## THE SPECTRACELL SOLUTION

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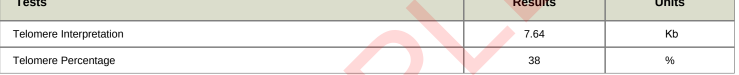
Patient: **Doe, Jane** Accession ID: 000000000 Provider: Provider, MD

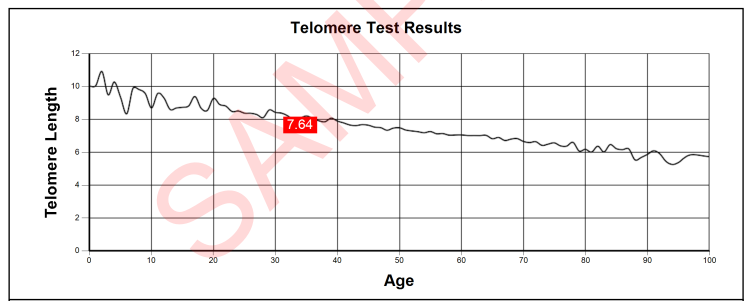
Order Status: Complete Telomere



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PATIENT		SPECIMEN		PROVIDER		
NAME <b>Doe, Jane</b>	AGE <b>34</b>	ACCESSION ID 000000000	DATE COLLECTED 03/01/2019	Account ID 00000000	CLIENT NAME Sample Provider, MD	
DOB <b>8/15/1984</b>	Gender <b>Female</b>	ORDER ID 0000-0000000000-000000	DATE RECEIVED 03/02/2019	Address 123 S. Any Street ANYWHERE, TX 77000		
Patient ID 00-000-00000			DATE REPORTED 03/28/2019	ANYWHERE, IX //U	ANTWHENE, IX //000	
Telomere						
Tests				Results	Units	





## Patient Average Telomere Length: 7.64Kb

Percentile relative to patient age and population: 38%

The Patient Telomere Score is a calculation of the patient telomere length derived from nucleated white blood cells obtained from whole blood. This result is graphed relative to the average telomere length of a sample population in the same age range. The higher the telomere score, the "younger" the cells.

A Patient Telomere Score that is above the black line (green box) is an above average Telomere score.

A Patient Telomere Score that is below the black line (red box) is a below average Telomere score.