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\*\*\*\*\*\*\*\*\*\*BREAKTHROUGH\_  
+ Therefore, if we compared the genome of Cancerous (e.g. HeLa) cells and Healthy cells; we my be able to isolate the genetic code that is responsible for Telomere length reduction.  
++ In such isolated genetic code, then, we look for occurrences of the hypothesized Counter that Healthy cells use to decay.\_  
+ Equilibrium: Perhaps what is needed is not endless cellular division (Cancer) or declining cellular division (Senescence); but EQUILIBRIUM between these two situations!!!!  
++ To achieve Equilibrium, an mRNA ‘vaccine’ containing Cancer DNA could be injected in an aging person (Healthy Cells).\_  
+++\*\*\*\*\*\*\*\*\*\* The code an ‘mRNA’ vaccine should pass to Healthy Cells is that they should only die IF they become cancerous.\_ This is equilibrium.\_  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
++++ Currently Cellular Senescence occurs regardless of whether the cell is Cancerous (dividing unlimitedly) and Cancers multiply indefinitely, inspite of being sick.\_  
++++\*\*\*\*\*\*\*\*\*\* How do we identify if a cell has become Cancerous?  
+++++ Simply, if Telomere length EXCEEDS a certain critical number, we execute the foregoing “if” statement.\_\*\*\*\*\*\*\*\*\*\*  
+++++ Presently, the IF statement is non-existent and Healthy (non-Cancerous) Cells’ Telomere length keeps reducing each iteration.\_  
+ The ideal occurrences of TTAGGG in a person according to my study is 9000. Young people have these many occurrences.  
++++++ It is my theory that the repeating occurrences of TTAGGG comprising Telomere length is actually the count: this sequence represents the digit “1” and by repeating it; the body is actually COUNTING.\_ THEREFORE, all our mRNA Vaccine “IF” statement has to say is:  
++++++ \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DO {  
# In case cell is cancerous  
IF occurrences of “TTAGGG” in Cell Chromosomal DNA > 15000  
Call SenescenceFunction()

# Reset in case cell is dying  
ELSEIF occurrences of “TTAGGG” in Cell Chromosomal DNA < 3000  
Call ActivateTelomerase()  
}  
WHILE count(TTAGGG) in Cell Chromosomal DNA > Zero

SenescenceFunction() {  
# Initialize aging process  
Delete 6000x “TTAGGG” from Cell Chromosomal DNA  
Where preceding GENETIC CODE is “TTAGGG”  
And succeeding GENETIC CODE is “TTAGGG”  
}

ActivateTelomerase() {  
#Effect Telomerase repairs of DNA  
Append 6000x “TTAGGG” in Cell Chromosomal DNA  
Where preceding GENETIC CODE is “TTAGGG”  
And succeeding GENETIC CODE is “TTAGGG”.  
}\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

~ **2021AD** **August 31 TUESDAY**