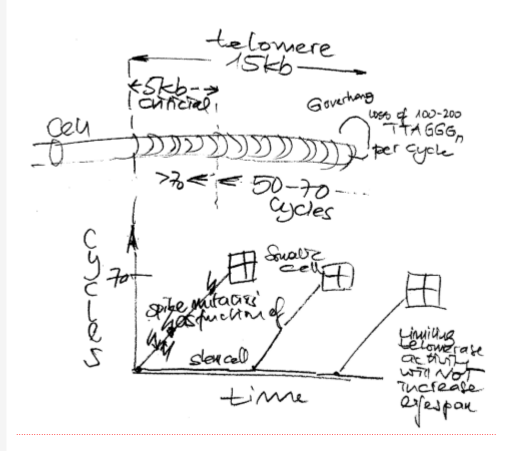
GENETICS, THEOLOGY

LIVING ON BORROWED TIME

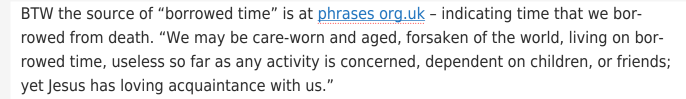
14.08.2007

An excellent new <u>review</u> summarizes our current knowledge about telomeres – the complicated chromosome end machinery that is necessary to prevent unwanted repair while allowing to track for the number of replications. Think of it like a source code control system as CVS, the <u>Concurrent Version System</u>. During a recent research project on life cycle of single point mutations / SNPs I realized that the control of the number of cell division is a necessary limiting step as each replication introduces numerous SNPs.



Replicative senescence can be viewed as a mechanism to limit the potential number of population doublings a cell can undergo, hypothetically rendering it a powerful tumour-suppressor mechanism

Manipulating telomere length will therefore not lead to a longer life but to cancer.



played again by <u>Adam Green</u> in "Friends of Mine" (one of my all time favorites)

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