

(Cardiovascular and Cerebrovascular) Analysis Report Card

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






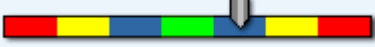







Sex: Male





Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Blood Viscosity	48.264 - 65.371	51,099	
Cholesterol Crystal	56.749 - 67.522	71,969	
Blood Fat	0.481 - 1.043	0,878	
Vascular Resistance	0.327 - 0.937	1,835	
Vascular Elasticity	1.672 - 1.978	1,743	
Myocardial Blood Demand	0.192 - 0.412	0,6	
Myocardial Blood Perfusion Volume	4.832 - 5.147	4,96	
Myocardial Oxygen Consumption	3.321 - 4.244	5,657	
Stroke Volume	1.338 - 1.672	1,561	
Left Ventricular Ejection Impedance	0.669 - 1.544	2,153	
Left Ventricular Effective Pump Power	1.554 - 1.988	1,766	
Coronary Artery Elasticity	1.553 - 2.187	1,152	
Coronary Perfusion Pressure	11.719 - 18.418	13,496	
Cerebral Blood Vessel Elasticity	0.708 - 1.942	1,218	
Brain Tissue Blood Supply Status	6.138 - 21.396	17,869	

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(+++)

(Gastrointestinal Function) Analysis Report Card

Name:






Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Pepsin Secretion Coefficient	59.847 - 65.234	64,17	
Gastric Peristalsis Function Coefficient	58.425 - 61.213	58,017	
Gastric Absorption Function Coefficient	34.367 - 35.642	32,947	
Small Intestine Peristalsis Function Coefficient	133.437 - 140.476	124,815	
Small Intestine Absorption Function Coefficient	3.572 - 6.483	3,657	

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(+++)

(Liver Function) Analysis Report Card

Name:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Protein Metabolism	116.34 - 220.621	108,877	
Energy Production Function	0.713 - 0.992	0,88	
Detoxification Function	0.202 - 0.991	0,356	
Bile Secretion Function	0.432 - 0.826	0,454	
Liver Fat Content	0.097 - 0.419	0,585	

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(+++)

(Large Intestine Function) Analysis Report Card

Name:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Large intestine peristalsis function coefficient	4.572 - 6.483	3,564	
Colonic absorption coefficient	2.946 - 3.815	1,703	
Intestinal bacteria coefficient	1.734 - 2.621	1,156	
Intraluminal pressure coefficient	1.173 - 2.297	2,052	

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(+++)

(Gallbladder Function) Analysis Report Card

Name:



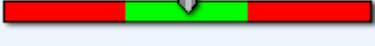
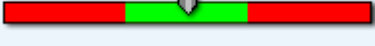

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Serum Globulin (A/G)	126 - 159	146,221	
Total Bilirubin (TBIL)	0.232 - 0.686	0,414	
Alkaline Phosphatase (ALP)	0.082 - 0.342	0,12	
Serum Total Bile Acid (TBA)	0.317 - 0.695	0,685	
Bilirubin (DBIL)	0.218 - 0.549	0,479	

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

(Pancreatic Function) Analysis Report Card

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


Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Insulin	2.845 - 4.017	4,015	
Pancreatic Polypeptide (PP)	3.210 - 6.854	5,986	
Glucagon	2.412 - 2.974	2,791	

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.

(Kidney Function) Analysis Report Card

Name:




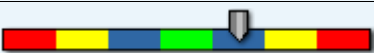
Sex: Male

Age: 41





Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Urobilinogen Index	2.762 - 5.424	5,195	
Uric acid Index	1.435 - 1.987	1,885	
Blood urea nitrogen(BUN) Index	4.725 - 8.631	9,98	
Proteinuria Index	1.571 - 4.079	4,931	

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:





Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Vital Capacity VC	3348 - 3529	3337	
Total Lung Capacity TLC	4301 - 4782	4698	
Airway Resistance RAM	1.374 - 1.709	1,568	
Arterial Oxygen Content PaCO2	17.903 - 21.012	18,985	

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

(Rheumatoid Bone Disease) Analysis Report Card

Name:





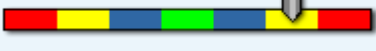
Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Degree of Cervical Calcification	421 - 490	422,201	
Degree of Lumbar Calcification	4.326 - 7.531	5,541	
Bone Hyperplasia Coefficient	2.954 - 5.543	6,016	
Osteoporosis Coefficient	2.019 - 4.721	3,531	
Rheumatism Coefficient	4.023 - 11.627	16,693	

Reference Standard:

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

Degree of Cervical Calcification:	421-490(-)	490-510(+)
	510-540(++)	>540(+++)
Degree of Lumbar Calcification:	4.326-7.531(-)	7.531-8.214(+)
	8.214-9.137(++)	>9.137(+++)
Bone Hyperplasia Coefficient:	2.954-5.543(-)	5.543-6.172(+)
	6.172-7.419(++)	>7.419(+++)
Osteoporosis Coefficient:	2.019-4.721(-)	4.721-5.174(+)
	5.174-6.247(++)	>6.247(+++)
Rheumatism Coefficient:	4.023-11.627(-)	11.627-16.131(+)
	16.131-19.471(++)	>19.471(+++)

(Trace Element) Analysis Report Card

Name:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Calcium	1.219 - 3.021	1,65	
Iron	1.151 - 1.847	0,765	
Zinc	1.143 - 1.989	1,473	
Selenium	0.847 - 2.045	1,63	
Phosphorus	1.195 - 2.134	0,986	
Potassium	0.689 - 0.987	0,684	
Magnesium	0.568 - 0.992	0,586	
Copper	0.474 - 0.749	0,566	
Cobalt	2.326 - 5.531	5,244	
Manganese	0.497 - 0.879	0,746	
Iodine	1.421 - 5.490	1,446	
Nickel	2.462 - 5.753	4,802	
Fluorine	1.954 - 4.543	3,663	
Molybdenum	0.938 - 1.712	1,521	
Vanadium	1.019 - 3.721	2,156	
Tin	1.023 - 7.627	3,801	
Silicon	1.425 - 5.872	1,278	
Strontium	1.142 - 5.862	2,6	
Boron	1.124 - 3.453	1,87	

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

Calcium:	1.219-3.021(-) 0.318-0.774(++)	0.774-1.219(+) <0.318(+++)
Iron:	1.151-1.847(-) 0.262-0.716(++)	0.716-1.151(+) <0.262(+++)
Zinc:	1.143-1.989(-) 0.532-0.945(++)	0.945-1.143(+) <0.532(+++)
Selenium:	0.847-2.045(-) 0.545-0.663(++)	0.663-0.847(+) <0.545(+++)
Phosphorus:	1.195-2.134(-) 0.486-0.712(++)	0.712-1.195(+) <0.486(+++)
Potassium:	0.689-0.987(-) 0.256-0.478(++)	0.478-0.689(+) <0.256(+++)
Magnesium:	0.568-0.992(-) 0.079-0.214(++)	0.214-0.568(+) <0.079(+++)
Copper:	0.474-0.749(-) 0.082-0.241(++)	0.241-0.474(+) <0.082(+++)
Cobalt:	2.326-5.531(-) 0.632-1.319(++)	1.319-2.326(+) <0.632(+++)
Manganese:	0.497-0.879(-) 0.047-0.229(++)	0.229-0.497(+) <0.047(+++)
Iodine:	1.421-5.490(-) 0.741-1.193(++)	1.193-1.421(+) <0.741(+++)
Nickel:	2.462-5.753(-) 0.539-1.547(++)	1.547-2.462(+) <0.539(+++)
Fluorine:	1.954-4.543(-) 0.512-1.219(++)	1.219-1.954(+) <0.512(+++)
Molybdenum:	0.938-1.712(-) 0.163-0.501(++)	0.501-0.938(+) <0.163(+++)

Vanadium:	1.019-3.721(-) 0.123-0.498(++)	0.498-1.019(+) <0.123(+++)
Tin:	1.023-7.627(-) 0.184-0.578(++)	0.578-1.023(+) <0.184(+++)
Silicon:	1.425-5.872(-) 0.613-1.022(++)	1.022-1.425(+) <0.613(+++)
Strontium:	1.142-5.862(-) 0.147-0.661(++)	0.661-1.142(+) <0.147(+++)
Boron:	1.124-3.453(-) 0.243-0.701(++)	0.701-1.124(+) <0.243(+++)

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

(Vitamin) Analysis Report Card

Name:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Vitamin A	0.346 - 0.401	0,344	
Vitamin B1	2.124 - 4.192	4,063	
Vitamin B2	1.549 - 2.213	1,31	
Vitamin B3	14.477 - 21.348	10,013	
Vitamin B6	0.824 - 1.942	0,684	
Vitamin B12	6.428 - 21.396	20,404	
Vitamin C	4.543 - 5.023	4,616	
Vitamin D3	5.327 - 7.109	4,872	
Vitamin E	4.826 - 6.013	3,999	
Vitamin K	0.717 - 1.486	0,858	

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(-)	3.219-6.428(+)

	1.614-3.219(++)	<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:


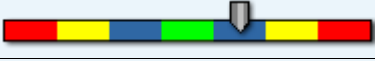




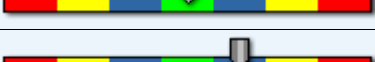



Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Lysine	0.253 - 0.659	0,582	
Tryptophan	2.374 - 3.709	4,243	
Phenylalanine	0.731 - 1.307	0,958	
Methionine	0.432 - 0.826	0,432	
Threonine	0.422 - 0.817	0,844	
Isoleucine	1.831 - 3.248	3,113	
Leucine	2.073 - 4.579	3,436	
Valine	2.012 - 4.892	6,711	
Histidine	2.903 - 4.012	3,208	
Arginine	0.710 - 1.209	1,537	

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

Lysine: 0.253-0.659(-) 0.659-0.962(+) >1.213(+++)
0.962-1.213(++)

Tryptophan: 2.374-3.709(-) 3.709-4.978(+) >6.289(+++)
4.978-6.289(++)

Phenylalanine: 0.731-1.307(-) 1.307-1.928(+) >2.491(+++)
1.928-2.491(++)

Methionine: 0.432-0.826(-) 0.826-1.245(+) >1.637(+++)
1.245-1.637(++)

Threonine: 0.422-0.817(-) 0.817-1.194(+) >1.685(+++)
1.194-1.685(++)

Isoleucine: 1.831-3.248(-) 3.248-4.582(+)

	4.582-5.657(++)	>5.657(+++)
Leucine:	2.073-4.579(-) 6.982-9.256(++)	4.579-6.982(+) >9.256(+++)
Valine:	2.012-4.892(-) 6.982-9.677(++)	4.892-6.982(+) >9.677(+++)
Histidine:	2.903-4.012(-) 5.113-6.258(++)	4.012-5.113(+) >6.258(+++)
Arginine:	0.710-1.209(-) 1.812-2.337(++)	1.209-1.812(+) >2.337(+++)

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

(Coenzyme) Analysis Report Card

Name:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Nicotinamide	2.074 - 3.309	1,247	
Biotin	1.833 - 2.979	1,678	
Pantothenic acid	1.116 - 2.101	1,958	
Folic acid	1.449 - 2.246	2,058	
Coenzyme Q10	0.831 - 1.588	0,833	
Glutathione	0.726 - 1.281	1,094	

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(+++)

(Fatty acid) Analysis Report Card

Name:


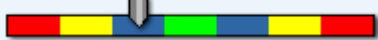

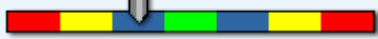
Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Linoleic acid	0.642 - 0.985	0,581	
α -Linolenic acid	0.814 - 1.202	0,578	
γ -Linolenic acid	0.921 - 1.334	1,182	
Arachidonic acid	0.661 - 0.808	0,582	

Reference Standard:



Normal(-)



Mildly Abnormal(+)



Moderately Abnormal(++)



Severely Abnormal(+++)

Linoleic acid:

0.642-0.985(-)

0.356-0.642(+)

0.195-0.356(++)

<0.195(+++)

α -Linolenic acid:

0.814-1.202(-)

0.502-0.814(+)

0.347-0.502(++)

<0.347(+++)

γ -Linolenic acid:

0.921-1.334(-)

0.623-0.921(+)

0.310-0.623(++)

<0.310(+++)

Arachidonic acid:

0.661-0.808(-)

0.478-0.661(+)

0.283-0.478(++)

<0.283(+++)

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

(Endocrine System) Analysis Report Card

Name:


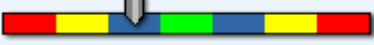


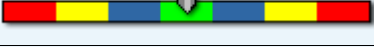


Sex: Male

Age: 41





Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Thyroid secretion index	2.954 - 5.543	5,317	
Parathyroid hormone secretion index	2.845 - 4.017	2,426	
Adrenal glands Index	2.412 - 2.974	2,034	
Pituitary secretion index	2.163 - 7.34	2,583	
Pineal secretion index	3.210 - 6.854	6,683	
Thymus gland secretion index	2.967 - 3.528	3,323	
Gland secretion index	2.204 - 2.819	2,635	

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(-)	2.318-2.967(+)
	1.647-2.318(++)	<1.647(+++)
Gland secretion index:	2.204-2.819(-)	1.717-2.204(+)
	1.028-1.717(++)	<1.028(+++)

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

(Thyroid) Analysis Report Card

Name:


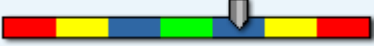

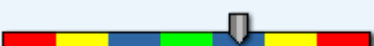
Sex: Male

Age: 41





Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Free thyroxine (FT4)	0.103 - 0.316	0,397	
Thyroglobulin	0.114 - 0.202	0,263	
Anti-thyroglobulin antibodies	0.421 - 0.734	0,63	
Three triiodothyronine (T3)	0.161 - 0.308	0,459	

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:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Stimulating Beverage	0.209 - 0.751	0,652	
Electromagnetic Radiation	0.046 - 0.167	0,29	
Tobacco / Nicotine	0.124 - 0.453	0,352	
Toxic Pesticide Residue	0.013 - 0.313	0,375	

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(+++)
Tobacco / Nicotine:	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:


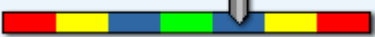





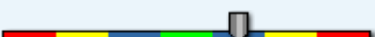
Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Lead	0.052 - 0.643	0,941	
Mercury	0.013 - 0.336	0,536	
Cadmium	0.527 - 1.523	1,425	
Chromium	0.176 - 1.183	1,039	
Arsenic	0.153 - 0.621	1,267	
Antimony	0.162 - 0.412	0,31	
Thallium	0.182 - 0.542	0,294	
Aluminum	0.192 - 0.412	0,426	

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

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

(Basic Physical Quality) Analysis Report Card

Name:



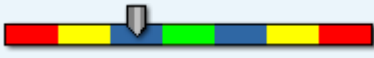


Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Response Ability	59.786 - 65.424	60,517	
Mental Power	58.715 - 63.213	58,019	
Water Shortage	33.967 - 37.642	33,165	
Hypoxia	133.642 - 141.476	130,016	
PH	3.156 - 3.694	2,712	

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.

(Obesity) Analysis Report Card

Name:

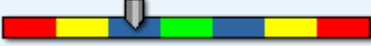
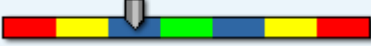


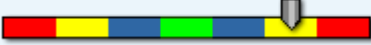
Sex: Male

Age: 41





Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Abnormal lipid metabolism coefficient	1.992 - 3.713	1,145	
Brown adipose tissue abnormalities coefficient	2.791 - 4.202	2,096	
Hyperinsulinemia coefficient	0.097 - 0.215	0,132	
Nucleus of the hypothalamus abnormal coefficient	0.332 - 0.626	0,387	
Triglyceride content of abnormal coefficient	1.341 - 1.991	3,954	

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(+++)

(Blood lipids) Analysis Report Card

Name:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Blood viscosity	4.131 - 4.562	4,774	
Total cholesterol(TC)	1.833 - 2.979	1,944	
Triglyceride(TG)	1.116 - 2.101	3,043	
High-density lipoprotein(HDL-C)	1.449 - 2.246	2,993	
Low-density lipoprotein(LDL-C)	0.831 - 1.588	1,266	
Neutral fat(MB)	0.726 - 1.281	3,672	
Circulating immune complex(CIC)	13.012 - 17.291	17,261	

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:



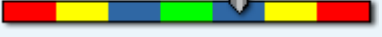
Sex: Male

Age: 41





Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Degree of Prostatic Hyperplasia	1.023 - 3.230	3,075	
Degree of Prostatic Calcification	1.471 - 6.079	6,064	
Prostatitis Syndrome	2.213 - 2.717	2,734	

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.

Hand analysis Report

Name:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

About the problems of sub-health trends

System	Testing Item	Normal Range	Actual Measurement Value	Expert advice
Cardiovascular and Cerebrovascular	Cholesterol Crystal	56.749 - 67.522	71,969	
	Vascular Resistance	0.327 - 0.937	1,835	
	Myocardial Blood Demand	0.192 - 0.412	0,6	
	Left Ventricular Ejection Impedance	0.669 - 1.544	2,153	
	Coronary Artery Elasticity	1.553 - 2.187	1,152	
Gastrointestinal Function	Small Intestine Peristalsis Function Coefficient	133.437 - 140.476	124,815	
Large Intestine Function	Colonic absorption coefficient	2.946 - 3.815	1,703	
Liver Function	Liver Fat Content	0.097 - 0.419	0,585	
Lung Function	Vital Capacity VC	3348 - 3529	3337	
Rheumatoid Bone Disease	Rheumatism Coefficient	4.023 - 11.627	16,693	
Vitamin	Vitamin B3	14.477- 21.348	10,013	
	Vitamin E	4.826 - 6.013	3,999	
Coenzyme	Nicotinamide	2.074 - 3.309	1,247	
Heavy Metal	Arsenic	0.153 - 0.621	1,267	
Basic Physical Quality	PH	3.156 - 3.694	2,712	
Obesity	Triglyceride content of	1.341 - 1.991	3,954	

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

Comprehensive Report Card

Name:

Sex: Male

Age: 41

Figure: 178cm, 83kg

Testing Time: 15.10.2018. 12:32

About the problems of sub-health trends

System	Testing Item	Normal Range	Actual Measurement Value	Expert advice
Cardiovascular and Cerebrovascular	Cholesterol Crystal	56.749 - 67.522	71,969	Smanjiti stres, imati tjelesnu aktivnost (setnja, voznja bicikla, aerobic...), paziti na hidraciju, izbjegavati pusenje i kavu, smanjiti unos hrane s visokim sadržajem masti i kolesterola. Suplementacija magnezij, crvenu rizu, antioksidani, posebno vitamin C i E i omega 3 masne kiseline.
	Vascular Resistance	0.327 - 0.937	1,835	
	Myocardial Blood Demand	0.192 - 0.412	0,6	
	Left Ventricular Ejection Impedance	0.669 - 1.544	2,153	
	Coronary Artery Elasticity	1.553 - 2.187	1,152	
Gastrointestinal Function	Small Intestine Peristalsis Function Coefficient	133.437 - 140.476	124,815	Eliminirati hranu koja kod svakog individualno nadražuje gastrointestinalni trakt. Preporučuje se prehrana bogata vlaknima- jesti raznoliko povrće i voće, konzumacija proizvoda koji održavaju zdravu mikrofloru (npr. baktivi jogurt), piti dovoljno vode, -Probiotici; Citrofit; Ulje origana; Kapsule cesnjaka; Soda bikarbona (prociscena, bez aluminija).
Large Intestine Function	Colonic absorption coefficient	2.946 - 3.815	1,703	Jesti mnogo hrane koja sadrži vlakna, poboljšati svoje prehranske navike po principu više manjih obroka, a ne prejedanje, kako bi se poboljšala peristaltika crijeva. Preporučuju se probiotici, MgO ako imate tvrdu stolicu, Pshylium, L- glutamin, Mucozink.
Liver Function	Liver Fat Content	0.097 - 0.419	0,585	Jesti više hrane koja je bogata mineralima i vitaminima (voće i povrće), a manje masne i pržene hrane. Izbjegavati alkohol, ljutu i prezacinjenu hranu i piti dosta vode. Preporučuje su uzimanje Milk thistle (Sikavica) i Svedske grencice. crvena riza.

Lung Function	Vital Capacity VC	3348 - 3529	3337	Jesti vise hrane s visokim sadrzajem A, C, E i B vitamina. Jestu orasaste plodove, voce i povrce. Preporucuje se prestanak pusenja.
Rheumatoid Bone Disease	Rheumatism Coefficient	4.023 - 11.627	16,693	Preporucuje se pH dijeta kako bi organizam posao blago alkalno, a ne kiseo. Pri tome treba izbjegavati svu hranu koja potice acidoznost organizma: alkohol, kava, gazirana pica, przena i masna hrana, rafinirani i jednostavni ugljikohidrati, crveno meso, prevelik unos punomasnog mlijeka i mlijecnih proizvoda. Od suplemenata se preporucuje: Soda bikarbona bez aluminija; Basenpulver/Basentabs prasad; Alkalni napitak; Curcumin caps; Basen-mineral, mazanje Mg na ruke.
Vitamin	Vitamin B3	14.477- 21.348	10,013	One vitamine koji su u nedostatku nadoknaditi povecanom konzumacijom namirnica koji ih sadrzu u vecoj kolicini ili odgovarajucim suplementima.
	Vitamin E	4.826 - 6.013	3,999	
Coenzyme	Nicotinamide	2.074 - 3.309	1,247	Nedostatne koenzime u tijelu nadoknaditi namirnicama koje ih sadrzu ili suplementacijom ako je potrebno.
Heavy Metal	Arsenic	0.153 - 0.621	1,267	Danas je ucestalo izlaganje teskim metalima, kako kontaminiranom hranom, okolisem i drugim predmetima koje svakodnevno koristimo. Izlaganje kronicnim toksinima moze se prikriti kao mnoge razlicite bolesti. Preporucuje se napraviti analizu na teske metale u Proimmunu; koristenje zeolita ili klorele kako bih se iz tijela izbacili svi teski metali, kao i L-glutationa.
Basic Physical Quality	PH	3.156 - 3.694	2,712	Vazno je da ste sto vise emocionalno stabilni. Nakon posla vazno je odmoriti se, ali isto tako baviti se nekom fizickom aktivnosti. Jestu hranu koja odrzava normalnu razinu glukoze u krvi, kao sto je povrce i voce, mahunarke i grahorice, cjelovite zitarice, kvalitetni izvori proteina. Izbjegavati prezasoljenu i masnu hranu.

Obesity	Triglyceride content of abnormal coefficient	1.341 - 1.991	3,954	Promijeniti prehrambene i(ili) životne navike. Izbjegavati kaloričnu hranu, kao i onu koja sadrži visok udio šećera i masti. Baviti se tjelesnom aktivnošću. Unos hrane treba biti manji od energetske potrošnje kako bi došlo do redukcije kilograma. Prema potrebi suplementirati enzime.
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The test results for reference only and not as a diagnostic conclusion.