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Sample Scan Report

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WHAT'S INSIDE THIS SAMPLE:

- ✓ **Summary Report** 8-page findings + product recommendations
- ✓ **Full Report Pages** Sample pages from the 128-page analysis
- ✓ **Systems Covered** Cardiovascular, Liver, Kidney, Brain & more
- ✓ **Products Matched** Vital Health products tied to your results

Privacy Notice:

Patient name has been redacted to protect privacy. All scan data is real.

5 Min

Scan
Duration

30+

Body
Systems

128

Page Full
Report

8

Page
Summary

Comprehensive Report Card

Name: [REDACTED]

Sex: Male

Age: 61

Figure: 172cm, 104kg

Testing Time: 2/7/2026 14:14

About the probably hidden problems

System	Testing Item	Normal Range	Actual Measurement Value
Cardiovascular and Cerebrovascular	Vascular Resistance	0.327 - 0.937	1.908
	Wellness Suggestion	A diet rich in fruits, leafy greens, fatty fish, whole grains, nuts, olive oil, and lean protein helps support healthy blood flow and vascular integrity. Minimizing intake of sugar, salt, fried foods, and alcohol further reduces strain on the cardiovascular system. Just 30 minutes of moderate physical activity each day—such as walking, swimming, or cycling—can significantly lower cardiovascular risk and promote overall circulatory wellness. V-OMEGA 3, V-ASCULAX, V-NITRO	
Kidney Function	Uric acid Index	1.435 - 1.987	3.583
	Wellness Suggestion	For kidney health, it's important to stay hydrated and limit salt, alcohol, and processed foods, which can contribute to kidney damage. Increasing your intake of fruits and vegetables, particularly those high in potassium, can help regulate kidney function. Avoiding smoking and maintaining a balanced, low-sodium diet are key for preventing kidney disease. Regular physical activity and controlling blood pressure can also support kidney health. V-ITAREN, V-ASCULAX	
Eye	Collagen eye wrinkle	2.031 - 3.107	0.431
	Wellness Suggestion	To maintain eye health, include foods rich in lutein and zeaxanthin, such as spinach, kale, and corn, as these antioxidants protect the retina from harmful light exposure. Regular eye checkups are also essential for early detection of potential issues. Protect your eyes by limiting screen time, taking breaks to reduce strain, and wearing UV-blocking sunglasses when outdoors. V-OMEGA 3, V-NITRO, V-DAILY	

About the problems of sub-health trends

System	Testing Item	Normal Range	Actual Measurement Value
	Blood Viscosity		70.802

Cardiovascular and Cerebrovascular		48.264 - 65.371	
	Blood Fat	0.481 - 1.043	1.812
	Vascular Elasticity	1.672 - 1.978	1.312
	Myocardial Blood Demand	0.192 - 0.412	0.581
	Brain Tissue Blood Supply Status	6.138 - 21.396	2.564
	Wellness Suggestion	A diet rich in fruits, leafy greens, fatty fish, whole grains, nuts, olive oil, and lean protein helps support healthy blood flow and vascular integrity. Minimizing intake of sugar, salt, fried foods, and alcohol further reduces strain on the cardiovascular system. Just 30 minutes of moderate physical activity each day—such as walking, swimming, or cycling—can significantly lower cardiovascular risk and promote overall circulatory wellness. V-OMEGA 3, V-ASCULAX, V-NITRO	
Gastrointestinal Function	Gastric Peristalsis Function Coefficient	58.425 - 61.213	56.191
	Gastric Absorption Function Coefficient	34.367 - 35.642	30.828
	Small Intestine Absorption Function Coefficient	3.572 - 6.483	2.956
	Wellness Suggestion	A fiber-rich diet, including plenty of fruits, vegetables, and whole grains, supports healthy digestion and regular bowel movements. Proper hydration and mindful eating habits, like chewing thoroughly and eating at regular intervals, can help enhance intestinal peristalsis and promote efficient elimination. Including probiotics and herbal supplements can also support gut health and optimize your digestive function. V-FORTIFLORA, V-CONTROL, V-TEDETOX	
Large Intestine Function	Colonic absorption coefficient	2.946 - 3.815	1.3
	Wellness Suggestion	Focus on a diet rich in fiber to enhance digestion and support proper elimination. Incorporate whole grains, vegetables, fruits, and legumes, as they help speed up intestinal peristalsis and promote regular bowel movements. Ensure you stay hydrated throughout the day and avoid processed foods, which can slow down digestion. Maintaining a healthy gut flora is also key to overall intestinal health. V-TEDETOX,	

		V-CONTROL, V-NEUROKAFE, V-FORTYFLORA	
Liver Function	Liver Fat Content	0.097 - 0.419	0.644
	Wellness Suggestion	To support liver health, emphasize a diet rich in antioxidants such as vitamins B, C, and E found in fruits, vegetables, and whole grains. These help detoxify the liver and reduce oxidative stress. It's important to limit the intake of fried foods, alcohol, and smoking, as these can impair liver function. Avoiding excessive red meat and processed foods can also reduce the strain on the liver. Regular exercise and maintaining a healthy weight are essential for liver function. V-ORGANEX , V-TEDETOX, V-CURCUMAX, V-GLUTATION PLUS	
Gallbladder Function	Alkaline Phosphatase (ALP)	0.082 - 0.342	0.343
	Serum Total Bile Acid (TBA)	0.317 - 0.695	0.76
	Wellness Suggestion	For optimal gallbladder health, avoid foods high in cholesterol and unhealthy fats, as they can contribute to the formation of gallstones. Instead, focus on a plant-based diet with plenty of vegetables and whole grains, which help maintain bile flow. Fiber-rich foods like legumes, nuts, and seeds are beneficial for digestion and the prevention of gallbladder issues. Regular physical activity can also help prevent gallstones by improving cholesterol levels and maintaining a healthy weight. V-ORGANEX, V-CURCUMAX	
Kidney Function	Proteinuria Index	1.571 - 4.079	6.027
	Wellness Suggestion	For kidney health, it's important to stay hydrated and limit salt, alcohol, and processed foods, which can contribute to kidney damage. Increasing your intake of fruits and vegetables, particularly those high in potassium, can help regulate kidney function. Avoiding smoking and maintaining a balanced, low-sodium diet are key for preventing kidney disease. Regular physical activity and controlling blood pressure can also support kidney health. V-ITAREN, V-ASCULAX	
Brain Nerve	Status of Brain Tissue Blood Supply	143.37 - 210.81	106.486
	Wellness Suggestion	To support the brain and nervous system, it is important to manage stress levels	

		<p>through regular relaxation techniques such as meditation and deep breathing. A balanced diet rich in omega-3 fatty acids, B vitamins, and antioxidants helps maintain cognitive function and prevent neurodegenerative conditions. Regular physical activity and sufficient sleep also play key roles in brain health. Avoiding excess alcohol and tobacco is crucial for preserving nerve function. V-DAILY, V-NEUROKAFE, V-ITALAY, V-OMEGA 3, V-LATTEKAFE</p>	
Rheumatoid Bone Disease	Rheumatism Coefficient	4.023 - 11.627	18.074
	Wellness Suggestion	<p>For managing rheumatic bone diseases, adopt an anti-inflammatory diet rich in omega-3 fatty acids, fruits, vegetables, and whole grains. Avoid foods that promote inflammation, such as processed meats, refined sugars, and trans fats. Regular physical activity and stretching exercises can help maintain joint flexibility and reduce pain. It's important to work with a healthcare provider to manage symptoms effectively. V-ITADOL, VITALAGE COLLAGEN, V-CURCUMAX, V-OMEGA 3</p>	
Bone Growth Index	Bone alkaline phosphatase	0.433 - 0.796	0.294
	Status of long bone healing	0.713 - 0.992	0.4
	Wellness Suggestion	<p>To support healthy bone growth, ensure you're getting sufficient calcium and vitamin D, which are crucial for bone development. Include weight-bearing exercises in your routine to stimulate bone growth. Foods like leafy greens, fortified plant-based milks, and fatty fish provide essential nutrients for bone health. Avoid excessive alcohol and smoking, which can slow down bone growth. Adequate sleep is also vital for proper bone development. VITALPRO, V-DAILY, V-OMEGA 3</p>	
Blood Sugar	Coefficient of Insulin Secretion	2.967 - 3.528	2.881
	Wellness Suggestion	<p>To maintain healthy blood glucose levels, focus on a diet that includes fiber-rich foods, whole grains, lean proteins, and healthy fats. Avoid processed sugars and refined carbohydrates, which can cause blood sugar spikes. Eating smaller, more frequent meals can help maintain stable blood glucose levels throughout the day. Regular physical activity, such</p>	

		as walking or swimming, is also beneficial for managing blood sugar. S-BALANCE, V-OMEGA3, V-GLUTATION, NOURISH	
Trace Element	Zinc	1.143 - 1.989	0.695
	Wellness Suggestion	Ensure that your diet is rich in essential vitamins and minerals to support overall health. Foods like leafy greens, nuts, seeds, and whole grains are packed with trace elements such as zinc, magnesium, and selenium, which are vital for cellular function and immune support. If needed, consider supplementing your diet with high-quality natural products to fill any nutritional gaps. VITALPRO, V-DAILY, V-OMEGA 3, V-SMOOTHIE +, NOURISH	
Coenzyme	Nicotinamide	2.074 - 3.309	1.096
	Wellness Suggestion	Coenzymes are vital for many enzymatic reactions in the body and play a role in energy production. Ensure you're consuming a balanced diet that includes a variety of vitamins and minerals, as they are often required for coenzyme function. Foods like leafy greens, legumes, and whole grains are rich in the nutrients needed to support these processes. V-NRGY, V-DAILY, VITALPRO, V-SMOOTHIE	
Essential Fatty Acid	α -Linolenic acid	0.814 - 1.202	0.445
	Wellness Suggestion	Essential fatty acids are crucial for brain function, inflammation regulation, and overall cellular health. Focus on incorporating omega-3 and omega-6 fatty acids into your diet through foods like fatty fish, flaxseeds, walnuts, and chia seeds. If necessary, supplementing with high-quality fish oil or plant-based omega-3s can help ensure adequate intake of these important nutrients. V-OMEGA, VITALPRO, V-SMOOTHIE	
Human Toxin	Toxic Pesticide Residue	0.013 - 0.313	0.482
	Wellness Suggestion	Human toxins, such as heavy metals, pesticides, and environmental pollutants, can accumulate in the body over time, potentially affecting health. To minimize their impact, opt for organic food whenever possible and choose glass or stainless steel containers over plastic to reduce chemical exposure. Drinking plenty of water, incorporating antioxidant-rich foods, and engaging in	

		regular detox practices can help the body naturally eliminate harmful toxins. V-GLUTATION PLUS, V-TEDETOX, V-DAILY, NOURISH	
Heavy Metal	Lead	0.052 - 0.643	1.063
	Wellness Suggestion	Heavy metals like mercury, lead, and cadmium can accumulate in the body and cause health problems over time. To limit exposure, reduce consumption of foods known to contain heavy metals, such as certain fish and shellfish, and avoid exposure to products that may contain harmful substances. Regularly consuming detoxifying foods like cilantro, garlic, and chlorella can support the body in eliminating heavy metals. V-GLUTATION, V-GLUTATION PLUS, V-TEDETOX, NOURISH	
Basic Physical Quality	PH	3.156 - 3.694	3.096
	Wellness Suggestion	Maintaining physical health requires a combination of balanced nutrition, regular exercise, and stress management. Focus on a diet rich in whole foods, such as fruits, vegetables, lean proteins, and healthy fats. Regular physical activity promotes cardiovascular health and helps to manage weight. Incorporate stress-reducing activities such as meditation, yoga, or even simple deep breathing exercises to help keep your body in balance. V-GLUTATION, V-ORGANEX, V-ITAREN, V-DAILY	
Obesity	Abnormal lipid metabolism coefficient	1.992 - 3.713	0.841
	Brown adipose tissue abnormalities coefficient	2.791 - 4.202	1.714
	Triglyceride content of abnormal coefficient	1.341 - 1.991	4.53
	Wellness Suggestion	Achieving and maintaining a healthy weight requires a combination of a well-balanced diet and regular exercise. Focus on portion control, reduce intake of sugary and high-calorie foods, and make healthy food choices that promote satiety without excess calories. Regular exercise, including both cardio and strength training, can help boost metabolism and maintain a healthy weight. V-TEDETOX, V-CONTROL, VITALPRO, V-THERMOKAFE	
Skin	Skin Collagen Index	4.471 - 6.079	1.869
	Skin Grease Index		32.36

		14.477 - 21.348	
	Skin Moisture Index	0.218 - 0.953	2.283
	Skin Moisture Loss	2.214 - 4.158	7.204
	Skin Melanin Index	0.346 - 0.501	0.753
	Wellness Suggestion	Healthy skin starts from within. Incorporate foods rich in vitamins A, C, and E, such as leafy greens, citrus fruits, and nuts, to support skin regeneration and collagen production. Stay hydrated and protect your skin from sun damage by using sunscreen regularly. Reducing stress and getting enough sleep are essential for healthy, glowing skin. VITALAGE COLLAGEN, V-GLUTATION, V-GLUTATION PLUS, V-DAILY	
Eye	Sagging	0.233 - 0.559	1.188
	Eye cell activity	0.118 - 0.892	1.672
	Wellness Suggestion	To maintain eye health, include foods rich in lutein and zeaxanthin, such as spinach, kale, and corn, as these antioxidants protect the retina from harmful light exposure. Regular eye checkups are also essential for early detection of potential issues. Protect your eyes by limiting screen time, taking breaks to reduce strain, and wearing UV-blocking sunglasses when outdoors. V-OMEGA 3, V-NITRO, V-DAILY	
Collagen	Hair and skin	4.533 - 6.179	2.4
	Motion systems	6.458 - 8.133	4.603
	Fat Metabolism	6.338 - 8.368	3.756
	Wellness Suggestion	Collagen is essential for maintaining the strength and elasticity of skin, joints, and connective tissues. As we age, our body's natural collagen production declines, leading to wrinkles and joint discomfort. To support collagen production, consume vitamin C-rich foods like oranges, strawberries, and bell peppers. Regular exercise and sufficient hydration are also key to maintaining healthy collagen levels. VITALAGE COLLAGEN	
Prostate	Degree of Prostatic Hyperplasia	1.023 - 3.230	5.248
	Prostatitis Syndrome	2.213 - 2.717	5.66
	Wellness Suggestion	Prostate health is essential for male wellness, especially as men age. Focus on a diet rich in fruits, vegetables, and	

		<p>whole grains, and limit your intake of red meat and processed foods. Regular exercise, staying hydrated, and avoiding alcohol and tobacco are all important lifestyle factors. Regular checkups with your doctor can help monitor prostate health and prevent potential issues. V-GLUTATION, V-OMEGA 3, V-CURCUMAX , V-LOVKAFE, V-ITADOL</p>	
Male Sexual Function	Testosterone	3.342 - 9.461	1.918
	Wellness Suggestion	<p>To maintain healthy sexual function, it is important to avoid excessive alcohol and tobacco consumption, as both can impair circulation and hormone balance. Regular physical activity, stress reduction techniques, and a diet rich in antioxidants can help improve circulation and overall sexual health. V-NITRO, V-NRGY, V-LOVKAFE</p>	

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

(Cardiovascular and Cerebrovascular) Analysis Report Card

Name: [REDACTED]

Sex: Male

Age: 61

Figure: 172cm, 104kg

Testing Time: 2/7/2026 14:14

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Blood Viscosity	48.264 - 65.371	70.802	
Cholesterol Crystal	56.749 - 67.522	60.372	
Blood Fat	0.481 - 1.043	1.812	
Vascular Resistance	0.327 - 0.937	1.908	
Vascular Elasticity	1.672 - 1.978	1.312	
Myocardial Blood Demand	0.192 - 0.412	0.581	
Myocardial Blood Perfusion Volume	4.832 - 5.147	5.051	
Myocardial Oxygen Consumption	3.321 - 4.244	5.397	
Stroke Volume	1.338 - 1.672	0.984	
Left Ventricular Ejection Impedance	0.669 - 1.544	1.347	
Left Ventricular Effective Pump Power	1.554 - 1.988	1.694	
Coronary Artery Elasticity	1.553 - 2.187	1.36	
Coronary Perfusion Pressure	11.719 - 18.418	13.094	
Cerebral Blood Vessel Elasticity	0.708 - 1.942	1.205	
Brain Tissue Blood Supply Status	6.138 - 21.396	2.564	

Reference Standard:

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

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

Parameter Description
<p>Blood Viscosity(N): The basic indicator of Hemorheology refers to the internal friction among blood molecules.</p> <p>Hyperviscosity state: Namely, the viscosity of blood is high, and blood flow is affected. Therefore, high blood pressure patients with high viscosity are prone to have cerebrovascular accidents, such as stroke and other phenomena; coronary heart disease patients with high viscosity are prone to have myocardial infarction and so on.</p> <p>The blood flow in the blood vessels is in a laminar flow state, which is stratified flow. The flow velocity close to the vessel wall is slower, and the flow velocity is fastest in the middle. Thus, the larger the shear rate is, the greater the slope is, the greater the shear stress is, the faster the flow velocity is, and the lower the N is. The smaller the shear rate is, the lower the slope is, the smaller the shear stress is, the lower the flow velocity is, and the higher the N is.</p>
<p>Cholesterol Crystal:</p> <p>(1) Increase is seen in primary high cholesterol blood, the aura of mild atherosclerosis, blood stagnation type chest pain, phlegm congestion type chest pain, etc.</p> <p>(2) Reduction is seen in decreased immunity, malnutrition, cardiac insufficiency, Qi and Yin deficiency type chest pain, Yang Qi deficiency type chest pain, etc.</p>
<p>Blood Fat:Blood fat abnormality is divided into primary abnormality and secondary abnormality.</p> <p>1. Primary Hyperlipoproteinemia: refers to hyperlipoproteinemia caused by the possibility of unknown cause related to certain environmental factors (including diet, nutrition, drugs, etc.), or gene mutations.</p> <p>2. Secondary Hyperlipoproteinemia: refers to hyperlipidemia caused by certain systemic diseases or drugs, such as hyperlipidemia caused by diabetes, hypothyroidism, nephrotic syndrome, chronic renal failure and acute renal failure and so on.</p> <p>(1) Increase is seen in idiopathic hyperlipidemia, atherosclerosis, blood stagnation type chest pain, etc.</p> <p>(2) Reduction is seen in ferrite decreased immunity, the Qi and Yin deficiency type chest pain, etc.</p> <p>(3) Decline is seen in decline of cerebral arterial oxygen content and mild ischemic cerebrovascular disease aura.</p>
<p>Vascular Resistance:</p> <p>Increase is in direct proportion to the length of blood vessels, and is in inverse proportion to the caliber of blood vessels. The increase of vascular resistance is seen in mildly elevated systolic and diastolic blood pressure, mild hypertension, insomnia with deficiency of both heart and spleen, phlegm-heat internal confusion type insomnia, etc.</p> <p>Decline is seen in mildly declined systolic and diastolic blood pressure, mild hypotension, Yin deficiency and Huo exuberance type insomnia, etc.</p>
<p>Vascular Elasticity:refers to the expansion extent of arterial vascular elasticity during systolic ejection.</p> <p>Influence Factors: (1) The size of SV. The greater the SV is, the greater the FEK is. (2) Emptying rate. The faster the emptying rate is, the smaller the FEK is. (3) Bad vascular elasticity.</p> <p>The SV is not low, the emptying rate is not fast, and the FEK is also small, so it is possible to determine the possibility of hardening of blood vessels. It should not determine the possibility by a single parameter. The increase of vascular elasticity is seen in the mildly elevated systolic blood pressure, the mildly reduced diastolic blood pressure, the mildly increased pulse press and slightly higher blood pressure. The decline is seen in mildly atherosclerosis, coronary heart diseases, blood stagnation type chest pain, Yang Qi deficiency type chest pain, etc.</p>
<p>Myocardial Blood Demand:The blood demand per minute of coronary artery perfusion of heart.</p>

(Gastrointestinal Function) Analysis Report Card

Name: ██████████

Sex: Male

Age: 61

Figure: 172cm, 104kg

Testing Time: 2/7/2026 14:14

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Pepsin Secretion Coefficient	59.847 - 65.234	63.016	
Gastric Peristalsis Function Coefficient	58.425 - 61.213	56.191	
Gastric Absorption Function Coefficient	34.367 - 35.642	30.828	
Small Intestine Peristalsis Function Coefficient	133.437 - 140.476	132.294	
Small Intestine Absorption Function Coefficient	3.572 - 6.483	2.956	

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(+++)

Parameter Description

(Large Intestine Function) Analysis Report Card

Name: ██████████

Sex: Male

Age: 61

Figure: 172cm, 104kg

Testing Time: 2/7/2026 14:14

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Large intestine peristalsis function coefficient	4.572 - 6.483	3.303	
Colonic absorption coefficient	2.946 - 3.815	1.3	
Intestinal bacteria coefficient	1.734 - 2.621	1.221	
Intraluminal pressure coefficient	1.173 - 2.297	1.915	

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(+++)

Parameter Description
<p>Large intestine peristalsis function coefficient:</p> <p>Large intestine has similar segmental motion and peristalsis with the small intestine, but its frequency is slower, this adapts the large intestine is mainly a function of absorbing water and temporary storage of manure. If the intestinal peristalsis speed is too slow, fecal moisture is excessive absorption and will cause constipation, its main performance is: reduction in stool frequency, stool weight reduction, dry stool, defecation exertion.</p>
<p>Colonic absorption coefficient:</p>

(Gallbladder Function) Analysis Report Card

Name: ██████████

Sex: Male

Age: 61

Figure: 172cm, 104kg

Testing Time: 2/7/2026 14:14

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Serum Globulin (A/G)	126 - 159	151.541	
Total Bilirubin (TBIL)	0.232 - 0.686	0.339	
Alkaline Phosphatase (ALP)	0.082 - 0.342	0.343	
Serum Total Bile Acid (TBA)	0.317 - 0.695	0.76	
Bilirubin (DBIL)	0.218 - 0.549	0.282	

Testing Parameter Description:

I. Serum Globulin: A/G Health Scope: (126~159)

1. >159, serum globulin is increased

Seen in immune hyperactivity of body, cirrhosis, hepatitis, liver qi stagnation type hypochondriac pain, liver and gallbladder damp-heat type hypochondriac pain.

2. <126, serum globulin is reduced.

Seen in mild liver and gallbladder discomfort and liver yin insufficiency type.

II. Total Bilirubin: TBIL Health Scope: (0.232~0.686)

1. >0.686, total bilirubin in serum is elevated.

Seen in hemolytic jaundice, TG wet-type jaundice, etc.

2. <0.2332, total bilirubin in serum is reduced.

Seen in low immunity and potential liver and gallbladder diseases.

III. Alkaline Phosphatase: ALP Health Scope: (0.082~0.342)

1. >0.342, increase.

Seen in intrahepatic and extrahepatic obstructive jaundice, mild or moderate hepatitis, liver and gallbladder damp-heat hypochondriac pain, wet weight hot-type jaundice, etc.

2. <0.082, reduction.

Seen in mild hepatitis hidden danger, sub-health status and low immunity.

IV. Serum Total Bile Acid: TBA Health Scope: (0.317~0.695)

1. >0.695, increase.

Seen in mild hepatitis, mild obstructive jaundice, liver and gallbladder warm type, etc.

2. <0.317, reduction.

Seen in mild hidden danger of liver and gallbladder diseases and sub-health status.

V. Bilirubin: DBIL Health Scope: (0.218~0.549)

(Kidney Function) Analysis Report Card

Name: [REDACTED]





Sex: Male

Age: 61





Figure: 172cm, 104kg

Testing Time: 2/7/2026 14:14

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Urobilinogen Index	2.762 - 5.424	6.553	
Uric acid Index	1.435 - 1.987	3.583	
Blood urea nitrogen(BUN) Index	4.725 - 8.631	5.707	
Proteinuria Index	1.571 - 4.079	6.027	

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(+++)

Parameter Description
<p>Urobilinogen Index:</p> <p>Urobilinogen is a colourless product of bilirubin reduction. It is formed in the intestines by bacterial action. Some urobilinogen is reabsorbed, taken up into the circulation and excreted by the kidney. Most of urobilinogen will be excreted along with feces, and other part will be absorbed by the liver reback to the intestinal, then from the liver enter into the kidney or the blood and excret out together with the urine. There will form Urobilinogen after exposure to the air.</p>
<p>Uric acid Index:</p> <p>In human blood plasma, the reference range of uric acid is between 3.6 mg/dL (~214 μmol/L) and 8.3 mg/dL (~494 μmol/L) (1 mg/dL=59.48 μmol/L).[This range is considered normal by the American Medical Association Manual of Style. Uric acid concentrations in blood plasma above and below the normal range are known, respectively, as hyperuricemia and hypouricemia. Most</p>

(Bone Disease) Analysis Report Card

Name: [REDACTED]

Sex: Male

Age: 61

Figure: 172cm, 104kg

Testing Time: 2/7/2026 14:14

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 0.17
Limbs Circulation Limit	+	+
Age of Ligament	10%-40%	28%

Testing Term Description:






1. Lumbar Fiber Protruding Dimension: it shows the lumbar fiber cycle or the nucleus pulposus protrudes toward one side of the body or protrudes near the side. Generally, the common case is that the left side compress the equina of the right side. No direction is normal.
2. Adhesion Degree of Shoulder Muscle: it shows the degree of shoulder inflammatory lesions of the elderly, or the adhesion degree of shoulder muscle. Generally, the smaller the tested value is, the better it is. It proves their illness is lighter or there is no body disease.
3. Limbs Circulation Limit: it shows the limit of stiffness or activities of blood microcirculation of limbs due to a variety of external factors. Generally, four pluses mean it is most serious. The less the number of plus is, the better it is; it proves that the probability of the disease factors in the body is lower.
4. Age of Ligament: this indicator is an integrated parameter obtained through the above four indicators, and the results are generally in 10% -40%. The greater value proves the degree of degenerative diseases or aging is larger, and contrariwise it proves the physique and the human immunity are stronger.

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

(Rheumatoid Bone Disease) Analysis Report Card

Name: ██████████ Sex: Male Age: 61
 Figure: 172cm, 104kg Testing Time: 2/7/2026 14:14

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Degree of Cervical Calcification	421 - 490	459.296	
Degree of Lumbar Calcification	4.326 - 7.531	7.908	
Bone Hyperplasia Coefficient	2.954 - 5.543	5.72	
Osteoporosis Coefficient	2.019 - 4.721	3.92	
Rheumatism Coefficient	4.023 - 11.627	18.074	

Parameter Description
<p>Degree of Cervical Calcification: It shows the size of deposition rate of cervical bone hyperplasia. No calcification means there is no hyperplasia, basic calcification means the rate of hyperplasia reaches over 30%, and calcification means the rate of hyperplasia reaches over 70%.</p>
<p>Degree of Lumbar Calcification: It shows the size of deposition rate of lumbar bone hyperplasia. No calcification means there is no hyperplasia, basic calcification means the rate of hyperplasia reaches over 30%, and calcification means the rate of hyperplasia reaches over 70%.</p>
<p>Bone Hyperplasia Coefficient: It is the bone state. In the process of growth, development and functional completion of bone, some parts lose the normal shape. Bone hyperplasia are in various forms and have their own characteristics because of the different parts. For instance, hyperplasia of knee joint is often referred to 'bone spur', and there is Intra-articular loose bodies and cartilage hyperplasia. Hyperplasia of spine bone mainly show the 'lip-like' change of the vertebral body, compressing the nerve, resulting in abnormal limb sense and motor abnormality.</p>
<p>Osteoporosis Coefficient: It is a phenomenon of bone reduction of the whole body. It is mainly showed that the content of bone matrix is significantly reduced, while the components of minerals (mainly containing calcium and phosphorus) in the bone are basically normal. In other words, in osteoporosis, the content of protein and other organic substances and water in the bone are decreased, and the content of calcium, phosphorus and other minerals are at the normal level. The bone matrix plays the role of support and connection between calcium, phosphorus and other minerals. Thus, if the bone matrix is reduced, the gaps among the minerals are increased, being expressed as</p>

(Vitamin) Analysis Report Card

Name: [REDACTED]











Sex: Male

Age: 61

Figure: 172cm, 104kg

Testing Time: 2/7/2026 14:14

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Vitamin A	0.346 - 0.401	0.378	
Vitamin B1	2.124 - 4.192	3.171	
Vitamin B2	1.549 - 2.213	1.484	
Vitamin B3	14.477 - 21.348	13.035	
Vitamin B6	0.824 - 1.942	1.373	
Vitamin B12	6.428 - 21.396	4.676	
Vitamin C	4.543 - 5.023	4.031	
Vitamin D3	5.327 - 7.109	6.634	
Vitamin E	4.826 - 6.013	5.381	
Vitamin K	0.717 - 1.486	0.791	

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(+++)

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