9/28/23, 7:57 PM README.md

```
2 title: "timeless-jab"
 3 author: Salman SHUAIB
4 date: August 31, 2021
 5 output: delicensed Creative Commons Zero v1.0 Universal (CC0-1.0) in honor of TEE
 7
 8 # timeless-jab
 9 Bioinformatics research into ending the disease of death. Cancer cells divide
   indefinitely. Here I present pseudocode for a jab that achieves equilibrium between
   cancer and senescence via ensuring the optimum 9000 occurrences of TTAGGG (Telomere):
10
11 ```python
12 DO {
13 #in case cell is cancerous
14 IF occurrences of "TTAGGG" in Cell Chromosomal DNA > 15000
15 Call SenescenceFunction()
16
17 #reset in case cell is dying
18 ELSEIF occurrences of "TTAGGG" in Cell Chromosomal DNA < 3000
19 Call ActivateTelomerase()
20 }
21 #infinity loop
22 WHILE count(TTAGGG) in Cell Chromosomal DNA > Zero
24 SenescenceFunction() {
25 #initialize aging process
26 Delete 6000x "TTAGGG" from Cell Chromosomal DNA
27 Where preceding GENETIC CODE is "TTAGGG"
28 And succeeding GENETIC CODE is "TTAGGG"
29 }
30
31 ActivateTelomerase() {
32 #effect Telomerase repairs of DNA
33 Append 6000x "TTAGGG" in Cell Chromosomal DNA
34 Where preceding GENETIC CODE is "TTAGGG"
35 And succeeding GENETIC CODE is "TTAGGG".
36 }
37
```

38