

ID / NAME: SELVAS HEALTHCARE123 / 홍 길 동

Height: 170.6 cm Age: 35 years Gender: Male Test Date/Time: 21-09-2016



Body Composition Analysis

Dody comp.		, 0.0			
		Body Water	Soft Lean Mass	Fat-Free Mass	
Body Water (ℓ)	32.8 (37.4~39.7)	32.8	41.9		
Proteins $_{(kg)}$	9.1 (10.2~11.5)		(44.1 ~ 53.9)	45.0 (51.2 ~ 54.4)	
$\begin{array}{c} \text{Minerals} \\ \text{(kg)} \end{array}$	3.1 (3.7~3.8)			(32.2 34.4)	60.1 (54.4~73.6)
Body Fat (kg)	15.1				, (



iviuscie/Fat	Analy	SIS											[Kg]
	Uı			Vorma					Ove				
Weight	65	75	85	100 ■ 60.1	115	125	135	145	155	165	175	185	[%]
SMM Skeletal Muscle Mass	70	80	⁹⁰ ■ 25.2	100	110	120	130	140	150	160	170	180	[%]
Fat Mass	40	60	80	100	120	170 15.1	220	270	320	370	420	470	[%]

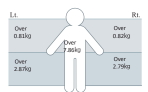
3 Obesity Analysis

BMI (kg/m²) Body Mass Index	14.50	16.50	18.50	21.75 20.6	25.00	27.21	29.42	31.64	33.85	36.07	38.28	40.50	[kg/m]
PBF (%)	10.0	12.5	15.0	17.5	20.0	26.4	32.8	39.2	45.7	52.1	58.5	65.0	[%]
Percentage of Body Fat						25.	.2						

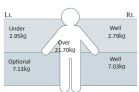
4 Abdominal Obesity Analysis

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WHR Waist to Hip Ratio		0.75	0.89						
	Subcutaneous	Balanced	Boundary	Visceral Obesity I	Visceral Obesity II				
VFL Visceral Fat Level	1 5		9 11	■ 11	16				
VFA (cm²)	50		100	07					

Segmental Fat Mass







[ka]

Body Composition Change

	inpediation distante					lı/8
	Test date	Weight		Fat Mass	, 1	Muscle Mass
Previous	2016. 8. 1	61kg	- [15.5kg	1	41.8kg
Present	2016. 9. 21	60.1kg		15.1kg	1	41.9kg

7 Comprehensive Evaluation -

ь	oompromensive ara		••	
	Body Type	over f	at class 2	
	Biological Age		38	year
	Basal Metabolic Rate(BM	IR)	1340	kcal
	Total Daily Energy Expend	diture	2063	kcal
	Body Cell Mass		30.7	kg

€ Control Guide -

09:34

Target Weight	63.2	kg
Weight Control	+3.1	kg
Muscle Control	+7.1	kg
Fat Control	-3.9	kg

() Obesity Assessment

вмі	underweight	normal	overweight	obese			
PBF	low-fat	normal	over-fat	obese			
Obesity Degree -6.1 (-10.0~+10.0)							
Abdominal Circumfere		ess than 10	12cm)	cm			

Impedance (584)

•	•		()		
	Freq	5K	50K	250K	
	RA.Imp	336	333	308	
	LA.Imp.	335	321	293	
	Trunk	30	24	24	
	RL.Imp.	292	246	215	
	LL.Imp.	278	220	189	

Blood Pressure Analysis -

Blood pressure difference between right arm and left arm

Systolic 14 mmHg, Diastolic 04 mmHg



For history management, please upload this results at the website using QR code scanning.