

Evaluation Result Sheet

InBody Evaluation

[InBody970] [Yscope]

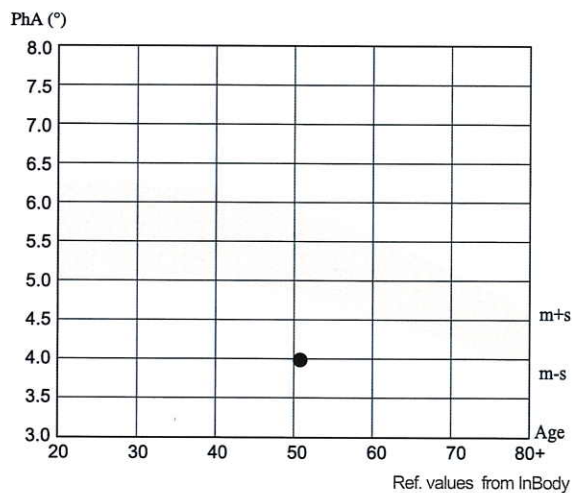
InBody

www.inbody.com

ID	Height	Age	Gender	Test Date / Time
Jane Doe	156.9cm	51	Female	2021.03.31. 15 : 44

Research Parameters

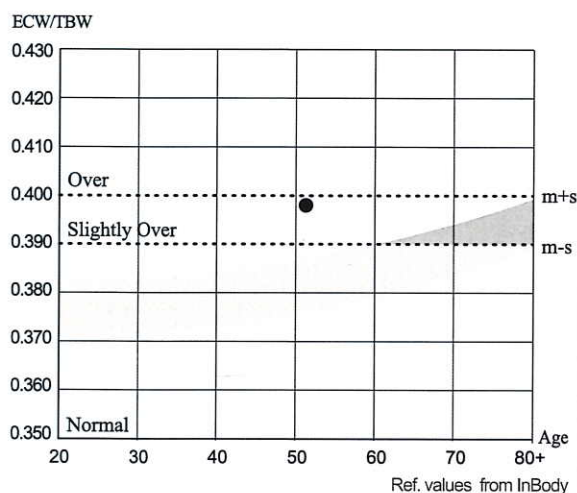
Whole Body Phase Angle_50kHz



PhA (°)	Young adults (T-score)	Age-matched (Z-score)
4.0	-2.9	-2.4

Body Water Evaluation

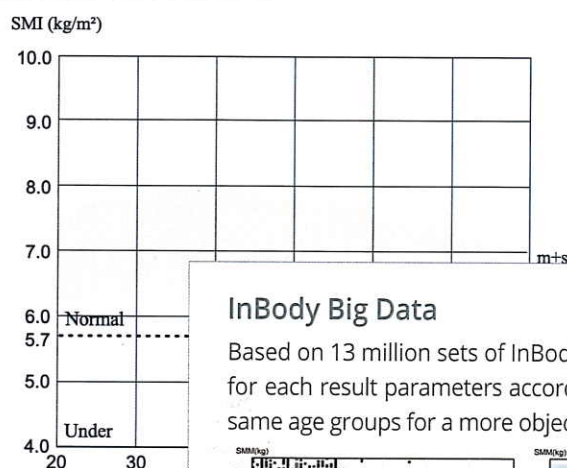
Whole Body ECW Ratio



ECW/TBW	Young adults (T-score)	Age-matched (Z-score)
0.398	3.9	2.8

Muscle · Nutrition Evaluation

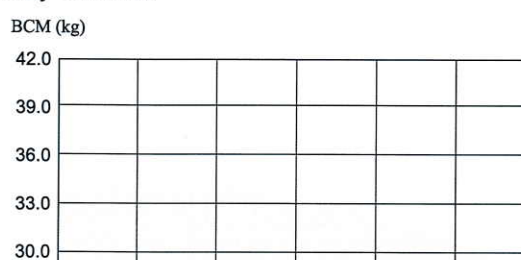
Skeletal Muscle mass Index



SMI (kg/m ²)
5.8

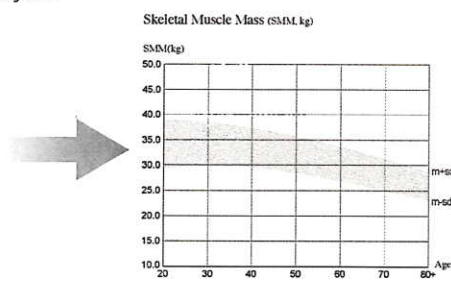
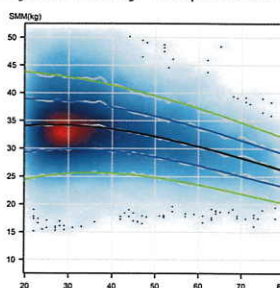
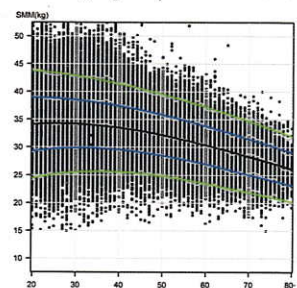
Research Parameters

Body Cell Mass



InBody Big Data

Based on 13 million sets of InBody Big Data, InBody provides averages and standard deviation graphs for each result parameters according to age. It allows for comparative evaluation between different or same age groups for a more objective body composition analysis.



* InBody Big Data is used for the evaluation by age which is shown as T-Score and Z-score that indicate the relative position of subject. It does not affect the subjects' body composition analysis result.

* Depending on the country, the graph will be set differently.