



# AgeMeter Test Results

Congratulations on completing your AgeMeter® test! This color-coded bar chart provides an overview of your results for each age biomarker and additional details on your performance. Your estimated Functional Age is derived by applying a unique AgeMeter® algorithm to the weighted average of your test scores on the most important age biomarkers. Your "percentile" scores compare your test scores to the scores of persons of the same age and gender that have taken this test. A percentile of 50% represents the average test score for each biomarker.

## 51 AGEMETER FUNCTIONAL AGE

NAME

Sergio Alva Velazquez

AGE

56

GENDER

Male

TEST DATE

09/09/20

▼

BIOMARKER TEST	SCORE	PERCENTILE	50%	
Audio Reaction Time Average of 5 best reaction times	.423 sec	<div><div>11%</div></div>		<a href="#">i</a>
Decision Reaction & Movement Time Average of 5 best reaction times	.348 sec	<div><div>78%</div></div>		<a href="#">i</a>
Decision Reaction & Movement Time Average of 5 best movement times	.134 sec	<div><div>63%</div></div>		<a href="#">i</a>
Highest Audible Pitch Highest frequency heard	15,333 hz	<div><div>72%</div></div>		<a href="#">i</a>
Lung: FEV-1 Best	4.710	<div><div>82%</div></div>		<a href="#">i</a>
Lung: FVC Best of 3 rounds	6.790	<div><div>83%</div></div>		<a href="#">i</a>
Memory Length of longest sequence	8	<div><div>36%</div></div>		<a href="#">i</a>
Movement Speed & Coordination Time Time to make 30 round-trips	21 sec	<div><div>52%</div></div>		<a href="#">i</a>
Visual Reaction & Movement Time Average of 5 best movement times	.162 sec	<div><div>80%</div></div>		<a href="#">i</a>
Visual Reaction & Movement Time Average of 5 best reaction times	.306 sec	<div><div>69%</div></div>		<a href="#">i</a>
Oximetry: SP02 % Blood oxygen level	92%	<div><div>11%</div></div>		<a href="#">i</a>
Oximetry: Pulse Rate* Beats per minute	59 bpm	N/A		<a href="#">i</a>
Relative Fat Mass*	25.7	N/A		<a href="#">i</a>
Body Mass Index*	27.8	N/A		<a href="#">i</a>

\*Important health indicator, but excluded from the functional age calculation.