Patented Chronic Disease Temperature Markers & Chronic Disease Risk Algorithm

CDT Report		DATE		CDT	101.0	Risk
Diabetes	Glucose	A1C	Insulin	Triglycerides	Uric Acid	Diabetes
Optimal	65 - 80	4 - 5	2 - 6	<100	4 - 6	0 to 10 Scale
Value	159	10.5	10.6	104	5.9	4.8
Heart	WBC	RDW	Neutrophils	CRP	Homocysteine	Heart
Optimal	4000 - 6000	11 - 12.5	2000 - 3500	< 0.6	< 6.3	0 to 10 Scale
Value	6100	12.9	3100	0.8	12.0	0.8
Stroke	CRP	ESR	Fibrinogen	AIP	Insulin	Stroke
Optimal	<0.6	< 6.0	150 - 285	< 0.24	2 - 6	0 to 10 Scale
Value	0.8	2	267	0.40	10.6	1.0
Cancer	Insulin	WBC	Neutrophils	NLR	Vitamin D	Cancer
Optimal	2 - 6	4000 - 6000	2000 - 3500	< 1.5	55 - 100	0 to 10 Scale
Value	10.6	6100	3100	1.4	22	1.6
Kidney	Uric Acid	GFR-Filtration	BUN/Creat	CRP	Homocysteine	Kidney
Optimal	4 - 6	90 - 125	10 - 24	<0.6	5 - 10	0 to 10 Scale
Value	5.9	73	19	0.8	12.0	0.8
Brain	Homocysteine	CRP	Neutrophils	WBC	Insulin	Brain
Optimal	<6.3	<0.6	2000 - 3500	4000 - 6000	2 - 6	0 to 10 Scale
Value	12.0	0.8	3100	6100	10.6	1.2
Pain	CRP	Vitamin D	Uric Acid	ESR	WBC	Pain
Optimal	<0.6	55 - 100	4 - 6	<6	4000 - 6000	0 to 10 Scale
Value	0.8	22	5.9	2	6100	1.0
Respiratory	WBC	Neutrophils	Vitamin D	ESR	CRP	Respiratory
Optimal	4000 - 6000	2000 - 3500	55 - 100	< 6.0	< 0.6	0 to 10 Scale
Value	6100	3100	22	2	0.8	1.0
Lipids/Other	Cholesterol	LDL	HDL	TSH	Ferritin	Lipids
Optimal	180 - 280	>100	>50	<0.4 - 1.5	40 - 150	0 to 10 Scale
Value	158	96	41	1.58	89	2.4
WBC Diff	Lymphocytes	Monocytes	Eosinophils	Basophils	%Neut	WBC Diff
Optimal	700 - 2000	100 - 900	0 - 400	0 - 200	40 - 60	0 to 10 Scale
Value	2200	400	300	0	50	0.3
Blood	Hemoglobin	Hematocrit	MCV	MCH	Platelets	Blood
Optimal	12.0 - 15.5	37 - 45	82 - 94	27 - 31.9	150 - 379	0 to 10 Scale
Value	16.4	48.1	93	31.7	187	1.1
Liver	Alk Phos	AST	ALT	Bilirubin	Iron	Liver
Optimal	45 - 110	10 - 26	10 - 26	0.1 - 0.9	65 - 160	0 to 10 Scale
Value	94	21	28	0.4	65	1.6

Please view the following pages for a summary of each individual biomarker.

Understanding Your Labs: Individual lab values are import in understanding both your acute and chronic health risks. More important is the story your labs tell about your chronic health, when taken together. Many markers used to assess your chronic state of health also change (usually elevate) when you have an acute health problem. Analyzing and evaluating many different biomarkers often helps a trained practitioner to differentiate between acute and chronic conditions. We encourage you to consult with someone knowledgeable about labs to tell your "health story." The descriptions below describe each biomarker individually and give some reference to the connectivity of these markers.

Optimal Values: We have established science-based "optimal" biomarker ranges by determining, through researching the worldwide medical literature, when a level of a marker is associated with an increase in <u>early</u> mortality risk - based on sound statistical analysis. Any value that is highlighted with a color other than green implies that the marker, if it perpetuates at that level, may put you at future risk for an early or sudden death. Usually, when your mortality risk increases, so does you risk for chronic disease or debilitation (called morbidity).

Your "Chronic Disease Temperature" (CDT): This single value, displayed at the top of your report, is the combination for <u>excess mortality risk</u> from many of the important biomarkers for chronic risk. Of all the markers, it is the single most predictive of your current and future health risk because it combines markers that predict chronic disease across a broad spectrum, from cancer and heart disease, to diabetes and kidney diseases.

Your optimal Chronic Disease temperature is **98.6**. We use the same scale as your core body temperature (thermometer) scale - because <u>no value</u> above **98.6** is desirable - it implies some level of excess risk. However, a chronic disease temperature of **98.6** implies near perfect health - which is difficult to achieve. Importantly, if you work to and are successful at lowering your chronic disease temperature - and keeping it as low as possible - you most likely will live a longer and healthier life.

Your **CDT** value:

101.0

On this chart and those below for each biomarker, the grey bar () shows your value compared to ideal (green) and non-optimal or abnormal values (yellow - slightly out of optimal, orange - moderately out of optimal, or red - severely out of optimal).

You

Insulin is a hormone, the job of which is to maintain normal glucose levels in our blood. When we consume foods that produce a lot of glucose, insulin levels rise to remove these sugars. Our cells get what they need but excess sugars go to fat storage or feed cancer or infection. An insulin level above 6 (optimal is **2 - 6**) implies "**insulin resistance**" that occurs when you frequently take in more short-term calories than your cells need. Reversing insulin resistance is CRITICAL to good long-term health.

Your fasting **insulin** value:

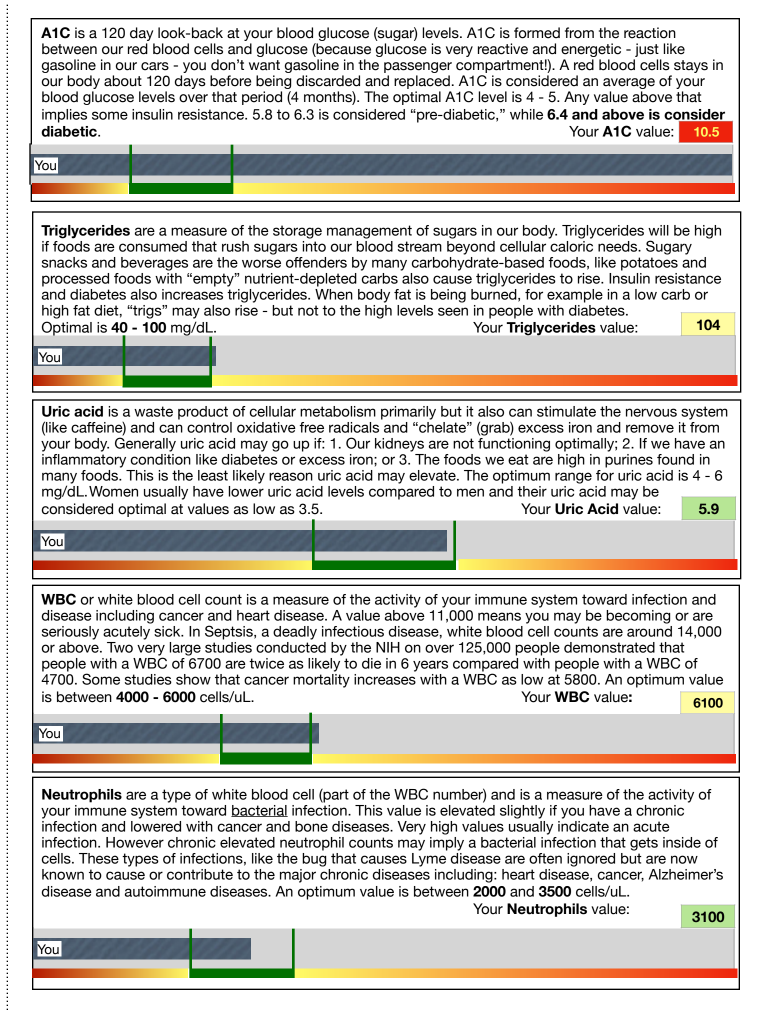
10.6



Glucose (blood sugar) is an important energy molecule for our cells. Too much glucose may lead to inflammation in our blood vessels and insulin resistance. **A high level of insulin resistance is called diabetes (type 2)**. The ideal level for fasting blood glucose is between **65 - 80**. Below 65 we often feel tired, jittery and sweaty (hypoglycemia). Above 80, we seldom have immediate symptoms but many chronic conditions stem from having an elevated blood glucose level for a long time. People with severe insulin resistance may feel the affects of hypoglycemia and glucose (sugar) levels well above 80 - depending upon the severity of their insulin resistance - which is best measured by the fasting insulin marker discussed above.

Your fasting **glucose** value:

159



% Neutrophils: Neutrophils are 1 of 5 different white blood cells type immune system. The percentage of these white blood cells tell a story system is reacting to insults (attacks upon your body). A high percent bacterial infection, regardless of the "counts" value (see "Neutrophils indicates that one or more of the other type of WBC (Lymphocytes, I are elevated - implying a different type of infection. Neutrophils & the about your chronic health. An optimum value is between 40 and 60° You	ry about how your "innate" immune htage of neutrophils implies a s above). A low neutrophil % Monocytes, Basophils, Eosinophils) & neutrophils tell an important story
NLR (Neutrophil-to-lymphocyte ratio) has a proven prognostic value infections, inflammatory diseases and in several types of cancers an amplified signal for your innate immune system. These 2 white bludirections in the face of infection. Neutrophils go up in the presence Lymphocytes are known to go down with viral infections and cancer including cancer, have both types of infection. An optimum value is Your Neutrophils to Lymphocy	- including breast cancer. It truly is ood cell types go in opposite of bacterial infection while Many people with chronic illness, < 1.5.
CRP (C-reactive protein or hs-CRP for high sensitivity CRP test). CR protein" that increases in response to inflammatory stimuli. CRP will (immediate) inflammation like the flu or an injury. Importantly, CRP w inflammation. Excess sugars (glucose >85mg/dL) in your blood every cell membranes and CRP goes up in response to that inflammation. CRP to elevate slightly or moderately over a long period of time. If you and then return to baseline in about 4-7 days. Generally, slightly elevation characteristic vascular (vessel) inflammation. Few doctors routinely measure and is elevated in cardiovascular disease, Alzheimer's disease, diabeted diseases. An optimum value is <0.6 mg/L.	go up significantly with acute ill go up slightly with chronic y day creates inflammation in blood Chronic infection will also cause ou get acutely sick, CRP will go up vated CRP is a barometer of your ire CRP because it is "non-specific"
You	
Homocysteine is a naturally occurring amino acid produced as part metabolism process. High levels of homocysteine in your blood are r	recognized as a risk factor for chronic
	ted homocysteine. High alcohol and poor thyroid function are also a barometer for disruptions in ion of homocysteine of 5 umol/L ases by 40%. Low homocysteine s, your master antioxidant -
vitamin B12, methyl folate, and vitamin B6 are associated with elevatintake, some prescription drugs (antacids - PPIs), diabetes, arthritis a associated with elevated homocysteine. High homocysteine is really metabolism - thus the associated chronic diseases. For every elevati above the optimal, your risk for Alzheimer's and heart diseases increappears to put you at risk for excess oxidative stress as, at low levels glutathione - may not be produced sufficiently. An optimum value is	ted homocysteine. High alcohol and poor thyroid function are also a barometer for disruptions in ion of homocysteine of 5 umol/L ases by 40%. Low homocysteine s, your master antioxidant - between 5.5 & 8.5 umol/L.

ESR or SED Rate measures how fast red blood cell platelets settle from the clear plasma that makes up blood. It is used to detect chronic inflammation associated with infections, autoimmune disorders, cancer and particularly stroke risk. SED rate is a way to estimate the relative charge on the cell platelets. Healthy blood cells hold a negative charge and this charge keeps the red blood cells from sticking together (settling) - explaining why a low ESR is associated with low stroke risk. A high "SED Rate" number implies low (poor) charge on the blood cells and is associated with a lack of minerals or absorption, higher levels of inflammation, stroke possibility, and early mortality. An optimum value is between < 6 mm/hr. Your ESR (SED Rate) value:
You
Fibrinogen is a soluble protein in the plasma (blood) that is broken down to fibrin by the enzyme thrombin to form clots at the source of bleeding. It is one of several blood clotting factors. Fibrinogen is also a repair molecule. It goes up when vessels are inflamed, for example when glucose levels are above normal (>85). Glucose is inflammatory towards vessel walls and fibrinogen is part of a repair response. Slightly elevated levels indicate on-going repair of inflammation. Low levels could imply clotting throughout your body that is tying up fibrinogen. Very high levels could imply internal bleeding or repair from a recent cut or gash. An optimum value is between 150 and 285 mg/dL. Your Fibrinogen value:
You
RDW (Red Blood Cell Distribution Width) is a measure of the variability in red blood cell size. These cells are formed in the bone marrow and last ~120 days before being recycled and discarded. The young, immature red blood cells are larger than mature red blood cells. Although considered a marker for anemia, RDW is most useful at predicting vascular diseases and is a measure of vascular inflammation. The diameter of red blood cells is <u>larger</u> than the diameter of capillaries and these cells must "squeeze and deform" slightly in their journey through these vessels. Inflamed vessels thus contribute to changes in RDW and these changes (broader width) helps explain what is going on inside your vessels. An optimum value is 11 - 12.5%. Your RDW value: 12.9
You
AIP (Atherogenic Index of Plasma) is a ratio of triglycerides to HDL. It is a strong - but underused - marker to predict the risk of atherosclerosis and coronary heart disease. AIP reflects the true relationship between protective (HDL) and atherogenic (heart disease-causing) substances - excess sugars in your blood. AIP is much more predictive of heart disease compared to the usual cholesterol markers (total cholesterol and LDL). More importantly, while "cholesterol" levels are a poor predictor of future premature mortality risk. AIP provides robust prediction especially above levels of 0.24. An optimum value is < 0.11

You

Your **AIP** value:

0.40

Vitamin D is actually a hormone and hormones regulate cellular activity processes). "Hormone" D is particularly involved in regulating cellular of produced on our skin it is through the action of sunlight on cholesterol cholesterol. Also, vitamin D supplements are just "D3" or "D2" while, or vitamin D are produced (D2 - D5). Vitamin D recommended limits are for calcitriol formed in the liver, helps with calcium absorption. Numerous anti-cancer properties at levels above 55 ng/ml. A level that is too high balance. The best sources of vitamin D are through sensible sun expositions the natural forms of vitamin D. An optimum value is between the supplementary of the produced of the produced in the liver, helps with calcium absorption.	division. When vitamin D is - underscoring the importance of n our skin - many "types" of or bone health. Vitamin D, through studies show that vitamin D has (100+ ng/ml) may impact calcium sure and cod liver oil which			
You				
GFR (eGFR, estimated glomerular filtration rate) is a number based product in your blood. It tells how well kidneys are working. Kidneys ha available to filter blood well when we are sick with tiny and delicate "co is more sensitive than creatinine since creatinine doesn't start elevating significantly. An optimum value is between 90 and 120 mL/min/1.73.	ive a lot of excess capacity that is iffee filters" called nephrons. GFR			
You				
be "elevated" if any one of those values is high - including HDL! Chole important physiological (body function) substance . Cholesterol is a essential for human life. It has many roles that contribute to normally further cholesterol is an important component of the cell membrane. It contributes of the membrane as well as improves its fluidity (stiff vs flexible) of cells building of vitamin D, steroid hormones (e.g., cortisol and aldosterone) hormones (e.g., testosterone, estrogens, and progesterone). Cholester which is used in digestion to facilitate absorption of fat-soluble vitamin usually indicate an acute infection which should be investigated and treducing cholesterol levels. An optimum value for avoiding premature medicing cholesterol levels. An optimum value for avoiding premature medicing cholesterol levels. An optimum value for avoiding premature medicing cholesterol levels. An optimum value for avoiding premature medicing cholesterol levels. An optimum value for avoiding premature medicing medicing premature medicing medicing premature medicing medicing premature medicing medicing premature medicing prema	fat-soluble molecule that is unctioning cells. For example, utes to the building block makeup s. Cholesterol is required in the and adrenal androgens), and sex ol is also a constituent of bile salt, s A, D, E, and K. Very high values eated rather than artificially			
You				
LDL (low density lipoprotein) is one of several "transport" structures that carry important substances through the blood. Blood is made up of water and since "oil (fats) and water don't mix" lipoproteins exist to transport fats to tissue where they are needed. Since cholesterol is fat soluble (lipophilic), it is transported through the blood, along with triglycerides and other fat-soluble substances like vitamin A, D, E and K. LDL, in particular, transports fats from the liver to cells where they are used. On a diet, for example, your body will burn fats as a fuel. In these instances, LDL may rise as directed by your brain and liver to move triglycerides to tissue to be burned. LDL is like a taxi taking important things (free cholesterol included) to where they are needed.				
Studies on cholesterol and LDL have seldom included people over 60 y including more than 68,000 elderly people (>60 years of age), show that lived longer than those on statin (LDL) treatment. Numerous Japaneses is not a risk factor for CHD mortality or premature mortality in women of An optimum value is between 100 and 190 mg/dL.	t those with the highest LDL levels studies have found that high LDL f any age.			
	Your LDL value: 96			
You				

HDL (high density lipoprotein) is also called "good cholesterol." HDL is a "family" of different lipoprotein that transport fats through our circulatory system and is not a cholesterol. It is involved in transportation of fats including cholesterol. HDL transports fats from tissue (the body) to the liver where the fats are either recycled or discarded. According to Harvard Medical School, "Although they all contain lipids (fats), cholesterol, and proteins called apolipoproteins, some types (of HDL) are spherical while others are doughnut-shaped. Some types of HDL are great at plucking cholesterol from LDL and artery walls while other types are indifferent to cholesterol, and some even transfer cholesterol to tissue rather than away from tissue." Inflammation and infection may impair HDL production and function. HDL, LDL, and cholesterol are naturally produced in the liver based on our bodies need. When these substances are out of balance, further testing to find the root-cause should be conducted. An optimum value is > 40 mg/dL. Your HDL value: 41 You TSH (Thyroid-stimulating hormone) is released from your pituitary gland to communicate with your thyroid. If your TSH is high, your brain is turning up the activity of you thyroid to produce more T4 and T3 hormone (the hormones that regulate metabolism and energy). An elevated TSH level may be associated with autoimmune conditions where the thyroid is being attacked. Often a leaky gut is the source of the "insult" that is damaging the thyroid. Another reason for a high TSH is a lack of minerals in your diet that are needed to convert your thyroid hormone into the "active" form (T3) from the "inactive" T4 hormone. Eating nutrient-rich foods may be a solution to a lack of energy. An optimum value is between 0.5 and 1.5 uIU/mL. Your **TSH** value: 1.58 You Iron (serum iron) is an essential nutrient that, among other functions, is required for the production of healthy red blood cells (RBCs). It is a critical part of hemoglobin, the protein in RBCs that binds oxygen in the lungs and releases it as blood circulates to other parts of the body. The serum iron test measures the amount of iron in the liquid portion of blood. Although this test may help identify iron deficiency or overload, other iron-based tests including ferritin provide more detailed information on body iron balance. An optimum value is between 65 and 160 µg/dL. Your **Iron** value: 65

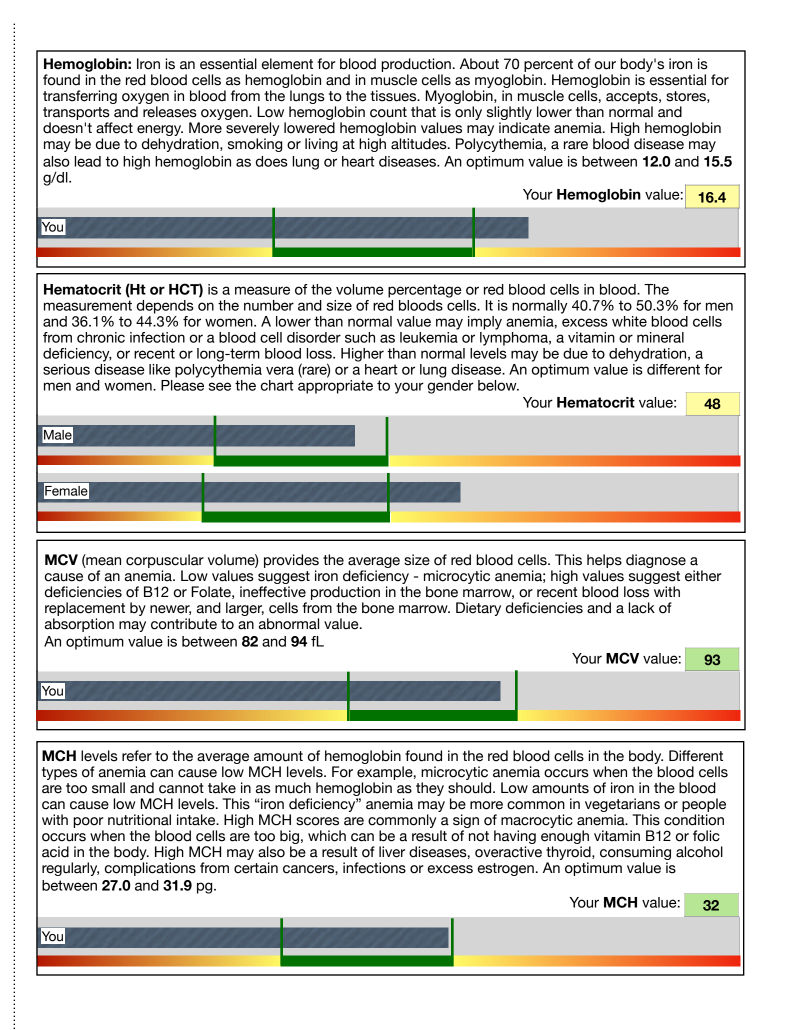
Ferritin is the iron storage warehouse. While iron is necessary for biological function, too much may cause harm over time. While anemia is a lack of available iron, overload (too much iron) is a more common and often ignored problem. Most men and postmenopausal women are at risk of excess iron reflected in high ferritin levels. Blood loss is the primary way to lower excess iron, as the body does not have an active excretion mechanism. Red blood cells, when replaced by excretion into your stool, have

their iron recycled, first, in the kidneys. Alcohol consumption is a key factor in excess iron which increases absorption from dietary iron. High ferritin is tied to autoimmune disease, infections and hemochromatosis while low ferritin is linked to blood loss, digestive imbalances, food sensitivities and a

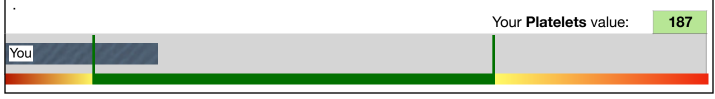
nutrient-poor diet. An optimum value is between 40 and 150 ng/mL.

You

	Your Ferritin value:	89
You		



Platelets are the cells that circulate in blood and bind together when they recognize damaged blood vessels. They bind to the site of the damaged vessel, thereby causing a blood clot. Thrombocytosis or too many platelets may lead to spontaneous blood clots that may lead to heart attack and stroke. It may fundamentally be caused by anemia, cancer, inflammation, or infection. Too few platelets (thrombocytopenia) may result in easy bruising and frequent bleeding from the gums, nose, or GI tract. The causes of this condition are quite varied and include: medications, certain cancers, chemotherapy, kidney issues and excess alcohol. An optimum value is between **150** and **379** x1000/uL



Lymphocytes are a type of white blood cell (part of the WBC number) and is a measure of the activity of your immune system toward insults including infection. Lymphocytes live primarily in lymph nodes, but also in the blood stream and tissue throughout the body. Higher than normal values may be caused by infection of various types, autoimmune and inflammatory disorders, and cancer of the blood or lymphatic system. Low lymphocytes (Lymphocytopenia) is more commonly caused by lymphocytes being destroyed by virus or cancer, or both, or by being trapped in the spleen. Low lymphocyte counts may also occur with low neutrophil counts when white blood cell production is being hampered by an inflammatory or infectious disease or a medical treatment like chemo. An optimum value is between 1300 and 2000 cells/uL.



Monocytes are 1 of 5 white blood cell types (part of the WBC number) and is a measure of the activity of your immune system toward <u>bacteria</u>, <u>viruses</u> and <u>fungi</u>. Monocytes are the biggest type of white blood cell in the immune system although the numbers are substantially lower compared to neutrophils or lymphocytes. Originally formed in the bone marrow, they are released into our blood and tissues. Monocytes can change into macrophages or dendritic cells and actually consume pathogens. Then, enzymes in the monocyte's body kill and break down the germs for "disposal." Any infection or inflammation-related diseases often cause monocytes to increase. Certain steroids and "biologic" drugs along with autoimmune conditions may cause monocytes to be lowered. An optimum value is between **100** and **900** cells/uL.

Your Monocytes value: 400

Eosinophils are 1 or 5 types of disease-fighting white blood cells. High levels of eosinophils in blood (eosinophilia) most often indicates a <u>parasitic infection</u>, an allergic reaction or cancer. You can have high levels of eosinophils in your blood or in tissues at the site of an infection or inflammation (tissue eosinophilia). Eosinophils destroy foreign substances flagged by the immune system. They also signal the immune system by creating inflammation - which is the immune response. Parasitic diseases and allergic reactions to medications are among the more common causes of high eosinophil counts. An optimum value is between **0** and **400** cells/uL.

Your Eosinophils value:

Your Eosinophils value:

Basophils (granulocytes) are 1 of 5 types of white blood cell (part of the WBC number) and is a measure of the activity of your immune system toward infection and inflammation. Basophils contain anticoagulant heparin, which prevents blood from clotting too quickly. Like eosinophils, basophils play a role in both parasitic infections, including fungi (often associated with allergies) and allergies. They are found elevated in tissues where autoimmune or allergic reactions are occurring and may contribute to the severity of these reactions as they work to eliminate the root-cause of the response. They may also be elevated due to hypothyroidism. Sometimes an allergic reaction will cause basophil counts to be lower than normal as does hyperthyroidism and infections (which lower the total WBC - thus the basophils value). An optimum value is between 0 and 200 cells/uL. Your **Basophils** value: 0 You Alkaline Phosphatase (ALP) test measures the amount of ALP in your blood. ALP is an enzyme found throughout the body, but it is mostly found in the liver, bones, kidneys, and digestive system (bile ducts). When the liver is damaged, ALP may leak into the bloodstream. Higher-than-normal levels of ALP may indicate liver damage or disease, such as a blocked bile duct, or certain bone diseases. An optimum value is between 45 and 110 IU/L. Your **Alkaline Phosphatase** value: 94 You Alanine transaminase (ALT). ALT is an enzyme found in the liver that helps our body metabolize (break down and use) protein. When the liver is damaged, ALT is released into the bloodstream and levels increase. Your **ALT** value: 28 You Aspartate transaminase (AST) is an enzyme that helps metabolize alanine, an amino acid. Like ALT, AST is normally present in blood at low levels. An increase in AST levels may indicate liver damage or disease or muscle damage. An optimum value is between 10 and 26 IU/L. Your **AST** value: 21 You Bilirubin is a blood-based diagnostic test for health conditions like jaundice, anemia, and liver disease. If bilirubin levels are higher than normal, it's a sign that either red blood cells are breaking down at an unusual rate or that the liver isn't breaking down waste properly and clearing the bilirubin from your blood. An optimum value is between **0.1** and **0.9** mg/dL. Your **Bilirubin** value: 0.4 You

BUN/Creatinine Ratio. Blood Urea Nitrogen (**BUN**) is a normal waste product in your blood that comes from the breakdown of protein from the foods you eat and from your body metabolism. It is normally removed from your blood by your kidneys, but when kidney function slows down, the BUN level rises. Elevated **creatinine** level signifies impaired kidney function or kidney disease. As the kidneys become impaired for any reason, the creatinine level in the blood will rise due to poor clearance. Abnormally high levels of **creatinine** warn of possible malfunction or failure of the kidneys. The ratio of BUN to creatinine provides important information. An increased ratio may be due to a condition that causes a decrease in the flow of blood to the kidneys, such as congestive heart failure or dehydration. It may also be seen with increased protein, from gastrointestinal bleeding, or increased protein in the diet. The ratio may be decreased with liver disease (due to decrease in the formation of urea) and malnutrition. An optimum value is between **10** and **21**.

You

You

Your Bun/Creatinine Ratio value:

19

Your "Chronic Disease Temperature" (CDT): This single value, displayed below, is the combination for excess mortality risk from many of the important biomarkers for chronic risk. Of all the markers, it is the single most predictive for your current and future health risk because it combines markers that predict chronic disease across a broad spectrum of disease, from cancer and heart disease, to diabetes and kidney diseases.
Your optimal Chronic Disease temperature is 98.6 . We use the same scale as your core body temperature (thermometer) scale - because <u>no value</u> above 98.6 is desirable - it implies some level of excess risk. However, a chronic disease temperature of 98.6 implies near perfect health - which is difficult to achieve. Importantly, if you work to and are successful at lowering your chronic disease temperature - and keeping it as low as possible - you most likely will live a longer and healthier life.
Your CDT value: 101.0

End of Report