

Client Name :	Ana Isakovic	Home Number :	00000000
Test Date :	25, May 09	Mobile Number :	00000000
National Insurance :	name not in client table	Email :	name not in client table

Gender :	Female	Build :	Normal
Height :	169.00 cm	Nationality :	European
Weight :	70.50 kg	Units :	Metric
Age :	35.00 years	Plasma creatinine :	0.00 mg/dL

Results Data

Body Composition

Fat Free Mass :	48.15 kg
Fat Free Mass % :	68.30 %
Fat Mass :	22.35 kg
Fat Mass % :	31.70 %
Body Volume :	68.60 lt
Body Density Mass :	1.03 kg
Resting Metabolic Rate :	1411.00 kcal
Body Mass Index :	24.60 kg/sq m
Target Fat Min/Max :	24.00 to 29.00 %
Target Weight Min/Max :	56.00 to 68.00 kg

Fluid Status

Total Body Water :	35.03 lt
Total Body Water % :	49.68 %
Extracellular Water :	15.28 lt
Extracellular Water % :	43.61 %
Intracellular Water :	19.75 lt
Intracellular Water % :	56.38 %
Extra/Intracellular Water :	0.77
Extracellular Fluids	16.19 lt
Interstitial-Fluid (Extravascular) :	11.30 lt
Plasma -Fluid (Intravascular) :	3.23 lt
Extracellular Solids :	4.90 lt
Target Water Min/Max :	50.00 to 57.00 %

Cell Mass

Body Cell Mass :	26.37 kg
Extracellular Mass :	21.78 kg
Muscle Mass :	21.62 kg

Minerals Protein and Glycogen

Protein Mass :	9.31 kg
Mineral Mass :	3.80 kg
Total Body Calcium :	966.00 g
Total Body Potassium :	116.60 g
Glycogen Mass	437.00 g

GFR and Dry Weight

Creatinine Clearance :	0.00 mL/min
Glomerular Filtration :	0.00 mL/min
Dry Weight	70.00 kg

Electrical Model

Capacitance Serial :	54.70 nF
Resistance Parallel :	573.00 ohms
Reactance Parallel :	5611.00 ohms
Capacitance Parallel :	567.20 pF

50 kHz Raw Data

Impedance :	570.00 ohms	Phase angle :	5.84 degrees
Resistance :	568.00 ohms	Reactance :	58.10 ohms

Client Name : Ana Isakovic

Home Number : 00000000

Test Date : 25, May 09

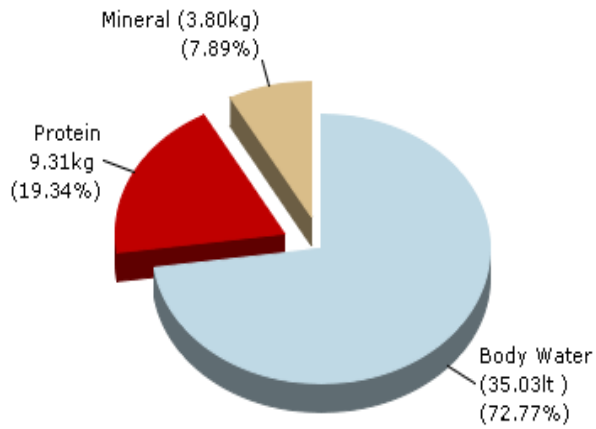
Mobile Number : 00000000

National Insurance : name not in client table

Email : name not in client table

Minerals Protein and Glycogen

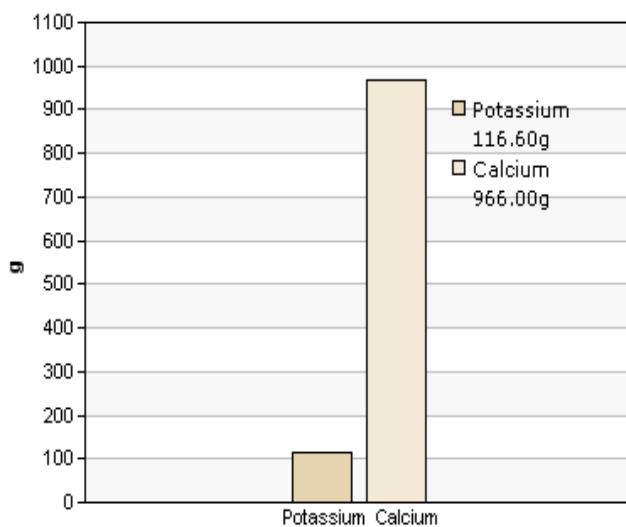
Minerals and Protein as a Fraction of FFM



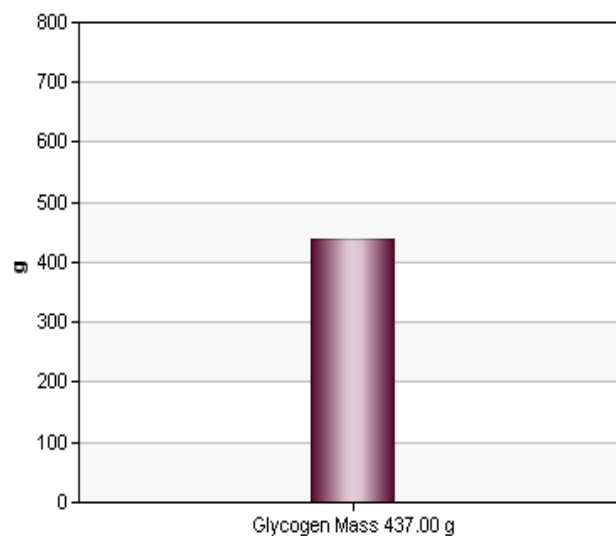
Remarks and Comments

Add your comments here.

Measured Body Minerals



Glycogen Mass



Client Name : Ana Isakovic

Home Number : 00000000

Test Date : 25, May 09

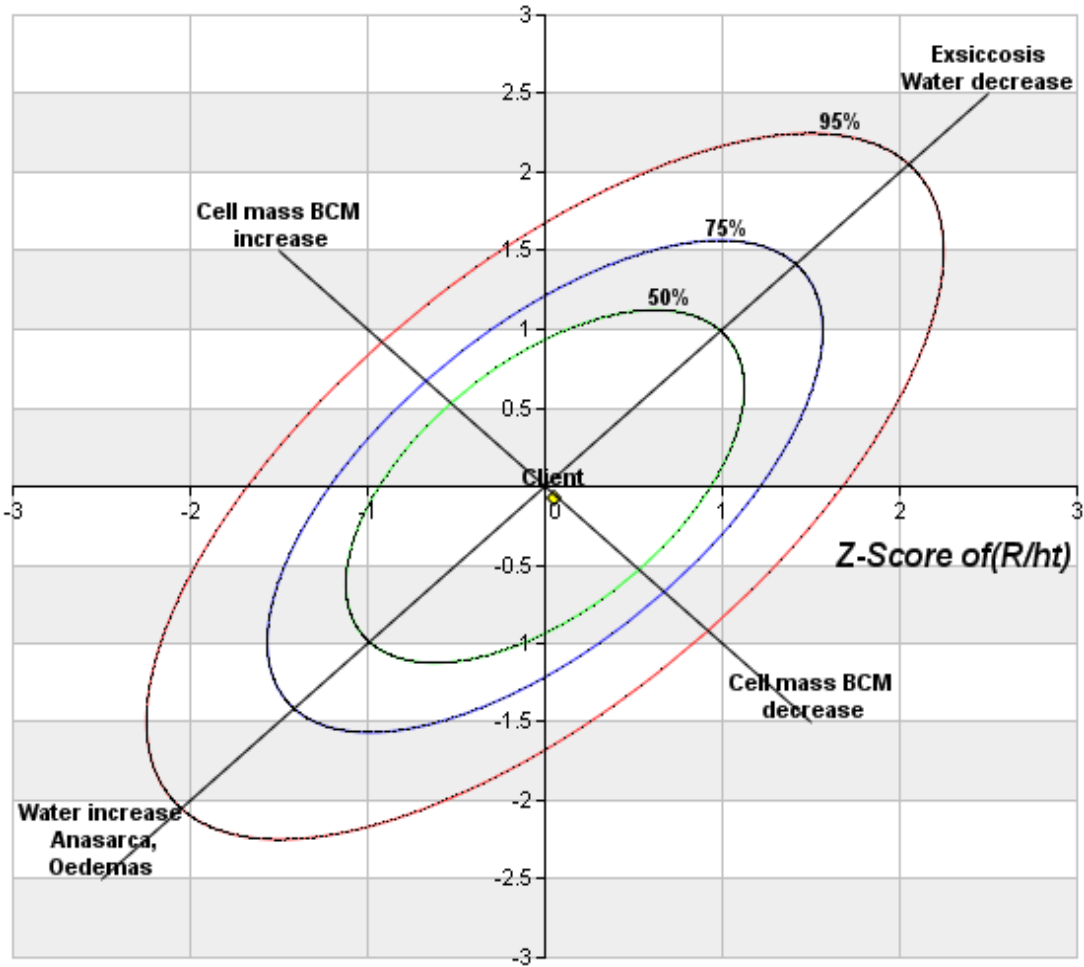
Mobile Number : 00000000

National Insurance : name not in client table

Email : name not in client table

BIA Chart

Z-Score of(Xc/ht)



Client Name :	Ana Isakovic	Home Number :	00000000
Test Date :	25, May 09	Mobile Number :	00000000
National Insurance :	name not in client table	Email :	name not in client table

50 kHz Raw Data

Impedance

Impedance increasing can be indication of client losing total body water (TBW).

Impedance decreasing can be indication of client gaining more total body water (TBW).

Phase Angle

Phase angle increasing can be indication of client losing extracellular water (ECW).

Phase angle increasing can be indication of client gaining more body cell mass (BCM).

Phase angle decreasing indication of client gaining more extracellular water (ECW).

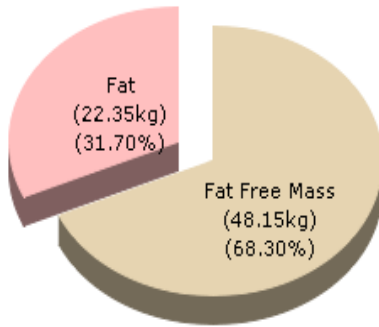
Phase angle decreasing indication of client losing body cell mass (BCM).

Client Name : Ana Isakovic
 Test Date : 25, May 09
 National Insurance : name not in client table

Home Number : 00000000
 Mobile Number : 00000000
 Email : name not in client table

Body Composition

Body Composition



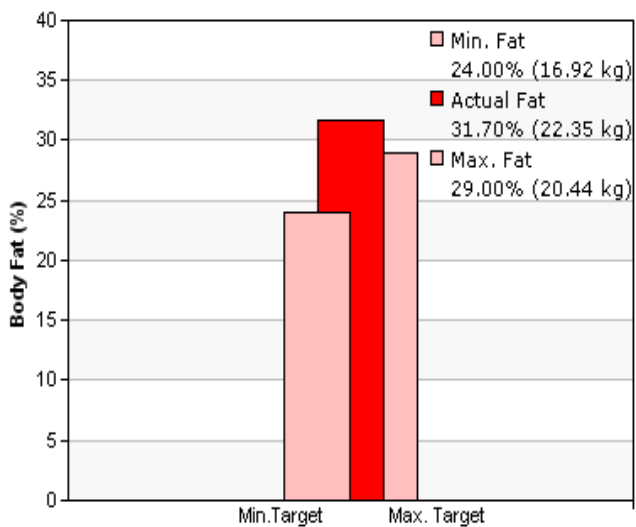
Remarks and Comments

Fat higher than target max. by 1.90 kg

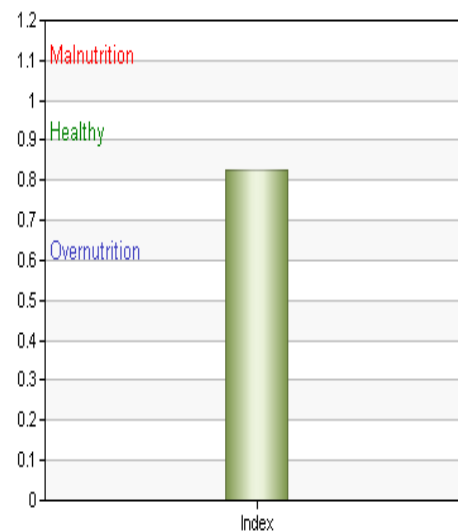
Body fat level is overweight.

Add your comments here.

Body Fat and Targets



Nutritional Index (ECM / BCM) of 0.83

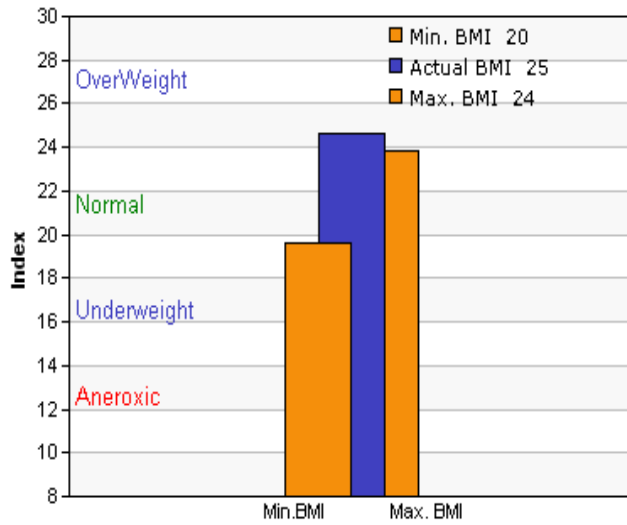


Client Name : Ana Isakovic
 Test Date : 25, May 09
 National Insurance : name not in client table

Home Number : 00000000
 Mobile Number : 00000000
 Email : name not in client table

Body Composition

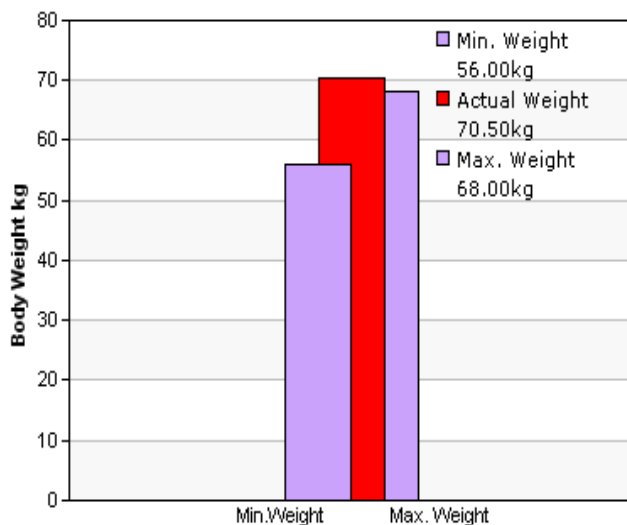
BMI Level



Remarks and Comments

Add your comments here.

Body Weight and Targets



Client Name : Ana Isakovic

Home Number : 00000000

Test Date : 25, May 09

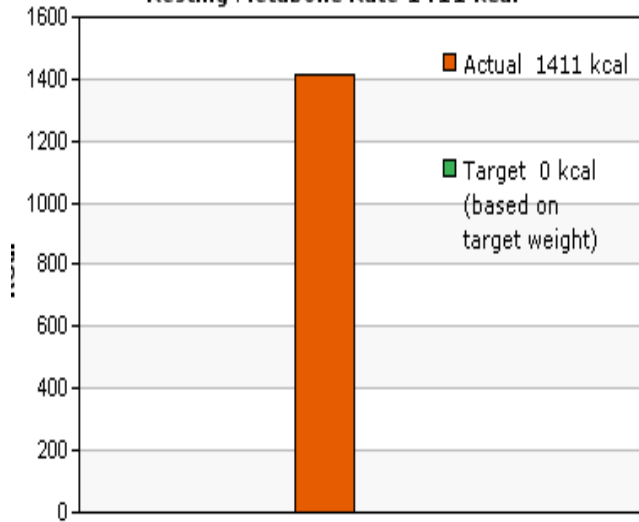
Mobile Number : 00000000

National Insurance : name not in client table

Email : name not in client table

Body Composition

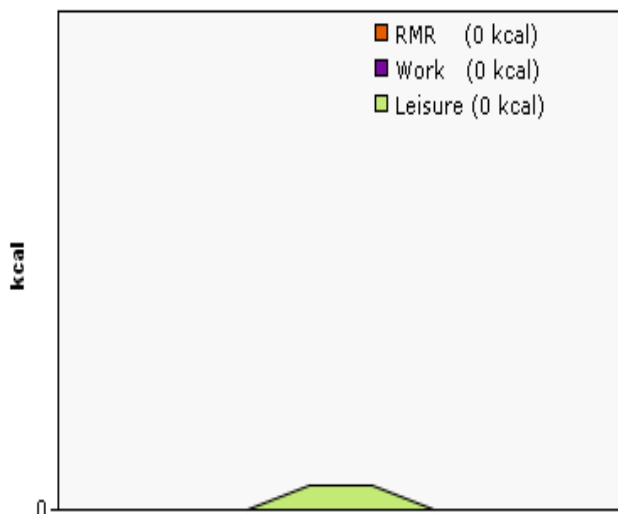
Resting Metabolic Rate 1411 kcal



Remarks and Comments

Add your comments here.

Daily Estimate Total Calories Burnt

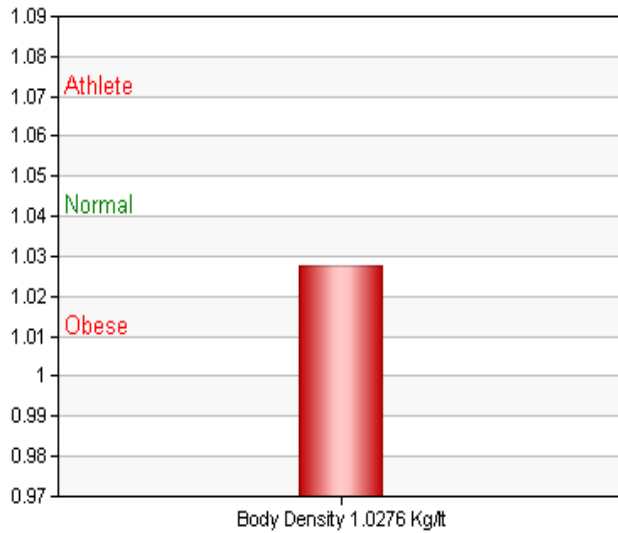


Client Name : Ana Isakovic
 Test Date : 25, May 09
 National Insurance : name not in client table

Home Number : 00000000
 Mobile Number : 00000000
 Email : name not in client table

Body Composition

Body Density

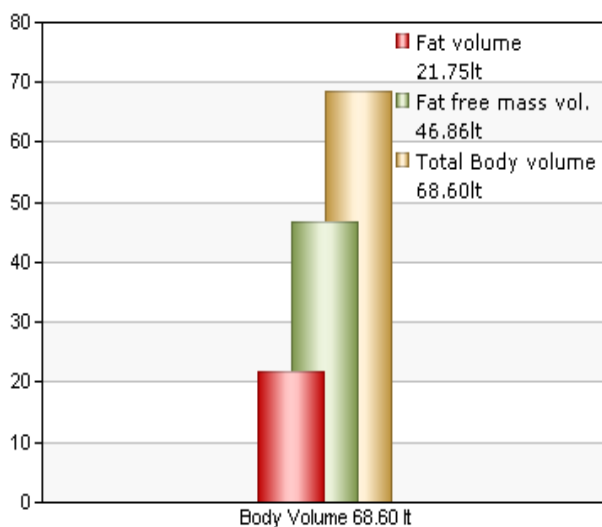


Remarks and Comments

Add your comments here.

Add your comments here.

Body Volume

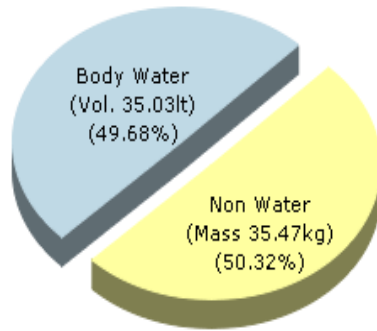


Client Name : Ana Isakovic
 Test Date : 25, May 09
 National Insurance : name not in client table

Home Number : 00000000
 Mobile Number : 00000000
 Email : name not in client table

Fluid Status

Body Water as a Percentage of Body Weight



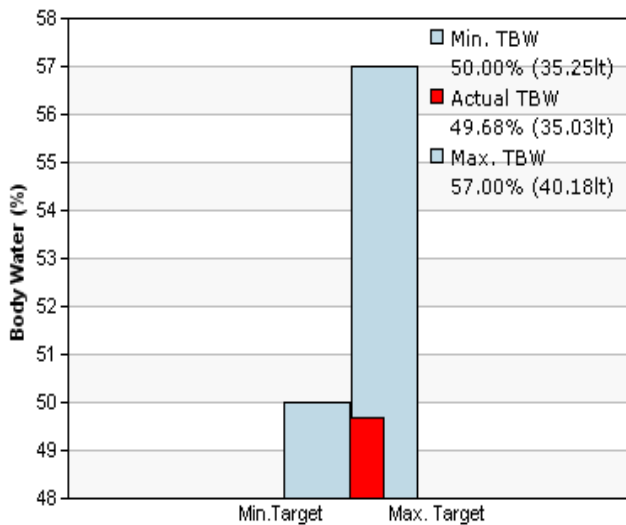
Remarks and Comments

(100 % = Body Weight.)

Total Body Water is lower than target min. by 0.32 %

Add your comments here.

Body Water and Targets

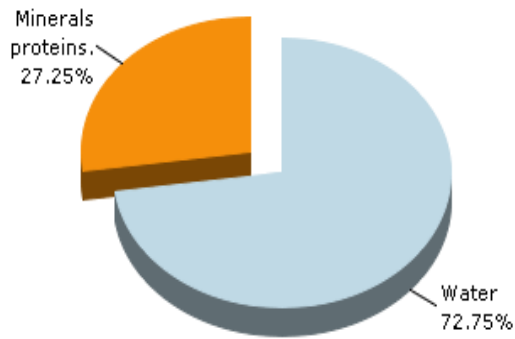


Client Name : Ana Isakovic
Test Date : 25, May 09
National Insurance : name not in client table

Home Number : 00000000
Mobile Number : 00000000
Email : name not in client table

Fluid Status

FFMH (HYDRATION) As Percentage of FFM

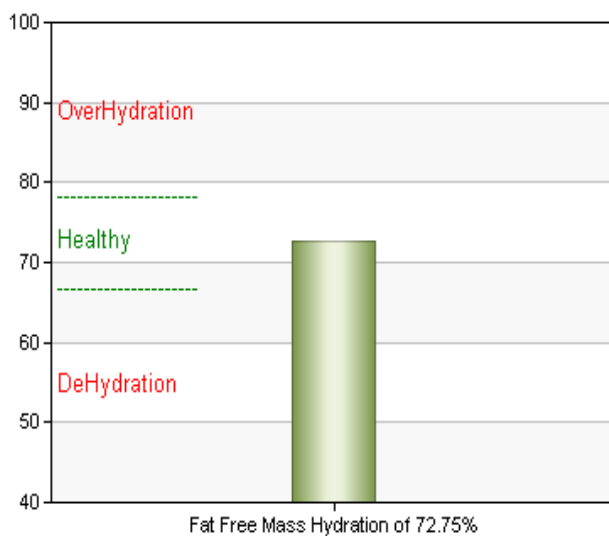


Remarks and Comments

(100 % = Body Weight.)

Add your comments here.

Fat Free Mass (Hydration)

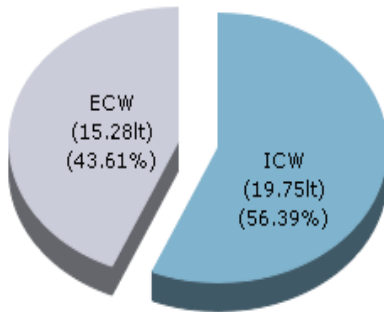


Client Name : Ana Isakovic
Test Date : 25, May 09
National Insurance : name not in client table

Home Number : 00000000
Mobile Number : 00000000
Email : name not in client table

Fluid Status

Components of Total Body Water

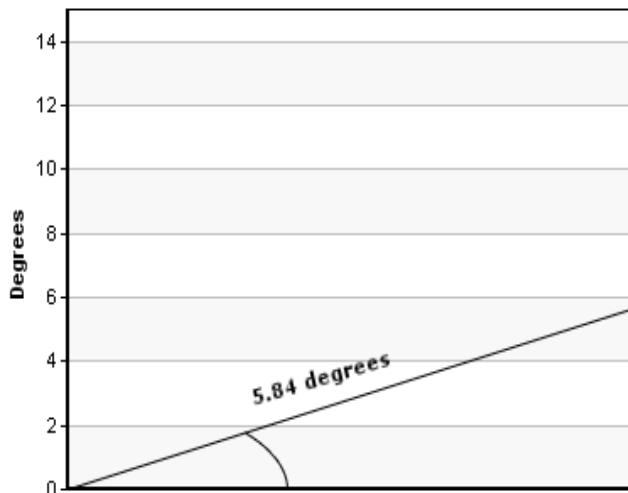


Remarks and Comments

Satisfactory, one of the frequent values for the majority of the population.

Add your comments here.

Phase angle 5.84

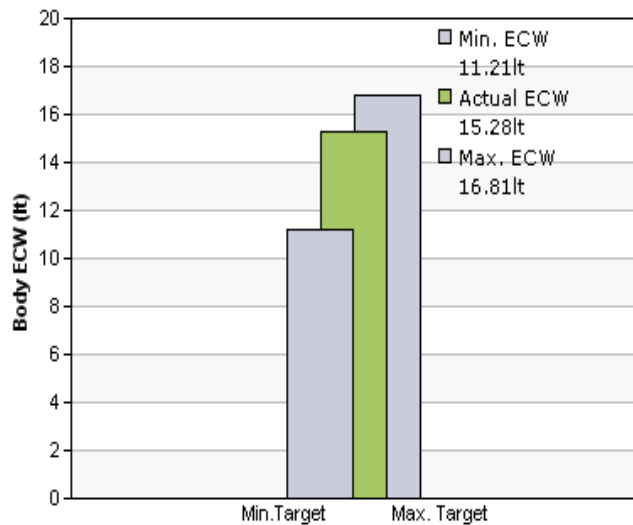


Client Name : Ana Isakovic
Test Date : 25, May 09
National Insurance : name not in client table

Home Number : 00000000
Mobile Number : 00000000
Email : name not in client table

Fluid Status

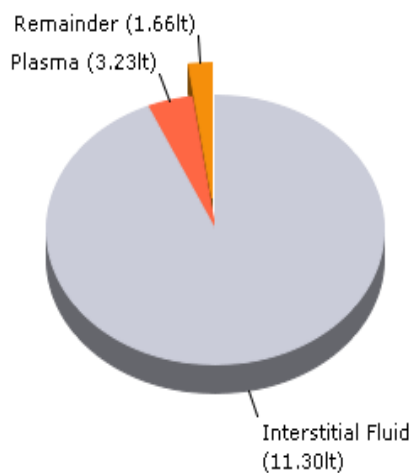
Body ECW and Targets



Remarks and Comments

Add your comments here.

Components of Extracellular Fluid

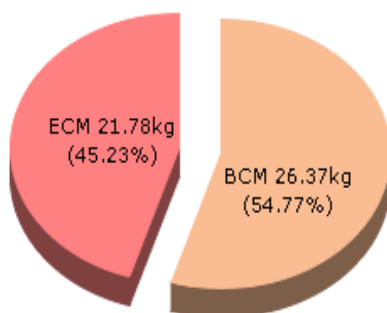


Client Name : Ana Isakovic
 Test Date : 25, May 09
 National Insurance : name not in client table

Home Number : 00000000
 Mobile Number : 00000000
 Email : name not in client table

Cell Mass

Components of Fat Free Mass

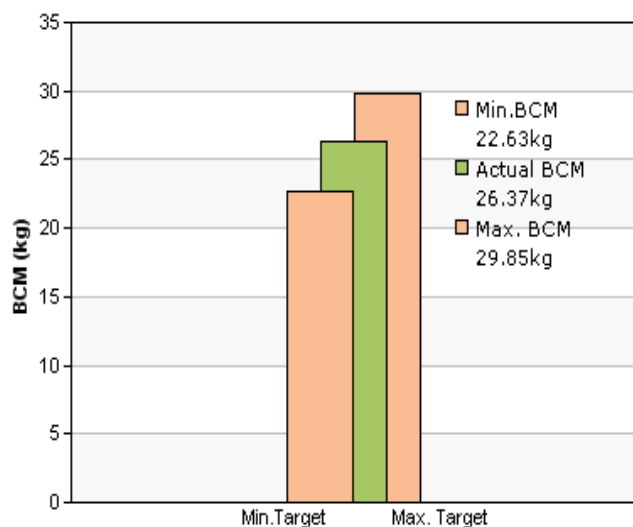


Remarks and Comments

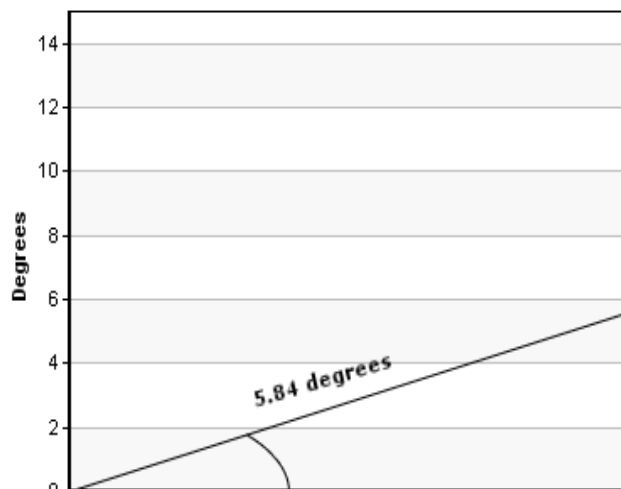
Satisfactory, one of the frequent values for the majority of the population.

Add your comments here.

Body BCM and Targets



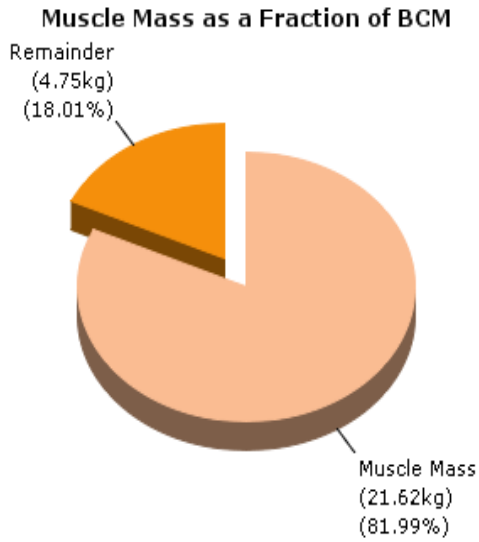
Phase angle 5.84



Client Name : Ana Isakovic
 Test Date : 25, May 09
 National Insurance : name not in client table

Home Number : 00000000
 Mobile Number : 00000000
 Email : name not in client table

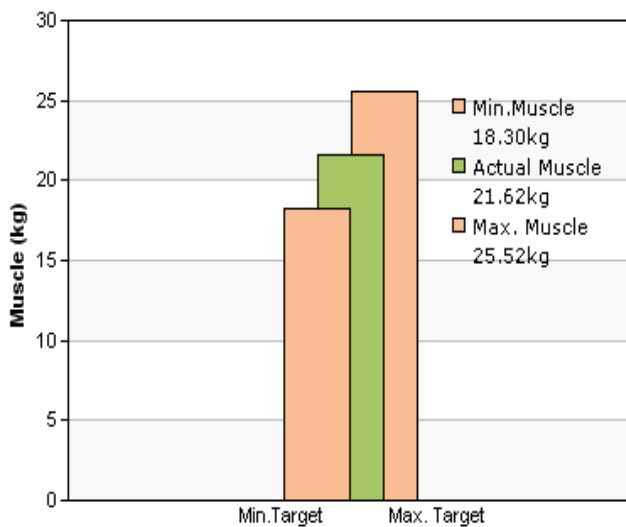
Cell Mass



Remarks and Comments

Add your comments here.

Body Muscle and Targets



Client Name : Ana Isakovic

Home Number : 00000000

Test Date : 25, May 09

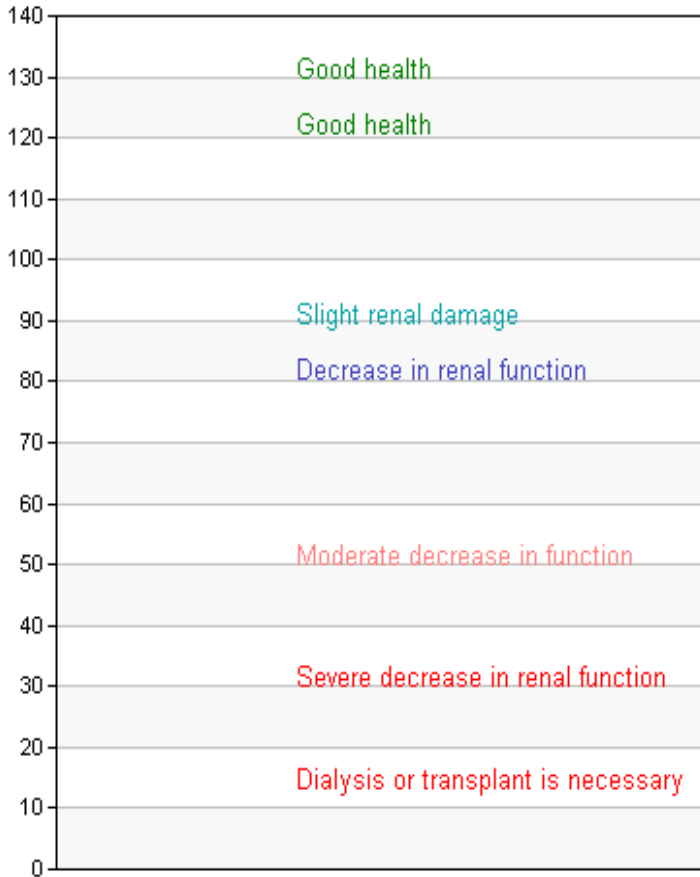
Mobile Number : 00000000

National Insurance : name not in client table

Email : name not in client table

GFR and Dry Weight

Glomerular Filtration Rate 0.00 mL/min

**Remarks and Comments**

Plasma Creatinine 0.00 mg/dL

Add your comments here.

Client Name : Ana Isakovic

Home Number : 00000000

Test Date : 25, May 09

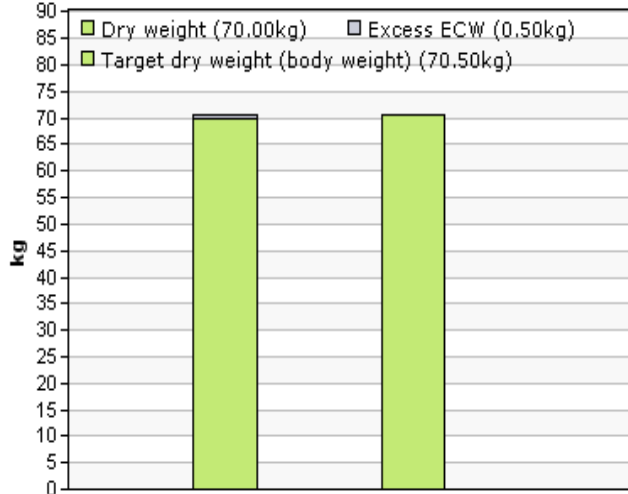
Mobile Number : 00000000

National Insurance : name not in client table

Email : name not in client table

GFR and Dry Weight

Dry Weight and Target

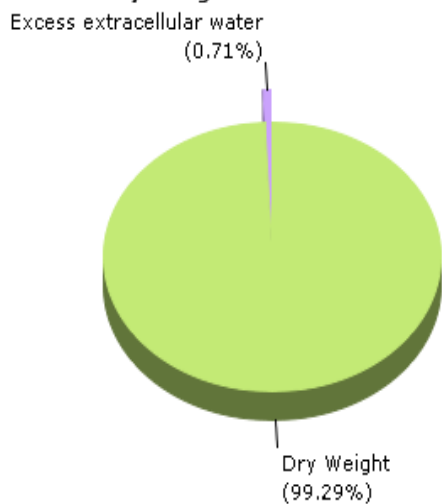


Remarks and Comments

Satisfactory, one of the frequent values for the majority of the population.

Add your comments here.

Dry Weight and Excess ECW



Phase angle 5.84

