

(Cardiovascular and Cerebrovascular) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Blood Viscosity	48.264 - 65.371	55.46	
Cholesterol Crystal	56.749 - 67.522	64.695	
Blood Fat	0.481 - 1.043	0.681	
Vascular Resistance	0.327 - 0.937	1.17	
Vascular Elasticity	1.672 - 1.978	1.741	
Myocardial Blood Demand	0.192 - 0.412	0.693	
Myocardial Blood Perfusion Volume	4.832 - 5.147	5.008	
Myocardial Oxygen Consumption	3.321 - 4.244	3.962	
Stroke Volume	1.338 - 1.672	1.148	
Left Ventricular Ejection Impedance	0.669 - 1.544	1.546	
Left Ventricular Effective Pump Power	1.554 - 1.988	1.426	
Coronary Artery Elasticity	1.553 - 2.187	1.353	
Coronary Perfusion Pressure	11.719 - 18.418	19.368	
Cerebral Blood Vessel Elasticity	0.708 - 1.942	0.866	
Brain Tissue Blood Supply Status	6.138 - 21.396	9.521	

Reference Standard:

Normal(-)	Mildly Abnormal(+)
Moderately Abnormal(++)	Severely Abnormal(+++)

Blood Viscosity:	48.264-65.371(-)	65.371-69.645(+)
	69.645-73.673(++)	>73.673(+++)

Cholesterol Crystal:	56.749-67.522(-) 69.447-74.927(++)	67.522-69.447(+) >74.927(+++)
Blood Fat:	0.481-1.043(-) 1.669-1.892(++)	1.043-1.669(+) >1.892(+++)
Vascular Resistance:	0.327-0.937(-) 1.543-1.857(++)	0.937-1.543(+) >1.857(+++)
Vascular Elasticity:	1.672-1.978(-) 1.511-1.047(++)	1.672-1.511(+) <1.047(+++)
Myocardial Blood Demand:	0.192-0.412(-) 0.571-0.716(++)	0.412-0.571(+) >0.716(+++)
Myocardial Blood Perfusion Volume:	4.832-5.147(-) 4.029-4.177(++)	4.177-4.832(+) <4.029(+++)
Myocardial Oxygen Consumption:	3.321-4.244(-) 5.847-6.472(++)	4.244-5.847(+) >6.472(+++)
Stroke Volume:	1.338-1.672(-) 0.139-0.647(++)	0.647-1.338(+) <0.139(+++)
Left Ventricular Ejection Impedance:	0.669-1.544(-) 2.037-2.417(++)	1.544-2.037(+) >2.417(+++)
Left Ventricular Effective Pump Power:	1.554-1.988(-) 0.597-1.076(++)	1.076-1.554(+) <0.597(+++)
Coronary Artery Elasticity:	1.553-2.187(-) 0.983-1.182(++)	1.182-1.553(+) <0.983(+++)
Coronary Perfusion Pressure:	<8.481(+++) 18.418-21.274(++)	8.481-11.719(++) >21.274(+++)
Cerebral Blood Vessel Elasticity:	0.708-1.942(-) 0.109-0.431(++)	0.431-0.708(+) <0.109(+++)
Brain Tissue Blood Supply Status:	6.138-21.396(-) 1.214-3.219(++)	3.219-6.138(+) <1.214(+++)

The test results for reference only and not as a diagnostic conclusion.

(Gastrointestinal Function) Analysis Report Card

Name: Rodney






Sex: Male

Age: 69





Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Pepsin Secretion Coefficient	59.847 - 65.234	61.692	
Gastric Peristalsis Function Coefficient	58.425 - 61.213	59.474	
Gastric Absorption Function Coefficient	34.367 - 35.642	34.453	
Small Intestine Peristalsis Function Coefficient	133.437 - 140.476	134.261	
Small Intestine Absorption Function Coefficient	3.572 - 6.483	3.265	

Reference Standard:

 Normal(-)	 Mildly Abnormal(+)
 Moderately Abnormal(++)	 Severely Abnormal(+++)

Pepsin Secretion Coefficient:	59.847-65.234(-) 55.347-58.236(++)	58.236-59.847(+) <55.347(+++)
Gastric Peristalsis Function Coefficient:	58.425-61.213(-) 53.103-56.729(++)	56.729-58.425(+) <53.103(+++)
Gastric Absorption Function Coefficient:	34.367-35.642(-) 28.203-31.467(++)	31.467-34.367(+) <28.203(+++)
Small Intestine Peristalsis Function Coefficient:	133.437-140.476(-) 124.321-126.749(++)	126.749-133.437(+) <124.321(+++)
Small Intestine Absorption Function Coefficient:	3.572-6.483(-) 2.203-3.109(++)	3.109-3.572(+) <2.203(+++)

The test results for reference only and not as a diagnostic conclusion.

(Large Intestine Function) Analysis Report Card

Name: Rodney





Sex: Male

Age: 69





Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Large intestine peristalsis function coefficient	4.572 - 6.483	4.782	
Colonic absorption coefficient	2.946 - 3.815	1.73	
Intestinal bacteria coefficient	1.734 - 2.621	1.028	
Intraluminal pressure coefficient	1.173 - 2.297	2.085	

Reference Standard:

 Normal(-)	 Mildly Abnormal(+)
 Moderately Abnormal(++)	 Severely Abnormal(+++)

Large intestine peristalsis function coefficient:	4.572-6.483(-)	3.249-4.572(+)
	2.031-3.249(++)	<2.031(+++)
Colonic absorption coefficient:	2.946-3.815(-)	1.775-2.946(+)
	0.803-1.775(++)	<0.803(+++)
Intestinal bacteria coefficient:	1.734-2.621(-)	1.046-1.734(+)
	0.237-1.046(++)	<0.237(+++)
Intraluminal pressure coefficient:	1.173-2.297(-)	2.297-3.341(+)
	3.341-4.519(++)	>4.519(+++)

The test results for reference only and not as a diagnostic conclusion.

(Liver Function) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Protein Metabolism	116.34 - 220.621	208.114	
Energy Production Function	0.713 - 0.992	0.752	
Detoxification Function	0.202 - 0.991	0.467	
Bile Secretion Function	0.432 - 0.826	0.681	
Liver Fat Content	0.097 - 0.419	0.603	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Protein Metabolism:	116.34-220.621(-) 60.23-90.36(++)	90.36-116.34(+) <60.23(+++)
Energy Production Function:	0.713-0.992(-) 0.381-0.475(++)	0.475-0.713(+) <0.381(+++)
Detoxification Function:	0.202-0.991(-) 0.043-0.094(++)	0.094-0.202(+) <0.043(+++)
Bile Secretion Function:	0.432-0.826(-) 0.132-0.358(++)	0.358-0.432(+) <0.132(+++)
Liver Fat Content:	0.097-0.419(-) 0.582-0.692(++)	0.419-0.582(+) >0.692(+++)

The test results for reference only and not as a diagnostic conclusion.

(Gallbladder Function) Analysis Report Card

Name: Rodney






Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Serum Globulin (A/G)	126 - 159	142.826	
Total Bilirubin (TBIL)	0.232 - 0.686	0.698	
Alkaline Phosphatase (ALP)	0.082 - 0.342	0.183	
Serum Total Bile Acid (TBA)	0.317 - 0.695	0.473	
Bilirubin (DBIL)	0.218 - 0.549	0.331	

The test results for reference only and not as a diagnostic conclusion.

(Pancreatic Function) Analysis Report Card

Name: Rodney




Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Insulin	2.845 - 4.017	3.679	
Pancreatic Polypeptide (PP)	3.210 - 6.854	5.572	
Glucagon	2.412 - 2.974	2.611	

Testing Value Description:

I. Insulin: Health Scope: 2.845~4.017

It is a protein with smaller molecular weight. Its role in the body is very broad, and it mainly reduces blood sugar.

Function: 1. For glucose metabolism, it promotes the liver, muscle and adipose tissue to take up and utilize glucose, promotes the synthesis of glycogen and muscle glycogen, inhibits gluconeogenesis, and promotes glucose to be converted into fatty acids to be stored in adipose tissue; 2. For fat metabolism, it inhibits activity of lipase, thus inhibiting lipolysis; 3. For protein metabolism, it promotes protein synthesis, inhibits protein from decomposing. Once the insulin is in lack or can not exert the function normally, diabetes will occur.

II. Pancreatic Polypeptide (PP): Health Scope: 3.210~6.854

1. >6.854, increase.

(1) Diabetic patients;(2) acute pancreas;(3) pancreatic tumor with secretory function; (4) cirrhosis, chronic kidney disease patients; (5) others: such as the pancreatic polypeptide cell hyperplasia, myocardial infarction, severe heart failure, non-cardiogenic shock and duodenal ulcer.

2. <3.210, reduction.

(1) Obesity; (2) Chronic pancreatitis pancreatic polypeptide is obviously lower than that of healthy people; (3) it can be used as the indicators of the vagus nerve damage, and at this time, pancreatic polypeptide is reduced obviously; (4) when it is used in growth hormone therapy.

III. Glucagon: Health Scope: 2.412~2.974

1. >2.974, increase.

Seen in insulin-insensitive diabetes and pancreatic glucagonoma.

2. <2.412, reduction.

Seen in congenital and cell deficiency.

The test results for reference only and not as a diagnostic conclusion.

(Kidney Function) Analysis Report Card

Name: Rodney





Sex: Male





Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Urobilinogen Index	2.762 - 5.424	5.91	
Uric acid Index	1.435 - 1.987	3.547	
Blood urea nitrogen(BUN) Index	4.725 - 8.631	9.013	
Proteinuria Index	1.571 - 4.079	6.429	

Reference Standard:	 Normal(-)	 Mildly Abnormal(+)
	 Moderately Abnormal(++)	 Severely Abnormal(+++)
Urobilinogen Index:	2.762-5.424(-) 6.826-8.232(++)	5.424-6.826(+) >8.232(+++)
Uric acid Index:	1.435-1.987(-) 2.544-3.281(++)	1.987-2.544(+) >3.281(+++)
Blood urea nitrogen(BUN) Index:	4.725-8.631(-) 10.327-12.154(++)	8.631-10.327(+) >12.154(+++)
Proteinuria Index:	1.571-4.079(-) 5.218-6.443(++)	4.079-5.218(+) >6.443(+++)

The test results for reference only and not as a diagnostic conclusion.

(Lung Function) Analysis Report Card

Name: Rodney





Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Vital Capacity VC	3348 - 3529	3436.201	
Total Lung Capacity TLC	4301 - 4782	4532.265	
Airway Resistance RAM	1.374 - 1.709	1.614	
Arterial Oxygen Content PaCO2	17.903 - 21.012	20.447	

The test results for reference only and not as a diagnostic conclusion.

(Brain Nerve) Analysis Report Card

Name: Rodney






Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Status of Brain Tissue Blood Supply	143.37 - 210.81	176.593	
Cerebral Arteriosclerosis	0.103 - 0.642	0.467	
Functional Status of Cranial Nerve	0.253 - 0.659	0.491	
Sentiment Index	0.109 - 0.351	0.335	
Memory Index(ZS)	0.442 - 0.817	0.289	

Reference Standard:
■ Normal(-) ■ Mildly Abnormal(+)
■ Moderately Abnormal(++) ■ Severely Abnormal(+++)

I. Status of Brain Tissue Blood Supply: reflects the blood supply of the brain region

Mild blood supply insufficiency	110.24--143.37
Moderate blood supply insufficiency	100.41--110.24
Severe blood supply insufficiency	<100.41

II. Cerebral Arteriosclerosis: reflects intracranial arterial blood flow resistance and the degree of cerebral arteriosclerosis

Mild sclerosis	0.642--0.757
Moderate sclerosis	0.757--0.941
Severe sclerosis	>0.941

III. Cranial Nerve Function: reflects calculation ability, understanding ability, identification ability, positioning ability, directed ability and even dementia and so on.

Mild impairment	0.115--0.253
Moderate impairment	0.053--0.115
Severe impairment	<0.053

IV. Sentiment Index: reflects the injury extent of brain cells

Mild injury	0.351--0.483
Moderate injury	0.483--0.699
Severe injury	>0.699

V. Memory Index (ZS): reflects person's memory

Mild fading	0.262--0.442
Moderate fading	0.169--0.262
Severe fading	<0.169

The test results for reference only and not as a diagnostic conclusion.

(Bone Disease) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value
Lumbar Fiber Protruding Dimension	No Direction	No Direction
Adhesion Degree of Shoulder Muscle	< u 0.2	u 0.16
Limbs Circulation Limit	+	+
Age of Ligament	10%-40%	14%

The test results for reference only and not as a diagnostic conclusion.

(Bone Mineral Density) Analysis Report Card

Name: Rodney






Sex: Male

Age: 69





Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Osteoclast Coefficient	86.73 - 180.97	191.922	
Amount of Calcium Loss	0.209 - 0.751	0.78	
Degree of Bone Hyperplasia	0.046 - 0.167	0.426	
Degree of Osteoporosis	0.124 - 0.453	0.593	
Bone Mineral Density	0.796 - 0.433	0.195	

Reference Standard:

 Normal(-)	 Mildly Abnormal(+)
 Moderately Abnormal(++)	 Severely Abnormal(+++)

Osteoclast Coefficient:	86.73-180.97(-) 190.37-203.99(++)	180.97-190.37(+) >203.99(+++)
Amount of Calcium Loss:	0.209-0.751(-) 0.844-0.987(++)	0.751-0.844(+) >0.987(+++)
Degree of Bone Hyperplasia:	0.046-0.167(-) 0.457-0.989(++)	0.167-0.457(+) >0.989(+++)
Degree of Osteoporosis:	0.124-0.453(-) 0.525-0.749(++)	0.453-0.525(+) >0.749(+++)
Bone Mineral Density:	0.796-0.433(-) 0.165-0.212(++)	0.433-0.212(+) <0.165(+++)

The test results for reference only and not as a diagnostic conclusion.

(Rheumatoid Bone Disease) Analysis Report Card

Name: Rodney





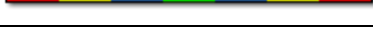
Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Degree of Cervical Calcification	421 - 490	471.082	
Degree of Lumbar Calcification	4.326 - 7.531	8.428	
Bone Hyperplasia Coefficient	2.954 - 5.543	5.603	
Osteoporosis Coefficient	2.019 - 4.721	6.175	
Rheumatism Coefficient	4.023 - 11.627	14.837	

The test results for reference only and not as a diagnostic conclusion.

(Bone Growth Index) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Bone alkaline phosphatase	0.433 - 0.796	0.248	
Osteocalcin	0.525 - 0.817	0.276	
Status of long bone healing	0.713 - 0.992	0.572	
Short bone cartilage healing situation	0.202 - 0.991	0.51	
Epiphyseal line	0.432 - 0.826	0.37	

Reference Standard:

Normal(-)	Mildly Abnormal(+)
Moderately Abnormal(++)	Severely Abnormal(+++)

Bone alkaline phosphatase:	0.433-0.796(-) 0.126-0.319(++)	0.319-0.433(+) <0.126(+++)
Osteocalcin:	0.525-0.817(-) 0.297-0.409(++)	0.409-0.525(+) <0.297(+++)
Status of long bone healing:	0.713-0.992(-) 0.381-0.475(++)	0.486-0.713(+) <0.381(+++)
Short bone cartilage healing situation:	0.202-0.991(-) 0.043-0.094(++)	0.094-0.202(+) <0.043(+++)
Epiphyseal line:	0.432-0.826(-) 0.132-0.358(++)	0.358-0.432(+) <0.132(+++)

The test results for reference only and not as a diagnostic conclusion.

(Blood Sugar) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Coefficient of Insulin Secretion	2.967 - 3.528	2.969	
Blood Sugar Coefficient	2.163 - 7.321	6.742	
Urine Sugar Coefficient	2.204 - 2.819	2.294	

Testing Value Description:

1. Coefficient of Insulin Secretion: Health Scope: 2.967~3.528

1. >3.528, increase.

It is easy to convert calories into fat to be stored in the body, thereby obesity appearing.

2. <2.967, reduction.

Seen in metabolic disorders caused by inadequate insulin secretion, including sugar, protein, fat, water, electrolytes, etc. Acid-base balance disorders often appear in seriously inadequate insulin secretion, and it has no symptom in clinic early. In the period of symptom, it has the symptoms of polyphagia, polyuria, polydipsia, good hunger, weight loss or obesity, fatigue, weakness, etc. Chronic patients are often accompanied with cardiovascular and cerebrovascular, kidney, eye and nerve diseases. Severe cases or patients in stress can generate the ketoacidosis, hyperosmolar coma, lactic acidosis to threaten life, and are often complicated with purulent infection, urinary tract infection, tuberculosis, etc.

2. Blood Sugar Coefficient: BG Health Scope: 2.163~7.321

1. >7.321, blood sugar increase.

(1)Physiological increase is seen in 1 to 2 hours after meals and after the injection of glucose or adrenaline preparation during emotional stress.

(2)Insulin inadequateness: seen in type 1 or 2 diabetes.

(3)Secretion increase of hormone elevating blood sugar. Seen in anterior pituitary and adrenal cortex hyperactivity.

(4)Central disease.

(5)Adrenal cortex hyperactivity.

(6)Hyperthyroidism.

(7)Vomiting, diarrhea, fever, Yin and Yang deficiency diabetes, etc. are mostly the symptoms of mild elevation of blood sugar.

2. <2.163, blood sugar reduction.

(1)Physiological: sports and hunger.

(2)Excessive insulin secretion: seen in functional insulin excess disorder and excess injected insulin or oral hypoglycemic drug.

(3)Thyroxine inadequateness: hypothyroidism.

(4)Source reduction of blood sugar: long-term malnutrition and acute liver injury.

(5)Excessive loss of blood sugar, genetic enzyme deficiency, glycogen synthase deficiency, kidney-yang deficiency type diabetes, etc.

3. Urine Sugar Coefficient: GLL Health Scope: 2.204~2.819

1. >2.819, positive.

(1)Physiological glucosuria: consuming large quantity of carbohydrate food once, late pregnancy of women and lactation.

(2)Renal glucosuria: renal glucose threshold is lower than that of a health person, or the function of renal tubular reabsorption of glucose is reduced.

(3)Pathological glucosuria: diabetes and hyperthyroidism.

(4)Lung-heat and consumption of fluid type diabetes.

(5)Stomach heat and flaming type diabetes.

(6)Kidney yin deficiency type diabetes and so on.

2. <2.204, negative.

Body health, mild polydipsia, polyphagia and polyuria, the body weight loss symptoms and sub-health state.

The test results for reference only and not as a diagnostic conclusion.

(Trace Element) Analysis Report Card

Name: Rodney

















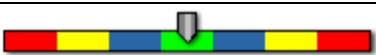


Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Calcium	1.219 - 3.021	0.912	
Iron	1.151 - 1.847	0.656	
Zinc	1.143 - 1.989	0.681	
Selenium	0.847 - 2.045	1.234	
Phosphorus	1.195 - 2.134	1.474	
Potassium	0.689 - 0.987	0.467	
Magnesium	0.568 - 0.992	0.417	
Copper	0.474 - 0.749	0.126	
Cobalt	2.326 - 5.531	1.527	
Manganese	0.497 - 0.879	0.566	
Iodine	1.421 - 5.490	1.269	
Nickel	2.462 - 5.753	3.308	
Fluorine	1.954 - 4.543	3.86	
Molybdenum	0.938 - 1.712	1.029	
Vanadium	1.019 - 3.721	1.5	
Tin	1.023 - 7.627	7.386	
Silicon	1.425 - 5.872	1.046	
Strontium	1.142 - 5.862	1.205	
Boron	1.124 - 3.453	2.731	

The test results for reference only and not as a diagnostic conclusion.

(Vitamin) Analysis Report Card

Name: Rodney











Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Vitamin A	0.346 - 0.401	0.319	
Vitamin B1	2.124 - 4.192	1.974	
Vitamin B2	1.549 - 2.213	1.488	
Vitamin B3	14.477 - 21.348	19.014	
Vitamin B6	0.824 - 1.942	1.542	
Vitamin B12	6.428 - 21.396	7.338	
Vitamin C	4.543 - 5.023	3.402	
Vitamin D3	5.327 - 7.109	4.979	
Vitamin E	4.826 - 6.013	3.701	
Vitamin K	0.717 - 1.486	0.594	

Reference Standard:

█ Normal(-) █ Mildly Abnormal(+)

█ Moderately Abnormal(++) █ Severely Abnormal(+++)

Vitamin A:	0.346-0.401(-) 0.286-0.311(++)	0.311-0.346(+) <0.286(+++)
Vitamin B1:	2.124-4.192(-) 0.643-1.369(++)	1.369-2.124(+) <0.643(+++)
Vitamin B2:	1.549-2.213(-) 1.147-1.229(++)	1.229-1.549(+) <1.147(+++)
Vitamin B3:	14.477-21.348(-) 8.742-12.793(++)	12.793-14.477(+) <8.742(+++)
Vitamin B6:	0.824-1.942(-) 0.399-0.547(++)	0.547-0.824(+) <0.399(+++)
Vitamin B12:	6.428-21.396(-) 1.614-3.219(++)	3.219-6.428(+) <1.614(+++)
Vitamin C:	4.543-5.023(-) 3.153-3.872(++)	3.872-4.543(+) <3.153(+++)

Vitamin D3:	5.327-7.109(-) 2.413-4.201(++)	4.201-5.327(+) <2.413(+++)
Vitamin E:	4.826-6.013(-) 3.379-4.213(++)	4.213-4.826(+) <3.379(+++)
Vitamin K:	0.717-1.486(-) 0.438-0.541(++)	0.541-0.717(+) <0.438(+++)

The test results for reference only and not as a diagnostic conclusion.

(Amino Acid) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Lysine	0.962 - 1.213	0.525	
Tryptophan	4.978 - 6.289	3.843	
Phenylalanine	1.928 - 2.491	1.71	
Methionine	1.245 - 1.637	1.458	
Threonine	1.194 - 1.685	0.672	
Isoleucine	4.582 - 5.657	3.39	
Leucine	6.982 - 9.256	7.308	
Valine	6.982 - 9.677	7.372	
Histidine	5.113 - 6.258	5.949	
Arginine	1.812 - 2.337	2.287	
Homocysteine	0.983 - 1.265	1.018	

Reference Standard: ■ Normal(-) ■ Mildly Abnormal(+) ■ Moderately Abnormal(++) ■ Severely Abnormal(+++)

Lysine:	0.962-1.213(-) 0.253-0.659(++)	0.659-0.962(+) <0.253(+++)
Tryptophan:	4.978-6.289(-) 2.374-3.709(++)	3.709-4.978(+) <2.374(+++)
Phenylalanine:	1.928-2.491(-) 0.731-1.307(++)	1.307-1.928(+) <0.731(+++)
Methionine:	1.245-1.637(-) 0.432-0.826(++)	0.826-1.245(+) <0.432(+++)
Threonine:	1.194-1.685(-) 0.422-0.817(++)	0.817-1.194(+) <0.422(+++)
Isoleucine:	4.582-5.657(-) 1.831-3.248(++)	3.248-4.582(+) <1.831(+++)
Leucine:	6.982-9.256(-)	4.579-6.982(+)

	2.073-4.579(++)	<2.073(+++)
Valine:	6.982-9.677(-)	4.892-6.982(+)
	2.012-4.892(++)	<2.012(+++)
Histidine:	5.113-6.258(-)	4.012-5.113(+)
	2.903-4.012(++)	<2.903(+++)
Arginine:	1.812-2.337(-)	1.209-1.812(+)
	0.710-1.209(++)	<0.710(+++)
Homocysteine:	0.983-1.265(-)	0.709-0.983(+)
	0.510-0.709(++)	<0.510(+++)

The test results for reference only and not as a diagnostic conclusion.

(Coenzyme) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Nicotinamide	2.074 - 3.309	1.236	
Biotin	1.833 - 2.979	1.685	
Pantothenic acid	1.116 - 2.101	1.102	
Folic acid	1.449 - 2.246	1.659	
Coenzyme Q10	0.831 - 1.588	0.651	
Glutathione	0.726 - 1.281	0.579	

Reference Standard: Normal(-) Mildly Abnormal(+)
 Moderately Abnormal(++) Severely Abnormal(+++)

Nicotinamide:	2.074-3.309(-) 0.626-1.348(++)	1.348-2.074(+) <0.626(+++)
Biotin:	1.833-2.979(-) 0.373-1.097(++)	1.097-1.833(+) <0.373(+++)
Pantothenic acid:	1.116-2.101(-) 0.432-0.809(++)	0.809-1.116(+) <0.432(+++)
Folic acid:	1.449-2.246(-) 1.243-1.325(++)	1.325-1.449(+) <1.243(+++)
Coenzyme Q10:	0.831-1.588(-) 0.418-0.627(++)	0.627-0.831(+) <0.418(+++)
Glutathione:	0.726-1.281(-) 0.171-0.476(++)	0.476-0.726(+) <0.171(+++)

The test results for reference only and not as a diagnostic conclusion.

(Essential Fatty Acid) Analysis Report Card

Name: Rodney





Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Linoleic acid	0.642 - 0.985	0.531	
α -Linolenic acid	0.814 - 1.202	0.889	
γ -Linolenic acid	0.921 - 1.334	0.69	
Arachidonic acid	0.661 - 0.808	0.697	

Reference Standard:

■ Normal(-) ■ Mildly Abnormal(+)
■ Moderately Abnormal(++) ■ Severely Abnormal(+++)

Linoleic acid:	0.642-0.985(-) 0.195-0.356(++)	0.356-0.642(+) <0.195(+++)
α -Linolenic acid:	0.814-1.202(-) 0.347-0.502(++)	0.502-0.814(+) <0.347(+++)
γ -Linolenic acid:	0.921-1.334(-) 0.310-0.623(++)	0.623-0.921(+) <0.310(+++)
Arachidonic acid:	0.661-0.808(-) 0.283-0.478(++)	0.478-0.661(+) <0.283(+++)

The test results for reference only and not as a diagnostic conclusion.

(Endocrine System) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Thyroid secretion index	2.954 - 5.543	2.396	
Parathyroid hormone secretion index	2.845 - 4.017	1.934	
Adrenal glands Index	2.412 - 2.974	1.985	
Pituitary secretion index	2.163 - 7.34	1.938	
Pineal secretion index	3.210 - 6.854	4.455	
Thymus gland secretion index	2.967 - 3.528	2.433	
Gland secretion index	2.204 - 2.819	2.241	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Thyroid secretion index:	2.954-5.543(-) 0.514-1.864(++)	1.864-2.954(+) <0.514(+++)
Parathyroid hormone secretion index:	2.845-4.017(-) 1.134-1.932(++)	1.932-2.845(+) <1.134(+++)
Adrenal glands Index:	2.412-2.974(-) 1.433-1.976(++)	1.976-2.412(+) <1.433(+++)
Pituitary secretion index:	2.163-7.34(-) 0.641-1.309(++)	1.309-2.163(+) <0.641(+++)
Pineal secretion index:	3.210-6.854(-) 0.966-2.187(++)	2.187-3.210(+) <0.966(+++)
Thymus gland secretion index:	2.967-3.528(-) 1.647-2.318(++)	2.318-2.967(+) <1.647(+++)
Gland secretion index:	2.204-2.819(-) 1.028-1.717(++)	1.717-2.204(+) <1.028(+++)

The test results for reference only and not as a diagnostic conclusion.

(Immune System) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Lymph node Index	133.437 - 140.47	141.462	
Tonsil immune Index	0.124 - 0.453	0.435	
Bone marrow Index	0.146 - 3.218	0.361	
Spleen index	34.367 - 35.642	35.483	
Thymus index	58.425 - 61.213	57.427	
Immunoglobulin index	3.712 - 6.981	3.517	
Respiratory immune Index	3.241 - 9.814	7.384	
Gastrointestinal immune Index	0.638 - 1.712	0.913	
Mucosa immune Index	4.111 - 18.741	4.658	

Reference Standard:

	Normal(-)
	Moderately Abnormal(++)

	Mildly Abnormal(+)
	Severely Abnormal(+++)

Lymph node Index:	133.437-140.47(-) 146.926-153.164(++)	140.47-146.926(+) >153.164(+++)
Tonsil immune Index:	0.124-0.453(-) 0.073-0.097(++)	0.097-0.124(+) <0.073(+++)
Bone marrow Index:	0.146-3.218(-) 0.052-0.089(++)	0.089-0.146(+) <0.052(+++)
Spleen index:	34.367-35.642(-) 29.947-33.109(++)	33.109-34.367(+) <29.947(+++)
Thymus index:	58.425-61.213(-) 52.518-55.627(++)	55.627-58.425(+) <52.518(+++)
Immunoglobulin index:	3.712-6.981(-) 1.571-2.476(++)	2.476-3.712(+) <1.571(+++)
Respiratory immune Index:	3.241-9.814(-) 1.029-2.174(++)	2.174-3.241(+) <1.029(+++)

Gastrointestinal immune Index:	0.638-1.712(-)	0.434-0.638(+)
	0.218-0.434(++)	<0.218(+++)
Mucosa immune Index:	4.111-18.741(-)	2.647-4.111(+)
	1.138-2.647(++)	<1.138(+++)

The test results for reference only and not as a diagnostic conclusion.

(Thyroid) Analysis Report Card

Name: Rodney





Sex: Male

Age: 69





Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Free thyroxine (FT4)	0.103 - 0.316	0.552	
Thyroglobulin	0.114 - 0.202	0.43	
Anti-thyroglobulin antibodies	0.421 - 0.734	0.663	
Three triiodothyronine (T3)	0.161 - 0.308	0.495	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Free thyroxine (FT4):	0.103-0.316(-) 0.645-0.873(++)	0.316-0.645(+) >0.873(+++)
Thyroglobulin:	0.114-0.202(-) 0.447-0.627(++)	0.202-0.447(+) >0.627(+++)
Anti-thyroglobulin antibodies:	0.421-0.734(-) 0.210-0.323(++)	0.323-0.421(+) <0.210(+++)
Three triiodothyronine (T3):	0.161-0.308(-) 0.543-0.757(++)	0.308-0.543(+) >0.757(+++)

The test results for reference only and not as a diagnostic conclusion.

(Human Toxin) Analysis Report Card

Name: Rodney





Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Stimulating Beverage	0.209 - 0.751	0.464	
Electromagnetic Radiation	0.046 - 0.167	0.542	
Free Radical	0.124 - 0.453	0.385	
Toxic Pesticide Residue	0.013 - 0.313	0.416	

Reference Standard: █ Normal(-) █ Mildly Abnormal(+) █ Moderately Abnormal(++) █ Severely Abnormal(+++)

Stimulating Beverage:	0.209-0.751(-) 0.844-0.987(++)	0.751-0.844(+) >0.987(+++)
Electromagnetic Radiation:	0.046-0.167(-) 0.457-0.989(++)	0.167-0.457(+) >0.989(+++)
Free Radical:	0.124-0.453(-) 0.525-0.749(++)	0.453-0.525(+) >0.749(+++)
Toxic Pesticide Residue:	0.013-0.313(-) 0.406-0.626(++)	0.313-0.406(+) >0.626(+++)

The test results for reference only and not as a diagnostic conclusion.

(Heavy Metal) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Lead	0.052 - 0.643	0.982	
Mercury	0.013 - 0.336	0.392	
Cadmium	0.527 - 1.523	1.652	
Chromium	0.176 - 1.183	0.187	
Arsenic	0.153 - 0.621	0.357	
Antimony	0.162 - 0.412	0.245	
Thallium	0.182 - 0.542	0.539	
Aluminum	0.192 - 0.412	0.405	

Reference Standard:

█ Normal(-) █ Mildly Abnormal(+)

█ Moderately Abnormal(++) █ Severely Abnormal(+++)

Lead:	0.052-0.643(-)	0.643-1.005(+)
	1.005-1.582(++)	>1.582(+++)
Mercury:	0.013-0.336(-)	0.336-0.721(+)
	0.721-1.043(++)	>1.043(+++)
Cadmium:	0.527-1.523(-)	1.523-1.932(+)
	1.932-2.146(++)	>2.146(+++)
Chromium:	0.176-1.183(-)	1.183-1.843(+)
	1.843-2.663(++)	>2.663(+++)
Arsenic:	0.153-0.621(-)	0.621-1.243(+)
	1.243-1.945(++)	>1.945(+++)
Antimony:	0.162-0.412(-)	0.412-0.885(+)
	0.885-1.374(++)	>1.374(+++)
Thallium:	0.182-0.542(-)	0.542-1.133(+)
	1.133-1.721(++)	>1.721(+++)
Aluminum:	0.192-0.412(-)	0.412-0.726(+)
	0.726-1.476(++)	>1.476(+++)

The test results for reference only and not as a diagnostic conclusion.

(Basic Physical Quality) Analysis Report Card

Name: Rodney






Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Response Ability	59.786 - 65.424	59.593	
Mental Power	58.715 - 63.213	59.059	
Water Shortage	33.967 - 37.642	32.721	
Hypoxia	133.642 - 141.476	129.213	
PH	3.156 - 3.694	2.775	

Reference Standard: █ Normal(-) █ Mildly Abnormal(+)
█ Moderately Abnormal(++) █ Severely Abnormal(+++)

Response Ability:	59.786-65.424(-) 54.347-57.331(++)	57.331-59.786(+) <54.347(+++)
Mental Power:	58.715-63.213(-) 52.743-56.729(++)	56.729-58.715(+) <52.743(+++)
Water Shortage:	33.967-37.642(-) 28.431-31.265(++)	31.265-33.967(+) <28.431(+++)
Hypoxia:	133.642-141.476(-) 123.321-126.619(++)	126.619-133.642(+) <123.321(+++)
PH:	3.156 - 3.694 (Normal) >3.694 (Alkaline)	<3.156 (Acid)

The test results for reference only and not as a diagnostic conclusion.

(Allergy) Analysis Report Card

Name: Rodney
Figure: 170cm, 109kg

Sex: Male

Age: 69
Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Drug allergy index	0.431 - 1.329	0.625	
Alcohol allergy index	0.432 - 1.246	1.483	
Pollen allergy index	0.143 - 1.989	2.01	
Injection allergy index	0.847 - 1.045	0.854	
Chemical products allergy index	0.842 - 1.643	2.469	
Paint allergy index	0.346 - 1.401	0.804	
Dust allergy index	0.543 - 1.023	0.748	
Smoke allergy index	0.826 - 1.013	0.838	
Hair dye allergy index	0.717 - 1.486	1.799	
Animal fur allergy index	0.124 - 1.192	0.673	
Metal jewelry allergy index	0.549 - 1.213	1.099	
Seafood allergy index	0.449 - 1.246	0.84	
Milk allergy index	0.477 - 1.348	3.332	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Drug allergy index:	0.431-1.329(-) 2.227-5.219(++)	1.329-2.227(+) >5.219(+++)
Alcohol allergy index:	0.432-1.246(-) 2.462-5.663(++)	1.246-2.462(+) >5.663 (+++)
Pollen allergy index:	0.143-1.989(-) 2.843-5.945(++)	1.989-2.843(+) >5.945(+++)
Injection allergy index:	0.847-1.045(-) 1.847-2.663(++)	1.045-1.847(+) >2.663(+++)

Chemical products allergy index:	0.842-1.643(-) 2.721-3.943(++)	1.643-2.721(+) >3.943(+++)
Paint allergy index:	0.346-1.401(-) 2.346-4.311(++)	1.401-2.346(+) >4.311(+++)
Dust allergy index:	0.543-1.023(-) 1.543-2.872(++)	1.023-1.543(+) >2.872(+++)
Smoke allergy index:	0.826-1.013(-) 2.826-4.213(++)	1.013-2.826(+) >4.213(+++)
Hair dye allergy index:	0.717-1.486(-) 2.717-5.541(++)	1.486-2.717(+) >5.541(+++)
Animal fur allergy index:	0.124-1.192(-) 2.124-4.369(++)	1.192-2.124(+) >4.369(+++)
Metal jewelry allergy index:	0.549-1.213(-) 2.549-3.229(++)	1.213-2.549(+) >3.229(+++)
Seafood allergy index:	0.449-1.246(-) 2.844-4.325(++)	1.246-2.844(+) >4.325(+++)
Milk allergy index:	0.477-1.348(-) 4.477-8.742(++)	1.348-4.477(+) >8.742(+++)

The test results for reference only and not as a diagnostic conclusion.

(Obesity) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Abnormal lipid metabolism coefficient	1.992 - 3.713	0.612	
Brown adipose tissue abnormalities coefficient	2.791 - 4.202	1.925	
Hyperinsulinemia coefficient	0.097 - 0.215	0.102	
Nucleus of the hypothalamus abnormal coefficient	0.332 - 0.626	0.59	
Triglyceride content of abnormal coefficient	1.341 - 1.991	3.502	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Abnormal lipid metabolism coefficient:	1.992-3.713(-)	1.113-1.992(+)
	0.782-1.113(++)	<0.782(+++)
Brown adipose tissue abnormalities coefficient:	2.791-4.202(-)	2.202-2.791(+)
	1.691-2.020(++)	<1.691(+++)
Hyperinsulinemia coefficient:	0.097-0.215(-)	0.215-0.426(+)
	0.426-0.519(++)	>0.519(+++)
Nucleus of the hypothalamus abnormal coefficient:	0.332-0.626(-)	0.626-0.832(+)
	0.832-0.958(++)	>0.926(+++)
Triglyceride content of abnormal coefficient:	1.341-1.991(-)	1.991-3.568(+)
	3.568-5.621(++)	>5.621(+++)

The test results for reference only and not as a diagnostic conclusion.

(Skin) Analysis Report Card

Name: Rodney











Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Skin Free Radical Index	0.124 - 3.453	5.33	
Skin Collagen Index	4.471 - 6.079	1.905	
Skin Grease Index	14.477 - 21.348	20.2	
Skin Immunity Index	1.035 - 3.230	4.059	
Skin Moisture Index	0.218 - 0.953	1.464	
Skin Moisture Loss	2.214 - 4.158	5.794	
Skin Red Blood Trace Index	0.824 - 1.942	3.08	
Skin Elasticity Index	2.717 - 3.512	2.837	
Skin Melanin Index	0.346 - 0.501	0.745	
Skin Horniness Index	0.842 - 1.858	1.307	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Skin Free Radical Index:	0.124-3.453(-)	3.453-6.723(+)
	6.723-9.954(++)	>9.954(+++)
Skin Collagen Index:	4.471-6.079(-)	2.879-4.471(+)
	1.453-2.879(++)	<1.453(+++)
Skin Grease Index:	14.477-21.348(-)	21.348-28.432(+)
	28.432-35.879(++)	>35.879(+++)
Skin Immunity Index:	1.035-3.230(-)	3.230-5.545(+)
	5.545-7.831(++)	>7.831(+++)
Skin Moisture Index:	0.218-0.953(-)	0.953-1.623(+)
	1.623-2.369(++)	>2.369(+++)
Skin Moisture Loss:	2.214-4.158(-)	4.158-6.076(+)
	6.076-7.983(++)	>7.983(+++)

Skin Red Blood Trace Index:	0.824-1.942(-)	1.942-3.141(+)
	3.141-4.231(++)	>4.231(+++)
Skin Elasticity Index:	2.717-3.512(-)	1.521-2.717(+)
	0.645-1.521(++)	<0.645(+++)
Skin Melanin Index:	0.346-0.501(-)	0.501-0.711(+)
	0.711-0.845(++)	>0.845(+++)
Skin Horniness Index:	0.842-1.858(-)	1.858-2.534(+)
	2.534-3.316(++)	>3.316(+++)

The test results for reference only and not as a diagnostic conclusion.

(Eye) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Bags under the eyes	0.510 - 3.109	4.285	
Collagen eye wrinkle	2.031 - 3.107	1.067	
Dark circles	0.831 - 3.188	5.559	
Lymphatic obstruction	1.116 - 4.101	1.884	
Sagging	0.233 - 0.559	1.158	
Edema	0.332 - 0.726	1.308	
Eye cell activity	0.118 - 0.892	1.174	
Visual fatigue	2.017 - 5.157	6.232	

Reference Standard: █ Normal(-) █ Mildly Abnormal(+) █ Moderately Abnormal(++) █ Severely Abnormal(+++)

Bags under the eyes:	0.510-3.109(-) 7.285-9.729(++)	3.109-7.285(+) >9.729(+++)
Collagen eye wrinkle:	2.031-3.107(-) 0.486-1.107(++)	1.107-2.031(+) <0.486(+++)
Dark circles:	0.831-3.188(-) 5.615-8.036(++)	3.188-5.615(+) >8.036(+++)
Lymphatic obstruction:	1.116-4.101(-) 7.348-9.907(++)	4.101-7.348(+) >9.907(+++)
Sagging:	0.233-0.559(-) 1.066-1.549(++)	0.559-1.066(+) >1.549(+++)
Edema:	0.332-0.726(-) 1.226-1.708(++)	0.726-1.226(+) >1.708(+++)
Eye cell activity:	0.118-0.892(-) 1.37-1.892(++)	0.892-1.37(+) >1.892(+++)
Visual fatigue:	2.017-5.157(-) 8.253-10.184(++)	5.157-8.253(+) >10.184(+++)

The test results for reference only and not as a diagnostic conclusion.

(Collagen) Analysis Report Card

Name: Rodney















Sex: Male

Age: 69





Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Eye	6.352 - 8.325	4.908	
Tooth	7.245 - 8.562	7.998	
Hair and skin	4.533 - 6.179	2.865	
Endocrine system	6.178 - 8.651	8.613	
Circulatory system	3.586 - 4.337	3.139	
Digestive system	3.492 - 4.723	2.545	
Immune system	3.376 - 4.582	2.463	
Motion systems	6.458 - 8.133	4.528	
Muscle Tissue	6.552 - 8.268	8.104	
Fat Metabolism	6.338 - 8.368	4.062	
Detoxification and metabolism	6.187 - 8.466	3.925	
Reproductive system	3.778 - 4.985	4.357	
Nervous system	3.357 - 4.239	3.566	
Skeleton	6.256 - 8.682	3.656	

Reference Standard:

 Normal(-)	 Mildly Abnormal(+)
 Moderately Abnormal(++)	 Severely Abnormal(+++)

Eye:	6.352-8.325(-) 2.382-4.213(++)	4.213-6.352(+) <2.382(+++)
Tooth:	7.245-8.562(-) 4.694-5.981(++)	5.981-7.245(+) <4.694(+++)
Hair and skin:	4.533-6.179(-) 1.526-2.914(++)	2.914-4.533(+) <1.526(+++)
Endocrine system:	6.178-8.651(-) 1.532-3.826(++)	3.826-6.178(+) <1.532(+++)

Circulatory system:	3.586-4.337(-)	2.791-3.586(+)
	1.964-2.791(++)	<1.964(+++)
Digestive system:	3.492-4.723(-)	2.116-3.492(+)
	0.987-2.116(++)	<0.987(+++)
Immune system:	3.376-4.582(-)	2.127-3.376(+)
	1.101-2.127(++)	<1.101(+++)
Motion systems:	6.458-8.133(-)	4.715-6.458(+)
	2.826-4.715(++)	<2.826(+++)
Muscle Tissue:	6.552-8.268(-)	4.832-6.552(+)
	3.117-4.832(++)	<3.117(+++)
Fat Metabolism:	6.338-8.368(-)	4.326-6.338(+)
	2.362-4.326(++)	<2.362(+++)
Detoxification and metabolism:	6.187-8.466(-)	3.904-6.187(+)
	1.783-3.904(++)	<1.783(+++)
Reproductive system:	3.778-4.985(-)	2.569-3.778(+)
	1.391-2.569(++)	<1.391(+++)
Nervous system:	3.357-4.239(-)	2.415-3.357(+)
	1.526-2.415(++)	<1.526(+++)
Skeleton:	6.256-8.682(-)	3.827-6.256(+)
	1.517-3.827(++)	<1.517(+++)

The test results for reference only and not as a diagnostic conclusion.

(Channels and collaterals) Analysis Report Card

Name: Rodney
















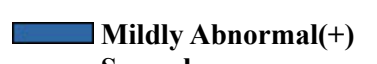
Sex: Male

Age: 69





Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Hand Tai Yin Lung Meridian	48.264 - 65.371	54.212	
Hand Yangming Large Intestine Meridian	56.749 - 67.522	52.045	
Foot Yangming Stomach Meridian	0.481 - 1.043	0.634	
Foot Tai Yin Lung Meridian	0.327 - 0.937	0.792	
Hand Shao Yin Heart Sutra	1.672 - 1.978	1.784	
Hand the small intestine by the sun	0.192 - 0.412	0.579	
Foot Tai Yang Bladder Meridian	4.832 - 5.147	5.092	
Foot Shao Yin Kidney	3.321 - 4.244	4.22	
Hand Jue Yin Pericardium Meridian	1.338 - 1.672	1.398	
Hand Shao Yang Triple Burner Meridian	0.669 - 1.544	1.466	
Foot Shao Yang Gall Bladder Meridian	1.554 - 1.988	1.447	
Foot Jue Yin Liver Meridian	1.553 - 2.187	1.425	
Ren channel	11.719 - 18.418	13.233	
Governor meridian	0.708 - 1.942	0.624	
Vital meridian	6.138 - 21.396	18.07	
Tai mai	5.733 - 7.109	4.81	

Reference Standard:

 Normal(-)	 Mildly Abnormal(+)
 Moderately Abnormal(++)	 Severely Abnormal(+++)

Hand Tai Yin Lung Meridian: 48.264-65.371(-) 45.074-48.264(+)

	35.348-45.074(++)	<35.348(+++)
Hand Yangming Large Intestine Meridian:	56.749-67.522(-)	50.833-56.749(+)
	30.097-50.833(++)	<30.097(+++)
Foot Yangming Stomach Meridian:	0.481-1.043(-)	0.316-0.481(+)
	0.109-0.316(++)	<0.109(+++)
Foot Tai Yin Lung Meridian:	0.327-0.937(-)	0.301-0.327(+)
	0.225-0.301(++)	<0.225(+++)
Hand Shao Yin Heart Sutra:	1.672-1.978(-)	1.131-1.672(+)
	0.427-1.131(++)	<0.427(+++)
Hand the small intestine by the sun:	0.192-0.412(-)	0.412-0.726(+)
	0.726-1.476(++)	>1.476(+++)
Foot Tai Yang Bladder Meridian:	4.832-5.147(-)	2.726-4.832(+)
	1.476-2.726(++)	<1.476(+++)
Foot Shao Yin Kidney:	3.321-4.244(-)	2.726-3.321(+)
	1.476-2.726(++)	<1.476(+++)
Hand Jue Yin Pericardium Meridian:	1.338-1.672(-)	0.826-1.338(+)
	0.476-0.826(++)	<0.476(+++)
Hand Shao Yang Triple Burner Meridian:	0.669-1.544(-)	0.416-0.669(+)
	0.209-0.416(++)	<0.209(+++)
Foot Shao Yang Gall Bladder Meridian:	1.554-1.988(-)	1.009-1.554(+)
	0.325-1.009(++)	<0.325(+++)
Foot Jue Yin Liver Meridian:	1.553-2.187(-)	1.031-1.553(+)
	0.627-1.031(++)	<0.627(+++)
Ren channel:	11.719-18.418(-)	8.726-11.719(+)
	2.476-8.726(++)	<2.476(+++)
Governor meridian:	0.708-1.942(-)	0.526-0.708(+)
	0.176-0.526(++)	<0.176(+++)
Vital meridian:	6.138-21.396(-)	4.726-6.138(+)
	1.476-4.726(++)	<1.476(+++)
Tai mai:	5.733-7.109(-)	4.726-5.733(+)
	1.476-4.726(++)	<1.476(+++)

The test results for reference only and not as a diagnostic conclusion.

(Pulse of heart and brain) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Stroke index	60.735 - 65.396	64.925	
Stroke volume(SV)	63.012 - 67.892	63.903	
Heart peripheral resistance(TRR)	0.983 - 1.265	1.471	
Pulse wave coefficient K	0.316 - 0.401	0.245	
Cerebrovascular blood oxygen saturation(Sa)	0.710 - 1.109	1.105	
Cerebrovascular blood oxygen volume(CaCO2)	7.880 - 10.090	7.224	
Cerebrovascular blood oxygen pressure(PaO2)	5.017 - 5.597	4.776	

Reference Standard:	Normal(-)	Mildly Abnormal(+)
	Moderately Abnormal(++)	Severely Abnormal(+++)
Stroke index:	60.735-65.396(-) 71.246-80.348(++)	65.396-71.246(+) >80.348(+++)
Stroke volume(SV):	63.012-67.892(-) 48.097-57.373(++)	57.373-63.012(+) <48.097(+++)
Heart peripheral resistance(TRR):	0.983-1.265(-) 1.716-2.809(++)	1.265-1.716(+) >2.809(+++)
Pulse wave coefficient K:	0.316-0.401(-) 0.171-0.226(++)	0.226-0.316(+) <0.171(+++)
Cerebrovascular blood oxygen saturation(Sa):	0.710-1.109(-) 0.376-0.526(++)	0.526-0.710(+) <0.376(+++)
Cerebrovascular blood oxygen volume(CaCO2):	7.880-10.090(-) 1.716-4.476(++)	4.476-7.880(+) <1.716(+++)

Cerebrovascular blood oxygen
pressure(PaO2):

5.017-5.597(-)	4.726-5.017(+)
3.476-4.726(++)	<3.476(+++)

The test results for reference only and not as a diagnostic conclusion.

(Blood lipids) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Blood viscosity	4.131 - 4.562	4.465	
Total cholesterol(TC)	1.833 - 2.979	2.589	
Triglyceride(TG)	1.116 - 2.101	2.91	
High-density lipoprotein(HDL-C)	1.449 - 2.246	1.753	
Low-density lipoprotein(LDL-C)	0.831 - 1.588	1.045	
Neutral fat(MB)	0.726 - 1.281	3.339	
Circulating immune complex(CIC)	13.012 - 17.291	16.749	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Blood viscosity:	4.131-4.562(-) 5.074-7.348(++)	4.562-5.074(+) >7.348(+++)
Total cholesterol(TC):	1.833-2.979(-) 3.373-4.097(++)	2.979-3.373(+) >4.097(+++)
Triglyceride(TG):	1.116-2.101(-) 3.419-5.409(++)	2.101-3.416(+) >5.409(+++)
High-density lipoprotein(HDL-C):	1.449-2.246(-) 3.449-5.325(++)	2.246-3.449(+) >5.325(+++)
Low-density lipoprotein(LDL-C):	0.831-1.588(-) 0.327-0.715(++)	0.715-0.831(+) <0.327(+++)
Neutral fat(MB):	0.726-1.281(-) 3.726-6.476(++)	1.281-3.726(+) >6.476(+++)
Circulating immune complex(CIC):	13.012-17.291(-) 19.206-24.706(++)	17.291-19.206(+) >24.706(+++)

The test results for reference only and not as a diagnostic conclusion.

(Prostate) Analysis Report Card

Name: Rodney




Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Degree of Prostatic Hyperplasia	1.023 - 3.230	5.123	
Degree of Prostatic Calcification	1.471 - 6.079	11.332	
Prostatitis Syndrome	2.213 - 2.717	2.621	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Degree of Prostatic Hyperplasia:	1.023-3.230(-)	3.230-4.258(+)
	4.258-6.549(++)	>6.549(+++)
Degree of Prostatic Calcification:	1.471-6.079(-)	6.079-14.479(+)
	14.479-19.399(++)	>19.399(+++)
Prostatitis Syndrome:	2.213-2.717(-)	2.717-5.145(+)
	5.145-6.831(++)	>6.831(+++)

The test results for reference only and not as a diagnostic conclusion.

(Male Sexual Function) Analysis Report Card

Name: Rodney




Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Testosterone	3.342 - 9.461	5.234	
Gonadotropin	4.111 - 18.741	4.238	
Erection Transmitter	3.241 - 9.814	1.96	

Reference Standard: ■ Normal(-) ■ Mildly Abnormal(+) ■ Moderately Abnormal(++) ■ Severely Abnormal(+++)

Testosterone:	3.342-9.461(-)	2.790-3.342(+)
	1.394-2.790(++)	<1.394(+++)
Gonadotropin:	4.111-18.741(-)	2.790-4.111(+)
	1.737-2.790(++)	<1.737(+++)
Erection Transmitter:	3.241-9.814(-)	2.617-3.241(+)
	1.821-2.617(++)	<1.821(+++)

The test results for reference only and not as a diagnostic conclusion.

(Sperm and semen) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Semen volume	1.502 - 6.028	1.696	
liquefying time	10.283 - 30.282	9.675	
Number of sperms	2.483 - 3.932	2.483	
Sperm motility rate	0.637 - 0.877	0.875	

Reference Standard: █ Normal(-) █ Mildly Abnormal(+) █ Moderately Abnormal(++) █ Severely Abnormal(+++)

Semen volume:	1.502-6.028(-) 0.326-1.074(++)	1.074-1.502(+) <0.326(+++)
liquefying time:	10.283-30.282(-) 5.432-8.091(++)	8.091-10.283(+) <5.432(+++)
Number of sperms:	2.483-3.932(-) 1.025-2.009(++)	2.009-2.483(+) <1.025(+++)
Sperm motility rate:	0.637-0.877(-) 0.218-0.431(++)	0.431-0.637(+) <0.218(+++)

The test results for reference only and not as a diagnostic conclusion.

(Male Hormone) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Androgen	1.372 - 1.878	1.143	
Estrogen	0.521 - 1.036	0.362	
Progesterone(P)	0.686 - 1.432	0.905	
Luteinizing Hormone (LH)	0.679 - 1.324	0.453	
Prolactin(PRL)	0.738 - 1.742	1.035	
Follicle Stimulating Hormone(FSH)	0.387 - 0.956	0.712	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Androgen:	1.372-1.878(-) 0.476-1.031(++)	1.031-1.372(+) <0.476(+++)
Estrogen:	0.521-1.036(-) 0.119-0.346(++)	0.346-0.521(+) <0.109(+++)
Progesterone(P):	0.686-1.432(-) 0.193-0.422(++)	0.422-0.686(+) <0.193(+++)
Luteinizing Hormone (LH):	0.679-1.324(-) 0.209-0.416(++)	0.416-0.679(+) <0.209(+++)
Prolactin(PRL):	0.738-1.742(-) 0.176-0.526(++)	0.526-0.738(+) <0.176(+++)
Follicle Stimulating Hormone(FSH):	0.387-0.956(-) 0.125-0.281(++)	0.281-0.387(+) <0.125(+++)

The test results for reference only and not as a diagnostic conclusion.

(Human Immunity) Analysis Report Card

Name: Rodney






Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Tissue barrier immune index	7.435 - 8.847	9.216	
Innate immune cell index	7.424 - 9.052	8.657	
Innate immune molecule index	7.143 - 9.214	8.293	
Cellular immune index	5.769 - 7.643	7.759	
Humoral immunity index	6.424 - 8.219	6.913	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Tissue barrier immune index:	7.435-8.847(-) 10.296-11.663(++)	8.847-10.296(+) >11.663(+++)
Innate immune cell index:	7.424-9.052(-) 11.024-13.597(++)	9.052-11.024(+) >13.597(+++)
Innate immune molecule index:	7.143-9.214(-) 11.546-13.089(++)	9.214-11.546(+) >13.089(+++)
Cellular immune index:	5.769-7.643(-) 9.865-12.104(++)	7.643-9.865(+) >12.104(+++)
Humoral immunity index:	6.424-8.219(-) 10.325-12.623(++)	8.219-10.325(+) >12.623(+++)

The test results for reference only and not as a diagnostic conclusion.

(Human Consciousness Level) Analysis Report Card

Name: Rodney

















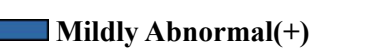
Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Shame	2.214 - 3.925	1.746	
Guilt	2.154 - 3.478	2.058	
Apathy	2.343 - 4.089	3.78	
Grief	1.845 - 3.241	2.015	
Fear	2.155 - 4.031	4	
Desire	1.484 - 2.485	1.22	
Anger	1.256 - 2.529	2.313	
Pride	1.378 - 2.489	1.862	
Courage	1.727 - 3.315	1.549	
Neutrality	2.471 - 3.892	1.532	
Willingness	2.216 - 4.094	4.008	
Acceptance	1.668 - 4.053	2.132	
Reason	1.352 - 3.436	1.745	
Love	2.138 - 3.754	2.602	
Joy	2.129 - 4.021	4.004	
Peace	2.243 - 4.022	4.019	
Enlightenment	2.225 - 3.822	2.228	

Reference Standard: ■ Normal(-) ■ Mildly Abnormal(+) ■ Moderately Abnormal(++) ■ Severely Abnormal(+++)

Shame: 2.214-3.925(-) 1.073-2.214(+)
0.301-1.073(++) <0.301(+++)

Guilt: 2.154-3.478(-) 1.216-2.154(+)
0.461-1.216(++) <0.461(+++)

Apathy:	2.343-4.089(-) 0.436-1.245(++)	1.245-2.343(+) <0.436(+++)
Grief:	1.845-3.241(-) 0.346-1.066(++)	1.066-1.845(+) <0.346(+++)
Fear:	2.155-4.031(-) 0.386-1.312(++)	1.312-2.155(+) <0.386(+++)
Desire:	1.484-2.485(-) 0.251-0.878(++)	0.878-1.484(+) <0.251(+++)
Anger:	1.256-2.529(-) 0.272-0.814(++)	0.814-1.256(+) <0.272(+++)
Pride:	1.378-2.489(-) 0.284-0.841(++)	0.841-1.378(+) <0.284(+++)
Courage:	1.727-3.315(-) 0.732-1.321(++)	1.321-1.727(+) <0.732(+++)
Neutrality:	2.471-3.892(-) 0.747-1.529(++)	1.529-2.471(+) <0.747(+++)
Willingness:	2.216-4.094(-) 0.761-1.194(++)	1.194-2.216(+) <0.761(+++)
Acceptance:	1.668-4.053(-) 0.639-1.047(++)	1.047-1.668(+) <0.639(+++)
Reason:	1.352-3.436(-) 0.413-0.919(++)	0.919-1.352(+) <0.413(+++)
Love:	2.138-3.754(-) 0.763-1.504(++)	1.504-2.138(+) <0.763(+++)
Joy:	2.129-4.021(-) 0.727-1.493(++)	1.493-2.129(+) <0.727(+++)
Peace:	2.243-4.022(-) 0.981-1.572(++)	1.572-2.243(+) <0.981(+++)
Enlightenment:	2.225-3.822(-) 0.813-1.522(++)	1.522-2.225(+) <0.813(+++)

The test results for reference only and not as a diagnostic conclusion.

(Respiratory Function) Analysis Report Card

Name: Rodney





Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Volume Tidal(VT)	5.431 - 7.479	7.063	
Inspiratory Volume(TI)	4.126 - 6.045	3.444	
Functional Residual Capacity(FRC)	5.147 - 6.219	3.927	
Residual Volume(RV)	4.363 - 5.647	5.358	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Volume Tidal(VT):	5.431-7.479(-)	3.747-5.431(+)
	1.924-3.747(++)	<1.924(+++)
Inspiratory Volume(TI):	4.126-6.045(-)	3.095-4.126(+)
	1.771-3.095(++)	<1.771(+++)
Functional Residual Capacity(FRC):	5.147-6.219(-)	3.882-5.147(+)
	2.556-3.882(++)	<2.556(+++)
Residual Volume(RV):	4.363-5.647(-)	3.105-4.363(+)
	1.944-3.105(++)	<1.944(+++)

The test results for reference only and not as a diagnostic conclusion.

(Lecithin) Analysis Report Card

Name: Rodney







Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Phospholipid index	3.654 - 4.478	4.197	
Sphingolipid index	3.121 - 3.853	3.315	
Sphingomyelin index	3.341 - 4.214	3.268	
Lecithin index	4.365 - 5.142	5.084	
Brain phospholipid index	4.225 - 5.713	5.187	
Liposomal index	3.112 - 4.081	4.06	

Reference Standard: ■ Normal(-) ■ Mildly Abnormal(+) ■ Moderately Abnormal(++) ■ Severely Abnormal(+++)

Phospholipid index:	3.654-4.478(-)	2.458-3.654(+)
	1.326-2.458(++)	<1.326(+++)
Sphingolipid index:	3.121-3.853(-)	2.297-3.121(+)
	1.374-2.297(++)	<1.374(+++)
Sphingomyelin index:	3.341-4.214(-)	2.084-3.341(+)
	0.982-2.084(++)	<0.982(+++)
Lecithin index:	4.065-5.142(-)	2.904-4.065(+)
	1.747-2.904(++)	<1.747(+++)
Brain phospholipid index:	4.225-5.713(-)	3.728-4.225(+)
	2.113-3.728(++)	<2.113(+++)
Liposomal index:	3.112-4.081(-)	2.072-3.112(+)
	0.871-2.072(++)	<0.871(+++)

The test results for reference only and not as a diagnostic conclusion.

(Fatty acid) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Saturated fatty acid index	1.334 - 2.407	1.681	
Unsaturated fatty acid index	2.224 - 3.153	3.052	
Essential fatty acid index	2.144 - 3.238	1.895	
Triglyceride index	3.361 - 4.644	2.959	

Reference Standard:

	Normal(-)		Mildly Abnormal(+)
	Moderately Abnormal(++)		Severely Abnormal(+++)

Saturated fatty acid index:	1.334-2.407(-)	1.047-1.334(+)
	0.792-1.047(++)	<0.792(+++)
Unsaturated fatty acid index:	2.224-3.153(-)	1.597-2.224(+)
	1.071-1.597(++)	<1.071(+++)
Essential fatty acid index:	2.144-3.238(-)	1.889-2.144(+)
	1.054-1.889(++)	<1.054(+++)
Triglyceride index:	3.361-4.644(-)	2.101-3.361(+)
	1.347-2.101(++)	<1.347(+++)

The test results for reference only and not as a diagnostic conclusion.

(Element of Human) Analysis Report Card

Name: Rodney

Sex: Male

Age: 69

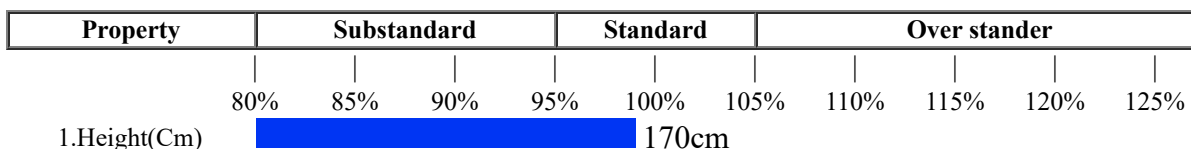
Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

1.The componential analysis of body

Componential classification	Measurements	Body moisture	Muscle volume	Lean body weight	Weight
(1)Intracellular Fluid (L)	20.8				
(2)Extracellular Fluid(L)	10.7	(6)Body moisture=(1)+(2)=31.5			
(3)Protein(Kg)	8.26	(7)Muscle volume=(6)+(3)=39.8			
(4)Inorganic substance(Kg)	34.88	(8)Lean body weight=(7)+(4)=74.7			
(5)Body fat(Kg)	34.3	(9)Weight=(8)+(5)=109			

2.Fat analysis

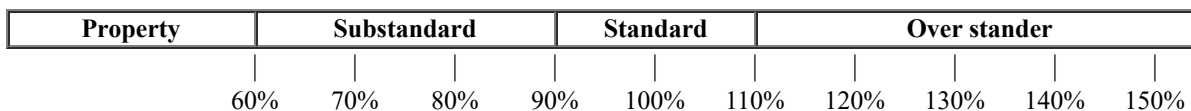


Note:The average of height of male adult is 172cm, and of female is 162cm.

Predictor formula of standard height (inheritance)

The height of male=(the height of father + the height of mother)*1.08/2(cm)

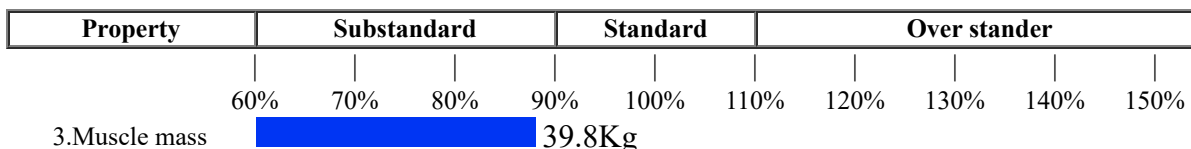
The height of female=(the height of father*0.923+the height of mother)/2(cm)



Note:The way to calculate the standard body weight in World Health Organization

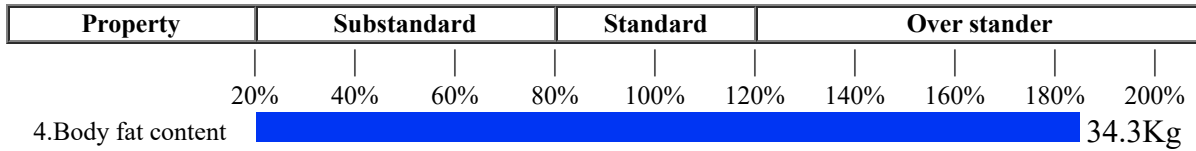
Male:(height(cm)-80)*70%

Female:(height(cm)-70)*60%.

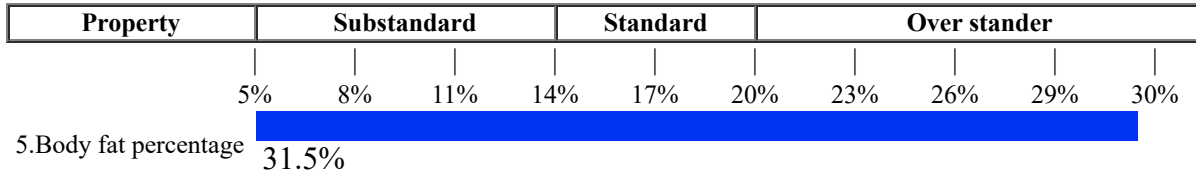


Note:The muscle is 35%-48% of weight. Muscle quantity in excess is not only to reduce the amount of muscle, but to change the weight of fat to increase the weight of muscle. With your muscles increasing, basal metabolism will improve. Basal metabolism means the energy to keep the basic functionality as breathing, body temperature, and blood circulation. When

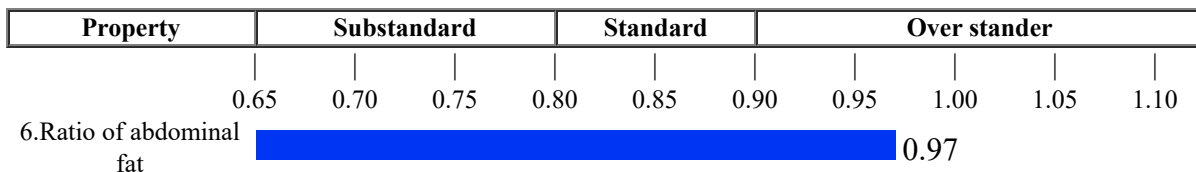
muscles increase, the basal metabolism will rise, even in a quiet, to burn fat, which will not due to obesity. Therefore, when the basal metabolism promote, even when eat the same, the fat will be gradually reduced. So we should increase the quality of muscle firstly, to promote basal metabolism to lose weight. Exercise to improve the power of the muscle and do some aerobics.



Note:Body fat content in healthy human: male 14%~20% , female 17%~24%.



Note:Body fat percentage refers to body fat content with the weight.
 Body fat percentage of male: 14~20% is normal,20%-25% is overweight, >25% is obesity;
 Body fat percentage of female: 17%~24% is normal?, 25%-30% is overweight, >30% is obesity.



Note:It's called waist-hip ratio, which is the ratio of waistline with tall, (WHR)=W(cm)/H(cm).

WHR	Normal	Fat in waist	Fat in hip
Male	<0.9	>1.0	<1.0
Female	<0.8	>0.85	<0.85

3.Nourishment

Nourishment	
Obesity degree of body(ODB)	173%
Body mass index (BMI)	37.7 Kg/M ²
Basal metabolism rate(BMR)	1940 kcal
Body cell mass (BCM)	29.15 Kg

BMI-- body mass index:

Low weight	Standard	Overweight	Early obesity	One-level obesity	Two-level obesity	Three-level obesity
<18.5	18.5~22.9	>=23	23~24.9	25~29.9	>30	>=40

BMR (unit:Calorie)

The basal metabolism refers to human body's to refer to the human under foundation condition energy metabolism foundation condition to occupy sober and is peaceful, not muscular work factor influence's and so on the time the ambient temperature food and mental strain condition unit interval/unit time's basal metabolisms is called the foundation metabolism rate, namely each hour each square meter body surface sends out the quantity of heat does not surpass or is not lower than the normal value 15%, is the normal foundation metabolism rate the determination, when is main aiding method which clinical diagnosis thyroid gland illness gets sick, hyperthyroidism, the foundation metabolism rate may elevate obviously, the thyroid gland function is low when the foundation metabolism rate obviously cuts the foundation metabolism rate to lose weight has the very tremendous influence, every day right amount the movement is helpful in raising body's foundation metabolism rate, but will diet (is extremely fast) will cut pe.

4. Integrated Assessment

Integrated Assessment				
Muscle type		Low weight	Standard	High weight
	Low muscles type	#		
	Ordinary			
	Muscles type			
Nutriture		Absent	Well	Excess
	Protein			#
	Fattiness			#
	Inorganic salt		#	
Upper and lower balance		Well-developed	Standard	Under developed
	Upper limbs		#	
	Lower limbs		#	
Symmetry		Balanced	Unbalanced	
	Upper limbs	#		
	Lower limbs	#		

5. Weight control

Weight control	
Target weight	63 Kg
Weight control	-46 Kg
Fat control	-46 Kg
Muscle control	0 Kg

1. Target weight: standard body weight according to height.
2. Weight control: weight need to change, negative value means need to decrease, positive value means need to increase.
3. Fat control: weight of fat need to change, negative value means need to decrease (Do aerobic exercise, increase metabolism, burn up extra fat, and increase muscular strength), positive value means need to increase.
4. Muscle control: standard weight of muscle according to height.

6. Body form Assessment

Body form Assessment:44.9

Standard declaration: ≥ 70 means pass, ≥ 80 means fine, ≥ 90 means excellent.

The test results for reference only and not as a diagnostic conclusion.

Expert analysis Report

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

About the probably hidden problems

System	Testing Item	Normal Range	Actual Measurement Value
Kidney Function	Uric acid Index		
	Expert advice		
Bone Growth Index	Osteocalcin		
	Expert advice		
Obesity	Abnormal lipid metabolism coefficient		
	Expert advice		

About the problems of sub-health trends

System	Testing Item	Normal Range	Actual Measurement Value
Cardiovascular and Cerebrovascular	Myocardial Blood Demand		
	Coronary Perfusion Pressure		
	Expert advice		
Large Intestine Function	Colonic absorption coefficient		
	Intestinal bacteria coefficient		
	Expert advice		
Liver Function	Liver Fat Content		
	Expert advice		
Gallbladder Function	Total Bilirubin (TBIL)		
	Expert advice		
Kidney Function	Proteinuria Index		
	Expert advice		
Bone Mineral Density	Osteoclast Coefficient		
	Degree of Osteoporosis		
	Bone Mineral Density		
	Expert advice		
Rheumatoid Bone Disease	Degree of Lumbar Calcification		
	Osteoporosis Coefficient		
	Expert advice		
Bone Growth Index	Bone alkaline phosphatase		
	Expert advice		
Trace Element	Iron		
	Zinc		
	Potassium		

	Copper		
	Expert advice		
Vitamin	Vitamin C		
	Vitamin E		
	Expert advice		
Amino Acid	Lysine		
	Threonine		
	Expert advice		
Coenzyme	Nicotinamide		
	Expert advice		
Human Toxin	Electromagnetic Radiation		
	Toxic Pesticide Residue		
	Expert advice		
Basic Physical Quality	PH		
	Expert advice		
Obesity	Brown adipose tissue abnormalities coefficient		
	Expert advice		
Skin	Skin Collagen Index		
	Skin Melanin Index		
	Expert advice		
Eye	Collagen eye wrinkle		
	Sagging		
	Edema		
	Expert advice		
Collagen	Hair and skin		
	Motion systems		
	Fat Metabolism		
	Skeleton		
	Expert advice		
Prostate	Degree of Prostatic Hyperplasia		
	Expert advice		
Male Sexual Function	Erection Transmitter		
	Expert advice		

The test results for reference only and not as a diagnostic conclusion.

Hand analysis Report

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

About the probably hidden problems

System	Testing Item	Normal Range	Actual Measurement Value
Kidney Function	Uric acid Index	1.435 - 1.987	3.547
	Expert advice		
Bone Growth Index	Osteocalcin	0.525 - 0.817	0.276
	Expert advice		
Obesity	Abnormal lipid metabolism coefficient	1.992 - 3.713	0.612
	Expert advice		

About the problems of sub-health trends

System	Testing Item	Normal Range	Actual Measurement Value
Cardiovascular and Cerebrovascular	Myocardial Blood Demand	0.192 - 0.412	0.693
	Coronary Perfusion Pressure	11.719 - 18.418	19.368
	Expert advice		
Large Intestine Function	Colonic absorption coefficient	2.946 - 3.815	1.73
	Intestinal bacteria coefficient	1.734 - 2.621	1.028
	Expert advice		
Liver Function	Liver Fat Content	0.097 - 0.419	0.603
	Expert advice		
Gallbladder Function	Total Bilirubin (TBIL)	0.232 - 0.686	0.698
	Expert advice		
Kidney Function	Proteinuria Index	1.571 - 4.079	6.429
	Expert advice		
Bone Mineral Density	Osteoclast Coefficient	86.73 - 180.97	191.922
	Degree of Osteoporosis	0.124 - 0.453	0.593
	Bone Mineral Density	0.796 - 0.433	0.195
	Expert advice		
Rheumatoid Bone Disease	Degree of Lumbar Calcification	4.326 - 7.531	8.428
	Osteoporosis Coefficient	2.019 - 4.721	6.175
	Expert advice		
Bone Growth Index	Bone alkaline phosphatase	0.433 - 0.796	0.248
	Expert advice		
Trace Element	Iron	1.151 - 1.847	0.656
	Expert advice		

	Zinc	1.143 - 1.989	0.681
	Potassium	0.689 - 0.987	0.467
	Copper	0.474 - 0.749	0.126
	Expert advice		
Vitamin	Vitamin C	4.543 - 5.023	3.402
	Vitamin E	4.826 - 6.013	3.701
	Expert advice		
Amino Acid	Lysine	0.962 - 1.213	0.525
	Threonine	1.194 - 1.685	0.672
	Expert advice		
Coenzyme	Nicotinamide	2.074 - 3.309	1.236
	Expert advice		
Human Toxin	Electromagnetic Radiation	0.046 - 0.167	0.542
	Toxic Pesticide Residue	0.013 - 0.313	0.416
	Expert advice		
Basic Physical Quality	PH	3.156 - 3.694	2.775
	Expert advice		
Obesity	Brown adipose tissue abnormalities coefficient	2.791 - 4.202	1.925
	Expert advice		
Skin	Skin Collagen Index	4.471 - 6.079	1.905
	Skin Melanin Index	0.346 - 0.501	0.745
	Expert advice		
Eye	Collagen eye wrinkle	2.031 - 3.107	1.067
	Sagging	0.233 - 0.559	1.158
	Edema	0.332 - 0.726	1.308
	Expert advice		
Collagen	Hair and skin	4.533 - 6.179	2.865
	Motion systems	6.458 - 8.133	4.528
	Fat Metabolism	6.338 - 8.368	4.062
	Skeleton	6.256 - 8.682	3.656
	Expert advice		
Prostate	Degree of Prostatic Hyperplasia	1.023 - 3.230	5.123
	Expert advice		
Male Sexual Function	Erection Transmitter	3.241 - 9.814	1.96
	Expert advice		

The test results for reference only and not as a diagnostic conclusion.

Comprehensive Report Card

Name: Rodney

Sex: Male

Age: 69

Figure: 170cm, 109kg

Testing Time: 12/17/2024 13:32

About the probably hidden problems

System	Testing Item	Normal Range	Actual Measurement Value
Kidney Function	Uric acid Index	1.435 - 1.987	3.547
	Expert advice	Inhibit tobacco, alcohol and spicy and stimulating foods, and often do hygienic gymnastics. Patients with inflammation should follow the doctor's orders.	
Bone Growth Index	Osteocalcin	0.525 - 0.817	0.276
	Expert advice	Maintain good sitting and stand, pay attention to rest during work, avoid prolonged standing without activities, and usually do more health-care massage and physical therapy.	
Obesity	Abnormal lipid metabolism coefficient	1.992 - 3.713	0.612
	Expert advice	Proper control of food intake, and avoid high-sugar, high fat and high calorie diet, regular physical exertion and exercise. When diet and exercise therapy are not effective adjuvant treatment may be drugs.	

About the problems of sub-health trends

System	Testing Item	Normal Range	Actual Measurement Value
Cardiovascular and Cerebrovascular	Myocardial Blood Demand	0.192 - 0.412	0.693
	Coronary Perfusion Pressure	11.719 - 18.418	19.368
	Expert advice	Work and rest together, make emotion stable, eat more foods for adjusting blood fat, such as lack fungus, fungi, vegetables and fruits, and eat less foods with high cholesterol, foods that have high salinity and high-fat foods.	
Large Intestine Function	Colonic absorption coefficient	2.946 - 3.815	1.73
	Intestinal bacteria coefficient	1.734 - 2.621	1.028
	Expert advice	Can eat more crude fiber foods, such as: corn, celery, sweet potato and other food, improve eating habits to accelerate intestinal peristalsis and accelerate defecation.	
Liver Function	Liver Fat Content	0.097 - 0.419	0.603
	Expert advice	Eat more foods rich of vitamins B, C and E, such as black fungus, fungi foods; eat less fried foods, and quit smoking, drinking and spicy foods.	

Gallbladder Function	Total Bilirubin (TBIL)	0.232 - 0.686	0.698
	Expert advice	Eat less food with high calcium and cholesterol, and eat more fiber vegetables and more foods rich of vitamins B, C and E.	
Kidney Function	Proteinuria Index	1.571 - 4.079	6.429
	Expert advice	Do not eat spicy hot foods, such as chilli, pepper, ginger, onion, garlic, leek, mutton, crucian, shrimp, and eels and so on.	
Bone Mineral Density	Osteoclast Coefficient	86.73 - 180.97	191.922
	Degree of Osteoporosis	0.124 - 0.453	0.593
	Bone Mineral Density	0.796 - 0.433	0.195
	Expert advice	Have a reasonable diet, increase outdoor sports, supplement adequate calcium, usually pay more attention to appropriate exercise, such as walking, jogging, etc.	
Rheumatoid Bone Disease	Degree of Lumbar Calcification	4.326 - 7.531	8.428
	Osteoporosis Coefficient	2.019 - 4.721	6.175
	Expert advice	Eat less bean foods and soy products, and do not eat stimulating food, tobacco and alcohol.	
Bone Growth Index	Bone alkaline phosphatase	0.433 - 0.796	0.248
	Expert advice	Maintain good sitting and stand, pay attention to rest during work, avoid prolonged standing without activities, and usually do more health-care massage and physical therapy.	
Trace Element	Iron	1.151 - 1.847	0.656
	Zinc	1.143 - 1.989	0.681
	Potassium	0.689 - 0.987	0.467
	Copper	0.474 - 0.749	0.126
	Expert advice	Supplement corresponding lacking trace elements by using a variety of foods, or by using through drugs or health products, if necessary.	
Vitamin	Vitamin C	4.543 - 5.023	3.402
	Vitamin E	4.826 - 6.013	3.701
	Expert advice	Supplement corresponding lacking trace elements by using a variety of foods, or by using through drugs or health products, if necessary.	
Amino Acid	Lysine	0.962 - 1.213	0.525
	Threonine	1.194 - 1.685	0.672
	Expert advice	Comparison of amino acid-rich foods are fish, such as cuttlefish, octopus, eel, loach, sea cucumber, squid, silkworm, chicken, frozen tofu, seaweed and so on. In addition, like beans, legumes,	

		peanuts, almonds or bananas and other amino acids than more.
Coenzyme	Nicotinamide	2.074 - 3.309 1.236
	Expert advice	Supplement corresponding lacking trace elements by using a variety of foods, or by using through drugs or health products, if necessary.
Human Toxin	Electromagnetic Radiation	0.046 - 0.167 0.542
	Toxic Pesticide Residue	0.013 - 0.313 0.416
	Expert advice	Eat the natural food instead of delicate food, eat fresh fruit as the most powerful purifying food, such as pineapple, papaya, kiwi fruit and pears, in addition, reduce irritating diet, correct the habits of drinking coffee and black tea, and drink flower tea and green tea.
Basic Physical Quality	PH	3.156 - 3.694 2.775
	Expert advice	Work and rest together, make emotion stable, eat more foods for adjusting blood fat, such as lack fungus, fungi, vegetables and fruits, and eat less foods with high cholesterol, foods that have high salinity and high-fat foods.
Obesity	Brown adipose tissue abnormalities coefficient	2.791 - 4.202 1.925
	Expert advice	Proper control of food intake, and avoid high-sugar, high fat and high calorie diet, regular physical exertion and exercise. When diet and exercise therapy are not effective adjuvant treatment may be drugs.
Skin	Skin Collagen Index	4.471 - 6.079 1.905
	Skin Melanin Index	0.346 - 0.501 0.745
	Expert advice	Eat more vegetables and fruits which are rich in Vitamin C, but less food with strong sensitive to light, esp. like caraway, red turnip, and celery, etc. Avoid yourself to expose in sunlight too much, preventing the harm from ultraviolet rays.
Eye	Collagen eye wrinkle	2.031 - 3.107 1.067
	Sagging	0.233 - 0.559 1.158
	Edema	0.332 - 0.726 1.308
	Expert advice	Choosing the right eye care products, to ensure adequate sleep, choose a number of easy-to-Liver eyesight, kidney solid element, but also collagen food, drink, such as ribs stewed with a variety of soups.
Collagen	Hair and skin	4.533 - 6.179 2.865
	Motion systems	6.458 - 8.133 4.528
	Fat Metabolism	6.338 - 8.368 4.062

	Skeleton	6.256 - 8.682	3.656
	Expert advice	Eat more foods rich in collagen, such as beef tendons, trotters, chicken wings, chicken skin, fish skin and cartilage, while complementing the foods rich in vitamin C and collagen to help absorb. If necessary, by taking collagen products to supplement.	
Prostate	Degree of Prostatic Hyperplasia	1.023 - 3.230	5.123
	Expert advice	Have a rest, pay attention to personal physical health, avoid wearing too tight and gas-tight underwear, and quit drinking.	
Male Sexual Function	Erection Transmitter	3.241 - 9.814	1.96
	Expert advice	Supplement vitamins and trace elements related to the sexual function.	

The test results for reference only and not as a diagnostic conclusion.