

TEST BELONGS TO:

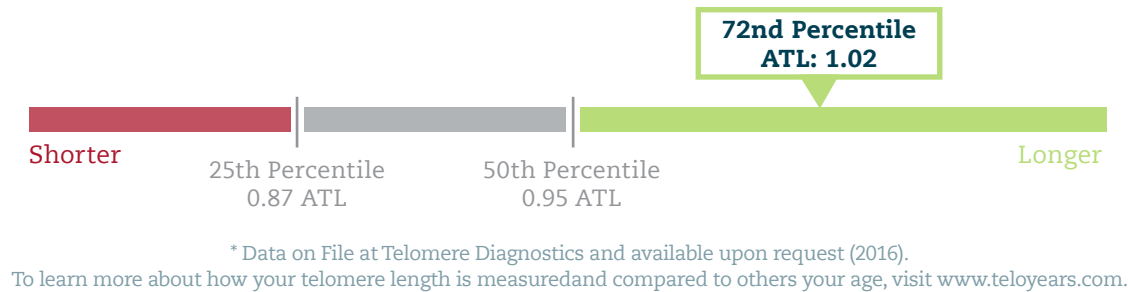
Name: **John Smith** Age: **50** Date of Birth: **2-Dec-1965** Sex: **M** TeloYears Customer ID #: **160612-1234**
 Sample Collected on: **17-Apr-2016** Received on: **19-Apr-2016** Reported on: **24-Apr-2016** Accession #: **AA-123456**
 Health Provider: **Jane Doe** Clinic: **ACME Clinic** Clinic Phone #: **(555) 987-6543** Clinic ID #: **1234**
 Comments: **Sample comments from lab director go here.**

ABOUT THIS TEST:

TeloYears is a genetic test that measures the length of your telomeres, the protective caps on the ends of your DNA strands that tend to shorten and fray with age. The test provides your age in TeloYears, the “cellular” age that is encoded in your DNA. Your age in TeloYears is the actual age of a typical man or woman whose telomere length is similar to yours.

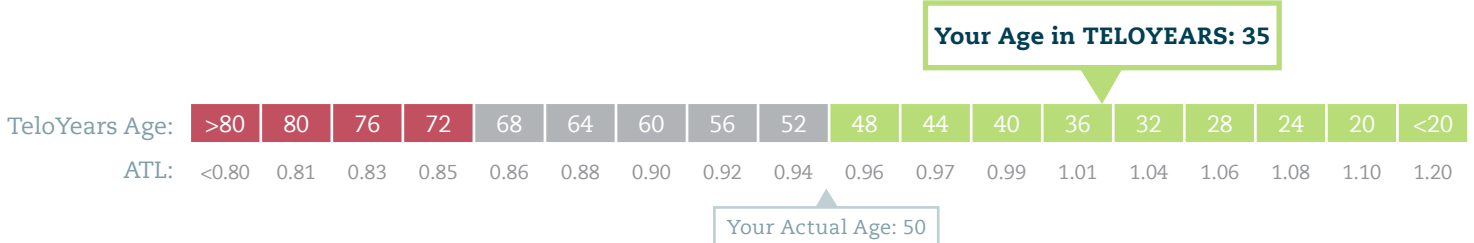
YOUR RESULTS:

Your average telomere length is **1.02**, which puts you in the 72nd percentile. This means that your telomeres are longer than 72% of men your age.*



INTERPRETING YOUR RESULTS:

You are **35** years old in TeloYears.* Based on the length of your telomeres, you are **YOUNGER** than your actual age.

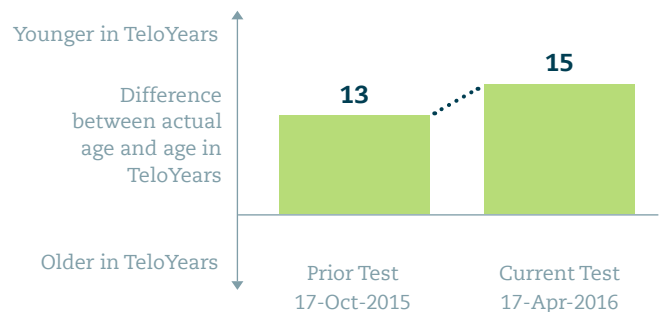


YOUR TELOYEARS RESULTS OVER TIME:

Since your last test, the difference between your actual age and age in TeloYears has **INCREASED** by 2 years.

Based on your date of birth, you are:
50 years old

Based on your telomere length, you are:
35 old



WHAT NOW:

- Studies show that lifestyle choices relating to diet, exercise and stress management can increase the length of telomeres.¹⁻³ Visit teloyears.com for more details.
- Since telomere length changes over time, repeat the TeloYears test in six to twelve months.

TeloYears test report electronically signed and released on 24-Apr-2016 at 11:03 AM by Doug Harrington, MD. CLIA # 05D2041002