



TEST BELONGS TO:

Name: John Smith

Sample Collected on: 17-Sep-2017

Health Provider: PWN

Age: 53 Date of Birth: 23-Jan-1964

Received on: 21-Sep-2017

Clinic: PWN Health

TeloYears Customer ID #: 123-123456-002 Sex: Male

Reported on: 03-Oct-2017 Accession #:17011809

Clinic Phone #: 123-456-7891 Clinic ID #:PWNHealth

ABOUT THIS TEST:

TeloYears is a genetic test that measures the length of your telomeres, the dynamic, protective caps on the ends of your DNA strands that tend to shorten with age. The test provides your Average Telomere Length (ATL) as well as your current age in TeloYears, or your "cellular" age based on your telomere length. 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 0.99 (T/S ratio) which puts you in the 64th percentile. This means that your telomeres are longer than 64% of men your age.^1

TELOMERE LENGTH **AGE OF CELLS** Your expected telomere length: 0.93

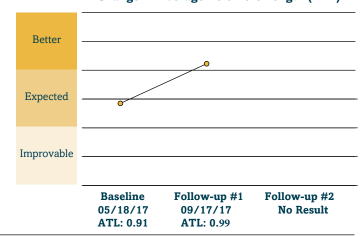


RESULTS OVER TIME:



is not significant at the 95% confidence level.

Change in Average Telomere Length (ATL)



WHAT NOW:

- Explore the TeloYears Blueprint for Aging Well provided with this report for insights and information on how to get the most out of your TeloYears results. Consult your doctor before engaging in any diet, exercise, or lifestyle modification program.

Test report electronically signed and released on 03-Oct-2017 by Douglas Harrington, MD. CLIA #05D2041002

1. Data on File at Telomere Diagnostics (2017).

The TeloYears test is not intended for screening, diagnosing, treating or preventing diseases or medical conditions. The information provided by the TeloYears test should not be used to replace medically appropriate screening tests recommended based upon actual age or other risk factors nor should the information be used to make decisions about diagnostic. In tental restrictions of the Clore of the C

