Steiner, Barbara R: "Yeast Genetics and Molecular Biology 1996."

* [*http://genome-www.stanford.edu/Saccharomyces/yeast96/f2055.html*](http://genome-www.stanford.edu/Saccharomyces/yeast96/f2055.html)

Cech, Thomas: "Research Team Discovers Key Gene For Telomerase Enzyme In Humans."

* [*http://www.colorado.edu/PublicRelations/NewsReleases/1997/Research\_Team\_Discovers\_K.html*](http://www.colorado.edu/PublicRelations/NewsReleases/1997/Research_Team_Discovers_K.html)

Engelhardt, Monika: "Telomerase Regulation, Cell Cycle, and Telomere Stability in Primitive Hematopoietic Cells."

AnarchoCyberSludge: "The Telomere Theory."

* [*http://www.grubbworm.com/sludge/html/telomere.htm*](http://www.grubbworm.com/sludge/html/telomere.htm)

Lewis, Daniel F: "The Telomere Theory of Aging."

Lyons, Morgan: "UT Southwestern researchers alter life span of human cells."

* <http://www.swmed.edu/news/aging.htm>

Associated Press: "Cell aging linked to cardiovascular disease."

Counter, CM: "Telomere shortening associated with chromosome instability is arrested in immortal cells which express telomerase activity."

* <http://alpha.genebee.msu.su/au/greider-cw/92258403.html>

Vaziri, H: "Loss of telomeric DNA during aging of normal and trisomy 21 human lymphocytes."

* <http://alpha.genebee.msu.su/au/harley-cb/93212724.html>

Nakamura, Toru: "Telomere and Telomerase Research Information"

* <http://resolution.colorado.edu/~nakamut/telomere/telomere.html>

Geron Corporation

* [http://www.geron.com](http://www.geron.com/)

Human Genome Program Primer

* <http://www.ornl.gov/seer/Genome/Primer.1.html>

Cytogenetic Gallery

* <http://www.pathology.washington.edu:80/Cytogallery>

HighWire Press

* [http://highwire.stanford.edu](http://highwire.stanford.edu/)

Human Genes Clickable Map

* <http://gdbwww.gdb.org/gdb/ideo/docs/ideogram.html>