An Epigenetic Clock Measures Accelerated Aging in Treated HIV Infection

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In this issue of Molecular Cell, Gross et al. (2016) find a CpG DNA methylation signature in blood cells of patients with chronic well-controlled HIV infection that correlates with accelerated aging.

Biological age often differs from chronological age. Some older individuals appear more youthful and are less likely to develop age-related diseases than their age would predict, while some younger individuals prematurely develop age-related conditions. Researchers have searched for biomarkers that correlate with biological age that might act as biological aging clocks. Proposed aging clocks include levels of the steroid dehydroepiandrosterone sulfate (DHEAS); tissue accumulation of the auto-fluorescent pigment lipofuscin (Baquer et al., 2009); telomere length; p16INK4a expression levels (Benayoun et al., 2015); and, more recently, CpG DNA methylation (Horvath, 2013). By measuring the methylation status across a large set of CpG sites in blood cells, researchers were able to construct models that predict biological age (Hannum et al., 2013; Horvath, 2013) and show that methylation patterns change prematurely in diseases associated with accelerated aging, such as progeria (Weidner et al., 2014) and Down’s syndrome (Horvath et al., 2015). However, whether this epigenetic signal can be used for more complex diseases with shortened lifespan is uncertain.

Chronic HIV infection, even when viral loads are kept below the level of detection, is associated with early onset of diseases linked to aging, including cardiovascular disease, kidney disease, cancer, and premature death (Deeks, 2011). Highly active antiretroviral therapy (HAART) controls the burden of HIV, without curing the infection, enabling HIV-infected patients to live for many decades, provided they continue their medications. However, even though most viral replication is suppressed, a reservoir of infected cells persists, and there is some evidence that viral replication is not completely suppressed. Untreated HIV infection is associated with profound systemic inflammation. Although HAART treatment suppresses much of the inflammation, virally suppressed patients have elevated levels of some pro-inflammatory cytokines even after many years of HAART therapy, suggesting that inflammation is not completely controlled (Deeks, 2011). Persistent inflammation has clearly been linked to accelerated aging in mouse models.

In this issue of Molecular Cell, Andrew Gross and colleagues (Gross et al., 2016) developed and evaluated epigenetic models of aging based on CpG DNA methylation that enabled them to quantify the effects of HIV infection on the rate of aging. More specifically, they compared the patterns of DNA methylation from whole-blood samples of 137 HIV-infected HAART-treated males and 44 healthy control individuals. By analyzing a previously validated set of 26,927 age-associated methylation sites, the authors found increased methylation changes in HIV-infected patients beyond their chronological age that suggested about a 5-year increase in aging compared to healthy controls (Figure 1).

Previous epigenetic models (Hannum et al., 2013; Horvath, 2013) predicted chronological age at a population level. Gross and colleagues combined features of both these models to generate a consensus epigenetic model that outperformed either of them, when tested on independent datasets. In addition, they further modified their model by incorporating an algorithm that normalizes the methylation patterns based on cell-type composition in the blood. This is particularly important for HIV, as HIV infection reduces CD4+ T cell counts (which constitute a sizeable fraction of nucleated blood cells) in many patients. By applying this new consensus model to HIV-infected donors, Gross et al. (2016) found an average age acceleration of 4.9 years, both in HAART-treated patients with recent (less than 5 years) or chronic (more than 12 years) HIV infection, suggesting that infection per se rather than the length of time after infection may be linked to accelerated age. These results are in agreement with another study examining the epigenetic age of HAART-treated individuals using brain tissue and blood (7.4 and 5.2 years acceleration, respectively) (Horvath and Levine, 2015). Another group found a more severe acceleration of aging (~14 years) by examining methylation patterns from peripheral blood of HIV-infected untreated patients (Rickabaugh et al., 2015). This difference is probably due to the effectiveness of HAART treatment, although the statistical analyses used in these studies were not the same. It will be interesting in the future to take the data from Rickabaugh et al. (2015) and analyze it with the program developed by Gross et al., (2016) to determine the extent to which HAART treatment, or when in the course of disease it was started, reduces accelerated aging.

HIV infects both myeloid and lymphoid blood cells, and it is likely that hematopoietic stem cells can also be infected. HIV infection also causes chronic activation...
and increased proliferation of uninfected immune cells. One may thus wonder whether an epigenetic analysis of blood cells is representative of the state of aging of other tissues. In this study, Gross and colleagues compared their methylation analysis in FACS-sorted neutrophils, which are not directly infected, and CD4+ T cells, which are susceptible to infection, using a new cohort of 48 HIV+ and control patients. Although they calculated a 5.7 year increase in biological age of HIV-infected patients based on the CD4 T cell analysis, a much less dramatic effect was observed in neutrophils, suggesting that the aging signature may not apply equally to all cell types. If this method is to be used as a biomarker of aging, it will be important to know how well the signature in the blood correlates with the signature in other tissues. In the future, it would be worthwhile to compare the epigenetic state of blood cells in HIV-infected individuals with that of other cells that are not susceptible to infection, such as skin fibroblasts, and to cells from tissues that are prone to diseases associated with accelerated aging, such as the liver or heart. At the same time, to distinguish the consequences of direct blood cell infection from those of chronic inflammation, it would be useful to compare the blood cell epigenetic signature of controlled HIV-infected patients with that of patients who have been infected with other chronic viruses that do not infect blood cells but cause systemic inflammation, such as hepatitis viruses.

In this study, the authors found a subset of methylation changes that correlated with changes observed across aging and another subset, specifically linked to HIV infection. In particular, one region appeared to be enriched for methylation changes in response to HIV, independently of aging. This region, consisting of 10 megabases on chromosome 6, had reduced methylation levels in cells from HIV-infected donors. This region contains both histone gene cluster 1 and the human leukocyte antigen (HLA) locus, which encodes for the major histocompatibility complex (MHC) proteins. HLA proteins have important functions in the immune response to HIV infection by presenting antigens to T cells and NK cells. Genetic variations at the HLA locus influence the rate of HIV progression (Fellay et al., 2007). In particular a SNP, rs239029, in the HCP5 gene (an endogenous retrovirus) is strongly associated with lower viral levels and a favorable prognosis, although the reason for this association is unknown. Interestingly, the hypomethylated CpG sites were concentrated around the HCP5 gene locus, suggesting that its expression and thereby the molecular response to HIV infection may be influenced by CpG DNA methylation of this site.

Several studies in a few diseases have now used C5-methylation signatures as biomarkers of aging. These papers (Gross et al., 2016; Horvath and Levine, 2015; Rickabaugh et al., 2015) have shown that diseases as complex as HIV can be assessed for their effects on aging. As our understanding of chromatin changes that occur with aging grows, the epigenetic clock may be further refined to incorporate additional chromatin modifications. For example, histone methylation has also been shown to change with age or progeria (Benayoun et al., 2015). Other DNA modifications such as the oxidized derivatives of C5-methyl cytosine and N6-adenine methylation could also be incorporated, but their dynamics during aging have yet to be determined. Combining an assessment of these epigenetic marks with CpG methylation might further increase the accuracy of the epigenetic clock for evaluating aging. Since regulating chromatin can alter lifespan in a variety of model organisms (Benayoun et al., 2015), in the future drugs that regulate methylation might be used to slow aging. By accurately determining the biological age of individuals using the epigenetic clock, physicians might be able to develop alternative, more personalized and effective preventive care plans.

REFERENCES


More than twenty dominantly inherited microsatellite expansion disorders are caused by intragenic expansions of typically 3–6 nucleotide repeats. The repeat-containing RNA leads to disease through a variety of overlapping mechanisms (Nelson et al., 2013). Expansions within an open reading frame, such as the CAG repeats causing Huntington’s disease or spinocerebellar ataxias, insert homopolymeric amino acids into the protein product, resulting in a loss and/or gain of function. Expansions within noncoding regions such as introns, 5′ UTRs, and 3′ UTRs mediate disease, at least in part, by the intrinsic toxicity of the RNA containing the expanded repeats (Mohan et al., 2014). In 2011, the Ranum lab discovered repeat-associated non-AUG (RAN) translation, in which microsatellite expansions promote translation of the repeats in multiple reading frames without a canonical AUG start codon (Zu et al., 2011). RAN translation was first described for the expanded CAG and CTG repeats that cause spinocerebellar ataxia 8 (SCA8) and myotonic dystrophy type 1 (DM1), respectively. RAN translation was subsequently shown for other repeats, including the expanded GGGGCC repeats in the C9ORF72 gene that causes amyotrophic lateral sclerosis and frontotemporal dementia (ALS/FTD); the CAG repeats in the huntingtin gene that causes Huntington’s disease (HD); and the CGG repeats in the fragile X gene, FMR1, that causes the neurological disorder fragile X-associated tremor/ataxia syndrome (FXTAS). RAN translation products of homopolymeric or dipeptide repeats are toxic and are detected in tissues of affected patients, supporting a role in pathogenicity. In this issue of *Molecular Cell*, Kearse et al. systematically investigate the mechanisms of RAN translation, examining the cis-acting elements and trans-acting factors required for translation of the CGG expansion responsible for FXTAS (Kearse et al., 2016).

The 5′ UTR of the FMR1 gene contains ~30 CGG repeats in the unaffected allele, and expansions of >200 repeats result in fragile X syndrome due to transcriptional silencing and loss of FMR1 expression. Pre-mutation alleles of 55–200 repeats produce FXTAS by mechanisms that include increased levels of repeat-containing RNA without a consistent increase in the encoded FMRP protein. The CGG pre-mutation was shown to produce polyglycine and polyalanine RAN translation products from two of the three reading frames (Todd et al., 2013). Polyglycine RAN translation products were identified in FXTAS patient brain samples and model *Drosophila* lines supporting pathological relevance, although a definitive role remains to be established.

The efficiency of RAN translation is dependent on repeat length and the imperfect RNA hairpin structures formed by the expanded repeats (Figure 1). Before the work of Kearse et al. (2016), RAN translation appeared to be quite different from canonical translation in which a ternary complex containing eIF2 and the initiator tRNA charged with methionine binds to the 40S ribosomal subunit. This activated 40S subunit is recruited to the 5′ end of the mRNA through interaction with a complex of three proteins bound to the m7G-cap (Figure 1); eIF4G is a scaffold protein mediating complex assembly while eIF4e binds directly to the m7G-cap. eIF4A is