

using DXA technology to perform
mobile body composition analysis

Body

Last Name:	KEARNS	Scan Dates:	new:	13-Sep-08
First Name:	PAUL		old:	7-Apr-08
DOB:	10-Sep-70		Difference:	5.3 months
Sex:	M			

	Old	New	Change		Change in lbs
Total Body	04/07/2008	09/13/2008			
Mass	89009	85318	-3691	g	-8.1
Fat	24333	18915	-5418	g	-11.9
Lean	64572	63370	-1798	g	4.0
% Fat	27.3	22.2	-5.2	%	
Left Arm					
Mass	5608	5346	-262	g	-0.6
Fat	1334	897	-437	g	-1.0
Lean	4009	4199	189	g	0.4
% Fat	23.8	16.8	-7.0	%	
Right Arm					
Mass	5655	5640	-15	g	0.0
Fat	1196	984	-212	g	-0.5
Lean	4196	4402	206	g	0.5
% Fat	21.2	17.4	-3.7	%	
Trunk (pelvis and torso)					
Mass	44472	40896	-3576	g	-7.9
Fat	13632	10404	-3228	g	-7.1
Lean	30093	29755	-338	g	-0.7
% Fat	30.7	25.4	-5.2	%	
Left Leg					
Mass	13224	13751	527	g	1.2
Fat	3500	2719	-782	g	-1.7
Lean	9139	10448	1309	g	2.9
% Fat	26.5	19.8	-6.7	%	
Right Leg					
Mass	13973	14019	45	g	0.1
Fat	3538	2874	-664	g	-1.5
Lean	9843	10572	728	g	1.6
% Fat	25.3	20.5	-4.8	%	

In the change column, a positive value indicates an increase since the previous study.

A negative value indicates a decrease relative to the previous study.

Due to rounding errors, percent values may vary by 0.1 %

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