

*Copyright and related rights waived via Creative Commons Zero v1.0 Universal (CC0-1.0), by Salman Christian Shuaib.*

Dedicated to: TAYLOR ALISON SWIFT [TWITTER: taylorswift13 // TIKTOK: taylorswift]

\*\*\*\*\*\*\*\*\*\*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 Equilibirum , an mRNA vaccine containing Cancer DNA could be injected in an AGING person (HEALTHY cells).

The code an mRNA vaciine should pass to Health Cell sis that they should donly die IF they become canecour s , Thi siis equilibrium.

Currently Cellular Sensece cnce soccurs regardless of whether the cell I is Cancerous (dividing unlimitedly an dCancerler multiple indefinitely, inspite o fbeing sik.

Howe do we identify if a cell has become Cancerous?

Simply, if Temlomere length EXCEEES a certain critical number, we execute the foregoing “if” statement\_\*\*\*\*\*

+ Presently the IF statement is non-existent and Healthy (non-Cancerous) Cells’ Telmore length keep sreducing each iteration.

\_\_\_ It is my theory that the preating occurrences of TTAGGG comprising Telomere length is actually the count this sequence represent s the digit “1” and by repaeain I the body is actually COUNTING. THEREore, all our mrna Baccine IF statement has to say is:

DO In case cell is cancerous

If Occurrences of TTAGGGG in Cell Chromosomal DNA ? 15000

Call SenescenceFuntion()

Reset in case cell is healthy

ELSEIF occurrences of AGGG in Cell Chromosomal DNA < 3000

Call ActiavateTElomerase()

}

WHILE count(TTAGGG) in Cell Chromoslam DNA > Zero

SenescenceFunction() {

#Beging aging prpcess (by pevent ing epair by Telmoerase)

Appnd 6000 “TTAGGG” to cell Chromosomal DNA

Where preceding GENETIC CODE is “TTAGGG

An succeeding GENGETIC CODE Is “TTAGGG”

}

ActivateTelomerase() {#Effect Telmoerase rapsirs of DNA

Append 6000x “”TTAGGG in Cell Chromosomal DNA

Where preceding GENETIC CODE is “TTAGGG

And succedding GENETIC code is TTAGGG

}\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ~ 8 November 2022AD, Salman Christian Shuaib