



Client Name: John Doe

Client DOB: 1/1/1999 Vial Number: Sample Report

Client Sex: Male

Referring Account: MaxGen Labs

Note:

Sample Received:

Report Date: 7/27/2022

MaxGen PTID#: P186.1

CLIA Certification: 01D2098265



Consult with a licensed healthcare professional before making changes based upon any information contained within this report. These recommendations and explanations are based upon clinical observation by MaxGen Labs and current medical research. These results are for educational purposes only and not intended to diagnose, treat or cure any disease or condition. The use of this test and its recommendations have not been approved by the FDA. MaxGen Labs and its staff are not responsible for how this test is used or any damages resulting from its use.







Basic Genetics & Information

Nutrigenomics: The study of how genetic expression is influenced by nutrition. Small variations in genetic structure may require specific nutritional support that is unique to each individual. Genetic testing provides insight to this need.

Genes: Transferred from parent to offspring, genes are the basic unit of heredity. Genes are found on chromosomes and are made up of DNA. Each person has two copies of a gene, one from each parent. Genes are named for the protein they create or the function they have, often being simplified into abbreviations (example: MTHFR – short for methylenetetrahydrofolate reductase).

DNA: Deoxyribonucleic Acid, or DNA, is a molecule within a gene that contains the instructions an organism needs to grow, function, and reproduce. It is the carrier of all genetic information and is made up of chemical base pairs: adenine (A), thymine (T), cytosine (C), guanine (G). The order of sequence determines the information needed to maintain life.

Single Nucleotide Polymorphism (SNPs): A variation in base pair sequencing that may alter the function of a gene. Nutrigenomic testing looks at these variations to determine how a gene may function. Each combination of base pairs may alter the function of a gene in different ways. The variations are described as:

Wild Type – most commonly found pairing in nature; no variation Heterozygous – one variant copy from a parent; one non-variant copy from a parent Homozygous – two variant copies, one from each parent





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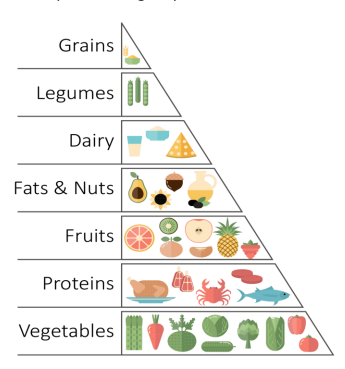
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Diet & Genetics

Your genes control how your body responds to fats and carbohydrates, your metabolism, your emotional response to food, and habits that control weight management. Each page of this report will contain information that can help you create a long-term eating plan, one that balances not only the types of food you consume but also when you eat and what you can do to supplement your diet. The information contained in this report should be used as an addition to a wellness plan for longevity and health.



The most well researched diet is the Mediterranean Diet. It is made of low-inflammatory foods that contain a wide variety of nutrients. It is full of vegetables, fruits, lean meats, and healthy fats.

The majority of people should consume a healthy amount of fats, specifically from sources like nuts, avocados, and olives. While most people will do well eating this way, certain genes suggest whether or not you can tolerate extra fats and carbohydrates. In this report, we will discuss the variations of tolerance to fats and carbs and how the Mediterranean Diet can be altered to accommodate.

Genetics play a major role in the development of disease; however, dietary and lifestyle factors can greatly enhance or reduce your risk of chronic health conditions. Along with your susceptibility factors, we will discuss what you can do to reduce your chance of developing these chronic diseases. Specifically, this report will dive into the concerns of weight management, diabetes, autoimmunity, and cardiovascular disease.



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Carbohydrates & Your Genetics

In addition to a standard Mediterranean Diet, there are several things that can be done to maintain a healthy weight and long-term wellness. Carbohydrates (sugars) are needed for energy production, and the source of those sugars is important. Carbohydrates come in the form of vegetables, fruit, legumes, and grains. When we talk about healthy carbohydrates, we mean this. They also come in the form of refined and processed sources. Pastas, cookies, cakes, and candies fall into this category. These are not considered healthy options. Refined carbs increase your chances of chronic disease.

Carbohydrate Sensitivity

You are genetically sensitive to refined carbs. This means that these foods will increase inflammation. You should avoid highly refined carbs such as breads, pastas, and processed foods.

Weight Loss

You may have a lower BMI on a high complex carb diet. Consume at least 9 servings of vegetables a day. Refined carbs will increase BMI. Consider a gluten-free Mediterranean Diet. This gene determines the best diet for you if weight loss is a goal.

Diabetes & Blood Sugar

You have an average risk for diabetes and insulin resistance.





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Fats & Your Genetics

Contrary to popular belief, fats are actually a necessary part of a healthy diet. Sources of good, healthy fats include eggs, fish, nuts, seeds, avocados, and olives. Your genes determine if you will have a sensitivity to the various kinds of fats. Some people have introduced a high fat, low carb diet (Ketogenic) into their lifestyle with remarkable success. Others have not. Below, we discuss the various types of fat and whether or not you can successfully incorporate them into your diet.

Monounsaturated Fat

These fats are considered to be heart healthy, lowering so called bad cholesterol and antiinflammatory. Examples: Olive Oils, Nuts, Avocados

Polyunsaturated Fat

These fats are considered to be heart-healthy, but some are higher producers of inflammation. Healthy examples include:

Wild-caught Salmon & Sunflower Seeds

Saturated Fat

Given a bad reputation over the years, saturated fats are actually required for proper hormone production. Some people are genetically sensitive to them and should lower consumption. Examples: Animal Fats, Coconut Oil, Butter

You can consume monounsaturated fats; however, you would not benefit from consuming excessive amounts.

You would benefit from the consumption of polyunsaturated fats. Choose healthy, organic options like fatty fish and seeds. Avoid refined vegetable oils like canola, soy, or safflower.

You are genetically sensitive to saturated fats. This means that they will increase inflammation. You should avoid them whenever possible.

Cholesterol & Your Genetics

Cholesterol is a necessary fat that is needed for proper brain and hormone health. While it is suggested that so-called bad cholesterol and triglycerides will lead to heart disease, it is important to keep dietary cholesterol in perspective. Eating fat according to your genes can help.

You have an increased risk for elevated triglyceride levels.
You have an increased risk of elevated LDL and Total Cholesterol levels
You do not have an increased risk of lower HDL levels.
Consumption of animal products will not lower your HDL.

Ketogenic Diet Results

Based on current research, you can expect to have an average response from a ketogenic diet. Consider healthy fats, such as avocado, olive oil, nuts, seeds, and fatty fish.





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Gluten, Dairy & Your Genetics

The next piece of the puzzle when it comes to dietary needs is knowing whether or not you have a food intolerance. While you do not require a genetic mutation to acquire one, if you are genetically susceptible, you should be advised to avoid potential food triggers. In this test, we look at the two most common culprits of autoimmunity: gluten and lactose.

Dairy - Lactose

Lactose is a sugar found in dairy products. While many people are already aware of lactose intolerance but others may not notice any symptoms.

You tested positive for lactose intolerance.

Gluten

Gluten is the protein found in wheat, barley, and rye. Known for its sticky nature, gluten can be added to foods unexpectedly. If you are gluten-intolerant, you must work diligently to avoid any hidden sources, such as soups, sauces, and lunch meats. A gluten intolerance is not synonymous with Celiac Disease; although, for the purposes of this test, we strongly encourage you to be tested if you have the genetic potential. Gluten intolerance and/or Celiac Disease can lead to a number of physical symptoms: Gl dysfunction, skin conditions, mood disorders, hormone issues, and autoimmunity.

You tested positive for potential gluten intolerance. If you have symptoms, consult with a healthcare provider to consider further testing and possible interventions. You could also take the proactive approach and avoid gluten all together.

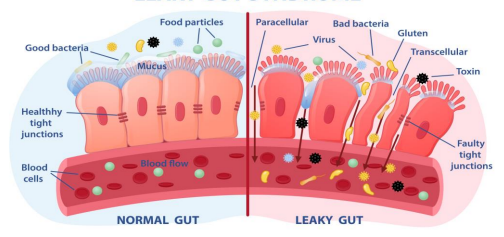
GI Disease Results

You have an increased risk for developing autoimmune gastrointestinal diseases with the consumption of gluten.

Peanut Results

You have a slight increased risk for developing a peanut allergy.

LEAKY GUT SYNDROME







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Weight Loss, Eating Habits & Your Genetics

Your attitude around food can often determine your physical reaction to it. Whether you are an emotional eater, prefer snacking, or are more of a picky eater can all be seen in your genetic code. These small behaviors can have a drastic impact on your weight and well-being.

Energy Consumption

Caloric Output

Exercise & Weightloss

Caloric Restriction

You are prone to eating more calories than needed for daily energy expenditure. Consult with a healthcare practitioner to discuss your resting metabolic rate.

You have a lower resting metabolism.

You are less likely to lose weight in response to exercise. You still need to move on a regular basis. The MaxFitness Panel can help you determine proper exercise protocols for your genetic type.

You may be able to use calorie restriction for weight loss. Consider consuming 10% less calories than your resting metabolic rate. Work with a practitioner to determine the best calculation.

Emotional Eating

Intermittent Fasting

Bitter Foods

Feeling Full

You are not genetically prone to emotional eating.

You do not have genetic issues with eating late at night and weight management.
Intermittent fasting may not work for weight loss.

You are able to taste bitter foods. This may make you less likely to eat green vegetables due to taste. Be sure to consume at least 9 servings per day.

You are not genetically prone to low satiety.





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Vitamins & Your Genetics

Your ability to metabolize vitamins plays a critical role in your health. While we like to think we can get all the vitamins we need from our food supply, due to modern agricultural practices this is becoming less likely. Vitamins are necessary for cellular health, which is the root of all bodily functions. If you want to avoid chronic lifestyle-related diseases, such as heart disease and diabetes, proper micronutrient levels must be monitored. If you have any potential for vitamin deficiencies, it is wise to consult with a practitioner about supplementation. Do not simply go to the health food store to buy generic multivitamins. Each genetic variant requires specific forms of micronutrients.

Vitamin E

This vitamin is a powerful antioxidant that protects cells from damage. Eating foods rich in vitamin E is recommended, including sunflower seeds, hazelnuts, and almonds. You could take a supplement for vitamin E, but most companies use soy or wheat germ as their source.

You may not have higher plasma levels of Vitamin E, which is a powerful antioxidant that protects cells from damage. Consider supplementation or eating more Vitamin E containing foods.

B6 (Pyridoxine)

This vitamin is involved in several neurological functions, including the production of serotonin, noradrenaline, and protecting nerve cells. Foods that are rich in B6 include legumes, leafy green vegetables, eggs, and fish. You can also take a specific B6 supplement (use P-5-P).

You are genetically predisposed to Vitamin B6 deficiency. Consider supplementation and increasing foods that contain B6.

Vitamin C

This vitamin is critical for proper immune response. Deficiencies in vitamin C can lead to problems with connective tissues (such as bone, collagen, and muscles). Foods high in vitamin C are citrus fruits. Many opportunistic infections use vitamin C as a source of energy. This can lead to an increase in oxalic acid, which may cause significant symptoms.

You are not genetically predisposed for Vitamin C deficiency.

B2 (Riboflavin)

This vitamin is critical for nerve health, heart health, and healthy skin, hair, and nails. This vitamin works closely with all other B vitamins, helping to convert food sources into cellular energy (ATP). You could take riboflavin as a part of a healthy B complex.

You are genetically predisposed to Vitamin B2 deficiency.
Riboflavin-5-Phosphate may be used for
supplementation.





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Vitamin D & Your Genetics

Vitamin D is a fat-soluble vitamin that must be converted in the liver and kidneys. Limited foods supply Vitamin D, so substantial exposure to sunlight or specific supplementation can be used when a deficiency is present. Vitamin D is crucial for calcium concentrations, bone growth, immune function, and the reduction of inflammation.

For daily use, both D2 and D3 forms of Vitamin D are beneficial, but D3 (cholecalciferol) should be used for therapeutic dosing during a deficiency. Supplements between 5,000 IU and 10,000 IU are ideal for daily therapeutic dosing. Daily intake should be between 1,000 – 2,000 IU of Vitamin D or cod liver oil for general wellness. Ideally, Vitamin D should be absorbed from natural sunlight exposure. Between the hours of 10am – 3pm, UV rays should hit the face, neck, arms, and shoulders for 10-30 minutes at least twice a week (avoid skin burns).

The three VDR SNPs in this test are from a physician poll of the most common SNPs needed in clinical practice. For blood work, practitioners tend to look at 25(OH) D by itself, while other practitioners also look at 1,25(OH)2D. The 1,25-dihydroxyvitamin D is formed from 25(OH)D in the kidneys under the influence of Parathyroid Hormone and specific enzymes; whereas, 25(OH)D is converted in the liver. It is also recommended to measure HbA1c for blood sugar control.

Vitamin D Foods

Cod Liver Oil Swordfish Salmon Beef Liver Egg Yolks Cheese

VDR-BSM

You have a homozygous variation in VDR-BSM. You have a higher chance of developing bone mineral disorders. Consider increasing consumption of foods high in Vitamin D.

Vitamin D Testing

1,25 OH Vitamin D may be helpful in some complicated cases. Your Doctor may order the following tests:

25-hydroxy (OH) vitamin D 1,25 dihydroxyvitamin D

VDR-TAQ

You have a homozygous variation in VDR-TAQ. You should consider watching your Vitamin D levels and use natural sources of Vitamin D. The implications of this gene are highly dependent upon your ethnicity.

Health Conditions

Rickets
Osteoporosis
Cancer
Inflammatory Bowel Disease
Multiple Sclerosis
Type I and II Diabetes

VDR-FOK

No variant detected for Vitamin D deficiency.



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B12 & Your Genetics

Do you get enough Cobalamin, or Vitamin B12? Do you take the right form of B12? Since your body does not produce B12, it is important to make sure you get adequate amounts of it in the correct form. B12 is important for a number of processes in the body, especially the production of neurotransmitters, energy, and blood cells. People often feel better switching to the correct form of B12 based on genetics and/or increasing their consumption. Consider micronutrient testing on a yearly basis. Always avoid cyanocobalamin.

B12 Blood Levels

Many genes are associated with decreased serum B12 levels. Increasing supplementation or using dermal or injectable B12 can help bypass a possible genetic issue.

Methy-B12 Need

Produced by the enzyme MTRR, Methylcobalamin is the main form of B12 used for detoxification and neurotransmitter production. It is bio-active and can be found in good quality supplements.

Adenosyl-B12 Need

Adenosylcobalamin is mainly used to produce energy within the mitochondria. Many people report increased energy with Adeno-B12 supplementation.

You have a risk for low serum Vitamin B12 levels. Use organic acid or homocysteine testing to verify your need for B12. You have one of the two genetic markers that create the need for Methylcobalamin supplementation. Use organic acid or homocysteine testing to verify your need for B12.

There are no genetic indications that you need Adenosylcobalamin supplementation.

Adenosylcobalamin could be used in cases of fatigue.

Methyl-B12-Sensitivity

Some people report sensitivities to methylated B12, including increased aggression and hyperactivity. We can occasionally predict these sensitivities by looking at other variations.

You have two of the five genetic markers for Methylcobalamin sensitivity. If you feel anxious, jittery, or have insomnia when using methylcobalamin, you should use Hydroxocobalamin if additional B12 is needed.

Low B12 Symptoms

Fatigue Anxiety
Poor Balance Pale Skin
Memory loss Smooth Tongue
Neuropathy Constipation
Tingling feet Diarrhea

Depression Heart Palpitations





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Folate & Your Genetics

Folate, or B9, is a vitamin required for numerous processes in the body. DNA replication, neurotransmitter production and degradation, detoxification, and prevention of cardiovascular disease are just a few. It is found naturally in uncooked leafy green vegetables.

Folate - MTHFR

The MTHFR enzyme processes folates into methyl-folate, crucial for methylation, DNA synthesis, and numerous other processes in the body. Low levels of methylfolate have been associated with numerous symptoms and diseases. There are two main variants: C667T and A1298C.

Since MTHFR creates methylfolate, you can supplement with oral methylfolate. This can speed up the methylation cycle, returning detoxification and neurotransmitter production back to normal. This testing and approach has become common in fertility and psychiatric practices.

It is important to start slow and titrate up when using methyl folate. 400mcg is a common starting point for adults. Some research points to benefits from 400mcg to 15mg; however, many people do very well on doses under 2mg. Please see a practitioner for help with dosages.

Your MTHFR Results

You have one copy of the MTHFR C677T variation. This can result in up to a 40% decrease in conversion of dietary Folate into MethylFolate. Consider homocysteineor organic acid testing.

Avoiding synthetic folic acid and consuming a diet full of green leafy vegetables is important.

MethylFolate supplementation may be appropriate if you have symptoms associated with Folate deficiency.

Methylfolate Sensitivity

Some people can be sensitive to methylfolate. In this case, different forms of vitamin B9 may be used. Consider folinic acid, and working with a practitioner.

You have two of the five genetic markers for
MethylFolate sensitivity. Check your MTHFS status in the raw data to see if Folinic Acid is a safer option for you. If not, work with a provider to determine the best supplement plan.

MTHFR Symptoms

Depression Anxiety ADD/ADHD

Miscarriage

Cardiovascular Disease

Blood Clots

Bipolar Schizophrenia

Cancer

Midline defects

And More

Follow Up Testing

You are genetically prone to MethylFolate deficiency.
Homocysteine, RBC Folate, and SAM/SAH ratio tests should be ordered by your doctor to confirm.

You have a homozygous variation on one of the Folate receptors. This can lead to low levels of Folate inside the cell.

A RBC Folate test can verify your need for supplementation.





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Vitamin A & Your Genetics Expanded

Vitamin A is essential for proper vision, growth, immune function, and gut health. There are two types of vitamin A: retinoids and carotenoids. Carotenoids are found in orange plants, such as carrots, and are precursors to retinoids (the bioavailable form). Retinol is the active form that is required for health.

Vitamin A - BCMO1

When most people think about increasing their vitamin A levels, they typically reach for a carrot or orange-colored vegetable. However, this is a carotenoid, not a retinoid or retinol. Our bodies have to convert carotenoids into retinoids by an enzyme called BCMO1. Some people have issues in BCMO1 that slow down their ability to form retinol from beta carotene. Your test checked for five different variations that might slow down retinal formation within your body. Consider working with a provider to monitor your blood retinol levels.

Dietary Sources Of Retinoids

Free range eggs Organic heavy cream Shrimp Cod-liver oil Grass fed butter Grass fed beef liver Grass fed beef Wild caught fatty fish

Your Results

You have one heterozygous variant in BCMO1. This alone should not lead to Vitamin A deficiency. Test micronutrients yearly to determine your need for supplementation.

Low Vitamin A Symptoms

Vision issues
Infertility
Mood disorders
Skin problems
Thyroid dysfunction
Growth delays
Infections

High Vitamin A Symptoms

Hair loss Liver damage Mental confusion

Vitamin A Caution

Vitamin A is a fat soluble vitamin and there are studies that show excessive intake can lead to toxic levels. High levels of retinol might contribute to increased levels of heart disease and cancer. Please discuss supplementation with a trained provider and monitor blood retinol levels.







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Inflammation & Your Genetics

Inflammation is a natural part of our immune system that is used to protect us; however, it can become overactive. This increase in inflammation can cause many problems, such as cardiovascular, neurological, and autoimmune diseases. The Standard American Diet (SAD) is full of inflammatory foods and chemicals that add to this disease process. Your genes make you more susceptible to inflammation. Maintaining low levels of inflammation is the key to health.

Anti-Inflammatory Foods

Blueberries Grass fed butter
Ginger/Turmeric Free-range eggs
Dark Chocolate Grass fed beef
Good fats Wild caught fatty fish

Pro-Inflammatory Foods

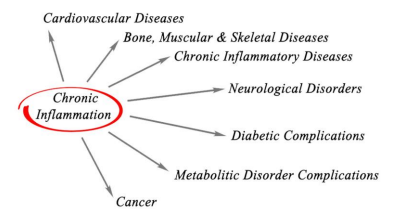
Sugar
Vegetable oils
Processed meats
Fried foods
Wheat flour
Dairy
Fast foods
Trans fat

Other Causes of Inflammation

Lack of sleep Poor gut health
Lack of exercise Infection
Lack of rest Toxic exposures
Over training Food Sensitivities

Generalized Inflammation

You are at a slight increased risk of inflammation. Fish oils, curcumin, and an anti-inflammatory diet should be considered. Pay close attention to gut health and any potential allergens or sensitivities.



Labs Your Physician May Order

HS-CRP: High Sensitive C-Reactive Protein ESR: Erythrocyte Sedimentation Rate Omega 3/6 Ratios or Fatty Acid Tests

LPS: lipopolysaccharide

Arachidonic Acid

You are at risk for higher levels of the proinflammatory fatty acid, arachidonic acid. Consider Omega 3 supplementation and avoid high Omega 6 containing foods. Omega 3:6 ratio testing might be benefitial.



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Detoxification & Your Genetics

Every day, we are exposed to hundreds of toxic chemicals in our environment. Our bodies also make toxic metabolic waste that has to be filtered hourly. Many of these pathways can be slowed down by different genetic variations. This section will break down some of your variations.

Insecticide Sensitivity

Organophosphate insecticides are one of the most toxic substances on the planet. They can cause diarrhea, PDD, autism, depression, aggression, and other emotional conditions. Children exposed to these have twice the risk of autism and PDD. Children tend to be more susceptible to insecticides.

Acetaminophen

Due to the prevalence of acetaminophen use, knowing your genetic potential for toxic side effects is crucial. It has been associated with liver conditions, asthma, autism, GI issues, acidosis, blood cancers, and immune system depression. These are due to lowered glutathione levels.

Glutathione

Glutathione is our master antioxidant and detoxifying molecule. Oxidative stress and toxic exposures can cause low levels of glutathione. Those with genetic predisposition to low levels may be more susceptible to the effects of environmental toxins.

You are not genetically sensitive to pesticides. They should still be avoided. Consume organic foods and use a water filter.

You are genetically predisposed for a toxic response to acetaminophen use. You should consider natural alternatives when possible. Increase Glutathione if used.

You are not genetically predisposed to Glutathione deficiency. Toxins and oxidative stress can still cause decreased Glutathione levels.

Women's Health

In women, excessive levels of estrogen can lead to many conditions, including anxiety and even cancer. There are certain genetic situations that might limit someone's ability to remove estrogen from the body, which will increase estrogen levels.

Estrogen Levels

You do not have the four markers associated with conditions in estrogen metabolism.

4-OH Estradiol

You are not genetically predisposed to metabolizing estrogen down the highly reactive 4-OH pathway. It is still recommended to monitor hormones with your doctor.





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APoE & Your Genetics

Apolipoprotein E (APOE) is a gene that codes for a transport lipoprotein that carries fats and cholesterol throughout the body. There are several E types, namely E2, E3, and E4. Both E1 and E5 exist; however, they are extremely rare. Most of the population carries the E3 status, and it is considered neutral for disease risk. Everyone has two E types (example: E2/E2, E3/E4, E4/E4, E3/E4 etc.), where one type is inherited from each parent. APOE status plays a role in cardiovascular disease and Alzheimer's risk. Exercise, especially lifting, climbing, and movement-based exercises are beneficial for all types.

E4 Risk Factors

Alzheimer's Disease
Faster progression of MS
Traumatic Brain Injury
Cardiovascular disease
Unable to detoxify heavy metals

E4 Diet Recommendations

Intermittent Fasting
Mediterranean, low fat, or Paleo Diets
Avoid alcohol and saturated fat
Limit Seafood that is high in mercury
Limit cholesterol intake
Consider monitoring iodine levels
Consider regular sauna visits

Your APOE Status

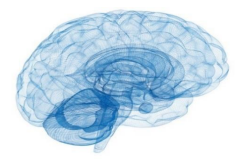
Your results: E3/E3 This combination is what is found most often in the general population.

E2 Risk Factors & Benefits

Hyperlipoproteinemia Type III Elevated Triglycerides & LDL Insulin & Glucose Concerns Less risk for Alzheimer's Vertebral Fractures Neuro-protective Vascular disease & Psoriasis

E2 Diet Recommendations

Mediterranean Diet Low Glycemic Diet Intermittent Fasting Avoid Refined Carbs Paleo Diet Low Fat





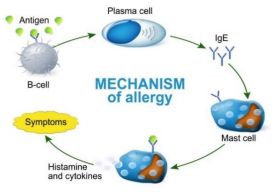


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Histamine & Your Genetics

Histamine is commonly known as an immune system chemical that is released during mast cell degranulation or when exposed to allergens. However, it is also a neurotransmitter in the brain and plays a role in digesting food in the stomach. In humans, histamine is broken down by two main pathways, Histamine N-Methyltransferase (HNMT) and Diamine Oxidase (DAO/AOC1). Excessive histamine can cause numerous issues in the body, and there are some genetic predispositions that enhance these issues.



Frequent heartbeat Blood vessels to dilate Histamine Swelling and inflammation Adrenaline is released Increases the permeability of the capillaries

Blood clots

High Histamine Foods

Alcohol/Ferments	Walnuts	Bananas
Citrus Fruits	Cashews	Wheat
Dried Fruits	Peanuts	Strawberries
Soured Foods	Eggplant	Beans
Aged Cheese	Spinach	Chocolate
Smoked Meats	Shellfish	Food Dyes
Tomatoes		Food Additives

DAO (AOC1)

The DAO Enzymes is responsible for breaking down dietary histamine and histamine outside of your cells. It requires adequate levels of copper and can be inactivated by certain drugs and curcumin.

You are not genetically predisposed to reduced DAO enzyme activity.

High Histamine Symptoms

Headaches/Migraines
Nasal Congestion
Fatigue/Adrenal Fatigue
Irregular Menstrual Cycles
Digestive Issues
Blood Pressure Issues
Anxiety

HNMT

HNMT is responsible for breaking down histamine inside of your cells and is common in asthma. This enzyme requires adequate levels of SAMe from the methylation cycle.

No variant detected that increases cellular histamine.





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MAO & Your Genetics

Monoamine oxidase (MAO) has two types, A and B, and plays a role in the oxidation of neurotransmitters. MAOA is chiefly responsible for the oxidation of serotonin and norepinephrine, while MAOB oxidizes phenylethylamine. Both oxidize dopamine. Each genetic variation of MAO creates different outcomes of the enzyme. MAO is also found on the X chromosome, so males who inherit the variation are technically hemizygous. Our algorithm, however, reports it as homozygous since we do not know the sex of each person performing this test. If your results suggest you have decreased MAO activity, it is suggested that you avoid cheese and other fermented/aged foods that are high in tyramine.

MAO-A (RS6323)

You have the slower form of the MAO-A Enzyme. If you have symptoms associated with Slow MAO, consider the nutritional support listed below.

MAO-A (RS72554632)

No variants detected. This should not cause symptoms.

MAO-B

Possible decrease in MAO activity.
Follow SLOW MAO suggestions
below. Possible elevation in
histamine. Use Low Tyramine Diet if
symptoms occur.

Fast MAO

A fast MAO enzyme will significantly decrease neurotransmitter levels and create symptoms of deficiency. Depression, anxiety, and low mood are commonsymptoms. Your practitioner may want to try nutraceuticals like St. Johns Wort, 5-HTP, tyrosine, resveratrol, B vitamins, sun and light exposure to help support a healthy mood.

Low Serotonin

Anxiety / Depression Insomnia Loss of pleasure Paranoia, Inner rage Weight Issues Support:

5-HTP & St. John's Wort

Low Norepinephrine

Brain Fog, Depression Low Blood Pressure Adrenal Fatigue **Support**: Vit. C, Copper Balancing, Tyrosine

Low Dopamine

Depression
Hopelessness
Lack of Motivation
Brain Fog/ Fatigue
Weight Issues
Low Libido
Support: Tyrosine,

Bacopa

Low PEA

Brain Fog, Depression Difficulty Paying Attention Incomplete Thoughts **Support**: B6,

DL-phenylalanine

A slow MAO enzyme will allow for greater levels of neurotransmitters and cause symptoms of excess. Increased aggression and lack of empathy are common. In general, it is recommended to avoid caffeine, smoking, and stress when possible. Utilizing meditation, trying a low tyramine diet, and insuring proper B2, zinc, lithium orotate and hormone levels are all possible options to support a healthy mood.

Slow MAO

High Serotonin

Diarrhea
Muscle Twitching
Confusion
Seizures
High Blood Pressure
Support: B2, B5

Headaches

High Norepinephrine

Anxiety, Sweating
Heart Palpitations
Constipation
Support: Methylation & B2

High Dopamine

Excessive Energy ADD/ADHD Anxiety Agitation Insomnia Addiction

Support: B2, Methylation &Vit.

С

High PEA

Mind Racing Insomnia, Anxiety Schizophrenia

Support: Methylation & L-

Threonine



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COMT & Your Genetics

Catechol-O-methyltransferase (COMT) is a gene that creates an enzyme that breaks down dopamine, norepinephrine, epinephrine, and estrogen. These chemicals play a major role in mood, stress response, and productivity. Estrogen needs to be balanced and reduced appropriately to avoid issues. COMT does require the methylation cycle, with SAMe and magnesium being required in adequate amounts. It has been observed that individuals with slower COMT tend to be sensitive to methyl donors. In these cases, non-methylated vitamins like Folinic Acid and Hydroxocobalamin might be better options. People who are sensitive to these tend to have mood swings and anger issues. It has also been observed that carriers of the VDR-TAQ variation have additional risks.

COMT V158M

You have a fast COMT. Warrior tendencies. If you have symptoms associated with Fast COMT, consider the nutritional support listed below.

COMT H62H

No variants detected. This should not cause symptoms.

VDR-TAQ

Possible decrease in Dopamine. Can help with slow COMT symptoms and worsen fast COMT symptoms.

Fast COMT

Fast versions of the COMT enzyme are associated with decreased levels of neurotransmitters like dopamine. People with this have been shown to have higher pain thresholds, are capable of operating under adverse stress (The Warrior Gene), and have lower levels of anxiety.

Slow COMT

Slower versions of the COMT enzyme are associated with increased levels of neurotransmitters like dopamine. This has been shown to lower pain thresholds, increase a person's sensitivity to stress, and increase anxiety (The Worrier Gene). However, these individuals typically have an advantage at memory and attention based tasks.

	Low Dopamine			High Dopamine		
Depression Lack of Motivation Fatigue Focus Issues	Constipation GERD Muscle Cramps	Support: Tyrosine Bacopa	ADD/ADHD Anxiety Mania	Insomnia Addiction Excessive Energy	Support: Riboflavin Vit. C Methylation	
L	ow Epinephrine		High Epinephrine			
Depression Restless Leg	Migraines Sleep Disorders	Support: Methionine Tyrosine	Anxiety Sweating Heart Palpitations	Weight Loss Constipation	Support : Adaptogens Phosphatidylserine	
Lov	w Norepinephrine	2	Hi	gh Norepinephrin	e	
Low Blood Pressure Depression Ty		Support: Tyrosine Vit. C Copper Balancing	Anxiety Heart Palpitations	Sweating Constipation	Support: Methylation Riboflavin	





Referring Account: MaxGen Labs
Vial Number: Sample Report
Report Date: 7/27/2022

Strength vs Endurance

The type of exercise that is best for you is largely dependent on gene expression. Certain genes determine muscle fiber types, which drive one to excel in long distance running or another in sprinting. Other genes determine whether you could become an elite endurance athlete. While research has been done on a variety of men (and few women), ones who are trained Olympians and others who are trying to get in shape, please keep in mind that you do have the ability to exercise and participate in sport regardless of genetic potential. Genetic testing does, however, help guide you on proper function for your body, and it allows you to modify your exercise routine to maximize gains.

Understanding the make up of your muscle fibers can help determine what form of exercise is best for you. Broadly put, muscle fibers are broken into two categories: fast twitch and slow twitch. While these categories can be further expanded, for the purposes of this report we will discuss the bigger picture. Fast twitch muscle fibers are important for short bursts, high energy, high strength actions. Exercises such as sprinting or heavy weight lifting require speed and brut force that are controlled by fast twitch fibers. On the other hand, slow twitch muscle fibers are important for endurance sports such as long distance running and swimming. They require greater amounts of oxygen and blood flow over longer periods of time. Most of the population has a mixture of these two fibers and could be served well by combining exercises; however, knowing your muscle fiber type can help you define the appropriate training both for pleasure or performance.

The gene ACTN3 is commonly known as the "gene for speed." The wild type is found in a large population of elite athletes who focus on sprinting and fast action sports. Variants within this gene appear to reduce the fast twitch action of muscle fibers into a slow twitch action, creating an ideal setting for endurance sport. With the ADRB3 gene, one may have a greater chance of training to become an elite endurance athlete. The MSTN gene may play a role in whether one can perform instant muscle contractions that require peak muscle power (example: vertical box jumping) which would be required in HIIT training (High Intensity Interval Training).

Endurance Examples: long distance running, swimming, biking, dance, basketball, tennis, and soccer. Strength Examples: low rep weight lifting, sprinting, sit ups, pull ups, climbing stairs, and box jumping.

Strength Vs Endurance

Your muscles are built for endurance training.

Elite Endurance Athlete

You have a greater chance of being an elite endurance athlete.

HIIT Training Safety

You may have peak muscle power during instant movements.
Consider adding strength training or HIIT exercises to your daily routine.





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Vial Number: Sample Report
Report Date: 7/27/2022



VO2Max is maximum oxygen uptake, which suggests how much oxygen is used by the body during intense, prolonged periods of exercise. It is a common measurement used during endurance training. People who have higher VO2Max can typically succeed at endurance sports. In the fitness world, the ability to maximize cardiorespiratory function can play a critical role in whether one becomes an endurance athlete. One gene appears to aid in the ability to train, while the other determines sustainability.

The PPARGC1A gene has been studied in European men, and research suggests that variants of this gene may allow for normal oxygen use while training. People who do not have a variant here may be at a disadvantage during training, as it lowers aerobic capacity.

The GABPB1 (NRF2) gene has been studied for its aerobic sustainability and antioxidant function. This gene appears to determine longevity in endurance sport once a person is already fully trained. Variants of this gene add greater aerobic capacity for endurance athletes.

VO2Max Potential

You appear to have lower VO2Max potential during training. This may impede your ability to train for endurance sports.

VO2Max Potential

You have greater potential for higher VO2Max once you are trained for endurance sports. This may help you sustain oxygen uptake during endurance sports.





Referring Account: MaxGen Labs
Vial Number: Sample Report
Report Date: 7/27/2022



Resistance Training

Resistance training is a type of exercise that applies a force against your movement. When your muscles are contracting against an external force, you may have a greater ability to build bulk within the muscle belly, increase bone strength, and increase endurance. Subcutaneous fat loss may occur more readily with resistance training as compared to other forms of exercise. Women respond exceptionally well to resistance training, especially as it pertains to bone health. Consider using resistance training as a part of any exercise routine for general wellness and longevity.

Fat Loss

You may not be able to lose subcutaneous fat with resistance training.

Bone Strength

You have a greater chance of building bone strength with resistance training.

Muscle Gains

You can expect to have average muscle gains from resistance training.

Weight Loss

Exercise plays a critical role in maintaining an ideal physique; however, losing weight and having the right fat to muscle ratio may not be dependent on exercise alone. Several genes determine how one will respond to exercise. This information can help you determine how much emphasis to place on exercise routines as it relates to weight and fat mass loss. If you are a person who is less likely to lose weight or fat mass in response to exercise, it is important to focus more on the quality of food you consume instead of spending hours in a gym. Early childhood intervention with exercise programs may help some Children but not others. It is important for all children to be physically active regardless of this genetic variant.

Weight Loss With Exercise

You are less likely to lose weight with exercise. You should still move, but consider fitness routines that are low impact and enjoyable.

Weight Gain With Inactivity

You have an average chance of obesity if you are inactive.

Early Childhood Intervention

Early childhood intervention may not allow you to lose weight with exercise. You should still move, but consider low impact sports that are enjoyable.





Referring Account: MaxGen Labs Vial Number: Sample Report Report Date: 7/27/2022

Cardiovascular Response to Exercise



There are variety of risks and benefits with any form of exercise. While every person needs to be physically active and get adequate amounts of exercise daily, some may need to know common risk factors that could occur with specific types of exercise routines. If you are an elite athlete or simply want to get fit, certain precautions should be taken into consideration. While these genetic factors are not diagnostic or absolutes, there are specific nutritional protocols that can reduce your risk of an incident while exercising. Please consult with a physician if any of these risks are of concern.

Insulin Response

You have an average response for insulin sensitivity when exercising. Monitor blood glucose, HbA1C, and HOMA-IR levels with your doctor.

Cholesterol Response

You may be able to raise healthy HDL levels with exercise. Increase resistance training.

Blood Pressure

Exercise should help regulate your blood pressure. Consider hydroxocobalamin if Vitamin B12 is needed.

You have an average risk of high blood pressure while exercising if you are unfit.

Cardiovascular Health

You have an average risk of exercise induced ischemia.

You have an average risk of ischemic heart disease. Consider yearly cardiometabolic testing and micronutrient testing.

You have an increased risk of exercise induced idiopathic venous thrombosis. Consider yearly cardiometabolic testing and micronutrient testing.





Referring Account: MaxGen Labs
Vial Number: Sample Report
Report Date: 7/27/2022



Muscle Metabolism

Muscle Cramping

You may have increased muscle cramping after exercising. Consider using branch chain amino acids and magnesium glycinate immediately after a workout. Drink at least half your body weight in ounces of water daily.

Muscle Weakness & Soreness

You may have muscle soreness and strength loss after a workout. Consider using branch chain amino acids and magnesium glycinate immediately after a workout. Drink at least half your body weight in ounces of water daily.

Excessive Muscle Breakdown

You may experience excessive muscle breakdown with intense exercise. This includes the possibility of increased creatine kinase and myoglobin levels post exercise.

Muscle Stiffness

You have a low chance of having stiff muscles. Warming up and stretching is still advisable.

Twitch Fibers

You have a very high probability of having predominantly slow twitch fibers. This is great for endurance sports.

Muscle Strength

You can expect to have average peak muscle strength.





Referring Account: MaxGen Labs
Vial Number: Sample Report
Report Date: 7/27/2022



Tendon, Joint & Bone Issues

Molnjuries to muscles, tendons, ligaments, and joints are common during exercise. Your genetics simply describe your propensity for these specific concerns, but injury can be exacerbated by a number of factors. To reduce your chances of injury, drink plenty of water, use proper form, and warm up appropriately. If you are already injured, consider changing your exercise routine so that you will not produce further damage.

Rotator Cuff Injury

People with your genotype have shown to have a normal risk of rotator cuff injuries. Rotator cuff exercises are still recommended to prevent injury.

Tennis Elbow

People with your genotype have shown to have increased risk of tennis elbow. Be mindful of repetitive motions and proper form while on the court. Be sure to stretch and warm up before any strenuous ore repetitive exercises.

Ankle Injury

People with your genotype have shown to have increased risk of ankle injuries. Ankle strengthening exercises should be included in your exercise programs. Please discuss further with a qualified athletic trainer.

Meniscus Injury

People with your genotype have shown to have increased risk of meniscus injury. Muscle strengthening exercises that support the knee should be considered, including core exercises. Please discuss further with a qualified trainer.

Hip Fracture

People with your genotype have shown to have average risk of hip fractures.

ACL Injury

People with your genotype have shown to have increased risk of ACL injury. Strengthening the muscles supporting the knee along with core stability exercises should be added to your exercise program. Proper landing techniques should be practiced.

Discus

Knee Osteoarthritis

You have a moderate increased risk for knee osteoarthritis.
Consider adding resistance training as a daily routine. You can also consider using collagen peptides.

Achilles Tendinopathy

You are not at a greater risk for developing Achilles tendinopathy.

Osteoarthritis

You have a moderate risk of osteoarthritis as a response to exercise. Consider adding resistance training as a daily routine to build strength. You can also consider using collagen peptides.





Referring Account: MaxGen Labs
Vial Number: Sample Report
Report Date: 7/27/2022



Altitude Performance

You have a moderate risk for acute mountain sickness.

Testosterone

People with similar genetics are prone to having lower testosterone levels when compared to others.

Sleep Duration

You may not sleep as long as others. If you have trouble sleeping, please discuss with a qualified professional.

Sleep Apnea

You can expect to have a normal risk of sleep apnea

Sleep Dyspnea

People with similar genetics have shown to have an increased risk of sleep dyspnea.

Sport Specific

Combat Sports

Your genetics are associated with a moderate likelihood of being a combat sports athlete.

Soccer

You have a normal likelihood of becoming an elite soccer performance

Gymnastics

You have a higher likelihood of becoming a gymnast.

Elite Swimming

You have an increased likelihood of becoming an elite swimmer.

Swimming

You have an increased likelihood of being a distance swimmer.





Client Name: John Doe Client DOB: 1/1/1999

Vial Number: Sample Report

Client Sex: Male

Referring Account: MaxGen Labs

Sample Received:

Report Date: 7/27/2022 MaxGen PTID#: P186.1

Your Genetic Summary

B12 Levels

• You have a risk for low serum Vitamin B12 levels. Use organic acid or homocysteine testing to verify your need for B12.

Methyl-B12

• You have one of the two genetic markers that create the need for Methylcobalamin supplementation. Use organic acid or homocysteine testing to verify your need for B12.

B12 Sensitivity

• You have two of the five genetic markers for Methylcobalamin sensitivity. If you feel anxious, jittery, or have insomnia when using methylcobalamin, you should use Hydroxocobalamin if additional B12 is needed.

Adeno-B12

• There are no genetic indications that you need Adenosylcobalamin supplementation. Adenosylcobalamin could be used in cases of fatigue.

Vitamin A

• You have one heterozygous variant in BCMO1. This alone should not lead to Vitamin A deficiency. Test micronutrients yearly to determine your need for supplementation.

Vitamin D

• You have two of three genetic markers for low Vitamin D. Consider testing both 25-OH Vitamin D and 1,25-OH Vitamin D.

Folate/MTHFR

• You have one copy of the MTHFR C677T variation. This can result in up to a 40% decrease in conversion of dietary Folate into MethylFolate. Consider homocysteineor organic acid testing.

Folate Sensitivity

• You have two of the five genetic markers for MethylFolate sensitivity. Check your MTHFS status in the raw data to see if Folinic Acid is a safer option for you. If not, work with a provider to determine the best supplement plan.

Dietary Histamine

Normal DAO activity. Normal dietary histamine response.

Cellular Histamine

No variant detected that increases cellular histamine.

DHA Fish Oil

• You are not genetically predisposed to a deficiency in Omega 3 Fatty Acids. Regular intake of fish or omega-3 oils should be consumed.

Phos-Choline

• You are not genetically predisposed to Phosphatidylcholine deficiency.

Arachidonic Acid

• You are at risk for higher levels of the pro-inflammatory fatty acid, arachidonic acid. Consider Omega 3 supplementation and avoid high Omega 6 containing foods. Omega 3:6 ratio testing might be benefitial.

Inflammation

• You are at a slight increased risk of inflammation. Fish oils, curcumin, and an anti-inflammatory diet should be considered. Pay close attention to gut health and any potential allergens or sensitivities.

Estrogen levels

You do not have the four markers associated with conditions in estrogen metabolism.

Bad Estrogen

You are not genetically predisposed to metabolizing estrogen down the highly reactive 4-OH pathway. It is still recommended to
monitor hormones with your doctor.

Pesticides

· You are not genetically sensitive to pesticides. They should still be avoided. Consume organic foods and use a water filter.

Glutathione

 You are not genetically predisposed to Glutathione deficiency. Toxins and oxidative stress can still cause decreased Glutathione levels.

Probiotic

• There are no probiotic recommendations based on your results. See the box below if there are additional recommendations.

Secretor Status

FUT2 Secretor. There are no probiotic recommendations associated with this variant.





Client DOB: 1/1/1999 Sample Received:

Vial Number: Sample Report Report Date: 7/27/2022
Client Sex: Male MaxGen PTID#: P186.1

MaxGen PIID#: P186.1

MaxFunction SNP Report

Gene	RS#	Result	Client	Minor	Short Description
AHCY-01	rs819147	-+ Heterozygous	СТ	C - 31%	Genetic cause for low homocysteine and glutathione. Test blood levels for both.
APOE	rs429358	Wild Type	TT	C - 15%	See APOE page for details. If rs 7412 is T =E2 If rs7412 is C = E3 (normal)
APOE	rs7412	Wild Type	СС	T - 8%	See APOE page for details. If rs429358 is C = E4 If rs 429358 is T = E3 (Normal)
BCMO1	rs11645428	++ Homozygous	AA	A - 15%	No genetic cause for Vitamin A deficiency.
BCMO1	rs12934922	-+ Heterozygous	AT	T - 22%	Genetic cause for Vitamin A deficiency. See Vitamin A page for details.
BCMO1	rs6564851	Wild Type	TT	G - 47%	No genetic cause for Vitamin A deficiency.
BCMO1	rs7501331	Wild Type	СС	T - 21%	No genetic cause for Vitamin A deficiency.
BCMO1	rs6420424	Wild Type	GG	A - 43%	No genetic cause for Vitamin A deficiency.
CBS	rs4920037	Wild Type	GG	A - 13%	No genetic cause for reduced CBS enzyme activity.
CBS	rs2851391	-+ Heterozygous	СТ	T - 38%	Genetic cause for reduced CBS enzyme activity. Test homocysteine.
CBS 360	rs1801181	Wild Type	GG	A - 29%	No genetic cause for upregulated CBS enzyme activity.
CBS 699	rs234706	-+ Heterozygous	GA	A - 19%	Genetic cause for upregulated CBS enzyme activity. Test homocysteine.
COMT 61 P199P	rs769224	Wild Type	GG	A - 2%	No genetic cause for down regulation of COMT.
СОМТ Н62Н	rs4633	Wild Type	СС	T - 23%	No genetic cause for down regulation of COMT.
COMT L136L	rs4818	++ Homozygous	GG	G - 29%	Genetic cause for increased pain. See COMT page for details.
COMT V158M	rs4680	Wild Type	GG	A - 36%	Fast COMT (Warrior) gene. See COMT page for details.
CYP1A2	rs762551	++ Homozygous	CC	C - 31%	Slow caffeine metabolizer. Limit caffeine to less than 100mg/daily.
CYP1B1 L432V	rs1056836	Wild Type	CC	G - 42%	No genetic cause for elevated 4-OH estradiol.
CYP2E1 *6	rs6413432	-+ Heterozygous	AT	A - 16%	Genetic cause for NAPQI toxicity from Acetaminophen. Avoid Tylenol.
DAOA/DAAO	rs3741775	++ Homozygous	СС	C - 31%	Genetic risk for Schizophrenia. Test Vitamin B2 levels. Consider SAMe.
DAO (AOC1)	rs2052129	Wild Type	GG	T - 23%	No genetic cause for elevated histamine.
DAO (AOC1)	rs10156191	Wild Type	CC	T - 31%	No genetic cause for reduced DAO enzyme activity.
DHFR	rs1643649	Wild Type	TT	C - 22%	No genetic cause for low tetrahydrofolate.
Factor 5	rs6025	Wild Type	CC	T00%	No genetic cause for increased risk of thrombosis.
FADS1	rs174548	Wild Type	CC	G00%	No genetic cause for phosphatidylcholine deficiency.
FADS1(MYRF)	rs174537	Wild Type	GG	T - 30%	Genetic cause for high Arachidonic Acid levels. Limit Omega 6 foods.
FADS2	rs1535	Wild Type	AA	G - 32%	No genetic cause for decreased DHA production. Associated with High IQ.
FOLR2	rs651933	++ Homozygous	AA	A - 45%	Genetic cause for intracellular folate deficiency. See Folate page for details.
FUT2	rs602662	-+ Heterozygous	GA	A - 32%	Genetic cause for high serum B12 levels. See B12 page for details.
FUT2	rs492602	-+ Heterozygous	AG	G - 32%	Genetic cause for high serum B12 levels. See B12 page for details.
FUT2	rs601338	-+ Heterozygous	GA	A - 32%	Genetic cause for B12 deficiency. See B12 page for details.
G6PD	rs1050828	Wild Type	CC	T - 3%	No genetic need to avoid IV Vitamin C & H202.
G6PD	rs1050829	Wild Type	TT	C - 9%	No genetic need to avoid IV Vitamin C & H202.
G6PD	rs5030868	Wild Type	GG	A .00%	No genetic need to avoid IV Vitamin C & H202.
GPX1	rs1050450	Wild Type	GG	A - 2%	No genetic cause for glutathione deficiency and heavy metal toxicity.
GSTP1	rs1138272	Wild Type	CC	T - 3%	No genetic cause for inability to detoxify.
GSTP1	rs1695	Wild Type	AA	G - 35%	No genetic cause for inability to detoxify.
HFE	rs1799945	Wild Type	CC	G - 7%	Genetic cause for iron deficiency anemia in women. Test full iron panel.
HFE	rs1800562	Wild Type	GG	A - 1%	Genetic cause for iron deficiency anemia in women. Test full iron panel.
HFE	rs1800730	Wild Type	AA	T00%	Genetic cause for iron deficiency anemia in women. Test full iron panel.





Client DOB: 1/1/1999 Sample Received:

Vial Number: Sample Report Report Date: 7/27/2022
Client Sex: Male MaxGen PTID#: P186.1

				_
RS#	Result	Client	Minor	Short Description
rs1050891	Wild Type	AA	G - 20%	No genetic cause for elevated serum levels of histamine.
rs1137070	Wild Type	CC	T - 44%	Genetic cause for reduced MAO activity & elevated serotonin levels.
rs6323	Wild Type	TT	G - 37%	Genetic cause for SLOW MAO-a status. See MAO page for details.
rs72554632	Wild Type	CC	T00%	No genetic cause for MAO deficiency.
rs1799836	++ Homozygous	CC	C - 45%	Genetic cause for decreased MAO-b activity. See MAO page for details.
**Notice: MAC) is a X linked gene a	nd is only pa	ssed down t	from the maternal line. Male Children are technically "hemizygous."
rs72558181	-+ Heterozygous	СТ	T00%	Genetic cause for Hypermethioninemia. Use SAMe. Evaluate IL6, TNF-alpha.
rs2287182	Wild Type	CC	T - 13%	No genetic cause for methylmalonic acidemia.
rs6495446	++ Homozygous	TT	T - 29%	Genetic cause for folinic acid or Leucovorin avoidance. See Folate page.
rs2236225	Wild Type	GG	A - 34%	No genetic cause for 5,10 methylenetetrahydrofolate deficiency.
rs1801131	Wild Type	TT	G - 25%	No genetic cause for Folate deficiency.
rs1801133	-+ Heterozygous	AG	A - 24%	Genetic cause for Folate deficiency. See Folate page for details.
rs1805087	Wild Type	AA	G - 21%	Decreased activity of MTR. Methyl B12 may be useful if Homocysteine is high.
rs1801394	-+ Heterozygous	GA	G - 36%	Genetic cause for B12 deficiency. See B12 page for details. Test homocysteine.
rs1532268	++ Homozygous	TT	T - 27%	Genetic cause for B12 deficiency. See B12 page for details. Test homocysteine.
rs1141321	-+ Heterozygous	СТ	T - 26%	Genetic cause for methylmalonic acidemia. Consider adenosylcobalamin.
rs9369898	-+ Heterozygous	AG	G - 40%	Genetic cause for methylmalonic acidemia. Consider adenosylcobalamin.
rs1799983	-+ Heterozygous	GT	T - 17%	Genetic risk for small artery disease due to low Nitric Oxide. Use I-arginine.
rs2070744	-+ Heterozygous	TC	C - 23%	No genetic cause for cardiovascular disease.
rs1800566	-+ Heterozygous	GA	A - 28%	Genetic cause for increased oxidative stress. Test urinary 8-OHdG.
rs4244593	-+ Heterozygous	GT	T - 42%	Genetic cause for phosphatidylcholine deficiency. Consider supplementation.
rs4646406	Wild Type	TT	A - 28%	No genetic cause for phosphatidylcholine deficiency.
rs7946	Wild Type	CC	T - 30%	No genetic cause for phosphatidylcholine deficiency.
rs662	Wild Type	TT	C - 45%	No genetic cause for insecticide sensitivity.
rs1799963	Wild Type	GG	A00%	No genetic cause for thrombosis or cerebral stroke.
rs1979277	-+ Heterozygous	AG	A - 23%	Genetic cause for inadequate methylation. Test RBC Folate and urinary B6.
rs1051266	-+ Heterozygous	СТ	T - 48%	Genetic cause for Folate deficiency. Test RBC Folate.
rs2070424	Wild Type	AA	G - 24%	No genetic cause for high levels of SOD1.
rs4998557	Wild Type	GG	A - 33%	No genetic cause for oxidative stress.
rs2758331	Wild Type	СС	A - 33%	No genetic cause for oxidative stress.
rs4880	Wild Type	AA	G - 41%	No genetic cause for oxidative stress.
rs1799895	Wild Type	СС	G - 2%	No genetic cause for oxidative stress.
rs7297662	-+ Heterozygous	GA	A - 47%	Possible sulfite oxidase deficiency. Use molybdenum supplementation.
rs773115	Wild Type	СС	G00%	No genetic cause for sulfite oxidase deficiency.
rs526934	Wild Type	AA	G - 19%	No genetic cause for B12 deficiency.
rs1801198	++ Homozygous	GG	G - 42%	Genetic cause for low serum B12 levels. See B12 page for details.
rs1799724	-+ Heterozygous	СТ	T - 12%	Genetic cause for inflammation and increased APOE4 risks. See APOE page.
rs1800629	Wild Type	GG	A - 9%	No genetic cause for high inflammation.
rs731236	++ Homozygous	GG	G - 38%	Genetic cause for Vitamin D deficiency. See Vitamin D page for details.
rs1544410	++ Homozygous	TT	T - 29%	Genetic cause for Vitamin D deficiency. See Vitamin D page for details.
rs2228570	Wild Type	GG	A - 32%	No genetic cause for Vitamin D deficiency.
_ r r r r r r r r r r r r r r r r r r r	rs1050891 rs1137070 rs6323 rs72554632 rs1799836 **Notice: MAC rs72558181 rs2287182 rs6495446 rs2236225 rs1801131 rs1801133 rs1805087 rs1801394 rs1532268 rs1141321 rs9369898 rs1799983 rs2070744 rs1800566 rs4244593 rs4646406 rs7946 rs662 rs1799963 rs1799963 rs1979277 rs1051266 rs2070424 rs4998557 rs2758331 rs4880 rs1799895 rs7297662 rs773115 rs526934 rs1800629 rs731236 rs1799724 rs1800629 rs731236 rs1799724 rs1800629 rs731236 rs1799724 rs1800629 rs731236 rs1544410	TS TS TS TS TS TS TS TS	Fig. 1050891	ST ST ST ST ST ST ST ST





Client DOB: 1/1/1999 Sample Received:

Vial Number: Sample Report Report Date: 7/27/2022
Client Sex: Male MaxGen PTID#: P186.1

Additional Combo SNPs

Gene	RS#	Result	Client	Minor	Short Description
MMp9 C1562T	rs3918242	Wild Type	CC	T	No genetic cause for inflammation.
Fcrl3-3-169C	rs7528684	Wild Type	AA	G	No genetic cause for autoimmunity.
IRF1	rs9282763	-+ Heterozygous	СТ	С	See PubMed.

MaxFood SNP Report

Gene	RS#	Result	Client	Minor	Short Description			
Diet Section								
FABP2 Ala54Thr	rs1799883	-+ Heterozygous	TC	С	Genetic cause for refined carbohydrate sensitivity.			
KCTD10	rs10850219	++ Homozygous	CC	С	No genetic cause for altered HDL levels on a high carb diet.			
PLIN	rs894160	-+ Heterozygous	СТ	Т	High complex carb diet will lower BMI. Low carb diet will increase BMI.			
LIPC	rs1800588	Wild Type	CC	Т	No genetic benefit to a high carb diet. Consider low carb for weight loss.			
FADS1(MYRF)	rs174537	Wild Type	GG	Т	No genetic cause for altered Omega 6 levels.			
APOA2	rs5082	++ Homozygous	AA	Α	Genetic reason to consume less than 45% of calories from fat.			
FABP2 Ala54Thr	rs1799883	-+ Heterozygous	TC	С	Genetic cause for saturated fat sensitivity. See Fat page for details.			
FABP2 Ala54Thr	rs1799883	-+ Heterozygous	TC	С	No genetic cause for higher fatty acids in the blood stream when eating fat.			
FABP2 Ala54Thr	rs1799883	-+ Heterozygous	TC	С	No genetic cause for higher triglycerides.			
ADIPOQ	rs17300539	Wild Type	GG	Α	Genetic reason to avoid a high fat diet.			
PPARG	rs1801282	Wild Type	CC	G	No genetic reason to consume extra monounsaturated fats.			
ADIPOQ	rs17300539	Wild Type	GG	Α	No genetic reason to consume extra monounsaturated fats.			
PPARG	rs1801282	Wild Type	CC	G	Genetic reason to consume extra polyunsaturated fats.			
APOA2	rs5082	++ Homozygous	AA	А	No genetic cause for altered lipid metabolism.			
				Vit	amin Risks			
MTHFR C677T	rs1801133	-+ Heterozygous	AG	А	Genetic cause for Folate deficiency.			
MTHFR A1298C	rs1801131	Wild Type	TT	G	No genetic cause for Folate deficiency.			
BCMO1	rs12934922	-+ Heterozygous	AT	Т	Genetic cause for Vitamin A deficiency.			
BCMO1	rs7501331	Wild Type	CC	Т	No genetic cause for Vitamin A deficiency.			
MTHFR	rs1801133	-+ Heterozygous	AG	А	Genetic cause for B2 deficiency.			
NBPF3	rs4654748	Wild Type	СС	Т	Genetic cause for Vitamin B6 deficiency.			
SLC23A1	rs33972313	Wild Type	СС	Т	No genetic cause for Vitamin C deficiency.			
GC	rs2282679	-+ Heterozygous	GT	G	Genetic cause for Vitamin D deficiency.			
INTERGENIC	rs12272004	Wild Type	СС	А	Genetic cause for Vitamin E deficiency.			





Client DOB: 1/1/1999 Sample Received:

Vial Number: Sample Report Report Date: 7/27/2022
Client Sex: Male MaxGen PTID#: P186.1

Client Sex:	Male				MaxGen PTID#: P186.1
Gene	RS#	Result	Client	Minor	Short Description
				Food	Intolerances
CCR3	rs6441961	-+ Heterozygous	СТ	С	Genetic cause for gluten intolerance. See Food Sensitivity page for details.
HLA-SNP	rs9275596	-+ Heterozygous	CT	С	Genetic cause for peanut allergy. Test serum IgE or patch test.
HLA-DQ8	rs7454108	Wild Type	TT	С	No genetic cause for gluten intolerance.
HLA-DQ2.5	rs2187668	Wild Type	CC	Т	No genetic cause for gluten intolerance.
IL21	rs13119723	Wild Type	AA	G	No genetic cause for gluten intolerance.
IL21	rs6822844	Wild Type	GG	Т	No genetic cause for gluten intolerance.
МҮО9В	rs2305764	++ Homozygous	GG	G	Genetic cause for gluten intolerance. See Food Sensitivity page for details.
МСМ6	rs4988235	Wild Type	GG	Α	Genetic cause for lactose intolerance. See Food Sensitivity page for details.
APOA2	rs5082	++ Homozygous	AA	Α	No genetic cause for weight gain when consuming dairy.
				Dis	ease Risks
МҮО9В	rs2305764	++ Homozygous	GG	G	Genetic cause for GI diseases. See Food Sensitivity page for details.
				Eat	ting Habits
FTO	rs8050136	Wild Type	CC	Α	Genetic cause for increased appetite. Watch portion control.
MC4R	rs17782313	-+ Heterozygous	СТ	С	Genetic cause of consuming excessive calories. Watch portion control.
MC4R	rs17782313	-+ Heterozygous	СТ	С	Genetic cause of consuming excessive fat from calories. Count macros.
ANKK1/DRD2	rs1800497	Wild Type	GG	Α	No genetic cause for addictive eating behavior.
FTO	rs9939609	Wild Type	TT	Α	No genetic cause for increased appetite.
LEPR	rs2025804	++ Homozygous	AA	Α	Genetic cause for lower resting metabolism.
NMB	rs1051168	Wild Type	GG	Т	No genetic cause for leptin resistence.
FTO	rs9939609	Wild Type	TT	Α	No genetic cause for leptin resistence.
LEPR	rs2025804	++ Homozygous	AA	Α	No genetic cause of increased desire for snacking.
MC4R	rs17782313	-+ Heterozygous	СТ	С	No genetic cause of increased desire for snacking.
FTO	rs9939609	Wild Type	TT	Α	No genetic cause of binge or emotional eating.
FTO	rs9939609	Wild Type	TT	Α	No genetic cause of binge or emotional eating.
TAS2R38	rs713598	-+ Heterozygous	CG	G	Genetic cause for ability to taste bitter foods. Eat 9 servings of veggies/day.
				Obesity	/ & Weight loss
ADRB3	rs4994	-+ Heterozygous	GA	G	No genetic cause for higher BMI. Eat according to Carb page.
FTO	rs1558902	Wild Type	TT	Α	No genetic cause of obesity. Eat according to Carb page.
MC4R	rs17782313	-+ Heterozygous	СТ	С	Genetic cause for obesity. Eat according to Carb page.
ITGB2	rs235326	++ Homozygous	GG	G	Genetic cause for obesity when eating Western Diet. Eat according to Carb page.
ADIPOQ	rs17300539	Wild Type	GG	Α	No genetic cause of obesity. Eat according to Carb page.
APOA2	rs5082	++ Homozygous	AA	Α	No genetic cause of obesity. Eat according to Carb page.
FTO	rs9939609	Wild Type	TT	Α	No genetic cause of obesity. Eat according to Carb page.
FTO	rs8050136	Wild Type	СС	Α	Genetic cause for losing less fat with exercize. Concentrate on ideal diet.
FTO	rs16945088	Wild Type	AA	G	No genetic cause for inability to lose weight.
PPM1K	rs1440581	++ Homozygous	СС	С	Genetic cause for inability to lose weight and control insulin with diet. Exercise.
ADIPOQ	rs17300539	Wild Type	GG	Α	Genetic cause for weight gain after dieting. See Carb page for ideal diet.
PPARG	rs1801282	Wild Type	СС	G	No genetic cause for inability to lose weight with diet.
ACSL5	rs2419621	Wild Type	СС	Т	Genetic cause for weight loss with diet alone. See Carb page for ideal diet.
PLIN	rs894160	-+ Heterozygous	СТ	Т	Genetic cause for fat loss with calorie restricted diet. Reduce caloried by 10%.
PLIN	rs894160	-+ Heterozygous	СТ	Т	No genetic need for time-restricted eating while losing weight.





Client DOB: 1/1/1999 Sample Received:

Vial Number: Sample Report Report Date: 7/27/2022
Client Sex: Male MaxGen PTID#: P186.1

Gene	RS#	Result	Client	Minor	Short Description
	-	-		Blood St	ugar & Diabetes
ADRA2A	rs10885122	Wild Type	GG	Т	No genetic cause for diabetes/insulin issues.
IRS1	rs2943641	Wild Type	CC	Т	No genetic cause for diabetes/insulin issues.
ADIPOQ	rs17300539	Wild Type	GG	А	Genetic cause for elevated blood sugar/diabetes. Avoid refined carbohydrates.
PPARG	rs1801282	Wild Type	CC	G	No genetic cause for diabetes/insulin issues.
ADRB2	rs1042714	Wild Type	CC	G	Genetic cause for elevated blood sugar/diabetes. Avoid refined carbohydrates.
FTO	rs8050136	Wild Type	СС	Α	Genetic cause for elevated blood sugar/diabetes. Avoid refined carbohydrates.
FTO	rs9939609	Wild Type	TT	А	No genetic cause for diabetes/insulin issues.
PPARG	rs1801282	Wild Type	CC	G	No genetic cause for diabetes/insulin issues.
ADIPOQ	rs17300539	Wild Type	GG	Α	Genetic cause for obesity and Type II Diabetes.
				Blo	ood Lipids
FADS1	rs174537	Wild Type	GG	Т	Genetic cause for elevated cholesterol. Test VLDL and Triglycerides yearly.
LPL	rs328	-+ Heterozygous	GC	G	Genetic cause for high triglycerides. Test yearly. Consider Bergamot.
KCTD10	rs10850219	++ Homozygous	СС	С	No genetic cause for low HDL.
LIPC	rs1800588	Wild Type	СС	Т	No genetic cause for low HDL with consumption of animal fat.





Client DOB: 1/1/1999 Sample Date:

Vial Number: Sample Report Report Date: 7/27/2022 Client Sex: Male MaxGen PTID#: P186.1

rsID	Result	Client	Minor	Description
				Performance
rs4994	-+ Heterozygous	GA	А	Genetic cause for elite endurance athletic ability.
rs7181866	Wild Type	AA	G	No genetic cause for elite endurance athletic ability.
rs8192678	Wild Type	СС	Т	Genetic cause for elite endurance athletic ability.
rs1042713	-+ Heterozygous	AG	А	Genetic cause for elite endurance athletic ability.
rs12594956	++ Homozygous	AA	А	Genetic cause for endurance athletic ability.
rs8031031	-+ Heterozygous	СТ	Т	Genetic cause for endurance athletic ability.
rs1800588	Wild Type	СС	Т	Genetic cause for enhanced benefit from endurance training.
rs328	-+ Heterozygous	GC	G	No genetic cause for enhanced benefit from endurance training.
rs2016520	-+ Heterozygous	СТ	Т	No genetic cause for enhanced benefit from endurance training.
rs1815739	++ Homozygous	TT	Т	Potential for impaired muscle performance. Likely endurance athlete.
rs17602729	Wild Type	GG	А	No genetic cause for muscle cramping post exercise.
rs13266634	-+ Heterozygous	СТ	Т	No genetic cause for post exercise strength loss and soreness.
rs1805086	Wild Type	TT	С	No genetic cause for lower peak muscle power.
			V	O2Max
rs12594956	++ Homozygous	AA	А	Genetic cause for higher VO2 Max.
rs8031031	-+ Heterozygous	СТ	Т	Genetic cause for higher VO2 Max.
rs8192678	Wild Type	CC	Т	Genetic cause for lower baseline VO2 Max.
rs7181866	Wild Type	AA	G	No genetic cause for higher VO2 Max.
			We	eight loss
rs328	-+ Heterozygous	GC	G	Genetic cause for greater fat loss in response to exercise.
rs8050136	Wild Type	СС	Α	Genetic cause for less fat loss in response to exercise.
rs7566605	++ Homozygous	GG	G	Genetic cause for less weight loss with exercise.
rs7799039	++ Homozygous	AA	А	Genetic cause for greater fat loss and lower BMI with exercise.
rs1121980	Wild Type	GG	Α	No genetic cause for obesity with inactivity.
			Resista	nce Training
rs7566605	++ Homozygous	GG	G	Genetic cause for less benefits with resistance training.
rs1057972	-+ Heterozygous	TA	Т	Genetic cause for more strength building with resistance training.
rs2296135	++ Homozygous	СС	С	Genetic cause for more strength building with resistance training.
		Card	liovascul	ar and Injury Risks
rs2016520	-+ Heterozygous	СТ	Т	Genetic cause for increased HDL with exercise.
rs2070744	-+ Heterozygous	TC	Т	Genetic cause for regulated blood pressure with exercise.
rs5370	Wild Type	GG	Т	No genetic cause for increased blood pressure with exercise if out of shape.
rs1800588	Wild Type	CC	Т	No genetic cause for insulin sensitivty in response to exercise.
rs1024611	Wild Type	AA	G	No genetic cause for exercise induced ischemia.
rs1042714	++ Homozygous	CC	С	Genetic cause for exercise induced idiopathic venous thrombosis.
rs1137101	Wild Type	AA	G	No genetic cause for exercise induced ischemic heart disease.
rs143383	++ Homozygous	AA	Α	Genetic cause for exercise induced osteoarthritis.
rs679620	-+ Heterozygous	СТ	С	No genetic cause for exercise induced Achilles Tendinopathy.
	rs4994 rs7181866 rs8192678 rs1042713 rs12594956 rs8031031 rs1800588 rs328 rs2016520 rs1815739 rs17602729 rs13266634 rs1805086 rs12594956 rs8031031 rs8192678 rs7181866 rs328 rs2016520 rs7799039 rs1121980 rs7566605 rs7799039 rs1121980 rs7566605 rs7799039 rs1121980 rs7566605 rs1057972 rs2296135	rs4994 -+ Heterozygous rs7181866 Wild Type rs8192678 Wild Type rs1042713 -+ Heterozygous rs12594956 ++ Homozygous rs1800588 Wild Type rs328 -+ Heterozygous rs1815739 ++ Homozygous rs17602729 Wild Type rs13266634 -+ Heterozygous rs1805086 Wild Type rs12594956 ++ Homozygous rs1805086 Wild Type rs12594956 Wild Type rs12594956 Wild Type rs7181866 Wild Type rs7566605 Wild Type rs7566605 ++ Homozygous rs7799039 Wild Type rs7566605 ++ Homozygous rs121980 Wild Type rs7566605 Wild Type rs1057972 Heterozygous rs2070744 Heterozygous rs2070744 Heterozygous rs2070744 Wild Type rs1800588 Wild Type rs1800588 Wild Type rs1024611 Wild Type rs1042714 ++ Homozygous rs1137101 Wild Type rs143383 ++ Homozygous	rs4994 -+ Heterozygous GA rs7181866 Wild Type CC rs1042713 -+ Heterozygous AG rs12594956 ++ Homozygous CT rs1800588 Wild Type CC rs2016520 -+ Heterozygous CT rs1805086 Wild Type GG rs12594956 ++ Homozygous CT rs1815739 ++ Homozygous CT rs1805086 Wild Type GG rs13266634 -+ Heterozygous CT rs1805086 Wild Type TT rs12594956 ++ Homozygous CT rs1805086 Wild Type CC rs7181866 Wild Type CC rs7181866 Wild Type GG rs779039 ++ Homozygous GG rs7799039 ++ Homozygous AA rs1121980 Wild Type GG rs7566605 ++ Homozygous AA rs1121980 Wild Type GG rs7566605 ++ Homozygous AA rs1121980 Wild Type GG rs75566605 Wild Type GG rs7556605 Wild Type GG rs7556605 Wild Type GG rs7556605 Wild Type GG rs7556605 Wild Type GG rs755670 Wild Type GG rs1057714 Wild Type AA rs1042714 Wild Type AA rs143383 Wild Type AA	rs4994 -+ Heterozygous GA A rs7181866 Wild Type AA G rs8192678 Wild Type CC T rs1042713 -+ Heterozygous AG A rs8031031 -+ Heterozygous CT T rs1800588 Wild Type CC T rs12594956 -+ Heterozygous GC G rs2016520 -+ Heterozygous CT T rs1815739 Wild Type GG A rs1256634 Heterozygous CT T rs1805086 Wild Type TT C rs182594956 Wild Type TT C rs18266634 Heterozygous CT T rs1805086 Wild Type TT C rs12594956 Wild Type TT C rs12594956 Wild Type TT C rs8192678 Wild Type AA G rs8031031 Heterozygous CT T rs8192678 Wild Type CC T rs7181866 Wild Type AA G rs7566605 Wild Type CC A rs7566605 Wild Type CC A rs7566605 Wild Type GG A rs1121980 Wild Type GG A Resista rs7566605 Wild Type GG A rs1057972 Heterozygous TA T rs2296135 Heterozygous CC C Cardiovascul rs2016520 Heterozygous CC T rs2070744 Heterozygous TC T rs1800588 Wild Type GG T rs1800588 Wild Type GG T rs1800588 Wild Type GG T rs1024611 Wild Type AA G rs1042714 Wild Type AA G rs143383 Wild Type AA G





Client DOB: 1/1/1999 Sample Date:

Vial Number: Sample Report Report Date: 7/27/2022
Client Sex: Male MaxGen PTID#: P186.1

Additional Fitness SNPs

GENE	rsID	Result	Client	Minor	Description
BDKRB2	rs1799722	-+ Heterozygous	TC	Т	
ACE	rs1799752	No Call	TA	del	
CNR2	rs2501431	++ Homozygous	AA	Α	
COL5A1	rs12722	++ Homozygous	TT	Т	
HIF1A	rs11549465	Wild Type	СС	Т	
IGF2	rs680	Wild Type	СС	А	
IGF2BP2	rs4402960	Wild Type	GG	Т	
LPL	rs320	-+ Heterozygous	GT	G	
ММР3	rs650108	-+ Heterozygous	GA	А	
MPP7	rs1937810	Wild Type	TT	С	
MSTN : Intron Var	rs11333758	Wild Type	TTT	TT	
NFIB	rs13286037	Wild Type	TT	А	
PPARD	rs2267668	++ Homozygous	GA	А	
EDN1*	rs2071942	-+ Heterozygous	AG	Α	
	rs4789932	++ Homozygous	AA	A/C	