple chromosomal fusions and consequent genomic catastrophe. Senescence is thus induced at a midway point of telomere shortening. This provokes questions regarding the nature of the molecular changes that occur at the telomeres at this point, and the manner by which these changes activate the senescence program.

Different models have been proposed to explain how telomere shortening triggers senescence. Some models suggest that the onset of senescence is dictated by the length of the shortest telomere within a cell, rather than by the average length of telomeres (38). These models argue that due to variability in telomere lengths, there exists at least one telomere per cell that has eroded to a very short length at the time of senescence. Loss of telomeric repeats may cause the exposure of the chromosomal DNA end, which is recognized as a double-stranded break (39). Indeed, several studies have indicated that telomere lengths within a cell are highly variable, and that cells accumulate short telomeres as they approach senescence, some being as short as 2 kb or less (40, 41).

Other studies have argued, however, that the relationship between telomere length and senescence is more complex. Telomere length does not always strictly correlate with the induction of senescence, and it is difficult to point to a consistent critical length that induces the senescence response (42, 43). Some cell lines are capable of dividing with very short telomeres, a situation that is apparently sustained by ongoing telomerase expression (44). It has been recently shown that human fibroblasts that overexpress the telomere-binding protein TRF2 display an accelerated rate of telomere shortening; surprisingly, these cells undergo senescence following the same number of divisions as control cells, even though their telomeres at senescence are shorter (45). This study clearly demonstrates that, at least in the case of these cells, it is not the length of the double-stranded region per se that dictates the timing of senescence.

Many groups have therefore arrived at the hypothesis that it is probably not the actual telomere length — the number of double-stranded hexameric repeat units at the telomeres — that is the molecular feature directly dictating the timing of senescence. Instead, the structure of telomeres — the nucleoprotein complex that serves as a protective “cap” for the chromosome end — may undergo changes during extended cell prolifera-

Telomere uncapping at senescence

Relatively little is known about the structure that is formed by the DNA and protein components of the telomeric cap. The double-stranded stretch of hexameric repeats that comprises several kilobases of telomeric DNA ends with a 3’ overhang of 100–400 nucleotides (47–49) (Figure 2a). This overhang is considered to be a critical component of telomere structure, and appears to

Figure 2

Telomere uncapping at senescence. The nucleoprotein structure at the end of telomeres presumably forms a protective cap. This structure may be composed of the T-loop (a), which is formed by the invasion of the single-stranded overhang into an upstream double-stranded region of the telomere, and of protective telomere-binding proteins such as TRF1, TRF2, and POT1. As cells approach replicative senescence, the double-stranded portion of the telomere shortens, and the single-stranded overhang is eroded (b). This may cause the collapse of the telomere cap and the exposure of the telomere end, which is detected by the DNA damage machinery and leads to the activation of the senescence program (c). Telomerase activity, apart from stabilizing overall telomere length, can prevent overhang erosion and protect the telomere cap, thereby circumventing senescence (d). TERT, telomerase enzyme reverse transcriptase.
be actively generated on every telomere following DNA replication. It has been shown that the ends of telomeric DNA can exist in a structure termed the “T-loop,” which is formed by the invasion of this single-stranded overhang into an upstream double-stranded region of telomeric DNA (50). Such a second-order DNA structure, bound and held together by specific telomeric proteins, notably TRF1, TRF2, and POT1, appears to function as the protective cap for the telomere.

Do telomeres undergo uncapping at senescence? The lack of direct molecular markers for the capped or uncapped state of a telomere has limited the ability to address this question. The detection of the T-loop structure itself is technically extremely challenging, and does not easily facilitate quantitative assessment of T-loop numbers in different cells. The telomeric overhang, however, being a putative key component of telomere structure, could well serve as an indicator of the telomere capping state. The ability to assess overhang lengths has been facilitated by a recently developed technique — the telomeric oligonucleotide ligation assay (T-OLA) (51). Use of this assay has revealed that in senescent cells the telomeric overhang is significantly eroded (Figure 2, b and c), when compared to overhang lengths in early-passage cells (52). The extent of overhang erosion suggests that a large proportion of the telomeres in a cell have lost much of their single-stranded overhang DNA, even though most of these telomeres still carry a significant number of repeats in their double-stranded portion.

It is reasonable to assume that telomeres that have lost their single-stranded overhangs are functionally uncapped. Such telomeres may have lost their ability to form T-loops, and in addition may have lost the protection afforded by certain telomeric proteins. This process may lead to exposure of the chromosome end, activation of the DNA damage machinery (39), and the triggering of senescence (Figure 2c). The fact that telomere uncapping can lead to senescence has been demonstrated experimentally. Expression of a dominant-negative form of the TRF2 protein causes loss of the telomeric overhang and the formation of telomeric fusions, without loss of overall telomere length in the double-stranded region (53, 54). When this protein is expressed in normal fibroblasts, the result is the induction of rapid senescence, demonstrating that the forced uncapping of telomeres activates the senescence program (55).

On the basis of these findings, it can be argued that as cells approach senescence, the physical structure of telomeres undergoes changes that result in the loss of protective capping. Perhaps the most central question regarding this process is whether telomere uncapping is a consequence of telomere shortening, or whether it is an event that occurs independently of overall telomere length, being induced by other cellular signals.

**Conclusions**

The contribution of the senescence program to the physiology of living tissues, to aging processes, to preventing the progressive erosion of overall telomere length that occurs during the cycles of growth and division of normal human cells.
disease, and to the prevention of tumor development remains poorly understood. As discussed above, it is not clear that the central role of this program is the limitation of the division capacity of cells. Rather, its role as a general response to physiologic stress seems increasingly important. Moreover, the postulated function of telomeres as a counting mechanism for the number of cell divisions, which acts to activate senescence after a predetermined number of such divisions, should be reviewed. It seems that even in the cases where telomeres play a prominent role in the induction of senescence, it is questionable whether they can be regarded simply as division-counting devices.

Acknowledgments
The authors would like to thank Kimberly Hartwell for reviewing of the manuscript. Ittai Ben-Porath is supported by an Anna Fuller Fund postdoctoral fellowship.

15. Harley, C.B., Fuchs, A.B., and Greider, C.W. 1990. Telomeres shorten with replicative senescence after a predetermined number of such divisions, which acts to activate senescence after a predetermined number of such divisions.