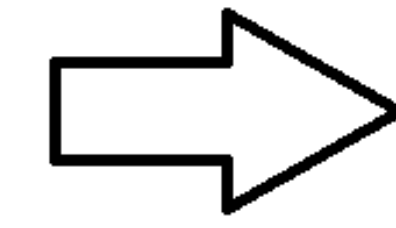
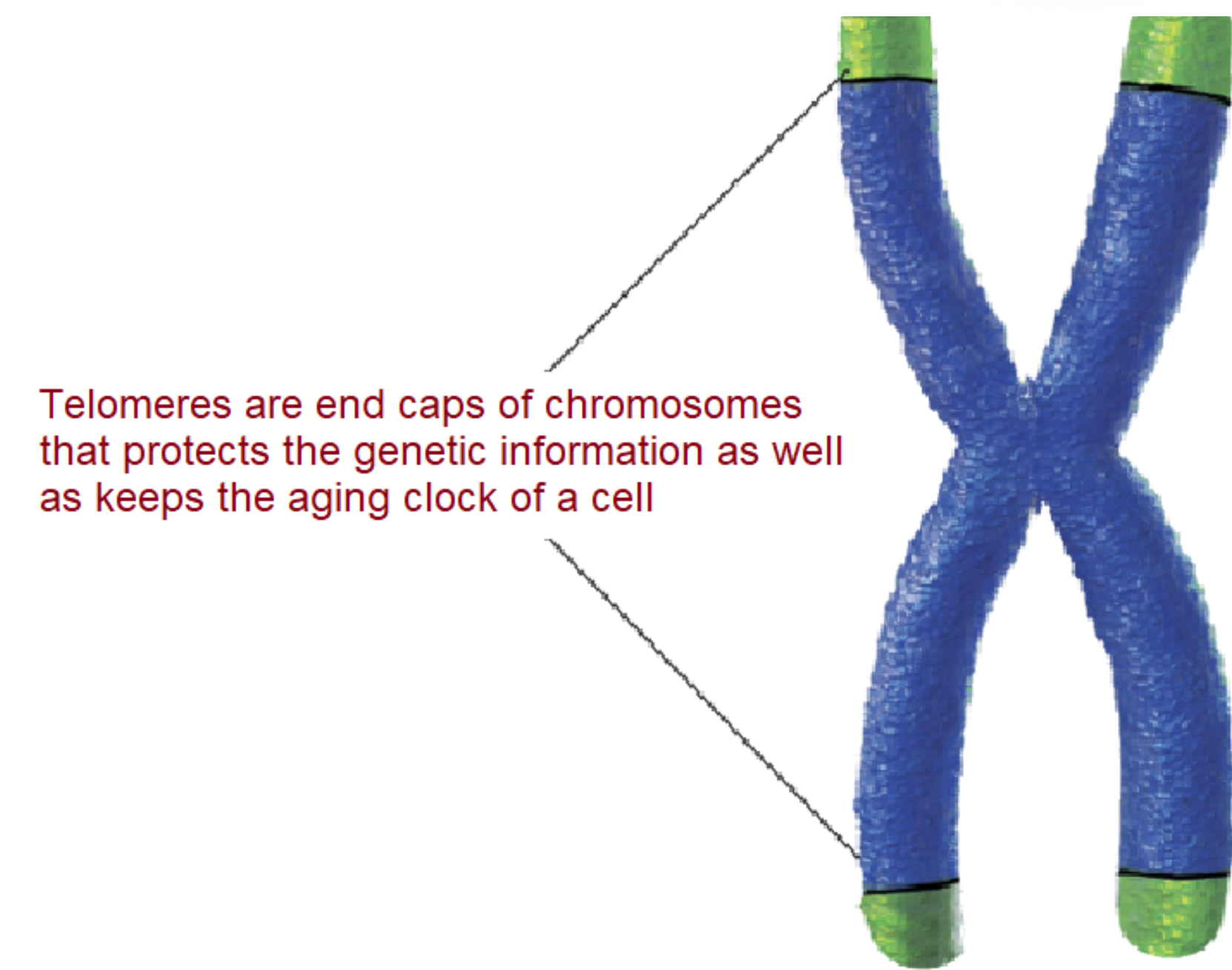
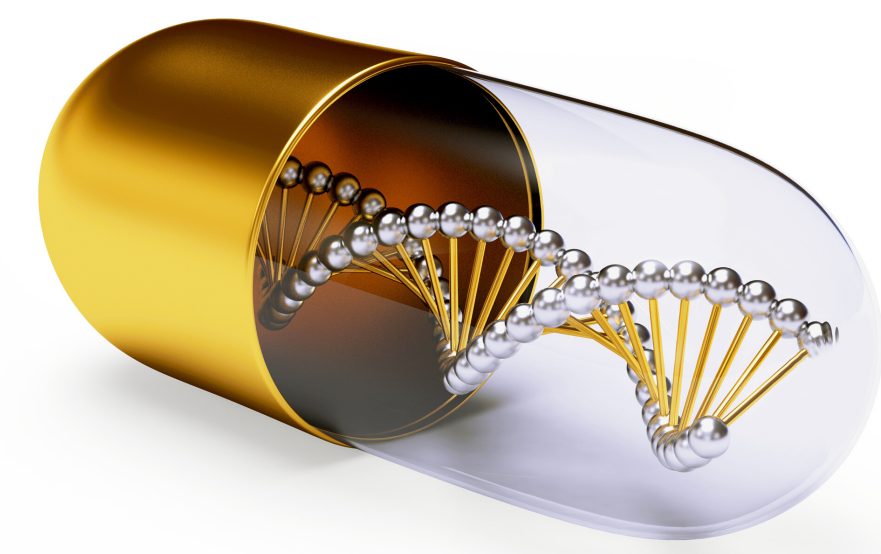


TELOMERE SHORTENING AND CELLULAR AGING



15.000 BP



10.000 BP



9000 BP

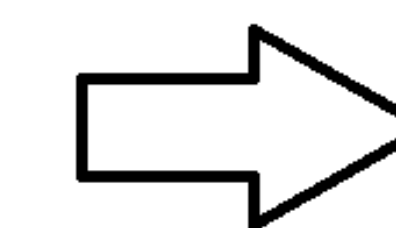


7000 BP

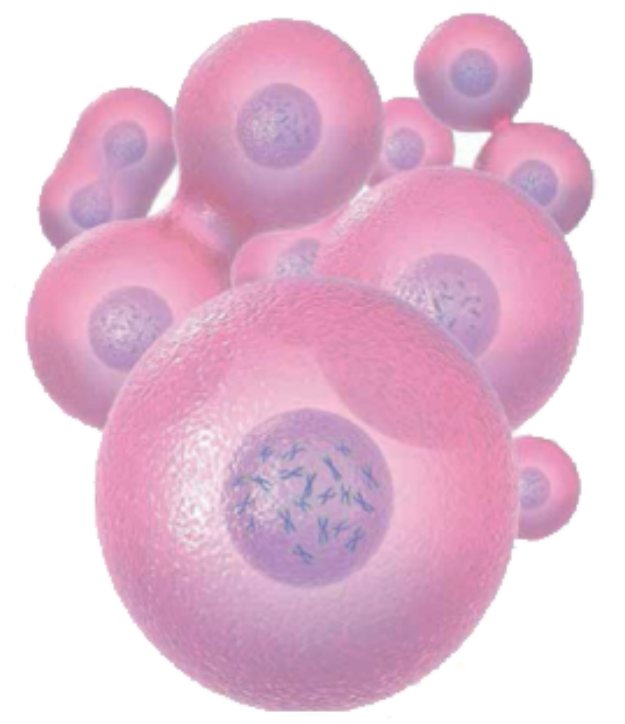
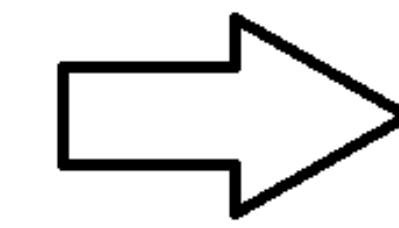


4000 BP

BP: BASE PAIR

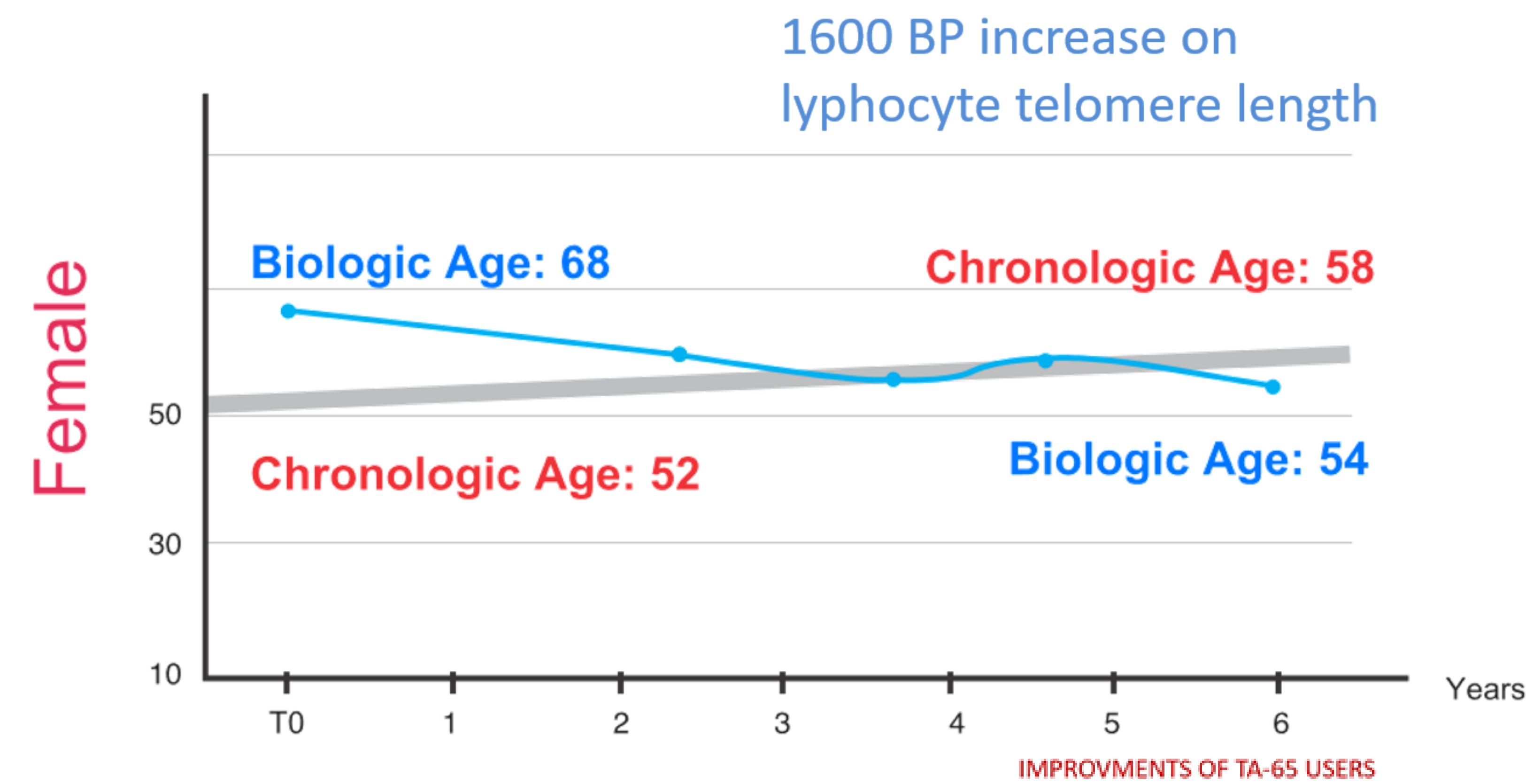


Telomerase activation may slow down telomere attrition as well as re-lengthen telomeres

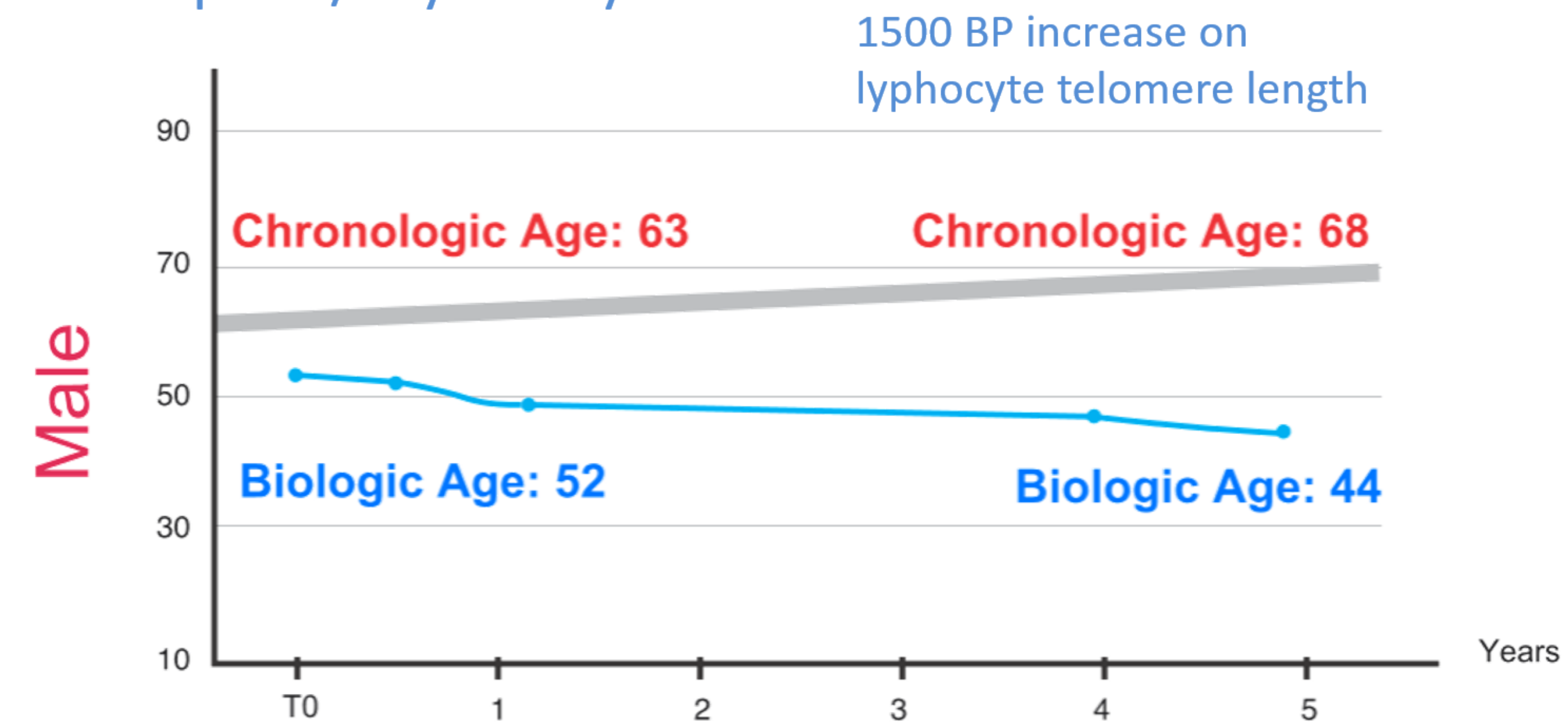


Cells live younger and longer

- 2 Capsule/day for 6 years



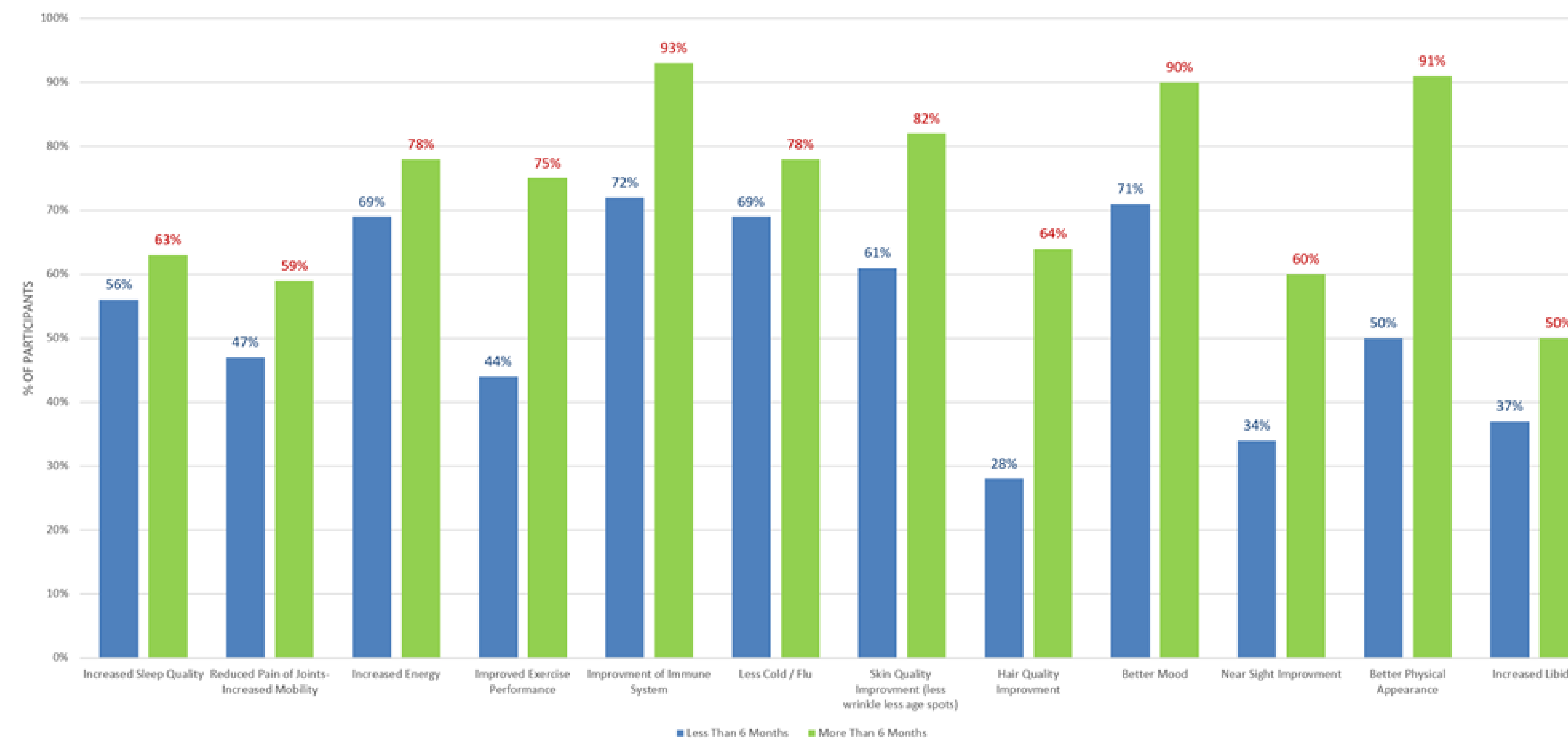
- 2 Capsule/day for 5 years



First Randomized, Double-Blind, Placebo-Controlled Study to Show Telomere Lengthening in Humans

A 12 month study of 97 subjects showed the placebo group losing telomere length while the group taking 250 units of **TA-65MD** daily, significantly increased the length of their telomeres. The published findings showed that **TA-65MD** lengthens telomeres in a statistically significant manner.

Published in Rejuvenation Research, a PubMed-indexed and peer-reviewed journal. Salvador L, Singaravelu G, Harley CB, Rom P, Suram A, Raffaele JM, A. Natural Product Telomerase Activator Lengthens Telomeres in Humans: A Randomized, Double Blind, and Placebo Controlled Study Rejuvenation research. 2016;19(6):478-484



NPN: 80092312

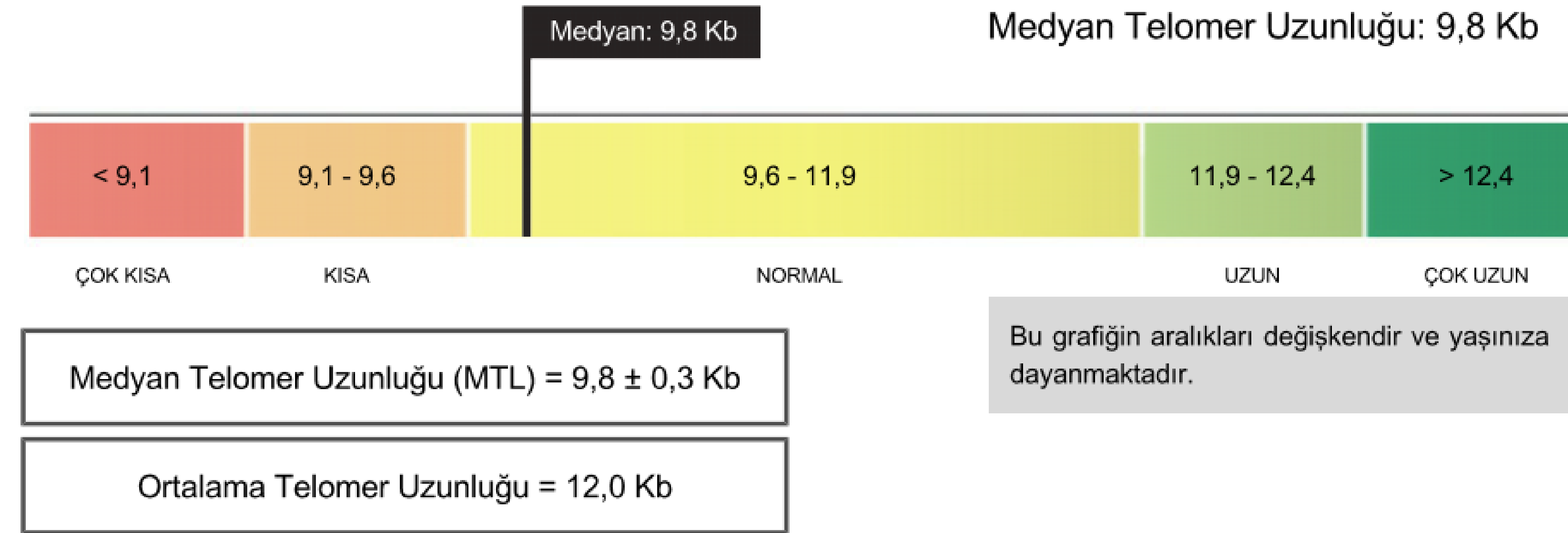
55 YEARS OLD WOMAN ON TA-65 FOR 3,5 YEARS

JUNE 2016

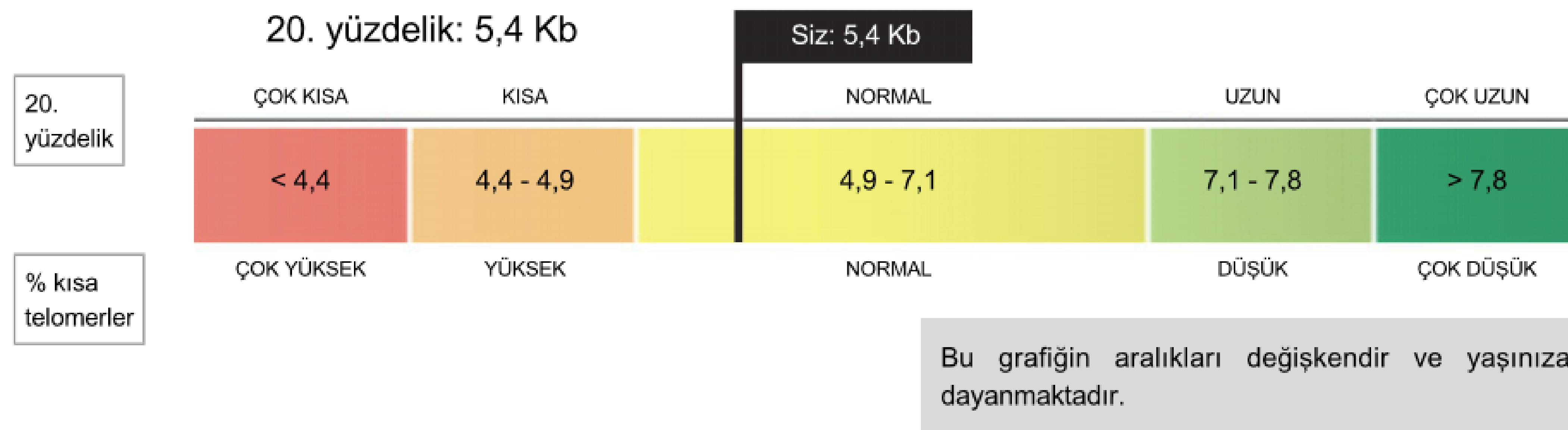
Chronologic Age: 51,6

Biologic Age: 57

1.Telomere Length



2. %20 Shortest Telomere Length



SHORT INTERPRETATION OF RESULTS:

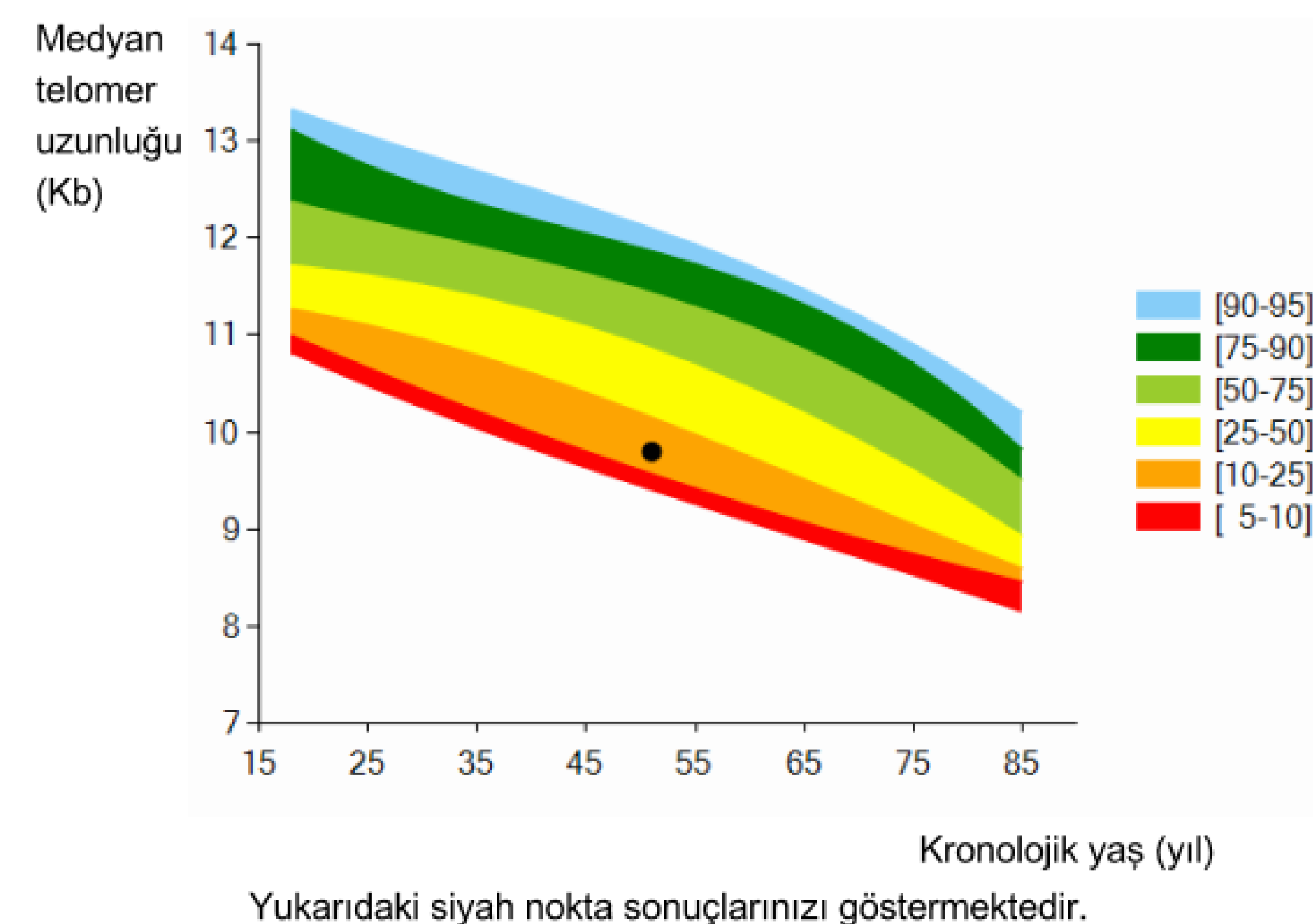
3,5 years ago she was already aging faster than it should be, therefore she was almost 6 years older.

During 3,5 years her telomeres lengthened and her biologic age went back to 52,8 years.

She not only did not age (3,5 Years) biologically but also got younger by 4,2 Years

in total 7.7 years age reversal.

2.Your Median Telomere Length Comparison

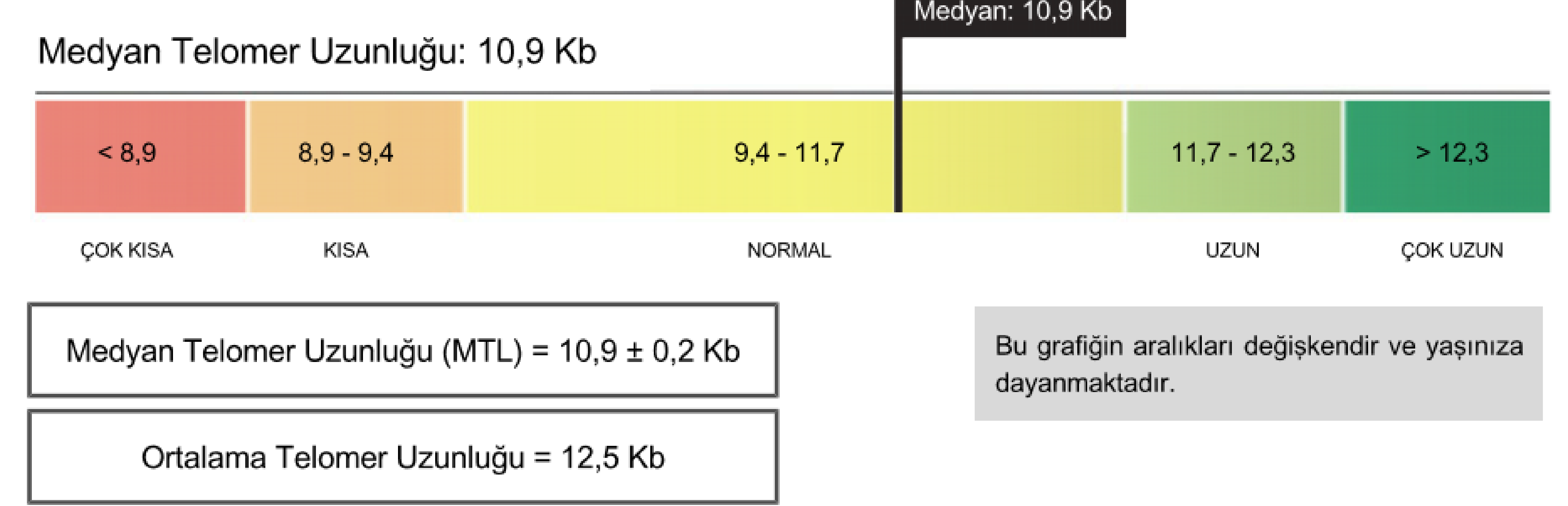


DECEMBER 2019

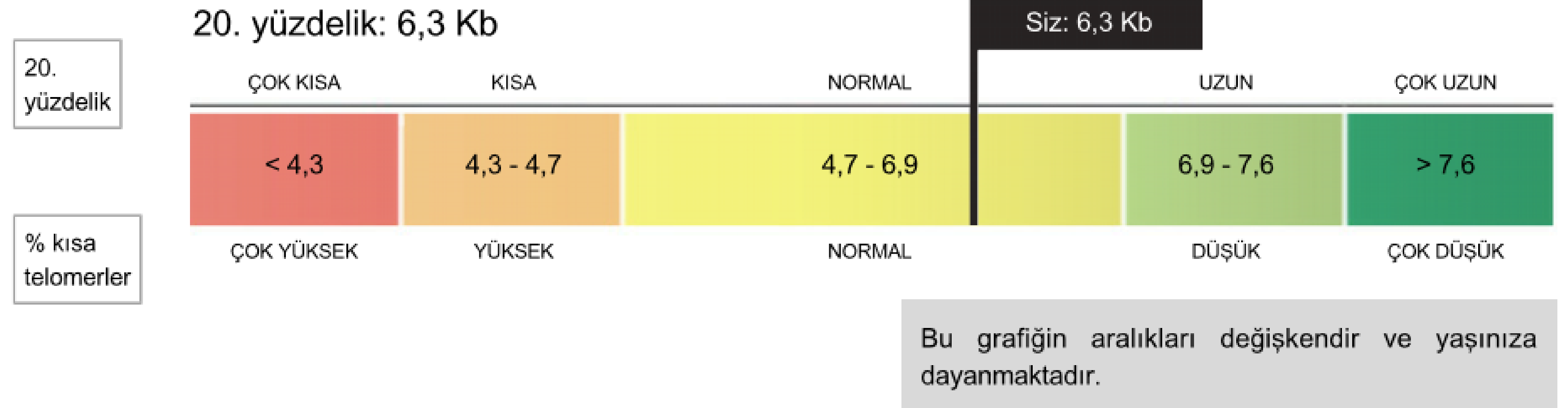
Chronologic Age: 55

Biologic Age: 52,8

1.Telomere Length



2. %20 Shortest Telomere Length



2.Your Median Telomere Length Comparison

