

Test User Male (AGE: 40)

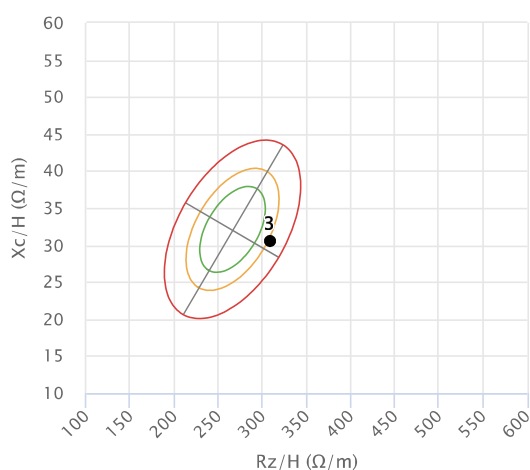
Assessment of:
02/02/2022 10:01 AM

Gender: **Male** Weight: **82.0 kg** Hydration: **73.3%** (TBW/FFM) RZ: **555 Ω** BMI: **25.3 kg/m²**
Date of Birth: **01/01/1982** Height: **180.0 cm** Nutrition: **858** (mg 24h/htn) XC: **55 Ω**

This report evaluates whether or not the various components of our body weight are adequate with respect to stature height. The table shows the relationship of each estimated body components in kilograms for linear meter of height and its absolute difference respect to the mean values of the four most significant body compartments, in order to detect their variations, deficiencies or excesses.

Biavector® qualitative BC analysis

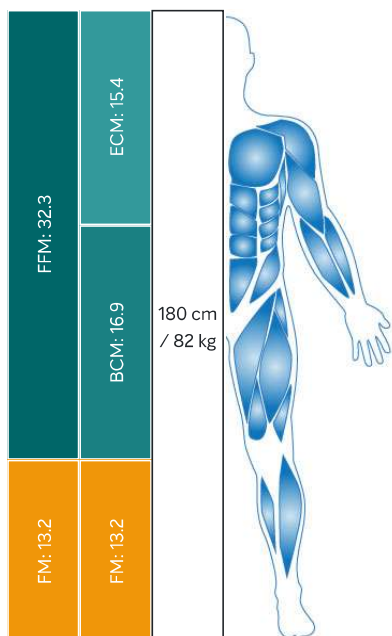
Biavector® Weight Control



Bioelectrical values

Resistance (RZ)
555 Ω
Reactance (XC)
55 Ω
Phase Angle (PA)
5.7 °
RZ/H
308.3 Ω /m
XC/H
30.6 Ω /m

Current estimate



Reference



Difference

	Current estimate (kg/m)	Mean values (kg/m)	Difference (kg/m)	Absolute difference (kg)
BCM	16.9	17.0	-0.1	-0.2
FFM	32.3	33.9	-1.6	-2.9
FM	13.2	10.1	3.1	5.6
ECM	15.4	16.9	-1.5	-2.7

Absolute difference = (Current estimate - Mean value) * Height