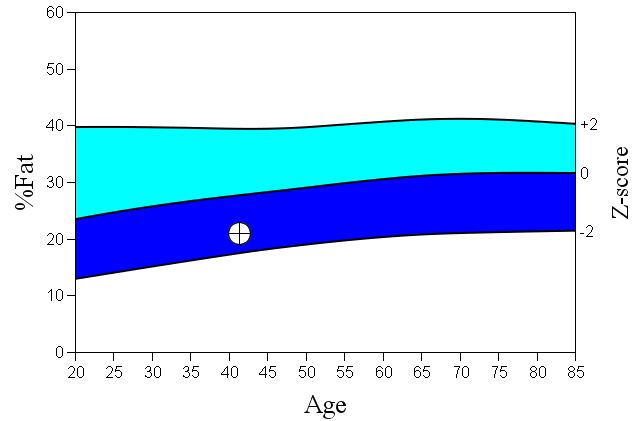


Name: Advanced WB, JJ	Sex: Male	Height: 71.5 in
Patient ID:	Ethnicity: White	Weight: 185.0 lb
DOB: April 04, 1968		Age: 41



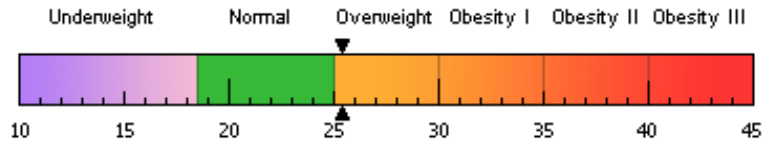
Images not for diagnostic use

Total Body % Fat



Source: 2008 NHANES White Male

World Health Organization Body Mass Index Classification
 BMI = 25.4 WHO Classification Overweight



BMI has some limitations and an actual diagnosis of overweight or obesity should be made by a health professional. Obesity is associated with heart disease, certain types of cancer, type 2 diabetes, and other health risks. The higher a person's BMI is above 25, the greater their weight-related risks.

Body Composition Results

Region	Fat Mass (g)	Lean + BMC (g)	Total Mass (g)	% Fat	%Fat Percentile YN	AM
L Arm	941	3629	4570	20.6	24	
R Arm	1024	3799	4822	21.2	25	
Trunk	8208	33674	41881	19.6	8	
L Leg	3070	11047	14117	21.7	17	
R Leg	3581	11614	15195	23.6	25	
Subtotal	16823	63763	80586	20.9	11	
Head	1273	4122	5395	23.6		
Total	18096	67885	85981	21.0	11	
Android (A)	1374	4805	6179	22.2		
Gynoid (G)	3420	10464	13884	24.6		

Scan Date: July 09, 2009 ID: A0709090A
 Scan Type: a Whole Body
 Analysis: June 07, 2012 16:34 Version 13.4
 Auto Whole Body Fan Beam

Operator:
 Model: Discovery A (S/N 45539)
 Comment:

Adipose Indices

Measure	Result	Percentile YN	AM
Total Body % Fat	21.0		11
Fat Mass/Height ² (kg/m ²)	5.49		19
Android/Gynoid Ratio	0.90		
% Fat Trunk/% Fat Legs	0.86		11
Trunk/Limb Fat Mass Ratio	0.95		14
Est. VAT Mass (g)	305		
Est. VAT Volume (cm ³)	330		
Est. VAT Area (cm ²)	63.2		

Lean Indices

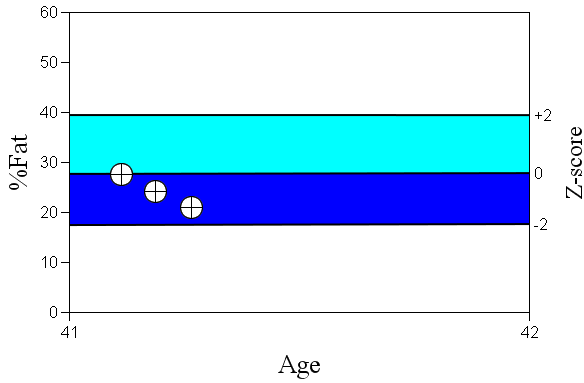
Measure	Result	Percentile YN	AM
Lean/Height ² (kg/m ²)	19.7		58
Appen. Lean/Height ² (kg/m ²)	8.67		51

Est. VAT = Estimated Visceral Adipose Tissue
 YN = Young Normal
 AM = Age Matched

Name: Advanced WB, JJ Patient ID: DOB: April 04, 1968	Sex: Male Ethnicity: White	Height: 71.5 in Weight: 185.0 lb Age: 41
---	-------------------------------	--

Referring Physician:

Total Body % Fat



Total Body % Fat Results

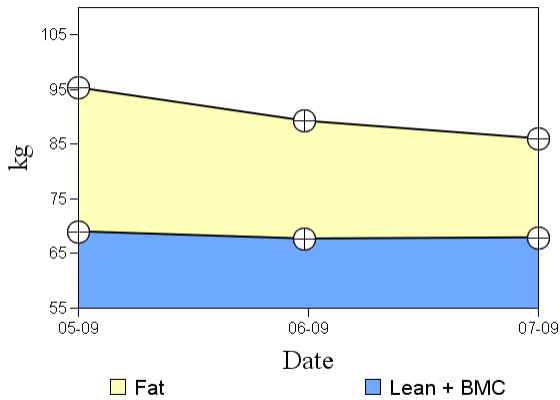
Scan Date	Age	%Fat	Percentile		Change vs	
			YN	AM	Baseline	Previous
07/09/2009	41	21.0		11	-6.6	-3.1
06/11/2009	41	24.2		26	-3.4	-3.4
05/15/2009	41	27.6		50		

Total Fat Mass Results

Scan Date	Age	Fat Mass (g)	Change/Month vs		Change vs	
			Baseline	Previous	Baseline	Previous
07/09/2009	41	18096	-4540	-3898	-8205	-3458
06/11/2009	41	21554	-5351	-5351	-4747	-4747
05/15/2009	41	26301				

Source: 2008 NHANES White Male

Compartmental Trending



Total Lean Mass Results

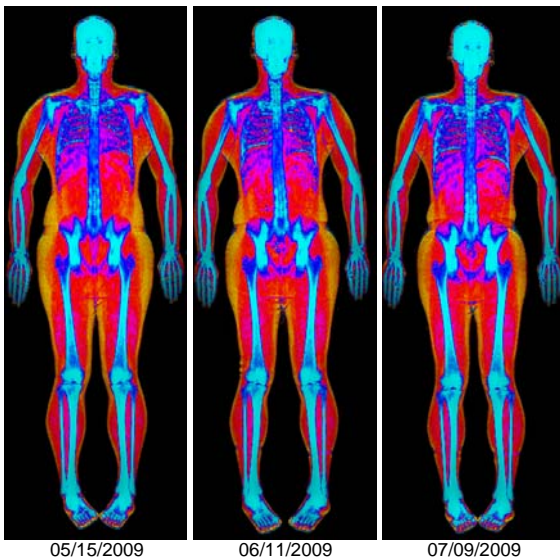
Scan Date	Age	Lean (g)	Change/Month vs		Change vs	
			Baseline	Previous	Baseline	Previous
07/09/2009	41	65032	-608	249	-1098	221
06/11/2009	41	64753	-1487	-1487	-1319	-1319
05/15/2009	41	66111				

Total Mass Results

Scan Date	Age	Mass (g)	Change/Month vs		Change vs	
			Baseline	Previous	Baseline	Previous
07/09/2009	41	85981	-5148	-3649	-9303	-3237
06/11/2009	41	89218	-6838	-6838	-6066	-6066
05/15/2009	41	95284				

YN = Young Normal

AM = Age Matched



Images not for diagnostic use