

Blood Chemistry Analysis Functional Health Report



Client Report

Prepared for	Female Sample 56 year old female born Nov 01, 1966 Fasting	
Requested by	Dr. Jordan Leasure, BA, DC, CCWP North Shore Pro-Active Health	LEASURE LIFE
Collected Date	Jul 10, 2023	
Lab	Quest	
Powered by		04



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What's Inside? FBCA Client Report Introduction

What's Inside?

An introduction to Functional Blood Chemistry Analysis and your Functional Health Report. An in-depth functional system and nutrient evaluation.

An in-depth analysis of your biomarker results.

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The health concerns that need the most support.

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INTRODUCTION

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An introduction to Functional Blood Chemistry Analysis and your Functional Health Report (FHR).

Introduction

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INTRODUCTION

Functional Blood Chemistry Analysis (FBCA)

Functional Blood Chemistry Analysis is the process by which blood biomarkers are organized, analyzed, and interpreted. It provides a comprehensive assessment of the state of health in the body's main physiological systems. It also gives a window into the body's nutrient status and whether you are trending toward or away from optimal health.

WHY BLOOD TESTING?

Blood has a lot to say about your state of health. The Blood Chemistry and CBC / hematology test is the world's most commonly ordered medical lab test. Blood testing is an integral part of Western clinical medicine and is used to aid in the diagnostic decision-making process. Clients understand and are educated that blood testing is the norm for health assessment.

However, many people start to feel unwell long before a traditional blood test result becomes diagnostic, and more often than not, clients like you are told by their physician that "everything on your blood test looks normal."

"NORMAL" IS NOT OPTIMAL

Most people who feel "unwell" will come out "normal" on a blood test. Clinical experience suggests that these people are by no means "normal" and are a far cry from being functionally optimal. They may not yet have progressed to a known disease state but they are what we call dys-functional, i.e. their physiological systems are no longer functioning properly and they are starting to feel un-well. The issue is not that the blood test is a poor diagnostic tool, far from it. The issue is that the ranges used on a traditional lab test are based on statistics, not on whether a certain value represents good health or optimal physiological function. The problem is that "normal" reference ranges represent "average" populations rather that the optimal level required to maintain good health. Most "normal" ranges are too broad to adequately detect health problems before they become pathology and are not useful for detecting the emergence of dysfunction.

THE FUNCTIONAL APPROACH

The functional approach to blood test analysis is oriented around functional changes in your body and not pathology. We use ranges that are based on optimal physiology and not the "normal" population. This results in a tighter "Functional Physiological Range", which allows us to evaluate the area within the "Normal" range that indicates that something is not quite right in the physiological systems associated with this biomarker. This gives us the ability to detect changes in your physiological "function". We can identify the factors that obstruct you from achieving optimal physiological, biochemical, and metabolic functioning in your body.

Another thing that separates Functional Blood Chemistry Analysis from the Traditional approach is we are not simply looking at one individual biomarker at a time in a linear report of the data. Rather, we use trend analysis between the individual biomarkers to establish hidden risk trends towards or away from optimal health.

THE FUNCTIONAL HEALTH REPORT

The Functional Health Report results from a detailed algorithmic analysis of your blood test results. Our analytical and interpretive software analyzes the blood test data for its hidden meaning and reveals the subtle, web-like patterns hidden within the numbers that signal the first stages of functional change in your body.

SUMMARY

In closing, Blood testing is no longer simply a part of disease or injury management. It's a vital component of a comprehensive Functional Medicine work up and plays a vital role in uncovering hidden health trends, comprehensive health promotion and disease prevention.

What's Inside? FBCA Introduction **Client Report**

Client Report

Your report is the result of a detailed and proprietary algorithmic analysis of your complex and comprehensive blood biomarkers.



DR. JORDAN LEASURE

North Shore Pro-Active Health

BA, DC, CCWP

THE FUNCTIONAL HEALTH REPORT

Your blood test results have been analyzed for their hidden meaning and the subtle, web-like patterns concealed within the numbers that signal the first stages of functional change in your body. The Functional Health Report (FHR) takes all of this analytical information and provides a comprehensive interpretation of the results in a written and graphical format.

The report gives you a window into the state of health in the main functional physiological systems of the body, its supporting accessory systems, and the degree of deficiency in individual nutrients. The report is broken down into 3 main sections:

ASSESSMENT

The Assessment section is at the very heart of the Functional Health Report. It is here that the findings of the risk analysis are presented. The Functional Body Systems and Accessory reports show the risk of dysfunction in the various physiological and supporting accessory systems in your body.

The Nutrient Status report gives you an indication of your general nutritional status and the Nutrient Deficiencies report shows the risk of deficiency for individual nutrients.

Each of the assessment reports is accompanied by a section that contains detailed descriptions and explanations of the results presented in each of the reports in this section.

ANALYSIS

The Analysis section shows you the actual results of your blood test itself.

The Blood Test Results Report lists the results of your blood test results and shows you if an individual biomarker is outside of the optimal range and/or outside of the clinical lab range.

The Blood Test Results Comparative Report compares results of the latest and previous blood test and gives you a sense of whether or not there has been an improvement in the individual biomarker results. The Blood Test History report allows you to compare results over time and see where improvement has been made and allows you to track progress in the individual biomarkers.

The Out of Optimal Range report shows all of the biomarkers that are out of the optimal reference range and gives you some important information as to why each biomarker might be elevated or decreased. Each biomarker in the Out of Optimal Range report hyperlinks back into the Blood Test Results report so you can see a more detailed view of the blood test results.

HEALTH CONCERNS

All the information on the Assessment and Analysis sections of the report are summarized in the Health Concerns section, which focuses on the top areas of need as presented in this report.

ASSESSMENT



An in-depth functional system and nutrient evaluation.

Assessment

- 6 Functional Body Systems
- 10 Accessory Systems
- 12 Nutrient Status
- 15 Nutrient Deficiencies

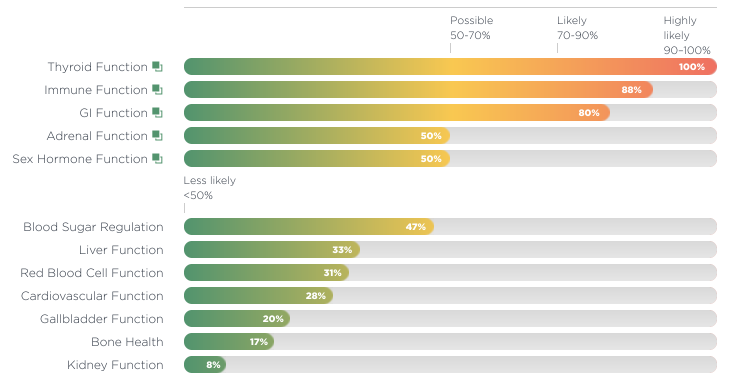
Functional BodyAccessorySystemsSystems

Functional Body Systems

The Functional Body System results represent an algorithmic analysis of this blood test. These results have been converted into your individual Functional Body Systems Report based on our latest research.

This report gives you an indication of the level of dysfunction that exists in the various physiological systems in your body.

Each Body System that has a probability of dysfunction above 50% is included in the section that follows so you can read a detailed description and individual explanation of the results shown in this report.



PROBABILITY OF DYSFUNCTION

Functional Body Systems Details

This section contains detailed descriptions and explanations of the results presented in the Functional Body Systems Report including all the biomarkers considered in the algorithmic analysis and the rationale behind the interpretation.



Dysfunction Highly Likely. Much improvement required.

THYROID FUNCTION

The Thyroid Function score allows us to assess the functional health of your thyroid. The thyroid produces hormones that control how the body uses energy. They are responsible for controlling metabolism in the body, maintaining body temperature, regulating cholesterol, and controlling mood. By examining specific biomarkers on the blood test we can see if your thyroid is in a state of increased activity, in a state of decreased function (hypothyroidism), or hopefully optimal function!

Rationale

TSH \uparrow , T4 - Total \checkmark , T4 -Free \checkmark , T3 - Total \checkmark , T3 -Free \checkmark , Reverse T3 \uparrow , T3 Uptake \checkmark , Free Thyroxine Index (T7) \checkmark

Biomarkers considered

TSH, T4 - Total, T4 - Free, T3 -Total, T3 - Free, Reverse T3, T3 Uptake, Thyroglobulin Abs, Thyroid Peroxidase (TPO) Abs, Free Thyroxine Index (T7), Free T3 : Reverse T3



Dysfunction Likely Improvement required.

IMMUNE FUNCTION

The Immune Function score allows us to assess the state of function in your immune system. When the immune system is in a state of balance we are able to cope and deal with infections with little or no lasting negative side effects. Biomarkers on a blood test allow us to check and see if the immune system is in a state of balance or not. Some of the factors to consider include a low functioning immune system (a condition called immune insufficiency), bacterial or viral infections, or GI dysfunction associated with decreased immune function: abnormal immunity in the gut lining, a decrease in immune cell function in the gut or an increase in abnormal bacteria, etc. in the gut (a condition called dysbiosis).

Rationale

Total WBCs ↓, Globulin -Total ↓, Lymphocytes - % ↑ , Monocytes - Absolute ↓, Lymphocytes - Absolute ↓, Neutrophils - Absolute ↓

Biomarkers considered

Total WBCs, Globulin - Total, Neutrophils - %, Lymphocytes - %, Monocytes - %, Monocytes - Absolute, Lymphocytes - Absolute, Neutrophils - Absolute, Albumin, Alk Phos, Ferritin



Dysfunction Likely Improvement required.

GI FUNCTION 🎚

The GI Function score reflects the degree of function in your gastrointestinal (GI) system. The gastrointestinal system is responsible for the digestion and breakdown of macronutrients (proteins, fats, and carbohydrates) into small particles so they can be easily absorbed and utilized. The GI system is also responsible for the excretion and elimination of waste from the body. Your body's nutritional status is directly affected by your ability to digest macronutrients and also to absorb key vitamins, minerals, amino acids, essential fatty acids, and accessory nutrients such as bioflavonoids, CoQ10, etc. Factors affecting the GI function include inadequate chewing, eating when stressed or in a hurry, lack of appropriate stomach acid (a condition called hypochlorhydria), inflammation in the stomach lining (a condition called gastritis), a decrease in digestive enzymes (a condition called pancreatic insufficiency), an overgrowth of non-beneficial bacteria in your digestive system (a condition called dysbiosis) and/or a condition called Leaky Gut Syndrome.



Dysfunction Possible There may be improvement needed in certain areas.

ADRENAL FUNCTION

The Adrenal Function score reflects the degree of function in your adrenal glands. The adrenal glands produce certain hormones in response to stress. They are responsible for what is commonly called "the fight or flight response". Unfortunately, when your body is under constant stress, which is very common, your adrenal glands become less functional. Adrenal dysfunction can be caused by an increased output of stress hormones (adrenal stress) or more commonly a decreased output of adrenal hormones (adrenal insufficiency).

Rationale

BUN ↓, Protein - Total ↓, Globulin - Total ↓, Albumin ↓, MCV ↑, Basophils - % ↑ , Iron - Serum ↓, Creatinine ↓, Total WBCs ↓

Biomarkers considered

BUN, Protein - Total, Globulin - Total, Albumin, Phosphorus, Alk Phos, MCV, Eosinophils -%, Basophils - %, Iron - Serum, Creatinine, Chloride, Calcium, Total WBCs, Gastrin

Rationale

Sodium : Potassium ↑, Potassium ↓, Cortisol -Total/AM ↓, Triglycerides ↓

Biomarkers considered

Sodium : Potassium, Sodium, Potassium, Cortisol -Total/AM, Glucose - Fasting, BUN, Chloride, CO2, Cholesterol - Total, Triglycerides, DHEA-S -Female

Biomarkers not available - consider having run in future tests:

Cortisol - PM



Dysfunction Possible There may be improvement needed in certain areas.

SEX HORMONE FUNCTION

The Female Sex Hormone score helps us assess levels of important hormones in your body: testosterone, DHEA, progesterone, and estradiol. Blood levels of these crucial hormones diminish with age, contributing to age-related dysfunctions such as low libido, blood sugar problems, excess weight, heart disease, etc. We can measure sex hormone levels in your blood and determine from the Sex Hormone Function score whether the levels are optimal for your continued optimal health and wellness.

Rationale

Estradiol - Female \checkmark , Testosterone Total - Female \checkmark , Progesterone - Female \checkmark

Biomarkers considered

Estradiol - Female, Testosterone Total - Female, Testosterone Free - Female, Sex Hormone Binding Globulin - Female, DHEA-S -Female, Progesterone -Female

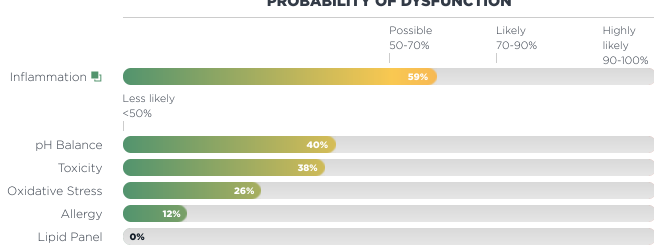
Functional Body **Accessory** Systems **Systems**

Accessory Systems

The Accessory Systems are additional physiological systems that are not related to individual organs or body systems.

The Accessory Systems Report represents an algorithmic analysis of this blood test. These results have been converted into an individualized risk evaluation based on the latest research.

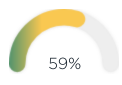
Each Accessory System that has a probability of dysfunction above 50% is included in the section that follows so you can read a detailed description and individual explanation of the results shown in this report.



PROBABILITY OF DYSFUNCTION

Accessory Systems Details

This section contains detailed descriptions and explanations of the results presented in the Accessory Systems report including all the biomarkers considered in the algorithmic analysis and the rationale behind the interpretation.



Dysfunction Possible. There may be improvement needed in certain areas.

INFLAMMATION

The Inflammation score can help us identify whether or not you are suffering from inflammation. This is important because inflammation can be silent, i.e. not have any symptoms. A number of biomarkers on a blood test can indicate the presence of inflammation. These are markers of inflammation and are not specific to any particular inflammatory condition or disease but they can help us look at the underlying dysfunctions that are the true cause of inflammation in the body.

Rationale

Hs CRP - Female \uparrow , Homocysteine \uparrow , Uric Acid -Female \uparrow , ESR - Female \uparrow , Lymphocytes - % \uparrow , Basophils - % \uparrow , C-Reactive Protein \uparrow

Biomarkers considered

Hs CRP - Female, Fibrinogen, Homocysteine, Uric Acid -Female, LDH, Cholesterol -Total, Triglycerides, HDL Cholesterol, Iron - Serum, Ferritin, ESR - Female, Lymphocytes - %, Basophils -%, Creatine Kinase, ALT, Albumin, RDW, Vitamin D (25-OH), C-Reactive Protein

Biomarkers not available consider having run in future tests:

Myeloperoxidase (MPO)

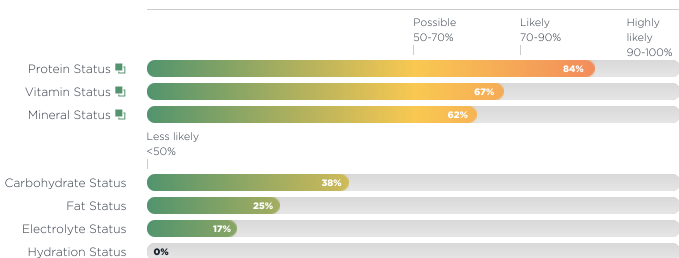
Functional Body AccessorySystemsSystems

Nutrient Status

The Nutrient Status results represent an algorithmic analysis of this blood test. These results have been converted into your individual Nutrient Status Report based on our latest research.

This report gives you an indication of your general nutritional status. The Nutrient Status is influenced by actual dietary intake, digestion, absorption, assimilation, and cellular uptake of the nutrients themselves.

Each Nutrient category that has a probability of dysfunction above 50% is included in the section that follows so you can read a detailed description and individual explanation of the results shown in this report.



PROBABILITY OF DYSFUNCTION

Nutrient Status Details

This section contains detailed descriptions and explanations of the results presented in the Nutrient Status report including all the biomarkers considered in the algorithmic analysis and the rationale behind the interpretation.



Dysfunction Likely. Improvement required.

PROTEIN STATUS 🎚

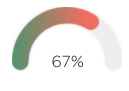
You may be trending toward a protein deficiency or need, causing an increase in your Protein Status score. Protein deficiency is quite common and is often due to a diet that is low in protein and high in refined carbohydrates (white flour, white rice, white pasta, etc.) and sugars. Another reason for protein deficiency is what we call digestive dysfunction, which will greatly compromise protein digestion and absorption. Protein is an essential nutrient for the body and is a vital part of every tissue, cell, and organ in your body.

Rationale

Protein - Total \checkmark , BUN \checkmark , Albumin \checkmark , Creatinine \checkmark , BUN : Creatinine \checkmark , C-Reactive Protein \uparrow

Biomarkers considered

Protein - Total, BUN, Albumin, Calcium : Albumin, Creatinine, BUN : Creatinine, C-Reactive Protein, Hs CRP - Female, ALT, AST, CO2, GGT, Total WBCs, TIBC



Dysfunction Possible. There may be improvement needed in certain areas.

VITAMIN STATUS 🍢

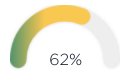
You may be in the early stages of vitamin deficiency or need, causing an increase in your Vitamin Status score. While this may not require immediate attention, we will want to keep an eye on your vitamin levels and keep monitoring this on future blood tests.

Rationale

Anion Gap ↑, GGT ↓,
Homocysteine ↑, MCV ↑,
Folate - RBC ↓,
Methylmalonic Acid ↑

Biomarkers considered

Anion Gap, Albumin, AST, ALT, GGT, Homocysteine, Vitamin D (25-OH), MCV, Folate - RBC, Methylmalonic Acid, Folate - Serum, Vitamin B12



Dysfunction Possible. There may be improvement needed in certain areas.

MINERAL STATUS 🎚

You may be in the early stages of mineral deficiency or need, causing an increase in your Mineral Status score. While this may not require immediate attention, we will want to keep an eye on your mineral levels and keep monitoring this on future blood tests.

Rationale

Copper - Serum \checkmark , Zinc -Serum \checkmark , Potassium \checkmark , GGT \checkmark , Iron - Serum \checkmark , Ferritin \checkmark , T3 - Total \checkmark , T3 -Free \checkmark

Biomarkers considered

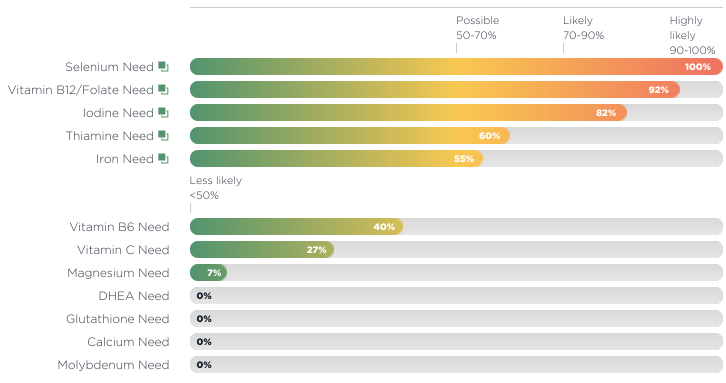
Magnesium - Serum, Copper -Serum, Zinc - Serum, Potassium, Uric Acid - Female, Calcium, Phosphorus, Alk Phos, GGT, Iron - Serum, Ferritin, TIBC, % Transferrin saturation, T3 - Total, T3 -Free, MCV ☆ ⊙ ⊙

Functional Body AccessorySystemsSystems

Individual Nutrient Deficiencies

The values represent the degree of deficiency for individual nutrients based on your blood results. The status of an individual nutrient is based on a number of factors such as actual dietary intake, digestion, absorption, assimilation and cellular uptake of the nutrients themselves. All of these factors will be taken into consideration before determining whether or not you actually need an individual nutrient.

Each individual Nutrient Deficiency that has a probability of dysfunction above 50% is included in the section that follows so you can read a detailed description and individual explanation of the results shown in this report.



PROBABILITY OF DEFICIENCY

Individual Nutrient Deficiency Details

This section contains detailed descriptions and explanations of the results presented in the Nutrient Deficiencies report including all the biomarkers considered in the algorithmic analysis and the rationale behind the interpretation.



Deficiency Highly Likely. Much improvement required.

SELENIUM NEED 🎚

Your high Selenium Need score indicates that your selenium levels might be lower than optimal, and there may be an increased need for selenium.

Rationale

T3 - Total $\mathbf{\psi}$, T3 - Free $\mathbf{\psi}$, T3 Uptake $\mathbf{\psi}$

Biomarkers considered

T3 - Total, T3 - Free, T3 Uptake



Deficiency Highly Likely.

Much improvement

required.

VITAMIN B12/FOLATE NEED 🎚

Your high Vitamin B12/Folate Need score indicates that your vitamin B12/folate levels might be lower than optimal, and there may be an increased need for vitamin B12/folate.

Rationale

Methylmalonic Acid ↑, MCV ↑, Homocysteine ↑, Total WBCs ↓, MCH ↑, Folate -RBC ↓

Biomarkers considered

Methylmalonic Acid, MCV, LDH, Homocysteine, Uric Acid - Female, Albumin, Total WBCs, RBC - Female, Hemoglobin - Female, Hematocrit - Female, MCH, MCHC, RDW, Neutrophils - %, Folate - Serum, Vitamin B12, Folate - RBC



Deficiency Likely. Improvement required.

IODINE NEED 🎚

You may be trending toward an iodine need, causing an increase in your lodine Need score.

Rationale

T4 - Total ↓, T4 - Free ↓, T3 Uptake ↓, TSH ↑

Biomarkers considered

T4 - Total, T4 - Free, T3 -Total, T3 - Free, T3 Uptake, TSH



Deficiency Possible.

There may be improvement needed in certain areas.

THIAMINE NEED 🎚

You may be in the early stages of thiamine need, causing your Thiamine Need score to rise. While this may not require immediate attention, you will want to watch this on future blood tests.

Rationale

Anion Gap ↑, Glucose -Fasting ↑, LDH ↓

Biomarkers considered

Anion Gap, CO2, Glucose -Fasting, LDH, Hemoglobin -Female, Hematocrit - Female



Deficiency Possible. There may be improvement needed in certain areas.

IRON NEED 🎚

You may be in the early stages of iron need, causing your Iron Need score to rise. While this may not require immediate attention, you will want to watch this on future blood tests.

Rationale

Iron - Serum \checkmark , Ferritin \checkmark , RBC - Female \checkmark

Biomarkers considered

Iron - Serum, Ferritin, RBC -Female, Hemoglobin - Female, Hematocrit - Female, MCV, MCHC, % Transferrin saturation, MCH, TIBC, RDW

ANALYTICS



A full breakdown of all the individual biomarker results, showing you if a particular biomarker is outside of the optimal range or outside of the clinical lab range plus a comparative and historical view.

Analytics

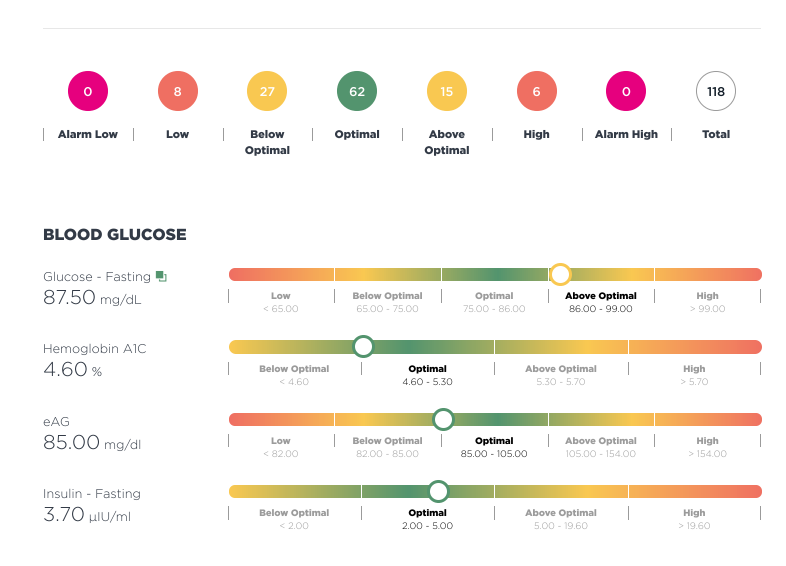
- 19 Blood Test Results
- 30 Blood Test Comparative
- 34 Blood Test History
- 39 Out of Optimal Range

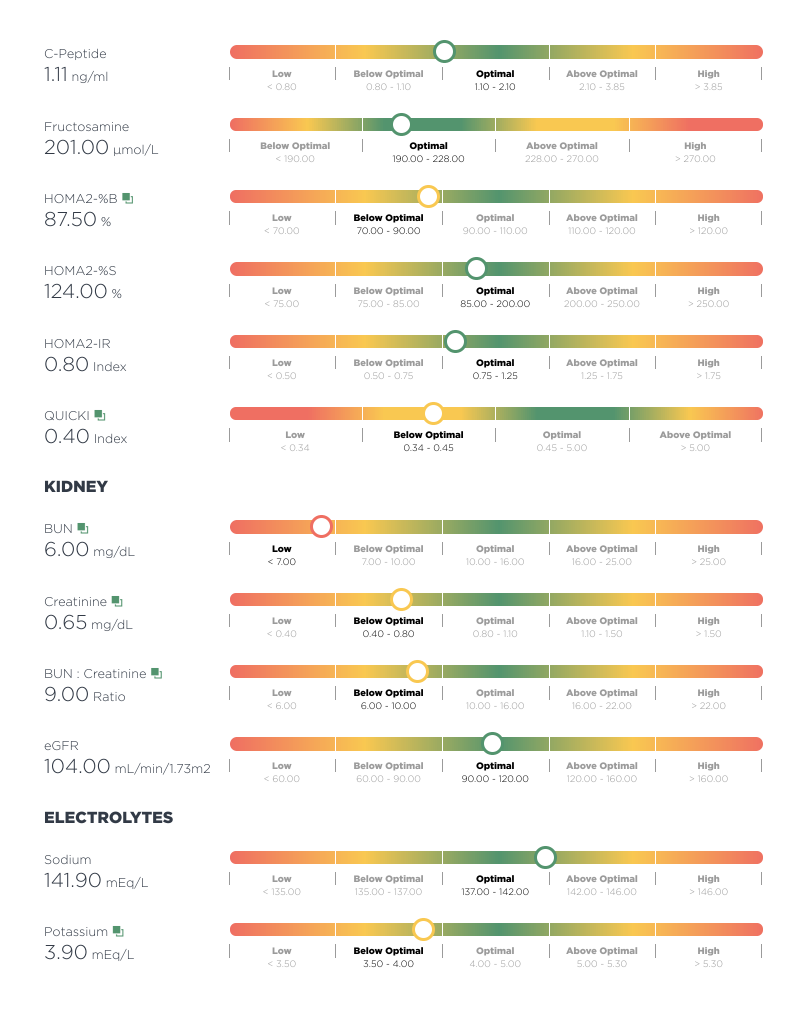
ANALYTICS Blood Test Blood Test Blood Test Out of Optimal Results Comparative History Range ☆ ④ ⊙ Blood Glucose Kidney Electrolytes Metabolic Enzymes Proteins Liver and GB Iron Markers Minerals Lipids Cardiometabolic Thyroid Inflammation Vitamins Hormones CBC WBCs

Blood Test Results

The Blood Test Results Report lists the results from your Chemistry Screen and CBC and shows you whether or not an individual biomarker is outside of the optimal range and/or outside of the clinical lab range. The biomarkers are grouped into their most common categories.

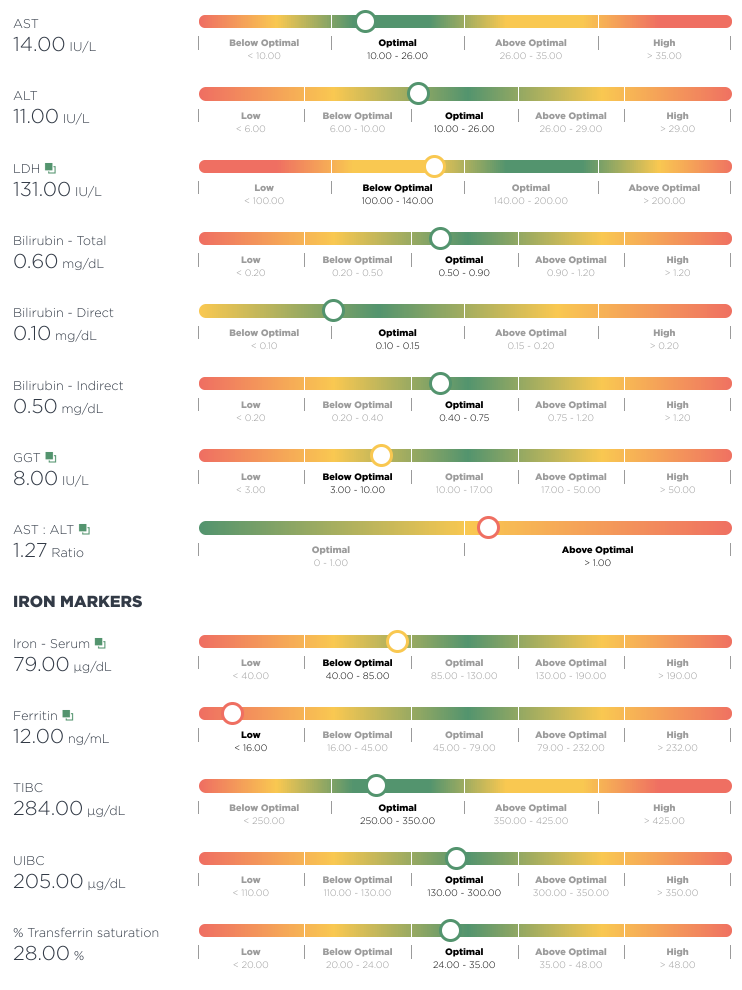
Some biomarkers in the Blood Test Results Report that are above or below the Optimal or Standard Range may be hyperlinked into the "Out of Optimal Range Report", so you can read some background information on those biomarkers and why they may be high or low.

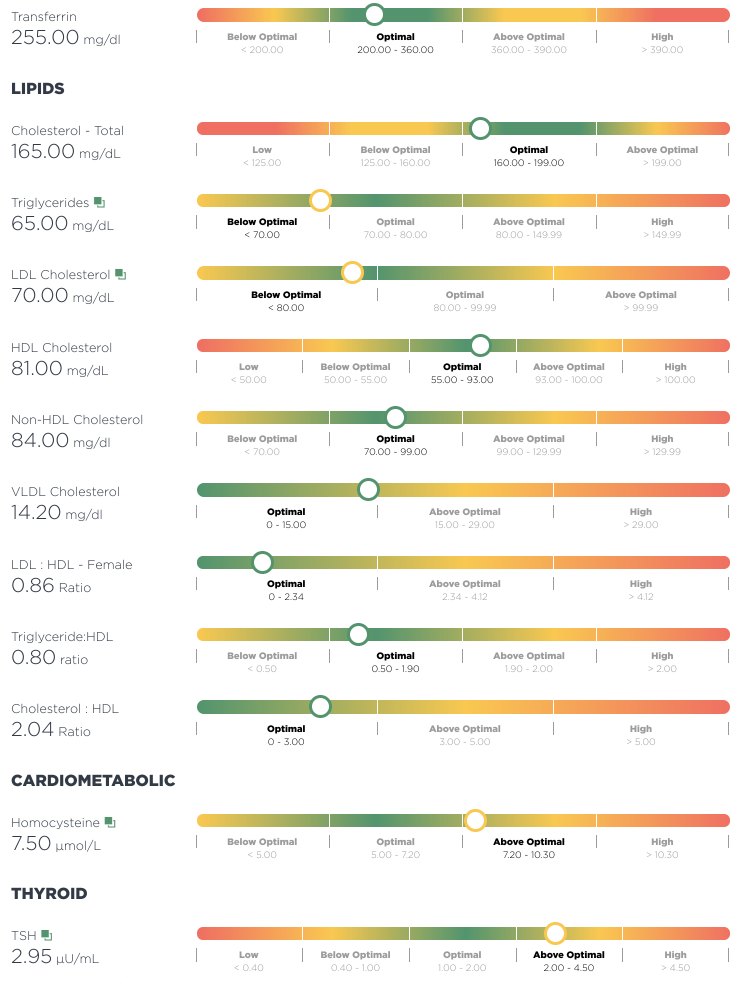


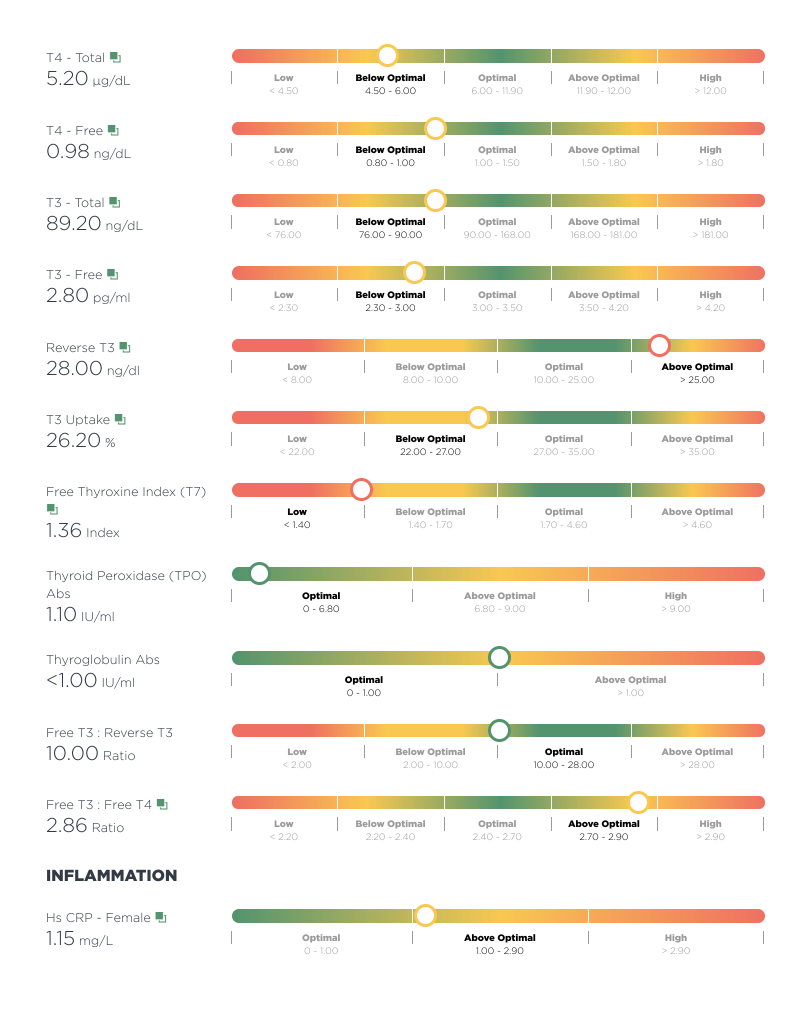


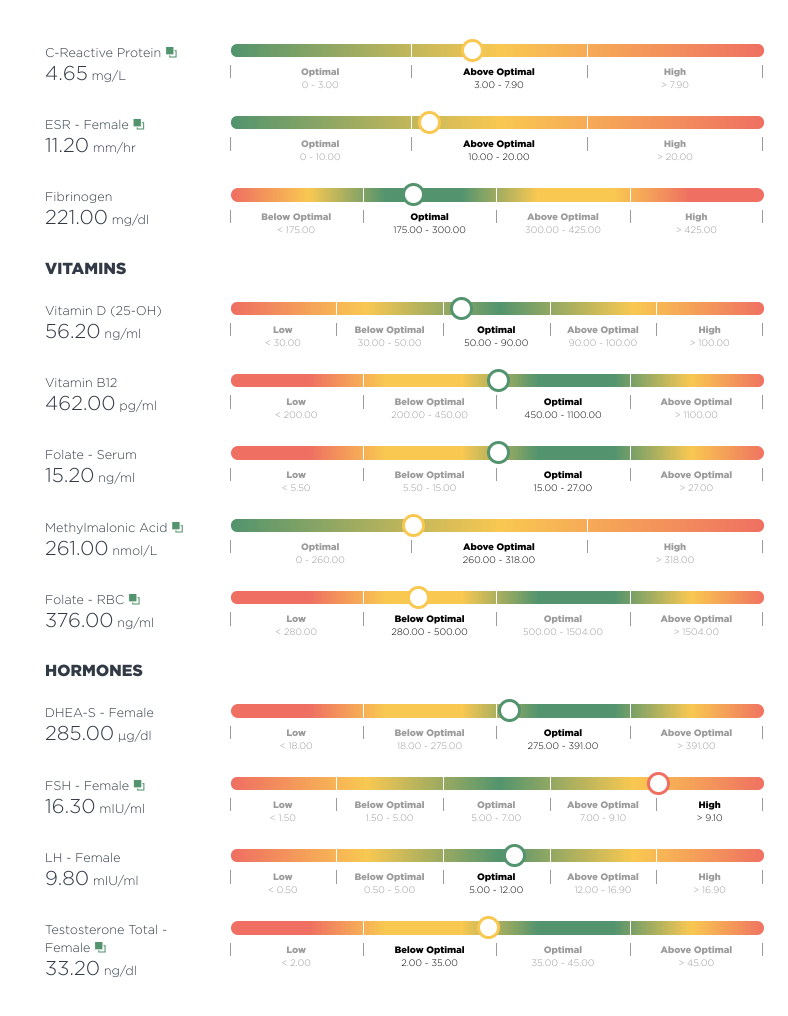


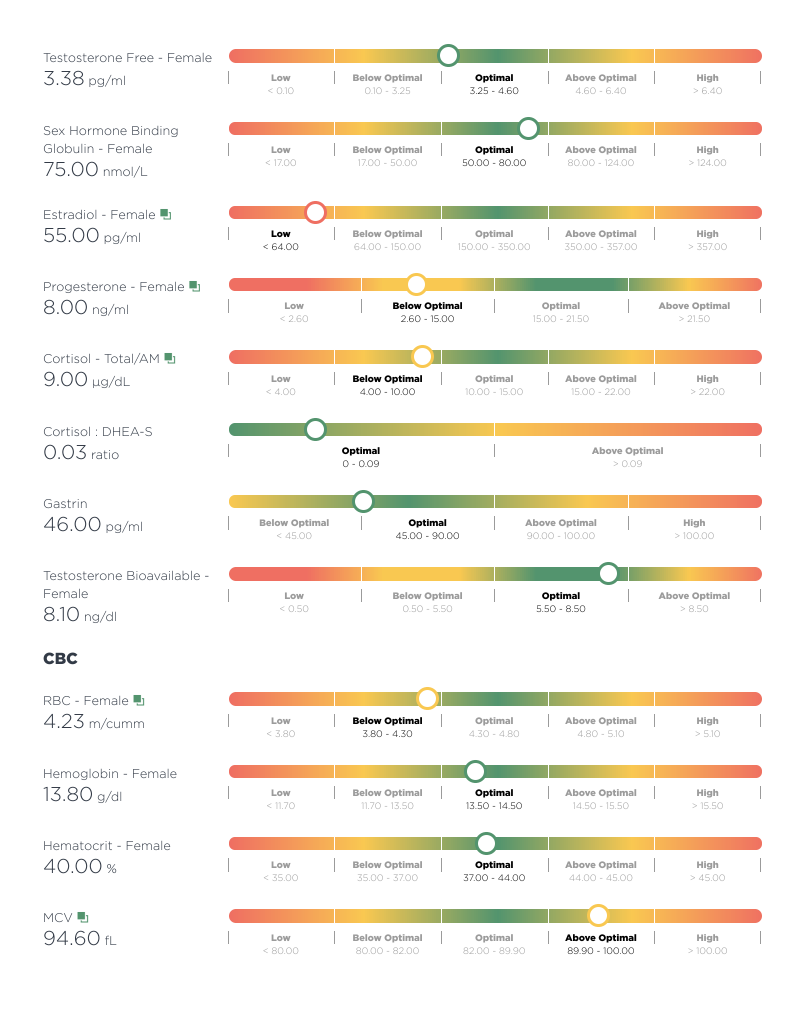
Albumin : Globulin 見					0	
2.60 ratio	Low	Below Optimal 1.00 - 1.40	Optimal	Above Optimal	High	
	< 1.00	1.00 - 1.40	1.40 - 2.10	2.10 - 2.50	> 2.50	
MINERALS						
Calcium			0			
9.10 mg/dL	Low < 8.60	Below Optimal 8,60 - 8,90	Optimal 8.90 - 9.50	Above Optimal 9.50 - 10.40	High > 10.40	
	0.00	0.00 0.00	0.00 0.00	3.30 10.40	10.40	
Phosphorus	Low	Below Optimal	Optimal	Above Optimal	High	
2.90 mg/dL	< 2.50	2.50 - 2.60	2.60 - 3.50	3.50 - 4.50	> 4.50	I
Magnesium - Serum						
2.30 mg/dl	Low < 1.50	Below Optima		Optimal	Above Optimal > 2.50	
	< 1.50	1.50 2.20	2.	20 2.50	× 2.50	
Magnesium - RBC	Low	Below Optima		Optimal	Above Optimal	
6.20 mg/dl	< 4.00	4.00 - 6.00		00 - 6.80	> 6.80	I
Copper - Serum 🖣						
76.00 µg/dL	Low < 70.00	Below Optimal 70.00 - 90.00	Optimal 90.00 - 150.00	Above Optimal 150.00 - 175.00	High > 175.00	
	.,	,0.00 .000	50.00 100.00	100.000 170.000	. 1/0.00	
Zinc - Serum 🖣	Low	Below Optima		Optimal	Above Optimal	
65.70 µg/dL	< 50.00	50.00 - 99.00		00 - 130.00	> 130.00	I
Zinc - RBC 🖣						
Zinc - RBC ∎ 9.20 mg/L	Low	Below Optima	1	Optimal	Above Optimal > 14 70	
	Low < 9.00	Below Optima 9.00 - 10.40	1	Optimal 40 - 14.70	Above Optimal > 14.70	
9.20 mg/L Copper : Zinc Ratio	< 9.00	9.00 - 10.40	10.	40 - 14.70	> 14.70	
9.20 mg/L		-	10.			
9.20 mg/L Copper : Zinc Ratio	< 9.00	9.00 - 10.40	10.	40 - 14.70 ve Optimal	> 14.70 High	
9.20 mg/L Copper : Zinc Ratio 1.16 Ratio	< 9.00 Below Optimal < 0.70	9.00 - 10.40 Optimal 0.70 - 1.50	10.	40 - 14.70 ve Optimal	> 14.70 High > 2.00 High	
9.20 mg/L Copper : Zinc Ratio 1.16 Ratio Calcium : Albumin	< 9.00 Below Optimal < 0.70	9.00 - 10.40 Optimal 0.70 - 1.50	10. Abo 1.: Above Optimal	40 - 14.70 ve Optimal	> 14.70 High > 2.00	
9.20 mg/L Copper : Zinc Ratio 1.16 Ratio Calcium : Albumin 2.07 ratio Calcium : Phosphorus	< 9.00 Below Optimal < 0.70 Optima 0 - 2.18	9.00 - 10.40	10. Abo 1. Above Optimal 2.18 - 2.60	40 - 14.70 ve Optimal 50 - 2.00	> 14.70 High > 2.00 High > 2.60	
9.20 mg/L Copper : Zinc Ratio 1.16 Ratio Calcium : Albumin 2.07 ratio	< 9.00 Below Optimal < 0.70	9.00 - 10.40 Optimal 0.70 - 1.50	10. Abo 1.: Above Optimal	40 - 14.70 ve Optimal	> 14.70 High > 2.00 High	
9.20 mg/L Copper : Zinc Ratio 1.16 Ratio Calcium : Albumin 2.07 ratio Calcium : Phosphorus	< 9.00 Below Optimal < 0.70 Optima 0 - 2.18	9.00 - 10.40 Optimal 0.70 - 1.50 Below Optimal	10. Abo 1.3 Above Optimal 2.18 - 2.60 Optimal	40 - 14.70 ve Optimal 50 - 2.00	> 14.70 High > 2.00 High > 2.60	
9.20 mg/L Copper : Zinc Ratio 1.16 Ratio Calcium : Albumin 2.07 ratio Calcium : Phosphorus 3.14 ratio	< 9.00 Below Optimal < 0.70 Optima 0 - 2.18	9.00 - 10.40 Optimal 0.70 - 1.50 Below Optimal	10. Abo 1.3 Above Optimal 2.18 - 2.60 Optimal	40 - 14.70 ve Optimal 50 - 2.00	> 14.70 High > 2.00 High > 2.60	
 9.20 mg/L Copper : Zinc Ratio 1.16 Ratio Calcium : Albumin 2.07 ratio Calcium : Phosphorus 3.14 ratio LIVER AND GB Alk Phos 	< 9.00 Below Optimal < 0.70 Optima 0 - 2.18	9.00 - 10.40 Optimal 0.70 - 1.50 Below Optimal	10. Abo 1.3 Above Optimal 2.18 - 2.60 Optimal	40 - 14.70 ve Optimal 50 - 2.00	> 14.70 High > 2.00 High > 2.60	
9.20 mg/L Copper : Zinc Ratio 1.16 Ratio Calcium : Albumin 2.07 ratio Calcium : Phosphorus 3.14 ratio	< 9.00 Below Optimal < 0.70 Optima 0 - 2.18 Low < 1.90	9.00 - 10.40 Optimal 0.70 - 1.50 Below Optimal 1.90 - 2.30	10. Above Optimal 2.18 - 2.60 Optimal 2.30 - 3.20	40 - 14.70 ve Optimal 50 - 2.00 Above Optimal 3.20 - 4.20	> 14.70 High > 2.00 High > 2.60 High > 4.20	

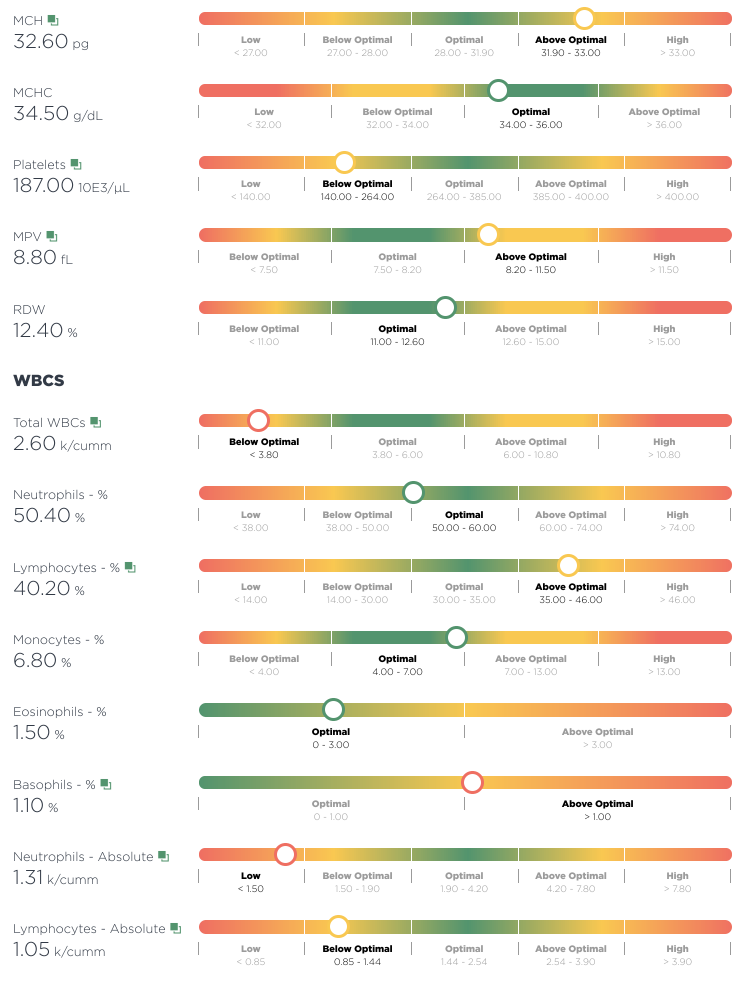












Monocytes - Absolute 🖣	Below Optimal	Optimal	Above Optimal	High	
0.18 k/cumm	< 0.20	0.20 - 0.40	0.40 - 0.95	> 0.95	
Eosinophils - Absolute	Below Optimal	Optimal	Above Optimal	High	
0.04 k/cumm	< 0.03	0.03 - 0.20	0.20 - 0.50	> 0.50	
Basophils - Absolute 0.03 k/cumm	Optimal 0 - 0.10	1	Optimal - 0.20	High > 0.20	
Neutrophil : Lymphocyte	Below Optimal	Optimal	Above Optimal	High	
1.25 Ratio	< 1.00	1.00 - 1.70	1.70 - 3.00	> 3.00	

ANALYTICS	Blood Test	Blood Test	Blood Test	Out of Optimal
	Results	Comparative	History	Range

Blood Test Results Comparative

The Blood Test Results Comparative Report lists the results of this blood test and compares it to a previous blood test thus allowing you to visualize change in your biomarker results. The thumbs-up and down icons help to show change, whether it is moving in the right direction or further away from optimal. Even though a result may be out of the optimal or standard range, a thumbs up indicates that the most recent result is moving toward optimal.

Comparative total number of biomarkers by optimal range
Current
0
8
27
62
15
6

Below

	Optimal		Optimal	
Biomarker	Quest			
	Current Jul 10 2023	Optimal range	Standard range	Units
Glucose - Fasting 🖣	87.50 个	75.00 - 86.00	65.00 - 99.00	mg/dL
Hemoglobin A1C 🖪	4.60	4.60 - 5.30	0 - 5.70	%
eAG 🖪	85.00	85.00 - 105.00	82.00 - 154.00	mg/dl
Insulin - Fasting 🖣	3.70	2.00 - 5.00	0 - 19.60	µIU/mI
C-Peptide 🖪	1.11	1.10 - 2.10	0.80 - 3.85	ng/ml
Fructosamine 🖪	201.00	190.00 - 228.00	190.00 - 270.00	µmol/L
HOMA2-%B 🖪	87.50 ↓	90.00 - 110.00	70.00 - 120.00	%
HOMA2-%S 🖳	124.00	85.00 - 200.00	75.00 - 250.00	%
HOMA2-IR 🖳	0.80	0.75 - 1.25	0.50 - 1.75	Index
QUICKI 🖪	0.40 ↓	0.45 - 5.00	0.34 - 5.00	Index
BUN 💵	6.00 🗸 🗸	10.00 - 16.00	7.00 - 25.00	mg/dL
Creatinine 🖣	0.65 🗸	0.80 - 1.10	0.40 - 1.50	mg/dL
BUN : Creatinine 🖣	9.00 ↓	10.00 - 16.00	6.00 - 22.00	Ratio
eGFR 🖣	104.00	90.00 - 120.00	60.00 - 160.00	mL/min/1.73m2
Sodium 🖫	141.90	137.00 - 142.00	135.00 - 146.00	mEq/L

0

Optimal

0

Low

Alarm Low

Previous

0

Alarm High

0

High

Above

Biomarker	Quest			
	Current Jul 10 2023	Optimal range	Standard range	Units
Potassium 🖣	3.90 ↓	4.00 - 5.00	3.50 - 5.30	mEq/L
Chloride 🖣	106.00	100.00 - 106.00	98.00 - 110.00	mEq/L
CO2 🖣	26.00	25.00 - 30.00	19.00 - 30.00	mEq/L
Sodium : Potassium 🖣	36.38 个个	30.00 - 35.00	30.00 - 35.00	ratio
Anion Gap 🖣	13.80 个	7.00 - 12.00	6.00 - 16.00	mEq/L
Uric Acid - Female 見	5.65 个	3.00 - 4.70	2.50 - 7.00	mg/dL
Creatine Kinase 🖣	72.00	65.00 - 135.00	29.00 - 143.00	u/l
Leptin - Female 🖣	12.20 个	4.70 - 11.00	4.70 - 23.70	ng/ml
Amylase 🗉	42.00	40.00 - 86.00	21.00 - 103.00	U/L
Lipase 🖪	25.00	22.00 - 51.00	13.00 - 60.00	U/L
Protein - Total 🖳	6.10 ↓	6.90 - 8.10	6.10 - 8.10	g/dL
Albumin 🖳	4.40 ↓	4.50 - 5.00	3.60 - 5.10	g/dL
Globulin - Total 🖳	1.70 ↓ ↓	2.40 - 2.80	1.90 - 3.70	g/dL
Albumin : Globulin 🖫	2.60 个 个	1.40 - 2.10	1.00 - 2.50	ratio
Calcium 🖫	9.10	8.90 - 9.50	8.60 - 10.40	mg/dL
Phosphorus 🖳	2.90	2.60 - 3.50	2.50 - 4.50	mg/dL
Magnesium - Serum 🖳	2.30	2.20 - 2.50	1.50 - 2.50	mg/dl
Magnesium - RBC 🗉	6.20	6.00 - 6.80	4.00 - 6.80	mg/dl
Copper - Serum 🗉	76.00 ↓	90.00 - 150.00	70.00 - 175.00	μg/dL
Zinc - Serum 🖣	65.70 ↓	99.00 - 130.00	50.00 - 130.00	μg/dL
Zinc - RBC 🖪	9.20 ↓	10.40 - 14.70	9.00 - 14.70	mg/L
Copper : Zinc Ratio 🖣	1.16	0.70 - 1.50	0.80 - 2.00	Ratio
Calcium : Albumin 🖪	2.07	0 - 2.18	0 - 2.60	ratio
Calcium : Phosphorus 🖪	3.14	2.30 - 3.20	1.90 - 4.20	ratio
Alk Phos 🖪	46.00	45.00 - 100.00	31.00 - 125.00	IU/L
AST 🖪	14.00	10.00 - 26.00	10.00 - 35.00	IU/L
ALT 🖪	11.00	10.00 - 26.00	6.00 - 29.00	IU/L
LDH 🖪	131.00 ↓	140.00 - 200.00	100.00 - 200.00	IU/L
Bilirubin - Total 🖳	0.60	0.50 - 0.90	0.20 - 1.20	mg/dL
Bilirubin - Direct 🖪	0.10	0.10 - 0.15	0 - 0.20	mg/dL
Bilirubin - Indirect 🖳	0.50	0.40 - 0.75	0.20 - 1.20	mg/dL
GGT 🖪	8.00 ↓	10.00 - 17.00	3.00 - 50.00	IU/L
AST : ALT 🖪	1.27 个个	0 - 1.00	0 - 1.00	Ratio
Iron - Serum 🖳	79.00 ↓	85.00 - 130.00	40.00 - 190.00	µg/dL
Ferritin 🖪	12.00 ↓ ↓	45.00 - 79.00	16.00 - 232.00	ng/mL
TIBC 🖪	284.00	250.00 - 350.00	250.00 - 425.00	μg/dL
	205.00	130.00 - 300.00	110.00 - 350.00	µg/dL
% Transferrin saturation 🗉	28.00	24.00 - 35.00	20.00 - 48.00	%
Transferrin 🖪	255.00	200.00 - 360.00	200.00 - 390.00	mg/dl
Cholesterol - Total 🖪	165.00	160.00 - 199.00	125.00 - 199.00	mg/dL
Triglycerides 💵	65.00 ↓	70.00 - 80.00	0 - 149.99	mg/dL
LDL Cholesterol	70.00 ↓	80.00 - 99.99	0 - 99.99	mg/dL
HDL Cholesterol 1	81.00	55.00 - 93.00	50.00 - 100.00	mg/dL

Biomarker	Quest			
	Current Jul 10 2023	Optimal range	Standard range	Units
Non-HDL Cholesterol 🖪	84.00	70.00 - 99.00	0 - 129.99	mg/dl
VLDL Cholesterol 🖪	14.20	0 - 15.00	0 - 29.00	mg/dl
LDL : HDL - Female 🖪	0.86	0 - 2.34	0 - 4.12	Ratio
Triglyceride:HDL 🖪	0.80	0.50 - 1.90	0 - 2.00	ratio
Cholesterol : HDL 🖳	2.04	0 - 3.00	0 - 5.00	Ratio
Homocysteine 🖪	7.50 个	5.00 - 7.20	0 - 10.30	µmol/L
TSH 🖪	2.95 个	1.00 - 2.00	0.40 - 4.50	µU/mL
T4 - Total 💵	5.20 ↓	6.00 - 11.90	4.50 - 12.00	µg/dL
T4 - Free 🖳	0.98 🗸	1.00 - 1.50	0.80 - 1.80	ng/dL
T3 - Total 🖳	89.20 ↓	90.00 - 168.00	76.00 - 181.00	ng/dL
T3 - Free 🌗	2.80 ↓	3.00 - 3.50	2.30 - 4.20	pg/ml
Reverse T3 🖪	28.00 ↑ ↑	10.00 - 25.00	8.00 - 25.00	ng/dl
T3 Uptake 🖣	26.20 ↓	27.00 - 35.00	22.00 - 35.00	%
Free Thyroxine Index (T7) 🖪	1.36 ↓↓	1.70 - 4.60	1.40 - 3.80	Index
Thyroid Peroxidase (TPO) Abs 🖪	1.10	0 - 6.80	0 - 9.00	IU/ml
Thyroglobulin Abs 🖳	<1.00	0 - 1.00	0 - 1.00	IU/ml
Free T3 : Reverse T3 🖫	10.00	10.00 - 28.00	2.00 - 28.00	Ratio
Free T3 : Free T4 🖪	2.86 个	2.40 - 2.70	2.20 - 2.90	Ratio
Hs CRP - Female 🖪	1.15 个	0 - 1.00	0 - 2.90	mg/L
C-Reactive Protein 🖪	4.65 个	0 - 3.00	0 - 7.90	mg/L
ESR - Female 🖳	11.20 个	0 - 10.00	0 - 20.00	mm/hr
Fibrinogen 🖪	221.00	175.00 - 300.00	175.00 - 425.00	mg/dl
Vitamin D (25-OH) 🖪	56.20	50.00 - 90.00	30.00 - 100.00	ng/ml
Vitamin B12 🖪	462.00	450.00 - 1100.00	200.00 - 1100.00	pg/ml
Folate - Serum 🖣	15.20	15.00 - 27.00	5.50 - 27.00	ng/ml
Methylmalonic Acid 🖳	261.00 个	0 - 260.00	0 - 318.00	nmol/L
Folate - RBC 🖪	376.00 ↓	500.00 - 1504.00	280.00 - 1504.00	ng/ml
DHEA-S - Female 🖪	285.00	275.00 - 391.00	18.00 - 391.00	µg/dl
FSH - Female 🖪	16.30 个个	5.00 - 7.00	1.50 - 9.10	mIU/mI
LH - Female 🖪	9.80	5.00 - 12.00	0.50 - 16.90	mIU/mI
Testosterone Total - Female 🖪	33.20 ↓	35.00 - 45.00	2.00 - 45.00	ng/dl
Testosterone Free - Female 🖪	3.38	3.25 - 4.60	0.10 - 6.40	pg/ml
Sex Hormone Binding Globulin - Female	75.00	50.00 - 80.00	17.00 - 124.00	nmol/L
Estradiol - Female 🖳	55.00 ↓ ↓	150.00 - 350.00	64.00 - 357.00	pg/ml
Progesterone - Female 🖪	8.00 ↓	15.00 - 21.50	2.60 - 21.50	ng/ml
Cortisol - Total/AM 🖳	9.00 ↓	10.00 - 15.00	4.00 - 22.00	µg/dL
Cortisol : DHEA-S 🖣	0.03	0 - 0.09	0 - 0.09	ratio
Gastrin 🖣	46.00	45.00 - 90.00	0 - 100.00	pg/ml
Testosterone Bioavailable - Female 🖣	8.10	5.50 - 8.50	0.50 - 8.50	ng/dl
RBC - Female 🖣	4.23 ↓	4.30 - 4.80	3.80 - 5.10	m/cumm

Biomarker	Quest			
	Current Jul 10 2023	Optimal range	Standard range	Units
Hemoglobin - Female 🖳	13.80	13.50 - 14.50	11.70 - 15.50	g/dl
Hematocrit - Female 🖣	40.00	37.00 - 44.00	35.00 - 45.00	%
MCV 🗳	94.60 个	82.00 - 89.90	80.00 - 100.00	f∟
MCH 🖳	32.60 个	28.00 - 31.90	27.00 - 33.00	pg
MCHC 🖳	34.50	34.00 - 36.00	32.00 - 36.00	g/dL
Platelets 🖪	187.00 🗸	264.00 - 385.00	140.00 - 400.00	10E3/µL
MPV 💵	8.80 个	7.50 - 8.20	7.50 - 11.50	fL
RDW 🖪	12.40	11.00 - 12.60	11.00 - 15.00	%
Total WBCs 🖳	2.60 🗸 🗸	3.80 - 6.00	3.80 - 10.80	k/cumm
Neutrophils - % 🖳	50.40	50.00 - 60.00	38.00 - 74.00	%
Lymphocytes - % 🖳	40.20 个	30.00 - 35.00	14.00 - 46.00	%
Monocytes - % 🖣	6.80	4.00 - 7.00	4.00 - 13.00	%
Eosinophils - % 🖪	1.50	0 - 3.00	0 - 3.00	%
Basophils - % 🖳	1.10 个 个	0 - 1.00	0 - 1.00	%
Neutrophils - Absolute 🖪	1.31 🗸 🗸	1.90 - 4.20	1.50 - 7.80	k/cumm
Lymphocytes - Absolute 🖣	1.05 ↓	1.44 - 2.54	0.85 - 3.90	k/cumm
Monocytes - Absolute 🖪	0.18 🗸 🗸	0.20 - 0.40	0.20 - 0.95	k/cumm
Eosinophils - Absolute 🖣	0.04	0.03 - 0.20	0 - 0.50	k/cumm
Basophils - Absolute 🖣	0.03	0 - 0.10	0 - 0.20	k/cumm
Neutrophil : Lymphocyte 🖣	1.25	1.00 - 1.70	1.00 - 3.00	Ratio

Blood Test History Out of Optimal Range

Blood Test History

The Blood Test History Report lists the results of your blood test results side by side with the latest test listed on the right-hand side. This report allows you to compare results over time and see where improvement has been made, allowing you to track your progress towards optimal health.

Biomarker	Latest Test Result
	Quest
	Jul 10 2023
Glucose - Fasting 🖣	87.50 个
Hemoglobin A1C 🖳	4.60
eAG 🗳	85.00
Insulin - Fasting 🖪	3.70
C-Peptide 🖪	1.11
Fructosamine 🖳	201.00
HOMA2-%B 🖪	87.50 ↓
HOMA2-%S 🍡	124.00
HOMA2-IR 🖪	0.80
QUICKI 🖪	0.40 ↓
BUN 🖪	6.00 ↓ ↓
Creatinine 🖪	0.65 ↓
BUN : Creatinine 🖣	9.00 ↓
eGFR 🖪	104.00
Sodium 🖣	141.90
Potassium 🖣	3.90 ↓
Chloride 🖪	106.00
CO2 🖣	26.00

Key Optimal Above / Below Optimal

Above / Below

Standard

Alarm High / Alarm Low

Biomarker	Latest Test Result Quest
	Jul 10 2023
Sodium : Potassium 🖣	36.38 个个
Anion Gap 🖣	13.80 个
Uric Acid - Female 🖪	5.65 个
Creatine Kinase 🖪	72.00
Leptin - Female 🖪	12.20 个
Amylase 🖣	42.00
Lipase 🖣	25.00
Protein - Total 🖳	6.10 ↓
Albumin 🖫	4.40 ↓
Globulin - Total 🖳	1.70 ↓ ↓
Albumin : Globulin 🖣	2.60 个个
Calcium 🖪	9.10
Phosphorus 🖪	2.90
Magnesium - Serum 🖣	2.30
Magnesium - RBC 🖪	6.20
Copper - Serum 🖣	76.00 ↓
Zinc - Serum 🖣	65.70 ↓
Zinc - RBC 🖪	9.20 ↓
Copper : Zinc Ratio 🖣	1.16
Calcium : Albumin 🖪	2.07
Calcium : Phosphorus 🖣	3.14
Alk Phos 🖪	46.00
AST 🗳	14.00
ALT 🖳	11.00
LDH 🖪	131.00 ↓
Bilirubin - Total 🖳	0.60

Biomarker	Latest Test Result
	Quest
	Jul 10 2023
Bilirubin - Direct 🖪	0.10
Bilirubin - Indirect 🖪	0.50
GGT 🖪	8.00 ↓
AST : ALT 🖳	1.27 个个
Iron - Serum 🎚	79.00 ↓
Ferritin 🖪	12.00 ↓ ↓
TIBC L	284.00
	205.00
% Transferrin saturation 🖪	28.00
Transferrin 🖳	255.00
Cholesterol - Total 🖪	165.00
Triglycerides 🖪	65.00 ↓
LDL Cholesterol 🖪	70.00 ↓
HDL Cholesterol 🖣	81.00
Non-HDL Cholesterol 🖪	84.00
VLDL Cholesterol 🖳	14.20
LDL : HDL - Female 🖣	0.86
Triglyceride:HDL 🖪	0.80
Cholesterol : HDL 🖣	2.04
Homocysteine 🖪	7.50 个
TSH 🖳	2.95 个
T4 - Total 🖪	5.20 ↓
T4 - Free 🖳	0.98 🗸
T3 - Total 🖪	89.20 ↓
T3 - Free 🖪	2.80 ↓
Reverse T3 🖪	28.00 个个

Biomarker	Latest Test Result Quest Jul 10 2023
T3 Uptake 🖪	26.20 ↓
Free Thyroxine Index (T7) 🖳	1.36 ↓↓
Thyroid Peroxidase (TPO) Abs 🖪	1.10
Thyroglobulin Abs 🖪	<1.00
Free T3 : Reverse T3 🖪	10.00
Free T3 : Free T4 🖪	2.86 个
Hs CRP - Female 🖪	1.15 个
C-Reactive Protein 🖪	4.65 个
ESR - Female 🖪	11.20 个
Fibrinogen 🖣	221.00
Vitamin D (25-OH) 🖳	56.20
Vitamin B12 🖳	462.00
Folate - Serum 🖪	15.20
Methylmalonic Acid 🖣	261.00 个
Folate - RBC 🖣	376.00 ↓
DHEA-S - Female 🖪	285.00
FSH - Female 🖪	16.30 个个
LH - Female 💵	9.80
Testosterone Total - Female 🖪	33.20 ↓
Testosterone Free - Female 🖣	3.38
Sex Hormone Binding Globulin - Female 🖣	75.00
Estradiol - Female 🖪	55.00 ↓ ↓
Progesterone - Female 🖣	8.00 ↓
Cortisol - Total/AM 🖳	9.00 ↓
Cortisol : DHEA-S 🖪	0.03
Gastrin 🖣	46.00

Biomarker	Latest Test Result Quest Jul 10 2023
Testosterone Bioavailable - Female 🖪	8.10
RBC - Female 🖪	4.23 ↓
Hemoglobin - Female 🖪	13.80
Hematocrit - Female 🖣	40.00
MCV L	94.60 个
MCH 🖪	32.60 个
MCHC 🖪	34.50
Platelets 🖪	187.00 ↓
MPV L	8.80 个
RDW	12.40
Total WBCs 🖣	2.60 ↓ ↓
Neutrophils - % 🖳	50.40
Lymphocytes - % 🖣	40.20 个
Monocytes - % 🖪	6.80
Eosinophils - % 🖳	1.50
Basophils - % 💵	1.10 个个
Neutrophils - Absolute 🖪	1.31 ↓ ↓
Lymphocytes - Absolute 🖣	1.05 ↓
Monocytes - Absolute 🖳	0.18 ↓ ↓
Eosinophils - Absolute 🖣	0.04
Basophils - Absolute 🖣	0.03
Neutrophil : Lymphocyte 🖪	1.25

Out of Optimal Range

The following report shows all of the biomarkers that are out of the optimal reference range and gives you some important information as to why each biomarker might be elevated or decreased.

Each biomarker in the Out of Optimal Range report hyperlinks back into the Blood Test Results report so you can a see a more detailed view of the blood test result itself.



Above Optimal

16.30 mIU/mI

FSH - FEMALE 🌗

FSH or Follicle-Stimulating Hormone is a hormone produced in and secreted by the anterior pituitary. FSH plays an important role in puberty, the menstrual cycle, and fertility. Elevated levels will be seen in menopause, ovarian dysfunction, and Polycystic Ovary Syndrome. 40.20 %

LYMPHOCYTES - % 🖳

Lymphocytes are a type of white blood cell. An increase in *Lymphocytes - %* is usually a sign of a viral infection but can also be a sign of increased toxicity in the body or inflammation.

TSH 🌯

TSH or thyroid-stimulating hormone is a hormone produced by the anterior pituitary to control the thyroid gland's production of the thyroid hormone thyroxine (T4). TSH levels can be confusing because TSH levels increase when there is too little thyroid hormone in circulation. An elevated TSH is a sign that the body needs more thyroid hormone. Elevated levels of TSH are associated with primary hypothyroidism.



MPV IJ

MPV or Mean Platelet Volume is a calculated measurement of the relative size of platelets in the blood. Elevated levels of MPV are seen with platelet destruction.

2.60 _{ratio}

ALBUMIN : GLOBULIN 🎚

The albumin/globulin ratio is the ratio between the albumin and total globulin levels. An increased Albumin/Globulin ratio is uncommon and is usually due to dehydration.



MCV 🖳

The MCV is a measurement of the volume in cubic microns of an average single red blood cell. MCV indicates whether the red blood cell size appears normal (normocytic), small (microcytic), or large (macrocytic). An increase or decrease in MCV can help determine the type of anemia present. An increased MCV is associated with B12, folate, or vitamin C deficiency.

5.65 mg/dL

URIC ACID - FEMALE 🎚

Uric acid is produced as an endproduct of purine, nucleic acid, and nucleoprotein metabolism. Levels can increase due to overproduction by the body or decreased excretion by the kidneys. Increased uric acid levels are associated with gout, atherosclerosis, oxidative stress, arthritis, kidney dysfunction, circulatory disorders and intestinal permeability. 4.65 mg/L

C-REACTIVE PROTEIN 🌯

C-Reactive Protein is a blood marker that can help indicate the level of inflammation in the body. 2.86 _{Ratio}

FREE T3 : FREE T4 🌯

Measuring Free T3 (FT3) and Free T4 (FT4) helps assess how much free and active thyroid hormone is available for use. Calculating the ratio of FT3 to FT4 can provide further information about the current thyroid status. An elevated FT3 : FT4 ratio is usually due to an increase in Free T3 and can be associated with a variety of conditions including hyperactive thyroid and blood sugar dysregulation.



ANION GAP 🎚

The anion gap is the measurement of the difference between the sum of the sodium and potassium levels and the sum of the serum CO2/bicarbonate and chloride levels. Increased levels are associated with thiamine deficiency and metabolic acidosis.



SODIUM : POTASSIUM 🌯

The Sodium:Potassium ratio is determined from the serum sodium and serum potassium levels. Both of these elements are under the influence of the adrenal glands. An increased Sodium:Potassium ratio is associated with acute stress.



AST : ALT 🌯

The AST:ALT ratio, also known as the De Ritis ratio, provides a tool for assessing and monitoring liver function and the progression and the severity of liver disease. An increasing AST:ALT ratio above 1 is associated with a trend towards progressive impairment of liver function



REVERSE T3 🖣

Reverse T-3 is formed from the thyroid hormone T-4 (thyroxine). It is thought to be an inactive form of thyroid hormone that acts as a sort of metabolic brake on the body. High stress and cortisol levels, chronic illness, inflammation, multiple vitamin deficiencies, fasting, yo-yo dieting, poor nutrition, calorie restriction, lack of exercise, and increased alcohol intake can all raise reverse T-3 levels.



LEPTIN - FEMALE 🎚

Leptin is a hormone produced by adipose (fat) tissue. Ongoing research indicates that leptin plays a role in many physiological processes in the body including immunity, bone formation, blood cell formation, and blood sugar regulation. Increasing leptin levels are associated with increased body fat levels.



МСН 🌯

The Mean Corpuscular Hemoglobin (MCH) is a calculated value and is an expression of the average weight of hemoglobin per red blood cell. MCH, along with MCV can be helpful in determining the type of anemia present. It is elevated with B12/folate deficiency and hypochlorhydria.

GLUCOSE - FASTING

Blood glucose levels are regulated

by several important hormones

including insulin and glucagon.

the body from carbohydrate digestion and from the conversion

fructose, and fat into glucose. Increased blood glucose is

Glucose is also directly formed in

in the liver of other sugars, such as

associated with type 1 & 2 diabetes, metabolic syndrome, and insulin



HS CRP - FEMALE

High Sensitivity C-Reactive Protein (Hs-CRP) is a blood marker that can help indicate the level of chronic inflammation in the body. Increased levels are associated with an increased risk of inflammation, cardiovascular disease, stroke, and diabetes.



HOMOCYSTEINE 🎚

Homocysteine is a molecule formed from the incomplete metabolism of the amino acid methionine. Increased levels of homocysteine are associated with an increased risk of cardiovascular disease and stroke.

11.20 mm/hr

ESR - FEMALE 🎚

resistance.

The ESR test is based on the fact that certain blood proteins will become altered in inflammatory conditions, causing aggregation of the red blood cells. Elevated levels of ESR are associated with inflammation.



METHYLMALONIC ACID 🌯

Methylmalonic acid (MMA) is a byproduct of the metabolism of certain fatty acids and amino acids, a process that requires vitamin B12. Testing for MMA can help detect an early B12 deficiency and help differentiate between folate and B12 deficiency. Elevated levels reflect a B12 deficiency.



BASOPHILS - % 🎚

Basophils are a type of White Blood Cell, which will often be increased with tissue inflammation and is often seen with cases of intestinal parasites.

Below Optimal



GLOBULIN - TOTAL 🌯

Globulins constitute the body's antibody system and Total globulin is a measurement of all the individual globulin fractions in the blood. Decreased levels are associated with inflammation in the digestive system and immune insufficiency.



PROGESTERONE - FEMALE 🎚

Progesterone is a steroid hormone mainly formed in the cells of the corpus luteum and during pregnancy in the placenta. The ODX range for progesterone is set for the Luteal Phase of the menstrual cycle. Low serum progesterone may be due to a natural low point in progesterone output based on the day of your cycle that the blood test was run or conditions such as Short Luteal Phase Syndrome.



ZINC - SERUM 🎚

Zinc is a trace mineral that participates in a significant number of metabolic functions and is found throughout the body's tissues and fluids. Low levels of serum zinc are associated with zinc deficiency.



FERRITIN 🖳

Ferritin is the main storage form of iron in the body. Decreased levels are strongly associated with iron deficiency where it is the most sensitive test to detect iron deficiency.

6.00 mg/dL

BUN 🌯

BUN or Blood Urea Nitrogen reflects the ratio between the production and clearance of urea in the body. Urea is formed almost entirely by the liver from both protein metabolism and protein digestion. The amount of urea excreted as BUN varies with the amount of dietary protein intake. A low BUN is associated with malabsorption, a decrease in digestive enzymes called pancreatic insufficiency, and a diet low in protein. 6.10 _{g/dL}

PROTEIN - TOTAL 🎚

Total serum protein is composed of albumin and total globulin. Conditions that affect albumin and total globulin readings will impact the total protein value. A decreased total protein can be an indication of malnutrition, digestive dysfunction due to HCl need, or liver dysfunction. Malnutrition leads to a decreased total protein level in the serum primarily from lack of available essential amino acids.



PLATELETS 🎚

Platelets or thrombocytes are the smallest of the formed elements in the blood. Platelets are necessary for blood clotting, vascular integrity, and vasoconstriction. They form a platelet plug, which plugs up breaks in small vessels. Decreased levels are associated with oxidative stress, heavy metal body burden and infections.



TOTAL WBCS 🎚

The total White Blood Cell (WBC) count measures the sum of all the WBCs in the peripheral blood. Decreased total White Blood Cell Levels are associated with chronic bacterial or viral infections, immune insufficiency, and may be seen in people eating a raw food diet.



LDL CHOLESTEROL 🎚

LDL functions to transport cholesterol and other fatty acids from the liver to the peripheral tissues for uptake and metabolism by the cells. It is known as "bad cholesterol" because it is thought that this process of bringing cholesterol from the liver to the peripheral tissue increases the risk for atherosclerosis. There is no clinical significance for a decreased LDL level.



CREATININE 🎚

Creatinine is produced primarily from the contraction of muscle and is removed by the kidneys. Decreased levels are associated with muscle loss.



TRIGLYCERIDES

Serum triglycerides are composed of fatty acid molecules that enter the bloodstream either from the liver or from the diet. Serum Triglyceride levels may be decreased in liver dysfunction, a diet deficient in fat, and inflammatory processes.



ESTRADIOL - FEMALE

Estradiol (E2) is the most commonly measured estrogens, the others being estrone (E1) and estriol (E3). The serum estradiol level is not specific to any phase of the menstrual cycle. It is a general assessment of estradiol. Low levels of estradiol can be a risk factor for osteoporosis and bone fracture. Estradiol may improve the quality of life in menopausal women.

2.80 pg/ml

T3 - FREE 🎚

T-3 is the most active thyroid hormone and is primarily produced from the conversion of thyroxine (T-4) in the peripheral tissue. Free T3 is the unbound form of T3 measured in the blood. Free T3 represents approximately 8 – 10% of circulating T3 in the blood. Free T-3 levels may be decreased with hypothyroidism and is associated with selenium deficiency.



LYMPHOCYTES - ABSOLUTE

Lymphocytes are a type of white blood cell. Decreased levels are often seen in a chronic viral infection when the body can use up a large number of lymphocytes and oxidative stress. A decreased *Lymphocytes - Absolute* count may also indicate the presence of a fatigued immune response, especially with a low Total WBC count.



GGT 🎝

Gamma Glutamyl Transferase (GGT) is an enzyme that is present in highest amounts in the liver cells and to a lesser extent the kidney, prostate, and pancreas. It is also found in the epithelial cells of the biliary tract. Decreased levels are associated with vitamin B6 and magnesium deficiency.



ZINC - RBC 🖳

Zinc is a trace mineral that participates in a significant number of metabolic functions and is found throughout the body's tissues and fluids. Low levels of serum zinc are associated with zinc deficiency. Measuring RBC zinc provides a better assessment of intracellular and long-term zinc status than serum zinc alone.



NEUTROPHILS - ABSOLUTE 🎚

Neutrophils are the white blood cells used by the body to combat bacterial infections and are the most numerous and important white cell in the body's reaction to inflammation. *Neutrophils -Absolute* is an actual count of the number of neutrophils in a known volume of blood. Decreased levels are often seen in chronic viral infections.



COPPER - SERUM 🎚

Copper is an essential trace mineral involved in multiple functions in the body including energy production, iron transport, neurotransmitter synthesis, antioxidant activity, regulation of gene expression, red and white blood cell maturation, bone strength, brain development, and the metabolism of glucose and cholesterol. Low levels of copper are associated with anemia due to its role in red blood cell maturation in the bone marrow. 4.40 _{g/dL}

ALBUMIN 🎚

Albumin is one of the major blood proteins. Produced primarily in the liver, Albumin plays a major role in water distribution and serves as a transport protein for hormones and various drugs. Albumin levels are affected by digestive dysfunction and a decreased albumin can be an indication of malnutrition, digestive dysfunction due to HCl need (hypochlorhydria), or liver dysfunction. Malnutrition leads to a decreased albumin level in the serum primarily from lack of available essential amino acids. Decreased albumin can also be a strong indicator of oxidative stress and excess free radical activity.



CORTISOL - TOTAL/AM

The serum cortisol test is used to identify dysfunction in the adrenal gland. Decreased levels are associated with adrenal hypofunction, a dysfunction where the adrenal glands do not produce enough cortisol.

33.20 ng/dl

TESTOSTERONE TOTAL -FEMALE

The total testosterone test measures both the testosterone that is bound to serum proteins and the unbound form (free testosterone). In women, low total testosterone levels have been linked to an increased risk for the following: osteoporosis, decreased lean body mass and decreased libido.



LDH 🎚

LDH represents a group of enzymes that are involved in carbohydrate metabolism. Decreased levels of LDH often correspond to hypoglycemia (especially reactive hypoglycemia), pancreatic function, and glucose metabolism.



BUN : CREATININE 🎚

The BUN/Creatinine is a ratio between the BUN and Creatinine levels. A decreased level is associated with a diet low in protein.

RBC - FEMALE 🎚

The RBC Count determines the total number of red blood cells or erythrocytes found in a cubic millimeter of blood. The red blood cell functions to carry oxygen from the lungs to the body tissues and to transfer carbon dioxide from the tissues to the lungs where it is expelled. Decreased levels are primarily associated with anemia.

5.20 µg/dL

T4 - TOTAL 🖳

T-4 is the major hormone secreted by the thyroid gland. T-4 production and secretion from the thyroid gland is stimulated by the pituitary hormone TSH. Total T4 reflects the total amount of T4 present in the blood i.e. amount bound to thyroid binding globulin and free levels. Decreased total T-4 levels are associated with Hypothyroidism and/or a selenium deficiency.



IRON - SERUM 🎚

Serum iron reflects iron that is bound to serum proteins such as transferrin. Serum iron levels will begin to fall somewhere between the depletion of the iron stores and the development of anemia. Decreased iron levels are associated with iron deficiency anemia, hypochlorhydria and internal bleeding. The degree of iron deficiency is best appreciated with ferritin, TIBC and % transferrin saturation levels.



HOMA2-%B 🖳

The HOMA2 (Homeostasis Model Assessment) calculator is a tool used to express the degree of insulin sensitivity and insulin resistance. HOMA2-%B helps estimate the beta-cell function of the pancreas. Beta-cells produce insulin. Decreased HOMA2-%B levels indicate a decreased output of insulin from the pancreas. This, along with a number of other factors, points to an increasing trend towards the progression of Type 2 Diabetes.



FOLATE - RBC 🌯

Folate functions as a coenzyme in the process of methylation. Along with vitamin B12, folate is essential for DNA synthesis. Low folate intake can result in folate deficiency, which can impair methylation, DNA synthesis, and red blood cell production.

1.36 Index

FREE THYROXINE INDEX (T7)

-1

The Free Thyroxine Index is a calculated measurement used to determine how much active thyroid hormone (thyroxine/Free T4) is available. Decreased levels are associated with hypothyroidism.



POTASSIUM 🎚

Potassium is one of the main electrolytes in the body. Due to the critical functions of potassium for human metabolism and physiology, it is essential for the body to maintain optimal serum levels even though a small concentration is found outside of the cell. Potassium levels should always be viewed in relation to the other electrolytes. Potassium concentration is greatly influenced by adrenal hormones. Decreased levels are associated with adrenal stress and may also be decreased with high blood pressure.



T3 UPTAKE 🎚

The T-3 uptake test has nothing to do with actual T-3 levels, as the name might suggest. Decreased levels are associated with hypothyroidism and deficiencies of iodine and selenium.



MONOCYTES - ABSOLUTE 🖳

Monocytes are white blood cells that are the body's second line of defense against infection. They are phagocytic cells that are capable of movement and remove dead cells, microorganisms, and particulate matter from circulating blood. Levels tend to rise at the recovery phase of an infection or with chronic infection.

0.98 ng/dL

T4 - FREE 🌯

T-4 is the major hormone secreted by the thyroid gland. T-4 production and secretion from the thyroid gland are stimulated by the pituitary hormone TSH. Deficiencies of zinc, copper, and vitamins A, B2, B3, B6, and C will cause a decrease in the production of T4 by the follicles of the thyroid gland. Free T-4 is the unbound form of T4 in the body. Only about 0.03 - 0.05% of circulating T4 is in the free form. Free T-4 will be decreased in hypothyroidism and is associated with iodine deficiency.

89.20 _{ng/dL}

T3 - TOTAL 🖳

T-3 is the most active thyroid hormone and is primarily produced from the conversion of thyroxine (T-4) in the peripheral tissue. T-3 is 4 -5 times more metabolically active than T-4. Total T3 reflects the total amount of T3 present in the blood i.e. amount bound to protein and free levels. Decreased total T-3 are associated with Hypothyroidism and/or a selenium deficiency.



QUICKI 🛃

QUICKI is a simple calculation that uses fasting glucose and fasting insulin to assess insulin sensitivity. Decreased QUICKI results are associated with a trend towards increasing insulin resistance, cardiovascular risk, metabolic syndrome, and fatty liver. 

The Health Concerns report takes all the information on this report and focuses on the top areas that need the most support.

Health Concerns

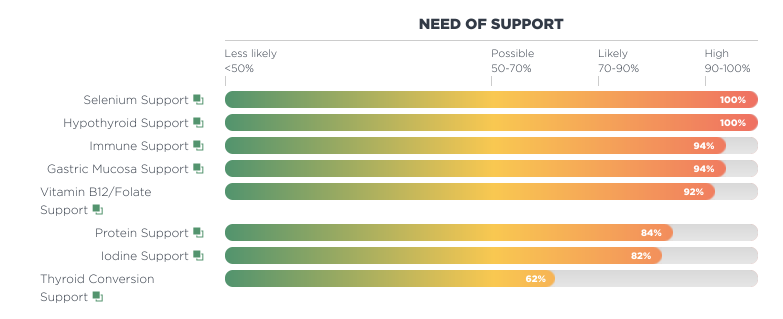
50 Health Concerns

HEALTH CONCERNS

Health Concerns

The Health Concerns report takes all the information on the Functional Health Report and focuses on the health concerns that need the most support.

Each area of health concern that needs support is included in the section that follows so you can read a detailed description and individual explanation of the results shown in this report.



Health Concerns Details

This section contains an explanation of the results presented in the Health Concerns report including all the biomarkers considered in the algorithmic analysis and the rationale behind the interpretation.

SELENIUM SUPPORT The results of your blood test indicate that your selenium levels might be lower than 100% optimal and shows a need for selenium supplementation. Rationale T3 - Total ↓, T3 - Free ↓, T3 Uptake ↓ HYPOTHYROID SUPPORT The results of your blood test indicate a tendency towards hypothyroidism and a 100% need for thyroid gland support. Rationale TSH ↑, T4 - Total ↓, T3 - Total ↓, T3 Uptake ↓, T4 - Free ↓, T3 - Free ↓, Free Thyroxine Index (T7) 🗸 IMMUNE SUPPORT The results of your blood test indicate a tendency towards immune insufficiency and 94% a need for immune support. Rationale Total WBCs ψ , Albumin ψ , Globulin - Total ψ GASTRIC MUCOSA SUPPORT 🎚 The results of your blood test indicate a tendency towards gastric inflammation and a 94% need for support for the stomach lining. Rationale Globulin - Total ↓, Protein - Total ↓, Creatinine ↓, Albumin ↓, ESR - Female , Basophils - % $\mathbf{\Lambda}$ VITAMIN B12/FOLATE SUPPORT 🎚 The results of your blood test indicate that your vitamin B12/folate levels might be 92% lower than optimal and shows a need for vitamin B12/folate supplementation. Rationale Methylmalonic Acid Λ , MCV Λ , Homocysteine Λ , Total WBCs igvee, MCH Λ , Folate - RBC igveePROTEIN SUPPORT

The results of your blood test indicate that your protein levels might be lower than optimal and shows a need for protein supplementation.

Rationale

Protein - Total ψ , BUN ψ , Albumin ψ , Creatinine ψ , BUN : Creatinine ψ , C-Reactive Protein \uparrow

84%

IODINE SUPPORT 🎚

The results of your blood test indicate that your iodine levels might be lower than optimal and shows a need for iodine supplementation.

Rationale

T4 - Total ↓, T4 - Free ↓, T3 Uptake ↓, TSH ↑

THYROID CONVERSION SUPPORT

The results of your blood test indicate a tendency towards a difficulty converting thyroxine (T4) into triiodothyronine (T3), which can cause symptoms of hypothyroidism, and a need for thyroid gland support.

Rationale

T3 - Total igstarrow, T3 - Free igstarrow, Reverse T3 igstarrow



DISCLAIMER





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