

#### **PERSONAL DETAILS**

Name : Sample

DOB : 10/10/1990

Gender : Female

Report No : 1111-1111

Report Date : 01/01/2022

#### **Laboratory Info**

Specimen Type : Saliva

Specimen ID : 1111-1111



### Hi Sample

## Welcome to Your Personal **DNA Report.**

Thank you for choosing **OZHeal** to understand your genetic profile. Using the saliva samples provided by you, we have analyzed 1000+ genes to provide insights on your nutrient needs, food and dietary sensitivities, well-being, fitness, skincare, personality and physical traits.

**OZHeal** report covers aspects on how your genes influence the way your body processes and metabolises nutrients, including carbohydrates, fats, specific vitamins; your food sensitivities to certain nutrients found in foods; as well as how well your genes affect your exercise performance and skin condition in order to achieve the optimal health. In addition, report related to your personality and other traits aim to provide unique insightful perspectives to help you realise your potential in developing important personal aspects in your life.

With the report in hand, we hope to assist you in achieving your health and life goal, with personalised diet, nutrition, fitness, and other areas in daily life recommendation specially for you. We hope that you enjoy reading your unique DNA profile on the journey of self-discovery.

If you have any questions or concerns regarding any aspects of your report, kindly contact us at ozheal@amail.com.

Mm in

Tengku Ahmad Ridhaudin

Founder
OZHEAL DNA Services

#### **Disclaimer**

The test does not provide a diagnosis or treatment. The report and comments are for informational purposes only and should not be interpreted as specific professional medical advice. The results are based on tested genes and variations in the panel. Untested genes, variations, and nongenetic factors also influence your dietary and fitness needs or sensitivities. Please consult your doctor or qualified healthcare professional before making decisions about medical conditions, or before starting and stopping any treatment prescribed for you. The contents in this report, including (but not limited to) the interpretation of lab results and recommendations, may change in future versions as more scientific discovery and/or research become available. This report is based solely on the sample and information provided to our company and does not take all factors of the customer's care into account. Therefore, our company and employees shall have no liability to any person or entity with regards to claims, loss, or damage caused, or alleged to be caused, directly or indirectly, by the use of the information contained herein

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## **Nutrient Needs**

**Normal Needs** 

**Moderate Needs** 

**Higher Needs** 

Your nutrient needs, or the amount of a particular nutrient you need to consume, differs depending on your DNA. For instance, some individuals with certain genetic variations may be predisposed to low folic acid levels in their blood. For such individuals, their folic acid intake will need to be higher than the norm to achieve a normal level of this nutrient in their blood, i.e. they have higher needs for folic acid.

Do note that nutrient needs in this report reflects your genetic susceptibility and not your current nutrient status. The foods that you are eating may already be providing sufficient nutrients to make up for moderate or higher needs of a particular nutrient.

## Food Sensitivity

Normal

Moderate

Higher **Sensitivity Sensitivity Sensitivity** 

How your body reacts to everyday foods is termed sensitivity. For example, a person who is sensitive to caffeine may show higher blood caffeine content (compared to someone who is not sensitive to caffeine) after taking a cup of coffee.

Do bear in mind that your actual end results can be influenced by your environment. For example, people who are sensitive to caffeine but have developed a tolerance to the substance may not feel anxious or experience rapid heartbeats after drinking coffee. However, their bodies' reaction to caffeine does not change even though they have developed a tolerance to it and they may still experience other side effects.

# **Your DNA**Results Summary

Name : Sample

**Report No** : 11111-11111

**Report Date** : 01/01/2022



#### **Nutrient Needs**



#### Protein (Pg.14)

Your results suggest that you need normal protein intake. Higher protein intake (25%-35% of daily caloric intake) may not improve weight loss, insulin resistance and metabolic health for this genotype.



#### Omega-3 (Pg.15)

Your results suggest that you have inefficient metabolism of omega-3. To maintain optimal brain function and heart health, it is recommended that you consume more omega-3.



#### **Omega 6** (Pg.16)

Your results suggest that you need moderate omega-6 intake.



#### Fiber (Pg.17)

Your results suggest that you have slightly higher fiber needs. Consider to increase fiber intake to over 38 g/day for men and over 25 g/day for women.

**Normal Needs** 



#### **Antioxidants** (Pg.18)

Your results suggest that you have normal antioxidant activity. Antioxidants help fight aging and prevent diseases.



### Vitamin A &

Beta-Carotene (Pa.19)

**Higher Needs** 

Your results suggest that you have normal vitamin A needs. Try to maintain your vitamin A intake at 900 ug/day for men and 700 ug/day for women.



#### **Moderate Needs**

Your results suggest that you have normal folic acid metabolism. Adequate folic acid intake is vital for heart and reproductive health.

Folic Acid (Pg.20)



#### Moderate Needs

Vitamin B6 (Pg.21)

Your results suggest that your body is moderately efficient in metabolizing vitamin B6. Try increasing your intake of vitamin B6 for optimal energy levels and a strong immune system.

Normal Needs

Vitamin A

Normal Needs Beta-Carotene

**Normal Needs** 

**Normal Needs** 

**Moderate Needs** 

#### **Nutrient Needs**



#### Vitamin B12 (Pg.22)

Your results suggest that you have poor absorption of vitamin B12. It is recommended that you consume more vitamin B12 for a healthy nervous system.



#### Vitamin C (Pg.23)

Your results suggest that you have normal vitamin C metabolism. Vitamin C is important for your skin and immune system.



#### Vitamin D (Pg.24)

Your results suggest that you have normal vitamin D metabolism. Vitamin D is important for strong bones and muscles.



#### **Vitamin E** (Pg.25)

Your results suggest that you have higher vitamin E needs. Consider to increase vitamin E intake to over 15 ma/day for adults.

**Higher Needs** 



#### Calcium (Pg.26)

Your results suggest that you have slightly higher calcium needs. Consider to increase calcium intake to over 1200 mg/day for men and women. It is not advisable to exceed more than 2500 mg/day.





#### **Iron** (Pg.27)

Your results suggest that you have higher iron needs. Consider to increase iron intake to over 8 ma/day for men and 18 ma/day for women. It is not advisable to exceed the intake more than 45 ma/day.

Coenzyme Q10 (Pg.31)

Your results suggest that you have

higher coenzyme Q10 needs.

Consider to increase coenzyme

Q10 intake to over 60 mg/day for

adults.

**Normal Needs** 



#### **Zinc** (Pg.28)

Your results suggest that you have higher zinc needs. Consider to increase zinc intake to over 11 ma/day for men and over 8 ma/day for women. It is not advisable to exceed more than 40 ma/day.

**Higher Needs** 



#### Magnesium (Pg.29)

Your results suggest that you have normal magnesium needs. Try to maintain your magnesium intake at 400-420 mg/day for men and 310-320 mg/day for women.

**Moderate Needs** 



#### Phosphorus (Pg.30)

Your results suggest that you have normal phosphorus needs. Try to maintain your phosphorus intake at 700 mg/day for men and women.





#### **Higher Needs**

Your results suggest that you have slightly higher selenium needs. Consider to increase selenium intake to over 55 ug/day for adults. It is not advisable to exceed more than 400 ug/day.

**Normal Needs** 

**Normal Needs** 

**Higher Needs** 

**Moderate Needs** 

#### **Food & Dietary Sensitivities**



#### Carbohydrate (Pg.34)

Your results suggest that your body responds normally to carbohydrates, which is true for about 50% of the population.



#### **Fat** (Pg.35)

Your results suggest that you respond normally to fats. However, your cholesterol level can still be influenced by the amount of fat you consumed.



#### Caffeine (Pg.36)

Your results suggest that you have normal sensitivity to caffeine. Anxiety and sleep problems are more likely to show up even with low caffeine intake. Try limiting your caffeine intake to not more than 400 mg daily.



#### Sweet (Pg.37)

Your results suggest that you have normal preference towards sugar. Try to consume not more than 10 teaspoons of sugar a day.

#### **Normal Sensitivity**



#### **Salt** (Pg.38)

Your results suggest that you are sensitive to salt. You have increased risk of high blood pressure. Be mindful of your salt consumption.





#### Taste (Pg.39)

Your results suggest that you are sensitive to taste. Your sensation of taste will be enhanced. Your eating behavior is more likely to be influenced by how foods taste.

#### Normal Sensitivity



#### Alcohol (Pg.40)

Your results suggest that you respond normally to alcohol. You have a better tolerance to alcohol and are less likely to blush. Don't drink more than you can handle.

#### **Normal Sensitivity**



#### Lactose (Pg.41)

Your results suggest that your body cannot tolerate lactose. Your lactose digestion is likely to be poor. Gut bacteria can help to alleviate symptoms of lactose intolerance and allow you to consume moderate amounts of lactose.

#### Higher Sensitivity



#### **Normal Sensitivity**



#### Gluten (Pg.42)

Your results suggest that you respond normally to gluten. You have the ability to digest gluten. Wheat is one of the grains that contain gluten.





#### **Well-Being**



#### Total Cholesterol (Pa.44)

You are more likely to have normal level of total cholesterol.



#### **Low Density** Lipoprotein (Pg.45)

You are more likely to have normal level of LDL.



#### **High Density** Lipoprotein (Pa.46)

You are at a moderate risk of getting lower level of HDL.



#### Triglyceride (Pg.47)

You are at a moderate risk of getting higher level of triglycerides, please pay attention to your food intake.

#### Normal Level

#### **Obesity Risk** (Pg.48)

Your results suggest that you have normal obesity risk. However, it is still important to consume a healthy balanced diet and be physically active.



#### Level

#### Metabolic Response (Pg.49)

Your results suggest that you have a genetic variation associated with low metabolic rate. You may find it more challenging to lose weight compared to people with normal metabolic response.



#### Level Appetite Control (Pa.50)

Moderate

Your results suggest that you have normal appetite control. Try to consume a balanced healthy diet.





#### Inflammation (Pg.51)

You are part of the 85% of population with a normal inflammation response. You are less likely to develop arthritis.

#### Normal Risk

#### **Detox Phase I:** Toxin Generation Speed (Pg.52)

Your results suggest that preserved foods will make your body produce unhealthy chemical more compounds. Over time, these toxins have the potential to harm your health by destroying your DNA and the protein in your cells.



#### **Lower Response**

**Detox Phase II:** Cruciferous Vegetable Needs (Pg.53)

Your results suggest that you need to consume more foods that can help boost your body's ability to eliminate toxins. Consider eating cruciferous vegetables broccoli, cabbage, cauliflower).



Inflammatory Response

**Normal Response** 

Anti-inflammatory Response

**Moderately** Decreased Response

#### **Higher Speed**

**Higher Needs** 

#### **Fitness**



#### Injury Risk (Pg.55)

Your results suggest that you have a high risk of injury. To avoid injuries, take more time to prepare yourself before engaging in any exercise. Spend 5-10 minutes to stretch and warm up, and also remember to cool down after completing your exercise.



### Oxygen Efficiency (Pg.55)

Your results suggest that you have normal oxygen efficiency. You can probably manaae moderate-duration cardio sessions but find it difficult to complete longer-duration workouts. enhance your body's ability to utilise oxvaen more efficiently, consider endurance-trainina activities such as brisk walking, jogging or cycling for 30-45 minutes, 4-5 times each week. Higher oxygen efficiency means your body can produce more energy, allowing you to endure longer periods of exercise or physical activity.



#### **Recovery Efficiency**

(Pg.55)

Your results suggest that you have a low post-exercise recovery rate, although this is not uncommon; about 8 in 10 people have this trait. Our body needs time to heal itself. Please give yourself additional time to recover between each exercise session (an additional 1-2 days of rest, on top of the usual 2-3 days) so that you can perform at your best. Although it is perfectly fine to stay active while you are recovering, try not to over-exert yourself.



### Power & Endurance

Your results suggest that you have higher level of power. Power is the ability to move weight with speed. You may be more suited for exercises that involve short bursts of high intensity activities/movements. Your results suggest that you have higher level of endurance. You are suitable for exercises that require better endurance. Examples of such exercises are swimming, cycling, jogging and hiking.

Power

Higher Power

Endurance







Normal Efficiency

10



Slower Recovery



Higher Endurance



#### **Fitness**

#### **Sprint Performance** (Pg.57)

You are likely to show high sprint performance.

#### Muscular Strength (Pg.57)

You tend to have greater muscular strength.

#### Athletic Ability (Pg.57)

Your sports performance is average, so it will take some effort to stand out.

#### Post-Exercise Heart Rate Recovery Rate (Pg.58)

Your heart rate tends to recover more quickly after exercise.

#### Higher Performance

#### **Marathon Endurance (Pg.58)**

Your running performance in a marathon is likely average.

#### Stronger Strength

### Achilles Tendon Ruptures (Pg.58)

You are less likely to have achilles tendon ruptures.

#### Intermediate Ability

#### Anterior Cruciate Ligament Rupture (Pg.59)

You are less likely to have ACL ruptures.

#### Faster Recovery

#### Marathon Personal Best Time (Pa.59)

You are likely to mark a better marathon personal record.

#### Intermediate Endurance

### VO2 Max and Training

You are likely to show average peak oxygen uptake (VO2peak) after high-intensity interval training.

#### **Normal Risk**

**Normal Risk** 

#### **More Likely**



#### **Skin Care**



#### **Skin barrier** (Pg.61)

Your results suggest that you have strong skin barrier. Your genotyes did not predispose you to highly permeable keratinocytes which tend to lose water easily and susceptible to damages by foreign harmful substances. You can improve the performance of your skin barrier by keeping your skin moisturized.



#### Moisture (Pg.61)

Your results suggest that you have normal skin moisture capacity. Your DNA does not contain the FLG variant which could lead to a reduction in filaggrin protein which is important in maintaining the structure of the skin's outermost layer.



#### **Dermal Sensitivity** (Pg.61)

Your results suggest that you do not have related variant which could increase the occurrence of sensitive skin.



#### **Anti-photoaging** (Pg.62)

Your results suggest that you have moderate anti-photoaging ability. Your genotypes are more likely to be associated with photoaging and to exhibit symptoms such as uneven skin tone and dullness.

#### Strong Skin Barrier

#### Anti-tanning (Pg.62)

Your results suggest that you have weak anti-tanning ability. You are more easily tanned and your natural skin colour may be darker.



#### Freckles (Pa.62)

Your results suggest that you are less likely to have freckles. Freckles are more common in light-skinned individuals, who usually also have difficulties in getting a tan, sunburn and sun spots.



Normal

#### Anti-oxidant (Pa.63)

Your results suggest that you have strong anti-oxidant capacity. Your genotypes are unlikely to cause accumulation of superoxide and hydrogen peroxide which could lower your skin's antioxidant capacity and become more susceptible to aging.



### Ability

Moderate

Elasticity (Pg.63)

Your results suggest that you have strong skin elasticity. Your genotypes are not associated with lower collagen synthesis and higher collagen breakdown, which both contribute to the loss of skin elasticity.



#### Wrinkles (Pg.63)

Your results suggest that you have higher risk of glycation in the skin components. Try to reduce advanced glycation products by consuming more niacinamide, carnosine and green tea.



#### Anti-acne (Pg.64)

Your results suggest that you have strong anti-acne ability. You are less likely to have occasional acne breakouts or persistent acne for a period of time. That said, your personal experience could be different as this is also affected by any changes in your diet, sleep pattern and the environment.



Strong

#### Cellulites (Pg.64)

Your results suggest that you have higher risk to develop cellulite.



Strong

#### Varicose Veins (Pa.64)

Your results suggest that you are less likely to have varicose veins. Varicose veins tend to run in families as it can be inherited through the genetic variations in the MTHFR gene. Other non-genetic risk factors include obesity, aging, prolonged periods of sitting or standing and hormonal changes.

Higher Risk Strong Ability **Higher Risk** 

Normal Risk



## Nutrient Needs PROTEIN



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Maintain your protein intake at 56 g/day for men and 46 g/day women to build and maintain your bones, muscle and skin.
- Consume protein-rich foods from animal sources, such as meat, poultry, fish, eggs, milk, cheese and yogurt to provide all indispensable amino acids.
- For vegans, in order to meet protein and amino acid requirements, make sure to incorporate a variety of protein-rich, plant-based foods into the diet. This includes grains, beans, legumes, nuts, seeds and vegetables.

#### **About Protein**

Proteins are the building blocks of life that are present in every cell in our bodies. Amino acids are the basic structure of protein.

#### **Risk of Insufficient Protein Intake**

Lack of proteins leads to anemia, delayed wound-healing process and fractures. Low serum protein levels and hormonal changes might lead to edema and the affected person is susceptible to infection due to the reduced production of antibodies.

#### **Importance of Protein**

You need to consume enough protein daily as your body does not store it as protein, instead stores it as fats or carbohydrates. Protein from dietary foods are important to build and maintain bones, muscles and skin, help your body repair cells and make new ones and maintain growth and development in children, teens, and pregnant women.

#### **GOOD SOURCES OF PROTEIN**



#### **Random Facts**

Proteins are digested into small units called amino acids. A number of amino acids are needed to maintain good health. "Complete proteins" contains all of the amino acids that your body cannot make and are usually from animal sources while "incomplete proteins" contains part of amino acids that your body cannot make and are usually from plant proteins. Therefore, individuals with vegan diet should eat a variety of plant proteins daily in order to get all of the amino acids that your body needs.

#### **Your Genotype Table**

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		NADSYN1	FTO	Explanation
	Higher Needs	Π	AA	Your body has higher protein needs. Consider to increase protein intake to more than 56 g/day for men and more than 46g/day for women.
	Moderate Needs	GT	AT	Your body has slightly higher protein needs. Consider to increase protein intake to more than 56 g/day for men and more than 46g/day for women.
₹٥	Normal Needs	GG	Π	Your body has normal protein needs. Try to maintain your protein intake at 56 g/day for men and 46 g/day women.

## Nutrient Needs OMEGA- 3



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Oily fish such as salmon, mackerel and tuna are high in omega-3. Consider consuming at least 3 servings a week.
- You can also include plant-based foods that are rich in omega-3 such as chia seeds and flaxseeds. Limit the intake of omega-6 rich foods such as vegetable oils that is high in omega-6, which may reduce the absorption of omega-3.
- Consider supplementing your diet with 1-2 g of fish oil, if needed.

#### **About Omega-3**

Our body cannot produce omega-3, but it is an essential fatty acid which is commonly known as the "good" fat. Omega-3 helps to ward off heart diseases through reducing the blood triglyceride levels and preventing clogged arteries.

### Risk of Insufficient Omega-3 Intake

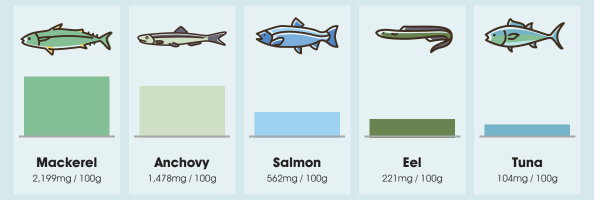
You will stand a higher chance of getting

heart diseases, elevated blood pressure, poor memory, dry skin and depression if you have extremely low level of omega-3.

#### **Importance of Omega-3**

Omega-3 is essential in supporting a healthy heart and circulatory system besides maintaining an optimal brain function and keeping inflammation at bay.

#### Milligrams of Omega-3 per 100g serving of popular fish



#### **Random Facts**

Surprisingly, omega-3 possesses the ability to boost the strength of bones. Most people consume much more omega-6 than omega-3 in the modern diet, although the ideal intake ratio is 1:1.

#### **Your Genotype Table**

		FADS1	MYRF	SFRPS	MYRF_1	Explanation
Νον	Higher Needs	СС	AA	СС	AA	You have higher omega-3 needs. Try to increase omega-3 intake by consuming 3 or more servings (at least 270g) of omega-3 rich fish in a
	Moderate Needs	СТ	AG	СА	AC	You have slightly higher omega-3 needs. Try to increase omega-3 intake by consuming 3 or more servings (at least 270g) of omega-3 rich fish in a week.
	Normal Needs	П	GG	AA	СС	Try to follow standard recommended guidelines of 2 servings (1 serving $^{\sim}$ 90g) of omega-3 rich fish in a week.

## Nutrient Needs OMEGA-6



Your Result:

Moderate Needs**Lower Needs** 

#### **Your Action Items**

- Consuming adequate intake of omega-6 from dietary sources such as nuts and seeds, poultry, wholegrains and eggs.
- Avoid overconsumption of omega-6 primarily from seed oils such as sunflower, corn and soybean oils as omega-6 may compete with the absorption of omega-3.
- Increase the consumption of omega-3 food sources such as salmon, anchovies or flaxseeds to get a balance intake of both omega 6 and omega 3.

#### **About Omega-6**

Scientists believe that omega-6s are pro-inflammatory, while omega-3s are anti-inflammatory. Inflammation is essential for your survival as it helps protect your body from infection and injury. However, excessive inflammation can be damaging and contributes to diseases in a long run.

### Risk of Insufficient Omega-6 Intake

It is unlikely to have any insufficiency in the diet.

#### Importance of Omega-6

It is a component of structural membrane lipids that is required for normal epithelial cell function, cell signaling pathways and regulation of gene expression.

#### Foods rich in Omega-6



#### **Random Facts**

Omega 6 are abundant in our diet. We do not need to supplement it.

#### **Your Genotype Table**

		TNF	Explanation
	Lower Needs	AA	You have lower omega-6 needs.
You	Moderate Needs	GG	You have moderate omega-6 needs.

## Nutrient Needs **FIBER**



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Increase fiber intake gradually over the course of few weeks to allow the natural bacteria to adapt to the change in your digestive system.
- Consume dietary fiber from whole-grain products, fruits, vegetables, beans, legumes, nuts and seeds.
- Drink plenty of water as fiber works best when it absorbs water.

#### **About Fiber**

Dietary fiber is a type of non-digestible carbohydrate from plant sources, either water-soluble and insoluble. Water-soluble fiber helps reduce the blood glucose and cholesterol levels. Insoluble fiber promotes digestion and prevents constipation. Both fibers make you feel full and stay satisfied longer.

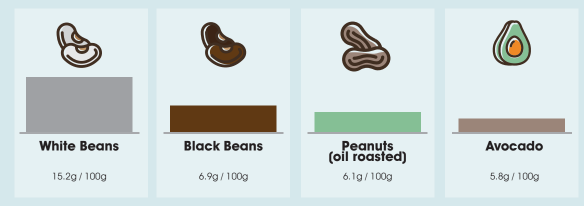
#### **Risk of Insufficient Fiber Intake**

Low dietary fiber disrupt your bowel movements and are susceptible to potential health risks such as cardiovascular disease.

#### **Importance of Fiber**

Water-soluble and insoluble fibers are found in different plant foods. To obtain these two type of fibers, you have to eat a wide range of high-fiber foods. High-fiber diet normalizes your bowel movements, lowers cholesterol leves and helps control blood sugar levels. Dietary fiber also promotes satiety, which may help you reduce energy intake and therefore reduce risk of obesity and coronary heart disease.

#### **DIETARY FIBER RICH FOOD**



#### **Random Facts**

Although high-fiber foods are good for your health, consuming too much fiber too quickly can promote intestinal gas, abdominal bloating and cramping. It is advisable to drink plenty of water as fiber absorbs water to make your stool soft and bulky.

#### Your Genotype Table

		ZBED3	TCF7L2	Explanation
	Higher Needs	GG	GG	Your body has higher fiber needs. Consider to increase fiber intake to over 38 g/day for men and over 25 g/day for women.
No.	Moderate Needs	GA	GT	Your body has slightly higher fiber needs. Consider to increase fiber intake to over 38 g/day for men and over 25 g/day for women.
	Normal Needs	AA	Π	Your body has normal fiber needs. Try to maintain your fiber intake at 30-38 g/day for men and 21-25 g/day for women.

## Nutrient Needs ANTIOXIDANTS



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Consume at least 2 servings of fruits a day (1 serving = ½ cup of fruit) such as berries, dragon fruit and papaya.
- Eat at least 3 servings of vegetables with different colours (such as carrots, spinach and red bell peppers) daily. One serving is equal to 1 cup of uncooked vegetable or 1/2 cup of cooked vegetable.

#### **About Antioxidants**

Vitamin A, C, E and trace mineral selenium are some of the antioxidants that can be found in fruits and vegetables. The detrimental effects of free radicals on our health include heart disease and cancer which can be reduced by antioxidants.

## Risk of Insufficient Antioxidants Intake

The level of antioxidants in our blood is controlled by our genetics and the amount of antioxidants we ingest. Insufficient intake of antioxidants will lead to elevated levels of free radicals, which in turn destruct your body cells and DNA. Consequently, you will have higher risks of contracting cardiovascular disease, cancer, Parkinson's disease, Alzheimer's disease, rheumatoid arthritis and many more.

#### **Importance of Antioxidants**

Antioxidants provide protection against common colds, cardiovascular disease, cancer and auto-immune disease by countering the damaging effects of free radicals. Antioxidants can also resist premature aging by shielding the skin from the deleterious effects of the sun.

#### ANTIOXIDANT FOOD TABLE



#### **Random Facts**

Antioxidants exhibit age-defying properties by combating the harmful effects of environmental exposures on our skin. Over exposure to pollution and ultraviolet (UV) light causes damage to our skin cells resulting in wrinkles, pigmentation and sagging. Antioxidants are abundant in goji berries, blueberries, pomegranates and bananas.

#### Your Genotype Table

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		GPX1	CAT	SOD2	Explanation
	Higher Needs	Π	Π	AA	Consume more than 5 servings of vegetables and fruits a day.
	Moderate Needs	СТ	СТ	AG	Consume more than 5 servings of vegetables and fruits a day.
Š <b>Þ</b>	Normal Needs	СС	CC	GG	Consume at least five servings of vegetables and fruits a day according to standard dietary guidelines.

## Nutrient Needs VITAMIN A



Your Result: Vitamin A

Normal Moderate Higher Needs Needs Needs

Your Result: Beta Carotene

Normal <mark>Moderate Higher</mark> Needs **Needs Needs** 

#### **Your Action Items**

- Maintain your vitamin A intake to 900 ug/day for men and 700 ug/day for women for healthy eyes and skin.
- Consume at least five daily servings of fruits and vegetables to ensure an adequate supply.
- If meeting dietary requirement from food source is difficult, try getting from vitamin A supplement, such as beta carotene with proper recommendation from your doctor, as overdose might pose health risks.

#### **About Vitamin A**

Vitamin A is a fat-soluble vitamin and is classified into two groups, i.e. preformed vitamin A (retinol and retinyl esters) from animal sources and provitamin A precursors (mainly beta-carotene) in plant-derived foods. Beta-carotene is a precursor that can be converted into vitamin A in your body.

### Risk of Insufficient Vitamin A Intake

Lack of vitamin A can cause problems seeing in the dark (night blindness).

#### Importance of Vitamin A

Vitamin A is needed for healthy vision, bone, tissue growth and regulation of your immune system to fight infection. It has antioxidant activity that reduces the effects of free radicals from tobacco smoke and radiation.

#### **VITAMIN A RICH FOOD**



**Spinach**Vitamin A 712ug / 100g
Carotene 4,269ug / 100g



Red Spinach Vitamin A 552ug / 100g Carotene 3,313ug / 100g



Carrots
Vitamin A 408ug / 100g
Carotene 2,449ug / 100g

#### **Random Facts**

Although beta-carotene from supplement can be converted into vitamin A in your body, vitamin A from animal sources are better absorbed by your body. Research found that people who consume high fruits and vegetables diet have a reduced risk of heart disease and certain cancers due to the content of beta-carotene and other nutrients that may be beneficial. Vitamins cannot work alone and need other dietary nutrients, such as carbohydrate, protein, fat and mineral to help with the absorption into your body.

#### **Your Genotype Table**

		FFAR4	ΠR	BCO1	Explanation
	Higher Needs	СС	СС	Π	Your body has higher vitamin A needs. Consider to increase vitamin A intake to over 900 ug/day for men and over 700 ug/day women.
	Moderate Needs	СТ	СА	TG	Your body has slightly higher vitamin A needs. Consider to increase vitamin A intake to over 900 ug/day for men and over 700 ug/day women.
No.	Normal Needs	Π	AA	GG	Your body has normal vitamin A needs. Try to maintain your vitamin A intake at 900 ug/day for men and 700 ug/day women.

## Nutrient Needs FOLIC ACID\*



(\*also referred to as Folate)

Your Result:

Normal Needs Higher Needs

#### **Your Action Items**

- Follow recommended intake of folic acid at 400 ug a day.
- Include folate-rich foods in your diet such as beans, spinach, kailan and lentils. A cup of lentils provides 400ug folate.
- If meeting dietary requirement from food source is difficult, try getting from supplement in the active form such as 5-MTHF (methylfolate).

#### **About Folic Acid**

Folic acid (also known as vitamin B9, or folate in its natural form) is a water-soluble vitamin. It is essential in the production of DNA. Folic acid cannot be retained by the body, so it has to be consumed daily.

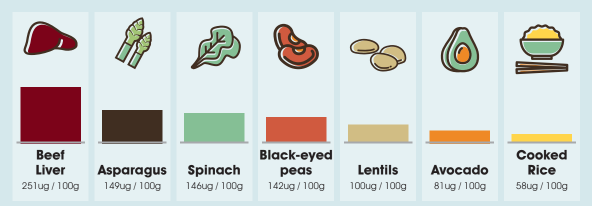
### Risk of Insufficient Folic Acid Intake

The efficiency of folic acid utilization by your body is influenced by your genes. Folate deficiency may leave you susceptible to anemia, higher risk of cardiovascular diseases and stroke.

#### Importance of Folic Acid

Folic acid is needed for a variety of functions such as producing DNA, mending damaged DNA, promoting rapid cell division, supporting cell growth and making healthy red blood cells. Major birth defects in a baby's brain and spine can be prevented if women who are pregnant or trying to conceive consume enough folic acid.

#### TOP FOLATE FOOD SOURCES



#### **Random Facts**

Although chicken liver and pork liver contain high amounts of folate, these animal products are also high in cholesterol content. Therefore, it is advisable to consume these food items in moderation. Fatigue, irritability and difficulty concentrating are some of the easily missed symptoms of folate deficiency. Folic acid is one of the key vitamins for women who are planning to conceive.

#### **Your Genotype Table**

		MTHFR (C677T)	MTHFR (A1298C)	Explanation
	Higher Needs	AA	GG	Increase folic acid intake to over 400ug/day. Not advisable to exceed more than 1000 ug/day.
No.	Normal Needs	GG	П	Follow recommended intake of folic acid at 400 ug/day.

## Nutrient Needs VITAMIN B6



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Consume more than 1.7 mg of vitamin B6 a day, but do not exceed 100 mg/day.
- Include B6-rich foods in your diet such as chicken breast, avocado, wheat bran and banana.
- Consider taking vitamin B complex supplements, if needed.

#### **About Vitamin B6**

Vitamin B6 is an important water-soluble vitamin in the process of converting food into energy. You need to consume vitamin B6 every day because it is not produced by your body.

### Risk of Insufficient Vitamin B6 Intake

Generally it is unlikely for an individual to have vitamin B6 deficiency, but certain genetic differences are able to affect the vitamin B6 levels in the blood. Anemia, depression and a compromised immune system are some of the consequences of vitamin B6 deficiency. Other

minor drawbacks include skin rashes, dry scaly lips and cracks at the corners of your mouth.

#### **Importance of Vitamin B6**

More than 100 reactions in the human body requires the presence of vitamin B6. Besides extracting energy from foods, vitamin B6 also plays a crucial role in the manufacture of cells for an optimal immune system. Vitamin B6 also helps in the production of neurotransmitter which is then used for the delivery of information between your brain and other parts of your body.

#### VITAMIN B6 RICH FOODS



#### **Random Facts**

Beef liver is packed with vitamin B6 but at the same time it contains high cholestrol, hence it should be consumed with care. More vitamin B6 is required by your body when you consume more protein as vitamin B6 aids in breaking down proteins into smaller molecules. Low dietary intake of vitamin B6 is associated with the increased risk of heart disease and stroke as vitamin B6 is essential for the body to process fat properly.

#### **Your Genotype Table**

		NBPF3	Explanation
	Higher Needs	СС	Your body has higher need for vitamin B6. Consider to increase vitamin B6 intake to more than 1.7 mg/day. Do not exceed the amount of 100 mg/day if you are taking vitamin B6 supplement.
No.	Moderate Needs	СТ	Your body has higher need for vitamin B6. Consider to increase vitamin B6 intake to more than 1.7 mg/day. Do not exceed the amount of 100 mg/day if you are taking vitamin B6 supplement.
	Normal Needs	П	Follow standard recommended guidelines for vitamin B6 of 1.3-1.7 mg/day.

## VITAMIN B12



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Increase vitamin B12 intake to 6-10 ug/day.
- Include more vitamin B12-rich foods in your diet. Example of foods that are rich in vitamin B12 are tuna, chicken and beef.
- If meeting dietary requirement from food source is difficult, try getting from supplements. Try getting B complex vitamins if you are a strict vegan.

#### **About Vitamin B12**

Vitamin B12 is stored in the liver and it helps to maintain a healthy nervous system, which includes allowing efficient delivery of brain signals to other parts of the body. Vitamin B12 is generally absent from plant foods, and you can only take it from animal products.

### Risk of Insufficient Vitamin B12 Intake

Not getting enough vitamin B12 can lead to anemia and feelings of tiredness and

weakness. The absorption of vitamin B12 from food is hindered in the elderly population because elderly people produce less gastric acid during digestion. Therefore, mild B12 deficiency is more common among the elderly than the younger generations.

#### **Importance of Vitamin B12**

Vitamin B12 is essential for the conversion of energy from food, maintenance of a healthy nervous system and the manufacture of red blood cells and DNA.

#### **TOP VITAMIN B12 FOOD SOURCES**



#### **Random Facts**

A healthy liver can store tremendous amounts of vitamin B12 for up to 2 years. Seaweed (nori) is also a source of vitamin B12, which is widely used in Japanese cuisine. It is common for vegans who do not consume vitamin B12 fortified foods or take vitamin B12 supplements to develop vitamin B12 deficiency.

#### **Your Genotype Table**

		FUT2	MS4A3	FUT6	CLYBL	PRELID2	Explanation
No.	Higher GG CC GG TI TI		Π	Your body has higher vitamin B12 needs. Consider to increase vitamin B12 intake to 6-10ug/day.			
	Moderate Needs AG CT AG CT CT		СТ	Your body has slightly higher vitamin B12 needs. Consider to increase vitamin B12 intake to 6-10ug/day.			
	Normal Needs	AA	П	AA	СС	СС	Your body has normal vitamin B12 needs. Try to follow standard recommended guidelines for B12 of 4.0 ug/day.

## Nutrient Needs VITAMIN C



#### Your Result:

Normal Moderate Higher
Needs Needs Needs

#### **Your Action Items**

- Consume at least 70 mg of vitamin C per day.
- Include vitamin C rich foods in your diet. You can get 70 mg vitamin C from eating 1 orange, 3/4 cup of broccoli or 1 kiwi.

#### **About Vitamin C**

Your vitamin C intake is solely dependent on your diet because the human body cannot manufacture vitamin C. The water-soluble vitamin C is best known for its function in producing collagen, which is a key component of connective tissues, skin, blood vessels, bones and teeth.

#### Risk of Insufficient Vitamin C Intake

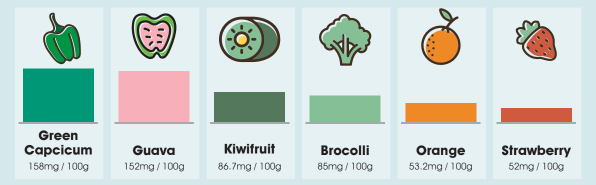
Your chances of vitamin C deficiency may be higher, attributable to the presence of certain genetic differences, which could affect your body's ability to process vitamin C. The

common symptoms of vitamin C deficiency are muscle and joint pains, bleeding gums, compromised wound healing and poor immune system.

#### Importance of Vitamin C

Vitamin C is a strong antioxidant which guard our cells against harmful free radicals unstable atoms or molecules that are related to aging. This is especially useful in helping you to achieve a brighter skin and reducing the signs of aging. On top of that, vitamin C can contribute in maintaining a healthy immune system by preventing the body from catching diseases.

#### VITAMIN C RICH FRUITS



#### **Random Facts**

Since vitamin C is essential for the production of collagen in the body, it is no surprise that vitamin C is the key to maintain a healthy and youthful skin. Absorption of iron from fruits and vegetables is greatly enhanced by vitamin C. Vitamin C level of a food is compromised if it is cooked and/or stored for too long.

#### **Your Genotype Table**

		NBPF3	Explanation
	Higher Needs	Π	You need to increase vitamin C intake to 300-400mg a day.
	Moderate Needs	СТ	You need to increase vitamin C intake to 200-300mg a day.
Ş.	Normal Needs	СС	You have normal vitamin C needs. Try to follow standard recommended guidelines for vitamin C of 70 mg/day.

## Nutrient Needs VITAMIN D



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Follow standard recommended guidelines for vitamin D of 600 IU (15 ug)/day.
- You can achieve your daily requirement by exposing your skin to sunlight for 10-15 minutes.
- Consider taking vitamin D supplements if you find it difficult to get it from food and/or if you lack of exposure to sunlight.

#### **About Vitamin D**

Vitamin D supports the maintenance of healthy bones and muscles by enhancing calcium absorption in the body. The fat-soluble vitamin D is produced from your skin when it comes in contact with sunlight.

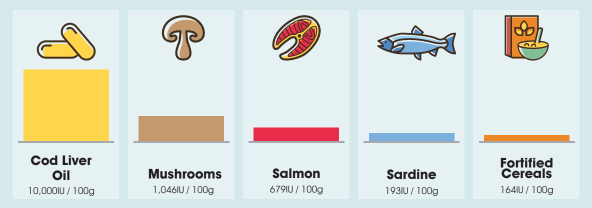
#### Risk of Insufficient Vitamin D Intake

The vitamin D level in your blood depends on the amount of vitamin D you obtain from your diet and the sun. How vitamin D is processed in your body is influenced by your genetic variations and this could lead to low level of vitamin D. The risk of bone fractures and osteoporosis is elevated in vitamin D deficient individuals due to the lack of vitamin D for modulation of blood calcium levels. When your blood calcium level is low, calcium is released from your skeleton which results in more fragile bones.

#### Importance of Vitamin D

Vitamin D is also indispensable in building an optimal immune system, besides maintaining strong bones and regulating calcium levels in the blood.

#### **TOP 5 FOODS HIGHEST IN VITAMIN D**



#### **Random Facts**

About 80% of genetics determine the vitamin D content in your blood. Vitamin D deficiency is found in 78-98% of the Asian population. Most of our natural source of vitamin D is produced in our skin.

#### **Your Genotype Table**

		CYP2R1_1	NADSYN1_1	PDE3B	GC_1	VDR(Bsml)	VDR(Taql)	GC	CYP2R1	NADSYN1	Explanation
	Higher Needs	AA	AA	GG	Π	Π	AA	GG	GG	Π	You have higher vitamin D needs. It is suggested to increase vitamin D intake to 1000 IU (25ug)/day.
	Moderate Needs	AG	AG	CG	СТ	СТ	GA	GT	AG	GT	You have slightly higher vitamin D needs. It is suggested to increase vitamin D intake to 800 IU (20ug)/day
<b>Ş</b> ▶	Normal Needs	GG	GG	СС	СС	СС	GG	Π	AA	GG	You have normal vitamin D needs. Try to follow recommended guidelines for vitamin D of 600 IU (15ug)/day.

## Nutrient Needs VITAMIN E



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Increase your vitamin E intake to over 15 mg/day for adults for proper function of nerves and muscles. Ensure that you do not exceed the intake more than 1000 mg/day.
- Consume vitamin E-rich foods such as vegetable oils, whole-grain cereals and green leafy vegetables.
- If meeting dietary requirement from food source is difficult, try getting from vitamin E supplement with proper recommendation from your doctor, as overdose might pose health risks.

#### **About Vitamin E**

Vitamin E is a fat-soluble vitamin and is classified into two groups, i.e. tocopherols and tocotrienols.

#### Risk of Insufficient Vitamin E Intake

Lack of vitamin E can cause pain in nerve (neuropathy).

#### Importance of Vitamin E

Vitamin E is needed for proper function of nerves and muscles, DNA repair, regulation of your immune system and other metabolic functions. It has antioxidant activities that reduces the effects of free radicals from tobacco smoke and radiation. Excessive free radicals in your body can lead to heart disease, cancer and other diseases.

#### **VITAMIN E FOOD TABLE (TOCOPHEROLS CLASS)**



#### **Random Facts**

Most of us can get adequate vitamin E from a balanced diet. High doses of vitamin E supplementation may be harmful to your health, e.g. increase the risk of heart failure or death. Vitamins cannot work alone and needs other dietary nutrients, such as carbohydrate, protein, fat and mineral to help with the absorption into your body.

#### **Your Genotype Table**

		ZPR1	CYP4F2	SCARB1	Explanation
No.	Higher Needs	СС	CC	GG	Your body has higher vitamin E needs. Consider to increase vitamin E intake to over 15 mg/day for adults.
	Moderate Needs	CG	СТ	GA	Your body has slightly higher vitamin E needs. Consider to increase vitamin E intake to over 15 mg/day for adults.
	Normal Needs	GG	П	AA	Your body has normal vitamin E needs. Try to maintain your vitamin E intake at 15 mg/day for adults.

## Nutrient Needs CALCIUM



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Slightly increase your calcium intake more than 1200 mg/day to build and maintain your bones and teeth. Ensure that you do not exceed the intake more than 2500 mg/day.
- Consume calcium-rich foods together with phosphorus, magnesium and vitamin
   D in your diet to help absorption and usage of calcium in the body.
- If meeting dietary requirement from food source is difficult, try getting from calcium supplement such as calcium carbonate, calcium citrate, calcium gluconate and calcium lactate.

#### **About Calcium**

Calcium is an important mineral that is found plentifully in your body to supply an optimal bone health. Both teeth and bones contain the majority of calcium while the rest of the calcium is found in nerve cells, body tissues, blood and other body fluids.

#### **Risk of Insufficient Calcium Intake**

Those who do not receive enough calcium over a long period of time can develop

osteoporosis (thinning of bone tissue and loss of bone density). However, receiving high amounts of calcium over a long period of time also has its side effect. It will raise the risk of kidney stones for certain people.

#### Importance of Calcium

Calcium is not only important for maintaining strong bones and teeth, it also helps with the blood clotting process, maintaining normal muscle and nerve functions and allowing the heart to beat normally.

#### CALCIUM RICH FOOD



#### **Random Facts**

You can only get calcium from food as your body does not produce calcium. Body absorbs and uses calcium more effectively with the presence of phosphorus, magnesium and Vitamin D. To keep more calcium in your dishes, you have to cook in small amount of water and as fast as possible, such as steam or sauté instead of boil. Calcium functions together with vitamin D to protect against cancer, diabetes and high blood pressure.

#### **Your Genotype Table**

		CASR	CYP24A1	DGKD	GCKR	CARS	RPS28P8	LINC 00709	CASR	Explanation
	Higher Needs	Π	Π	Π	Π	Π	Π	AA		Your body has higher calcium needs. Consider to increase calcium intake to over 1200 mg/day for men and women. Not advisable to exceed more than 2500 mg/day.
You	Moderate Needs	СТ	СТ	СТ	СТ	СТ	СТ	AG	GC	Your body has slightly higher calcium needs. Consider to increase calcium intake to over 1200 mg/day for men and women. Not advisable to exceed more than 2500 mg/day.
	Normal Needs	СС	СС	СС	СС	СС	СС	GG	СС	Your body has normal calcium needs. Try to maintain your calcium intake at 1000-1200 mg/day for men and women.

## Nutrient Needs IRON



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Slightly increase your iron intake to more than 8 mg/day for men and 18 mg/day for women to allow red blood cells carrry oxygen around your body. Ensure that you do not exceed the intake more than 45 mg/day.
- Consume red meat (iron-rich), chicken, turkey and fish to get enough dietary iron.
   Iron from cereals, beans and some vegetables are poorly absorbed, but can be absorbed better in the presence foods rich in vitamin C (citrus fruits and fresh vegetables).
- Consider taking iron supplements if you are pregnant or have periods, vegetarians and frequent blood donors.

#### **About Iron**

Iron is an essential mineral found in every cell of the body. It is required to produce hemoglobin, a protein that carries oxygen from lungs to other parts of the body. It is also a part of many other proteins and enzymes.

#### Risk of Insufficient Iron Intake

Lack of iron over long periods can cause iron deficiency anemia as your body cannot produce enough red blood cells to carry oxygen. It may leave you feeling tired, short of

breath and a decrease in physical performance. In severe cases, it will cause learning difficulty in children and adults and you will have an increase chance of getting an infection.

#### Importance of Iron

Iron is needed to produce the oxygen-carrying proteins hemoglobin and myoglobin. Hemoglobin is found in red blood cells while myoglobin is found in muscles.

#### **TOP IRON RICH FOOD**



#### **Random Facts**

Iron absorption can be enhanced with vitamin C, i.e. eat high-iron foods and drink citrus juice or eating other foods rich in vitamin C at the same time. Iron from meat is more readily to be absorbed into your body. However, do take precaution when you are taking iron supplements (always follow recommended dosage) as excessive iron in our body can be toxic and damaging.

#### **Your Genotype Table**

		TMPRSS6	HFE	TF	TFR2	TMPRSS6_1	TMPRSS6_2	Explanation
No.	Higher Needs	Π	Π	Π	Π	Π	AA	Your body has higher iron needs. Consider to increase iron intake to over 8mg/day for men and over 18 mg/day for women. Not advisable to exceed more than 45 mg/day.
	Moderate Needs	СТ	СТ	СТ	СТ	СТ	AG	Your body has slightly higher iron needs. Consider to increase iron intake to over 8mg/day for men and over 18 mg/day for women. Not advisable to exceed more than 45 mg/day.
	Normal Needs	СС	СС	СС	CC	CC	GG	Your body has normal iron needs. Try to maintain your iron intake at 8mg/day for men and 8-18 mg/day for women.

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## Nutrient Needs **ZINC**



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Increase your zinc intake more than 11 mg/day for men and more than 8 mg/day for women to maintain good immune system. Ensure that you do not exceed the intake more than 40 mg/day.
- Consume lean red meats, seafood, peas and beans to get dietary zinc. Do avoid taking large amount of whole grains together as it inhibits the absorption of zinc into the body. Leave a 2 hours gap in between.
- If meeting dietary requirement from food source is difficult, try getting from zinc supplement and consume it at least 1 hour before or 2 hours after meals.

#### **About Zinc**

Zinc plays a vital role in every cell of our body. It helps to keep your immune system strong to fight off bacteria and viruses. This mineral is also fundamental to skin health, protein production and DNA synthesis. Zinc supports normal growth and development during pregnancy, childhood, and adolescence.

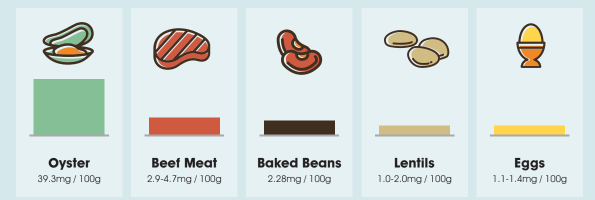
#### **Risk of Insufficient Zinc Intake**

Zinc deficiency causes loss of appetite, delayed wound healing and hair loss to name a few. In more severe cases, impaired immune function, growth retardation, delayed sexual development and impotence in men could occur.

#### **Importance of Zinc**

Zinc plays an important role in the body's defensive (immune) system. It is also needed in cell division, cell growth, wound healing process and the senses of smell and taste.

#### ZINC FOOD TABLE



#### **Random Facts**

Zinc may not be absorbed if it is combined with certain foods. Therefore, if you are taking zinc, avoid foods like bran, fiber-containing foods, phosphorus-containing foods such as milk or poultry. Zinc from plant sources are usually harder to be absorbed as there is a compound (phytate) in them that inhibits the absorption. However, food preparation methods such as soaking, heating, fermenting and leavening can help alleviate the situation.

#### **Your Genotype Table**

		SLC39A14	SLC30A8	IL6	Explanation
You	Higher Needs	GG	Π		Your body has slightly higher zinc needs. Consider to increase zinc intake to more than 11 mg/day for men and more than 8 mg/day for women. Not advisable to exceed more than 40 mg/day.
	Moderate Needs	ΤG			Your body has slightly higher zinc needs. Consider to increase zinc intake to over 11 mg/day for men and over 8 mg/day for women. Not advisable to exceed more than 40 mg/day.
	Normal Needs	Π	CC	СС	Your body has normal zinc needs. Try to maintain your zinc intake at 11 mg/day for men and 8 mg/day for women.

## Nutrient Needs MAGNESIUM



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Maintain your magnesium intake at 400-420 mg/day for men and 310-320 mg/day for women to carry out biochemical reactions in your body.
- Consume magnesium-rich foods such as nuts, seeds, whole grains, beans, leafy vegetables, milk, yogurt and fortified foods. Just 1 ounce of almonds or cashews contains 20% of the daily magnesium an adult needs.
- If meeting dietary requirement from food source is difficult, try getting from magnesium supplement but do not exceed 350 mg/day.

#### **About Magnesium**

Magnesium is an essential mineral for human nutrition and plays many crucial roles in the body, such as supporting muscle and nerve function and energy production.

### Risk of Insufficient Magnesium Intake

Lack of magnesium can increase the risk of high blood pressure, heart disease, type 2 diabetes and osteoporosis.

#### Importance of Magnesium

Magnesium is needed for more than 300 biochemical reactions in the body. It helps to ensure normal nerve and muscle function, supports a healthy immune system, keeps a healthy heartbeat and strenghten your bones.

#### **FOODS RICH IN MAGNESIUM**



#### **Random Facts**

The need for magnesium increases if your diet intake is higher in protein, calcium or vitamin D.

#### **Your Genotype Table**

		MUC1	AC009522.1	DCDC1	SHROOM3	MECOM	Explanation
	Higher Needs	Π	Π	Π	Π	AA	Your body has higher magnesium needs. Consider to increase magnesium intake to over 420 mg/day for men and over 320 mg/day for women.
	Moderate Needs	СТ	СТ	СТ	СТ	AG	Your body has slightly higher magnesium needs. Consider to increase magnesium intake to over 420 mg/day for men and over 320 mg/day for women.
No.	Normal Needs	СС	СС	СС	СС	GG	Your body has normal magnesium needs. Try to maintain your magnesium intake at 400-420 mg/day for men and 310-320 mg/day for women.

### **Nutrient Needs** PHOSPHORUS



#### Your Result:

#### **Your Action Items**

- Maintain your phosphorus intake at 700 mg/day for adults to maintain your bones and teeth.
- If your diet contains enough calcium and protein, vou will likely have enough phosphorus. You can also get phosphorus from non-protein food sources such as whole grains, potatoes, garlic, dried fruit and carbonated drinks.
- Only few people need to take phosporus supplements.

#### **About Phosphorus**

Phosphorus is the second most abundant mineral that makes up 1% of a person's total body weight. Most of the phosphorus in the body is found in the bones and teeth.

#### Risk of Insufficient Phosphorus Intake

Lack of phosphorus is a rare case as it is readily available in your diet. In fact, it is more common to have too much than to little. Kidney disease or eating too much phosphorus and not enough calcium can lead to an

excess of phosphorous. Phosphorus levels that are too high or too low can cause medical complications, such as heart disease, joint pain, or fatigue.

#### Importance of Phosphorus

You need phosphorus to:

- keep your bones strong
- manage how your body stores and uses
- filter out waste in your kidneys
- maintain muscle function (muscle and normal heartbeat) contraction.

#### PHOSPHORUS FOOD TABLE



#### **Random Facts**

Healthy kidneys help to remove extra phosphorus from the blood. A diet that includes the right amounts of calcium and protein will provide enough phosphorus while fruits and vegetables contain only small amounts of phosphorus. Whole-grain breads and cereals contain more phosphorus than cereals and breads made from refined flour.

#### **Your Genotype Table**

		NBPF3	CSTA	IP6K3	PDE7B	C12orf4	Explanation
	Higher Needs	TT	П	Π	AA	AA	Your body has higher phosphorus needs. Consider to increase phosphorus intake to over 700 mg/day for men and women.
	Moderate Needs	СТ	СТ	СТ	AG	AG	Your body has slightly higher phosphorus needs. Consider to increase phosphorus intake to over 700 mg/day for men and women.
No.	Normal Needs	СС	СС	СС	GG	GG	Your body has normal phosphorus needs. Try to maintain your phosphorus intake at 700 mg/day for men and women.

# Nutrient Needs COENZYME Q10



Your Result:

Normal Needs Higher Needs

#### **Your Action Items**

- Increase your coenzyme Q10 intake to over 60 mg/day for adults for growth and maintanence in your body.
- Consume coenzyme Q10-rich foods such as meats and seafood.
- If meeting dietary requirement from food source is difficult, try getting from coenzyme Q10 supplement.

#### **About Coenzyme Q10**

Coenzyme Q10 (CoQ10) is a vitamin-like nutrient lipid-soluble compound which is produced naturally in your body, mainly in the mitochondria of cells. Mitochondria is the powerhouses of cells that produces main energy source.

### Risk of Insufficient Coenzyme Q10 Intake

Lack of coenzyme Q10 leads to weakness, fatigue, and seizures.

#### Importance of Coenzyme Q10

Coenzyme Q10 plays an important role in growth and maintenance for your body, especially in energy production, protection from oxidative cell damage and disease-causing bacteria or viruses. CoQ10 is a vital nutrient with many benefits, but we are generally unable to get the amounts of CoQ10 recommended from diet alone. Even if you include a lot of CoQ10 food sources, it would be almost impossible to reach the levels suggested to support cardiovascular health. While including CoQ10-rich foods in your diets can help, adding a CoQ10 supplement to your regimen may be a good way to ensure you are supporting your levels.

#### COENZYME Q10 FOOD TABLE



#### **Random Facts**

Coenzyme Q10 decreases as you age and lower levels has found to be linked with people having certain diseases, such as heart failure, high blood pressure, gum disease, Parkinson's disease, blood infections, certain diseases of the muscles and HIV infection. Some studies showed that coenzyme Q10 may reduce the risk of some complications of heart surgery. Although it has not shown any value in treating cancer, it may reduce the complications of cancer chemotherapy drug.

#### **Your Genotype Table**

		NQO1	Explanation
You	Higher Needs	GG	Your body has higher coenzyme Q10 needs. Consider to increase coenzyme Q10 intake to over 60 mg/day for adults.
	Normal Needs	AA	Your body has normal coenzyme Q10 needs. Try to maintain coenzyme Q10 intake at 30-60 mg/day for adults.

## Nutrient Needs **SELENIUM**



#### Your Result:

Normal Moderate Higher Needs Needs Needs

#### **Your Action Items**

- Slightly increase your selenium intake to over 55 ug/day for adults for normal body functions. Ensure that you do not exceed the intake more than 400 ug/day.
- Consume lean red meats, seafood, liver and grains grown in soil to get dietary selenium.
- If meeting dietary requirement from food source is difficult, try getting from selenium supplement.

#### **About Selenium**

Selenium is a trace mineral found mainly in the soil. This mineral migrates to the food source, which are grown on the soil.

### Risk of Insufficient Selenium Intake

Lack of selenium leads to skeletal myopathy, muscle weakness and cardiomyopathy.

#### **Importance of Selenium**

Selenium is needed by certain enzyme to ensure normal body functions. It has antioxidant activity that helps your body to fight off illnesses, maintain the immune system and regulate thyroid function.

#### **FOODS RICH IN SELENIUM**



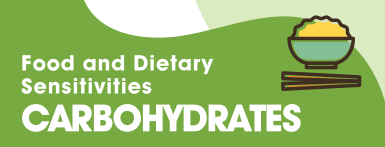
#### **Random Facts**

Brazil nuts are high in selenium, even though they are grown in soil that is not rich in the element. A single nut contains 68 to 91 ug of selenium, meaning that one nut provides enough selenium to meet the daily requirement for a human adult.

#### Your Genotype Table

		DMGDH	SEP15	GPX1	SELENOF	Explanation
vou	Higher Needs	СС	Π	Π	П	Your body has higher selenium needs. Consider to increase selenium intake to over 55 ug/day for adults. Not advisable to exceed more than 400 ug/day.
	Moderate Needs	СТ	СТ	СТ	TC	Your body has slightly higher selenium needs. Consider to increase selenium intake to over 55 ug/day for adults. Not advisable to exceed more than 400 ug/day.
	Normal Needs	Π	CC	СС	СС	Your body has normal selenium needs. Try to maintain your selenium intake at 55 ug/day for adults.





Your Result:

0

#### **Your Action Items**

- Focus on good carbohydrates such as unrefined and unprocessed whole grains, fruits and vegetables.
- Avoid highly refined and processed foods, e.g. sugary beverages.

#### **About Carbohydrates**

Carbohydrates are one of the fundamental nutrients that you cannot live without. Glucose is the building blocks of carbohydrates and the energy source that supports bodily functions and physical activity.

#### **Risks of Excess Carbohydrate** Intake

Your blood glucose level will increase for a short period of time following a meal containing carbohydrates. However, excess carbohydrate intake places a large metabolic load on the body. When the body constantly has high levels of blood sugars, over time, this leads to weight gain, poor metabolic health and an increased risk of heart disease.

#### **Types of Carbohydrates**

Carbohydrates should be consumed in moderation as too much carbohydrates can cause you to pack on the extra pounds. Although all carbohydrates are our main source of energy, different types of carbohydrates behave in different ways and have different impact on our body. Bad carbohydrates have insignificant amount of key nutrients and may cause substantial fluctuations in blood alucose. In contrast, healthier versions of carbohydrates provide more fiber, vitamins and minerals that are crucial for maintaining good health. At the same time, these healthy carbohydrates will be broken down into alucose at a slower rate. This process allows energy to be released at a more stable level throughout the day.

GOOD **CARBOHYDRATES** 













**BAD CARBOHYDRATES** 







French Fries





**Did You Know?** 

Carbohydrates are the only energy fuel for our brain and we need at least 150g of carbs per day to do this. Chocolates have high carbohydrates content but the significant amount of fat in chocolates might increase your chance to put on more weight. Another option of carbohydrate-rich food would be apple, which also contains fiber, vitamins and minerals. The name "carbohydrates" is derived from its chemical composition: carbon, hydrogen and oxygen.

#### **Your Genotype Table**

		TCF7L2	FABP2	Explanation
	Higher Sensitivity	Π	Π	Limit the intake of bad carbohydrates that are highly refined and processed, only consume unprocess, unrefined carbohydrates such as fruits, vegetables and wholegrains.
No.	Normal Sensitivity	CC	CC	Consume good carbohydrates such as fruits, vegetables and wholegrains.





Your Result:

0

#### **Your Action Items**

- Focus on healthy fats such as olive oil, nuts and avocado.
- Avoid overly processed (or bad) fats such as hydrogenated fats which contain trans-fatty acids.

#### **About Fat**

Fat functions as the energy reservoir for your body. You cannot live without fats. Not only does it provides protection to your vital organs, it enables the absorption of fat-soluble vitamins A, D, E and K into your body.

#### **Risks of Excess Fat Intake**

Obesity, high blood pressure and high cholesterol are some of the negative health effects from consuming too much fat. Your risk of getting heart disease will be greater if you consume too much unhealthy trans fat. Your fat sensitivity profile indicates that you should pay more attention to the type and amount of fat that you eat in order to stay healthy.

#### **Types of Fats**

It is good to be aware of the types of fat that you are eating as it has a greater impact to vour health compared to just looking at your fat consumption volume. Dietary fats can be divided into saturated and unsaturated fats. A moderate amount of both saturated and unsaturated fat intake promotes optimal bodily functions and can help in the prevention of diseases. In contrast, overconsumption of fats may lead to weight gain and greater risk to develop heart diseases and stroke.





Avocado





NOT-SO-GOOD-FATS

Saturated Fat



#### **Random facts**

Almonds

Calories content per gram for fat is at least double of what we see for carbohydrates. (1 gram fat = 9 calories; 1 gram carbohydrates = 4 calories; 1 gram protein = 4 calories). Fat is essential for keeping our hair and skin healthy. To diminish the risk of damage to our vital organs, fat cushions our internal organs and acts as a protective barrier.

#### **Your Genotype Table**

		LEPR	FTO1	FTO2	PPARG	APOA2	APOA5	PLIN	Explanation
	Higher Sensitivity	GG	AA	AA	GG	GG	AA	π	Limit the overall intake of fat, in particular unhealthy fats such as trans fats.
No.	Normal Sensitivity	AA	Π	GG	СС	AA	GG	СС	Consume good and healthy fats such as monounsaturated fats and avoid the intake of bad fats such as hydrogenated fats.

## Food and Dietary Sensitivities CAFFEINE



Your Result:

Normal Moderate Higher SensitivitySensitivity

#### **Your Action Items**

 You have normal sensitivity to caffeine intake, but try not to exceed the intake of 400 mg of caffeine a day. You can take 1-2 cups of coffee a day.

#### **About Caffeine**

Caffeine is a dispensable nutrient, but it can help you to take edge off sleepiness and make you happy. Chances are you can tolerate caffeine better as time goes. Both the frequency and the amount of caffeine intake determines the effect of caffeine on your body. You will lose some caffeine tolerance if you abstain from caffeinated beverages for an extended period of time.

#### **Positive Effects of Caffeine**

Improved memory and mental functioning are some benefits of caffeine. If you are sensitive to caffeine, reducing your caffeine intake will promote better sleep at night.

#### **Risks of Caffeine Intake**

Excessive caffeine intake can lead to hypertension, as well as making you restless, anxious, irritable and difficult to fall asleep. Higher caffeine sensitivity indicates that one should pay extra attention to his/her caffeine consumption. This is even more crucial if you have sleep problems and anxiety.

#### CAFFEINE CONTENT IN DRINKS



#### **Random Facts**

The most popular stimulant being used in the world as a mood booster is caffeine. People who respond normally to caffeine will be able to reap the benefit of caffeine for 4-6 hours for each cup of coffee they consume.

#### **Your Genotype Table**

36

		CYP1A2	Explanation
	Higher Sensitivity	СС	Your may limit your caffeine intake to maximum 100-150mg/day.
		СА	Your may limit your caffeine intake to maximum 200mg/day.
<b>2</b> •	Normal Sensitivity	AA	You may limit your caffeine intake to maximum 400mg/day.

## Food and Dietary Sensitivities SWEET TOOTH



Your Result:

Normal Preference

Higher Preference

#### **Your Action Items**

- You have a normal genetic profile, but consuming too much sugar can still lead to an increased risk of developing type-2 diabetes.
- Substitute food with processed sugar to food that have natural sugar, e.g. apples, which are packed with nutrients such as dietary fiber, vitamins and minerals.

#### **About Sugar**

Sugars can be found in many foods. While some sugars are natural, many are not. Unnatural or highly refined/processed sugars are often found in our commonly eaten foods such as sweets, chocolates as well as baked goods such as cakes and pastries. Too much sugar consumption in a short period of time will cause a spike in your blood sugar levels. It will lead to a sugar crash soon after, leaving you feeling sluggish and tired.

#### The Risks

Side effects from an overconsumption of sugar includes low energy levels, weight gain and a constant feeling of lethargy (even though you had sufficient rest).

#### **Sweet Alternatives**

Fruits is a very good substitute to curb your sweet tooth as they contain natural sugars and many other key nutrients.

### **HEALTHY SWEET-TASTING FOOD** (Teaspoons of sugar per 100g serving of foods)



#### **Did You Know?**

Added sugars only contribute to extra calories without any additional nutrient. It is estimated that 40-60% of people drink more than the recommended 1 litre (450 calories, around 28 teapoons) of sugar-sweetened beverages per week.

#### **Your Genotype Table**

		TAS1R2	FUT1	Explanation
	Higher Preference	GG	Π	Take less than 5% total calorie (below 6 teaspoons) from simple sugar a day.
No.	Normal Preference	Π	GG	Take less than 10% total calorie (below 12 teaspoons) from simple sugar a day.

## Food and Dietary Sensitivities SALT



Your Result:

Normal Sensitivity Higher Sensitivity

#### **Your Action Items**

- Limit salt intake to less than a teaspoon (5 g) a day.
- Read food labels carefully while choosing processed foods. Choose foods with the lowest sodium content.
- Natural wholesome foods are usually lower in sodium. You can control your salt intake by preparing your own meals.

#### **About Salt**

Sodium and chlorine are the two elements that make up a grain of salt. Salt is a flavor enhancer and is commonly used in all kinds of food preparation globally. Salt is also one of the main ingredients for food preservation.

#### **Risks of Salt Intake**

A healthy body will be able to eliminate extra salt under normal condition. However, excessive salt intake elevates your risks of getting high blood pressure, calcium loss, cardiovascular disease and kidney failure. Calcium loss may potentially lead to osteoporosis. Overconsumption of salt will also result in water retention. Individual with high salt sensitivity needs to be more careful on the amount of salt you consume, especially if you have hypertension.

#### **Benefits of Salt**

We need sufficient amount of salt to keep us healthy, as sodium deficiency may threaten our health through dehydration, low blood pressure or even death.

#### **5 TIPS TO CUT DOWN ON SALT**







Flavor food with herbs, spices or pepper



When eating out, request for less salt during food preparation



Watch for hidden salt in sauces such as ketchup



Check food labels and be mindful of the ingredients

#### **Random Facts**

Generally we find large amount of salt is used for the preparation of pickled foods (eg. fermented baguio petsay) and processed foods (eg. sausages). That said, you may be surprised by the amount of salt contained in breads and breakfast cereals. Many Asian countries are known to have high salt consumption where we see an average of 10-14g of salt consumption each day, which is 2-3 times more than the amount of salt intake recommended by the World Health Organization.

#### **Your Genotype Table**

		ACE	AGT	Explanation
No.	Higher Sensitivity	AA	GG	Aim to take less than 5g salt (2g sodium) a day.
	Normal Sensitivity	GG	AA	Follow standard dietary guidelines to not exceed a teaspoon (5g) intake of salt a day.

11111-11111

## Food and Dietary Sensitivities **TASTE**



Your Result:

#### **Your Action Items**

- There are two sides of the coin. The good news is, honey will taste sweeter but bitter gourd will definitely taste more bitter to you. You are more sensitive to the sweetness of sugar, the burning sensation of chilli peppers and the tannin of tea.
- These taste sensations matter because how food taste to you influences your eating behavior. For example, super tasters typically like their coffee with milk and sugar.

#### **About Taste Sensitivity**

Everyone favors different fastes when it comes to food. Probably unknown to you, your genetics play a role in determining the level of taste intensity you experience in life. If you see "super-taster" as your screening results, you are part of the 90% of the population who are highly sensitive to tastes.

#### **Risks of Taste Sensitivity**

Any taste becomes more intense when it comes to the tongue of a super-taster, e.g. bitter melons taste more bitter, candies taste

sweeter and curry taste spicier. "Super-tasters" may refrain from taking certain foods since they perceive them as unappealing. Therefore, it is important for super-tasters be mindful to keep a well-balanced diet.

#### **Benefits of Taste Sensitivity**

"Super-tasters" tend to have greater flair in distinguishing the low-fat foods from the high-fat foods just by their taste. "Super-tasters" are more likely to savor low-fat foods over the high-fat version, so their risk of obesity could be lower than non-tasters.

#### WHICH HEALTHY FOODS ARE BITTER?



#### Arugula

Arugula helps with detoxing by helping your liver stimulate bile production.



#### **Bitter Melon**

Through its antibacterial properties, bitter melon can decrease inflammation and strengthen the immune system.



#### Coriander

The rich antioxidant properties of coriander can prevent cancer-causing chemicals from forming in meats during high heat cooking.



#### Mustard Greens

Mustard green's soluble fiber and sulfur contents, coupled with its many vitamins and antioxidants, make it a powerful detoxifier.



#### Sesame Seeds

Sesame seeds are high in calcium and magnesium and help cleanse the colon.

#### **Random Facts**

We do not usually consume bitter food as this ability is thought to be useful in protecting us from toxic food. Bitterness sensitivity (being able to taste bitterness or not) may affect your drinking habit because some alcoholic beverages taste bitter. Sweet, salty, sour, bitter and umami (a savory, meaty taste) are the five well-established basic tastes. There is also growing popularity of including fat as a sixth basic taste.

#### **Your Genotype Table**



## Food and Dietary Sensitivities ALCOHOL



Your Result:

Normal Sensitivity

Higher Sensitivity

#### **Your Action Items**

 You can enjoy drinking alcohol in moderation.

#### **About Alcohol**

Alcohol, present in wine, beer and spirits, can bring about pleasant feelings. You may develop a tolerance to alcohol over time or you may lose your tolerance level from a period of abstinence. The amount and frequency of your alcohol intake can have an impact on how you respond to alcohol over time.

#### **Risks of Alcohol Intake**

Overconsumption of alcohol may elicit greater risks of cardiovascular disease, certain types of cancer and have deleterious effects on the liver, pancreas and immune system. Moreover, alcohol has the potential to block the absorption of critical nutrients such as vitamin C, vitamin B12 and folic acid.

#### **Positive Effects of Alcohol**

Alcohol consumption in moderation may benefit your health by reducing the risk of heart disease. It is advisable not to begin taking alcohol if you have not started. But if you do drink, it is best to drink responsibly and restrict your alcohol intake to prevent serious health issues.

#### A STANDARD DRINK





12 fl oz of Regular Beer ABOUT 7%
ABV



8-9 fl oz of Malt Liquor ABOUT **12%**ABV



5 fl oz of Table Wine ABOUT 40% ABV

**80-proof spirits**Hard liquor: Whiskey, Gin,
Rum, Vodka, Tequila etc.

#### **Random Facts**

Alcoholic drinks contain calories that can add up quickly, e.g. 1 gram of alcohol has about the same amount of calories as 1 gram of fat. To reduce your alcohol consumption, try to fill up your drinks with more ice and soda water. Alcohol suppresses the absorption of folate and inhibits the activity of folate in the blood and tissue. Try to compensate for this loss by supplementing more folate in your diet if you drink.

#### **Your Genotype Table**

40

		ALDH2	ADH1B	ADH1C	Explanation
	Higher Sensitivity	AA	Π	AA	Limit intake of alcohol to maximum a drink per day.
<u>S</u> •	Normal Sensitivity	GG	СС	СС	Follow standard guidelines for the drinking of alcohol.





Your Result:

Tolerani

Intolerant

#### **Your Action Items**

- Reduce your intake of dairy products by replacing them with other non-dairy options.
- Non-dairy products such as plant-based milk, avocado and olive oil are healthy alternatives.

#### **About Lactose**

Lactose is the main sugar present in milk and other dairy products. Some of the lactose content is eliminated when milk is processed into cheese or yogurt. Hence, these food items could be more friendly to those who cannot digest lactose properly.

#### The Risks

Lactose intolerance is highly prevalent in adults of Asian descent, creating gastric issues and wreaking havoc on your gastrointestinal tract when lactose is consumed. Nevertheless, the gut bacteria

can make up for this shortcoming (but not always) by allowing lactose intolerant individuals to ingest moderate amounts of lactose without producing any symptoms.

#### What Are The Benefits?

A lactose molecule is made up of two simple sugars: one glucose molecule and one galactose molecule. These sugar subunits are required for optimal cell and brain development. Lactose-rich milk and dairy products are good sources of calcium and vitamin D.



#### **Random Facts**

Lactose intolerance might run you into the risk of not consuming enough dairy products, which is an essential supply of vitamin D and calcium. Consider incorporating lactose-free products such as soy products into your diet as an alternative source of calcium. Lactose-intolerant individuals may experience bloating, gas, cramping or diarrhea after consuming dairy products, and generally it could last for 30-120 minutes.

#### **Your Genotype Table**

		MCM6_1	MCM6_2	Recommendation
You	Intolerant	GG	AA	You are likely to have inability to digest lactose when consumed in larger amount. It is advisable to reduce the intake of dairy products by replacing with other non dairy sources.
	Tolerant	AA	CC	You are likely to digest lactose normally. You can include 1-2 servings of dairy as part of a healthy balanced diet.

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## Food and Dietary Sensitivities GLUTEN



Your Result:

Normal Moderate Higher SensitivitySensitivity

#### **Your Action Items**

• You can enjoy foods with gluten such as wheat, barley, rye and couscous.

#### **About Gluten**

Gluten is a critical baking ingredient. It is a protein present in grain products such as wheat, barley, rye and many more. An immune response is triggered in the small intestine of a gluten sensitive individual, leading to gut lining destruction over time.

#### **Risks of Gluten Intake**

Gluten has the tendency to elicit digestive and health issues in certain individuals. Typically, the symptoms of gluten sensitivity are stomach pain, bloating, irritability and brain fog (mental fatigue).

#### **Benefits of Gluten**

Gluten-abundant foods such as grains and flour could be a healthy source of various nutrients including protein, iron, thiamin and so on. Just bear in mind that natural gluten-containing foods could be healthier than highly processed gluten-free alternatives.



#### **Random Facts**

Soy sauce, salad dressings and food coloring are some of the unusual food items that contain gluten. Gluten-free foods are not necessarily healthy, and it may or may not help with shedding excess weight. Contrary to popular belief, not all grains contain gluten. Rice and buckwheat are some of the naturally gluten-free grains.

#### **Your Genotype Table**

δl

		HLADQ 2.2_1	HLADQ 2.2_2	HLADQ 2.2_3	HLADQ 2.2_5	HLADQ8	Recommendation
	Higher Sensitivity	Π	CC	GG	Π	-	Only a small percentage of individual with gluten sensivitiy may actually experience symtoms with gluten. If you have a family history of celiac disease, speak with your physician for advice.
		Gī	CT	AG	СТ	СС	You may have moderate genetic impact of gluten intolerence, but it does not mean that you are gluten sensitive. You may consult a physician if you have family history of celiac disease.
•	Normal Sensitivity	GG	Π	AA	СС	Π	You are unlikely to have gluten intolerance, speak to your physician if you have any sensitivity.

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## TOTAL CHOLESTEROL



#### Your Result:

Normal Moderate Highe

Total cholesterol levels versus risk of getting cardiovascular diseases:

- < 5.2 mmol/L: Low risk
- 5.2-6.2 mmol/L: Intermediate risk
- > 6.2 mmol/L: High risk

Please take note that the risk level is also based on your age, smoking status, family history and blood pressure levels.

#### **About Total Cholesterol**

Lipids are biology molecules which is not soluble in water but soluble in organic solvent. A complete lipid profile includes four types of fats in your blood, i.e. total cholesterol, high-density lipoprotein (HDL) cholesterol, low-density lipoprotein (LDL) cholesterol and triglycerides. This is a sum of your blood's cholesterol content.

#### Importance

Generally, lipid profile assessment is a good method to monitor your risk of cardiovascular diseases. High level of total cholesterol, LDL cholesterol, triglycerides and low HDL cholesterol level gives you an increased risk of heart attack, stroke and hypertension.

#### **FOODS TO LIMIT**

#### **Fatty meats**

Fatty beef, lards, dairy products from whole milk or vegetable oils rich in saturated fats like coconut oil

#### **Pastries**

Doughnuts, cake and packaged cookies

#### **Processed foods**

Commercially fried food, buttered popcorns or any food that contain partially hydrogenated oils







#### **Did You Know?**

You cannot live without cholesterol. We are born with cholesterol in our bodies, and infants get it from their mother's milk or milk formula. Cholesterol is essential because all of our hormones and cells need it to function properly. It is also a building block for all of the body's cells, and it helps the liver make acids that are required to process fat.

#### **Your Genotype Table**

		APOB	MC4R	PCSK9	PSRC1	Explanation
	Higher Level	AA	CC	Π	GG	You are at a high risk of getting higher level of total cholesterol, please pay attention to your food intake.
	Moderate Level	AG	СТ	TC	AG	You are at a moderate risk of getting higher level of total cholesterol, please pay attention to your food intake.
•	Normal Level	GG	Π	СС	AA	You are more likely to have normal level of total cholesterol.

You



# LOW DENSITY LIPOPROTEIN (LDL)

Your Result:

Norma Level Higher Level

LDL cholesterol levels versus risk of getting cardiovascular diseases:

• < 2.6 mmol/L: Low risk

• 2.6-4.1 mmol/L: Intermediate risk

• > 4.1 mmol/L: High risk

Other factors such as age, smoking status, family history and blood pressure levels may contribute to your risk level of getting cardiovascular disease as well.

#### **About LDL**

LDL is well-known as "bad" cholesterol. Too much of it in your blood causes the buildup of fatty deposits (plaques) in your arteries (atherosclerosis), which reduces blood flow. These plaques sometimes rupture and can lead to a heart attack or stroke.

#### **Importance**

If your LDL level is high, it will cause plaque buildup in your arteries. It then causes your arteries to become hardened and narrowed, which slows down the oxygen carrying blood to your heart. This can cause chest pain (angina) and ultimately a heart attack.

#### **CHOLESTEROL: TOP FOODS TO IMPROVE YOUR NUMBERS**



#### OATMEAL, OATBRAN

Oatmeal reduces
LDL due to the
soluble fiber it
contains. LDL
cholesterol can be
reduced by having
five to ten grams of
soluble fiber a day.



## FISH, OMEGA-3 FATTY ACIDS

Mackerel, salmon, tuna, herring and trout are some of the foods that are rich in omega-3 fatty acids. Small amounts of omega-3 can be found in canola oil, walnuts and flaxseeds.



## ALMOND AND OTHER NUTS

Blood cholesterol can be improved by almonds and other tree nuts. A handful of nuts added to salads or eaten as snacks will be sufficient because nuts are rich in calories.



#### **AVOCADOS**

A lot of nutrients and monounsaturated fatty acids (MUFAs) can be found in avocados.

Mediterranean diets are heart-healthy as avocados are often included in the meals.



#### **OLIVE OIL**

Replace fats in your diet with olive oil. For example, butter can be replaced with olive oil when basting meat.

#### **Did You Know?**

30 minutes of exercise for 5 times a week can help reduce your LDL levels and boost your HDL levels.

#### **Your Genotype Table**

		HNF1A	PSRC1	PCSK9	Explanation
	Higher Level	AA	AA	TT	You are at a high risk of getting higher level of LDL.
	Moderate Level	AC	AG	СТ	You are at a moderate risk of getting higher level of LDL.
5▶	Normal Level	СС	GG	СС	You are more likely to have normal level of LDL.

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# HIGH DENSITY LIPOPROTEIN (HDL)

Your Result

Normal Moderate Lowe

HDL cholesterol levels versus risks of getting cardiovascular diseases:

#### Men

- > 1.45 mmol/L: Low risk
- 0.9-1.45 mmol/L: Intermediate risk
- < 0.90 mmol/L: High risk

#### Women

- > 1.68 mmol/L: Low risk
- 1.15-1.68 mmol/L: Intermediate risk
- < 1.15 mmol/L: High risk

Other factors such as age, smoking status, family history and blood pressure levels may contribute to your risk level of getting cardiovascular disease as well.

#### **About HDL**

HDL is well-known as "good" cholesterol because it helps carry away LDL cholesterol, thus keeping arteries open and your blood flowing more freely.

#### Importance

HDL helps remove plaques by carrying LDL (bad) cholesterol away from the arteries and back to the liver, where the LDL is broken down and passed from the body.

#### **IMPROVING HDL CHOLESTEROL**

#### Reduce saturated fat

Avoid trans fat as they increase LDL cholesterol and reduce HDL levels. Fried foods, cookie and cakes contain trans fat as well. In addition to that, meats and full-fat dairy products should be consumed in moderation.

#### **Changing lifestyle**

Exercise more often and quit smoking can help to reduce the heart attack risks.

#### **Avoid certain medications**

Drugs containing testosterone and other anabolic steroids reduces HDL cholesterol levels. It is beneficial to avoid these drugs to improve your HDL numbers.







#### **Did You Know?**

HDL cholesterol normally makes up to 20%-30% of your total blood cholesterol. Studies show that a drop in your HDL levels increases your risk of getting a heart attack.

#### **Your Genotype Table**

		LPL	APOA5	CETP	Explanation
	Lower Level	CC	GG	GG	You are at a high risk of getting lower level of HDL.
Ş <b>▶</b>	Moderate Level	CG	AG	AG	You are at a moderate risk of getting lower level of HDL.
	Normal Level	GG	AA	AA	You are more likely to have normal level of HDL.

# Well-Being TRIGLYCERIDE

#### Your Result:

Normal Moderate Higher Level Level Level

Healthy triglycerides levels:

• < 2.26 mmol/L

Please take note that the risk level is also based on your age, smoking status, family history and blood pressure levels.

#### **About Triglyceride**

Triglycerides are a type of fat in the blood. When you eat, your body converts calories it does not need into triglycerides, which are stored in fat cells. The triglycerides are stored in your fat cells. Our hormones will then release triglycerides for energy between meals.

#### **Importance**

If you regularly eat more calories than you burn, particularly from high-carbohydrate foods, you may have high triglycerides. High triglycerides can increase your risk for developing heart disease.

#### **BEST WAY TO LOWER TRIGLYCERIDES**



Workout for at least 30 minutes is encouraged



Triglyceride increases with simple carbohydrat es intake



Focus on
cutting weights
to reduce
conversion of
triglyceride to
fat



Foods with hydrogenate d oils and fats should be avoided



Minimize alcohol intake as they are high in calories

#### **Did You Know?**

Alcoholic beverages can significantly raise triglyceride levels. Taking too much alcohol provides extra calories that can turn into fat which increases triglyceride levels. The best line of defense is, of course, to exercise, eat a moderate diet and load up on fresh vegetables and fruits.

#### **Your Genotype Table**

		APOA5	APOA5_1	ZPR1	APOA5_2	Explanation
	Higher Level	GG	CC	GG	GG	You are at a high risk of getting higher level of triglycerides, please pay attention to your food intake.
You	Moderate Level	GA	GC	GC	AG	You are at a moderate risk of getting higher level of triglycerides, please pay attention to your food intake.
	Normal Level	AA	GG	CC	AA	You are more likely to have normal level of triglycerides.

## **Well-Being OBESITY** RISK



#### **Your Action Items**

- Consume a balanced healthy diet with fresh food and try to be physically active.
- Limit the intake of unhealthy foods such as fast food as they are usually high in refined sugar and fat.
- Have regular meals and snacks throughout the day and avoid skipping meals or eating late.

#### **About Obesity**

Obesity is a major health risk worldwide. Sedentary lifestyle and dietary changes are among the major contributing factors.

#### The Risks

Obesity is linked to many diseases, such as diabetes, cardiovascular disease, cancer and hypertension. Lack of physical activity and a poor diet can increase the risk of developing obesity, alongside with other complications. Genetics is also one of the well known factors predisposes to obesity.

## The Benefits Of Understanding Your

#### **Obesity Risk**

Understanding health hazards related to obesity cultivates your health awareness. Adopting an active lifestyle with healthy eating habits can help to maintain body weight within a healthy range. If you are overweight, shedding some weight using appropriate approach, could significantly improve blood pressure, sugar and cholesterol levels.

#### **OBESITY IS A LEADING CAUSE OF...**









Cancer

#### **Did You Know?**

Creating energy deficit and adopting an active lifestyle are important in maintaining our body weight. Obesity is linked to heightened risks of pancreatic cancer, colorectal cancer, liver cancer and kidney cancer.

#### **Your Genotype Table**

		FTO	MC4R	Explanation
	Higher Risk	AA	СС	Increase your physical and workout activies. Limit your overall food intake and consume a healthy balanced diet.
	Moderate Risk	AG	СТ	Increase your physical and workout activies. Limit your overall food intake and consume a healthy balanced diet.
You	Normal Risk	GG	ТТ	Be physically active and consume a healthy balanced diet.

# Well-Being METABOLIC RESPONSE



Your Result:

Normal Response Lower Pesponse

#### **Your Action Items**

- Limit your intake of foods that contain high amounts of saturated fats and/or refined sugar.
- Do include protein in all your meals. Milk, eggs and yogurt are examples of good protein sources.
- Do muscle-strengthening workouts such as sit ups and push ups to increase lean muscle mass.

#### **About Metabolism**

Metabolism can be defined as chemical processes in your body which involve the utilization of food as source of energy and growth. The energy generated can be used as immediate fuel, or to be stored for future use. A person with high metabolism can burn and use energy faster; whereas those with low metabolism use energy less efficiently and tend to store fat more easily, which may lead to increased weight gain over time.

#### The Risks

Metabolism can be affected by various factors such as differences in muscle mass,

pregnancy, as well as genetic make-up. Abnormal condition such as hyperthyroidism (high metabolism) can lead to sudden weight loss and muscle weakness. As a contrast, people with hypothyroidism has low metabolism which may lead to weight gain.

# The Benefits Of Understanding Your Metabolic Response

Knowing your metabolism response can be beneficial in maintaining a healthy weight and decrease your predisposition to various chronic diseases such as diabetes and cardiovascular diseases.



#### Age

Our metabolism tends to reduce as we age. Reduction in physical activities will lower muscle mass and increase the amount of fat gained in the body as we grow older.

#### **Muscle Mass**

People with a higher muscle to fat ratio tends to have a higher metabolism because muscle utilizes more energy than fat.





#### Gender

Males usually have a faster metabolic rate than females because muscle to fat ratio in men is generally higher than women.

#### **Calorie Restriction**

Our body in starvation state will have to break down muscle to obtain energy. This will decrease your body's muscle mass and slow down your metabolism. It will be much easier to gain body fat after stopping the diet.



#### **Did You Know?**

Higher muscle mass allows your body to burn more calories. Your metabolism can be improved through strength workout or resistance training. Maintain exercise routine in the morning to boost your energy level throughout the day.

#### **Your Genotype Table**

		ADRB2	Explanation
You	Lower Response	СС	Do more muscle-strengthening activities such as weight lifting, push-ups and squats to increase lean muscle mass.
	Normal Response	GG	Be physically active to maintain lean muscle mass.

# Well-Being APPETITE CONTROL



Your Result

Normal Control

Lower

#### **Your Action Items**

- Consume a healthy balanced diet with sufficient portions of vegetables, fruits, grains, lean protein, dairy products, nuts and oils.
- You can include higher fiber and protein foods in your diet. Those foods can help you to feel full for longer.
- Include at least 30 minutes of exercise on most days.

#### **About Appetite Control**

Appetite control is about finding the right balance between energy intake and energy expenditure. This is a crucial component in weight control, of which is affected by environmental factors such as exercise, diet, habits as well as genetics. Controlling your appetite with a balanced and nutritious diet helps you to maintain a healthy weight.

#### **The Risks**

Without proper appetite control, you may run the risk of overeating and hence gaining extra weight. This will in turn elevate your risk of developing diabetes, heart disease, hypertension and stroke.

#### Benefits Of Understanding Your Appetite Control

Weight maintenance is closely related to your appetite control. You may consume foods which is helpful in curbing appetite if you would like to achieve lower energy intake. Your genetics may tell you the type of weight control that is suitable for you, which will be helpful in increasing your awareness of health.

#### GOOD FOOD SOURCES TO CURB YOUR APPETITE



#### Eggs

Studies shown that eating eggs boost PYY levels (satiety hormone) and lower ghrelin levels (hunger hormone). So, it helps us to feel full longer.



#### **Green Tea**

Green tea not only helps increase your metabolic rate and burn fat. It also helps curb food cravings.



#### **Almonds**

Almond is a good source of protein and dietary fiber. These nutrients sate your appetite, resulting in lower calorie intake.



#### **Greek Yogurt**

Greek yogurt is high in protein and its thick, creamy texture helps to make you feel full.



#### Water

Although water passes through your body quickly, it fills up your stomach which reduces the feeling of hunger.

#### **Did You Know?**

Getting enough sleep is important to appetite control. Skipping meals does not help with appetite control, your body will naturally try to make up for the lost calories in the next meal.

#### **Your Genotype Table**

		FTO	MC4R	Explanation
	Lower Control	AA	СС	You have lower control on your appetite. Try to limit the portion size when you eat. Consume more nutrient-rich foods.
Ş.	Normal Control	π	тт	You have normal appetite control. Try to consume healthy balanced diet with sufficient portion of grains, lean protein, vegetables, fruits and oil.

## **INFLAMMATION**



Your Result: Inflammatory Response

erate Increased

Response Response

Your Result: Anti-inflammatory Response

0

Normal Moderately Decreased Response Decreased Response

#### **Your Action Items**

- Maintain a balanced intake between pro-inflammatory omega-6 rich foods (e.g. sunflower and soybean oils) and anti-inflammatory omega-3 rich foods (e.g. salmon and almonds).
- Limit the intake of foods that can stimulate inflammation such as refined carbohydrates and trans fats.
- Limit the intake of alcohol as it can promote inflammation.

#### **About Inflammation**

Inflammation is part of our body's immune system to protect us from infections, wounds and any damages to tissue. These would not be healed without inflammatory response. Prolonged inflammation may lead to diseases such as cancer, arthritis and cardiovascular disease.

#### The Risks

There can be many factors attributable to prolonged inflammation, which include

infections, exposure to toxins, unhealthy dietary patterns and genetics.

#### What Are The Benefits?

Understanding your body's inflammatory response helps to lower your risks of developing chronic diseases such as cancer, cardiovascular disease and diabetes. Good understanding on the factors contributing to inflammation, as well as your genetic make-up, are useful in the prevention of many diseases.

#### **FOODS THAT FIGHT INFLAMMATION**



#### Lycopenecontaining Foods

Tomato
Pink Grapefruit
Watermelon



#### Fruits

Strawberries, Blueberries, Oranges, Cherries



#### Nuts

Almonds, Walnuts Other Nuts



#### **Leafy Greens**

Spinach, Cabbage, Collards and more.



#### **Fatty Fish**

Salmon, Mackarel, Tuna, Sardines

#### **Did You Know?**

Inflammation, literally carry the meaning of "on fire" from Latin words. There are pro- and anti-inflammatory responses. Many foods such as vegetables and fruits are anti-inflammatory and protect us from diseases.

#### **Your Genotype Table**

		IL10_1	IL10_2	IL10_3	TNFA	IL1A_1	IL1B	IL6	IL8	IL18	CRP_1	COX2_1	COX2_2	Explanation
	Increased Response	П	AA	TT	AA	AA	GG	GG	AA	П	GG	AA	AA	You have higher chance of inflammation which could lead to arthritis. You may consider to increase
	Moderate Response	TC	AG	ĬĠ	AG	AG	CG	CG	AT	Gī	AG	AG	AG	You have moderate higher chance of inflammation which could lead to arthritis. You may consider to increase your intake of omega-3.
Jo. Lon	Normal Response	CC	GG	GG	GG	GG	CC	CC	Π	GG	AA	GG	GG	You have normal inflammatory response. Maintain balance intake of proinflammatory omega-6 and anti-inflammatory omega-3.

# Well-Being **DETOX PHASE I:**TOXIN GENERATION SPEED

Your Result:

0

Normal Speed Higher Speed

#### **Your Action Items**

- Limit your consumption of smoked or grilled meats to 1-2 portions per week.
- Cook meats at lower temperatures or increase the amount of liquids (e.g. curry or stew) to protect the meat from direct heat.
- One of the ways to reduce toxic compound formation is to cook with acid-based marinades such as lime, lemon and vinegar.

#### **About Toxins Generation Speed**

Your body detoxifies in two phases, namely Phase I and Phase II detoxification. In Phase I detoxification, your liver metabolizes chemicals consumed and converts these chemicals into potentially harmful toxins. Your genetic predisposition plays a key role in how quickly your liver performs this role.

#### The Risks

Excessive toxin levels lead to dangerously high free radicals. It is harmful to our body when liver detoxification is overloaded with excessive toxins.

# The Benefits Of Understanding Toxins Generation Speed

Avoiding toxins that cause Phase I detoxification overactitivty can be your benefit, leading to more balanced Phase II process. Knowing your genotype of Phase I detoxification can help you to avoid foods that are harmful to your body. Grilled red meat for example, generates certain chemicals that can increase the risk of developing cancers.

#### **3 WAYS TO REDUCE RISK OF DNA DAMAGE**

## Choose More Fish or Plant Proteins

This can help you to reduce your saturated fat intake from red meat, and increase your intake of heart healthy nutrients such as omega-3 found in oily fish, and fiber in beans and lentils.



## Focus on Fruit and Veaetables

Many fruits and vegetables are rich in antioxidants can help to fight oxidative stress.

Make meat a side dish instead of the main focus of your meal.



#### **Marinate First**

When cooking meat, using marinades that are rich in antioxidants (e.g. garlic or fresh herbs) can reduce carcinogen formation and act as a barrier against flames in an open grill.



#### **Did You Know?**

Cooking red meat with high temperature can generate chemicals that can cause DNA changes, which may lead to certain cancer development.

#### Your Genotype Table

	EPHX1 CYP1A2 CYP1A1 CYP1B1		CYP1B1	Recommendation								
No.	Higher Speed	Π	AA	GG	GG	Minimize your grilled meat intake, try to avoid processed red meat and avoid meat from direct heat while cooking.						
	Normal Speed	CC	СС	Π	СС	Limit your grilled meat intake and try to avoid processed red meat.						

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# Well-Being DETOX PHASE II: CRUCIFEROUS VEGETABLE NEEDS

Your Result:

Normal Needs Higher Needs

#### **Your Action Items**

- Try to increase cruciferous vegetables intake to 3-4 servings per week.
- You can accompany red meat intake with cruciferous vegetables such as broccoli, kai lan and kale.
- Creative recipes such as roasting florets of cauliflower can release its pleasant flavor.

## About Cruciferous Vegetable Needs

Phase II detoxification process helps to convert certain toxins to less harmful substances. This process allow the harmful substances to be water-soluble so that they can be eliminated from the body. Cruciferous vegetables, such as broccoli, is a good source of sulforaphane which helps to improve the body's ability to excrete toxins.

#### The Risks

The accumulation of harmful substances in our body may predisposes us to cancers.

# The Benefits Of Understanding Cruciferous Vegetable Needs

Certain variants of genotypes may not be able to process toxins efficiently. Hence cruciferous vegetables may help in the process by providing the enzymes required.

#### WHAT ARE CRUCIFEROUS VEGETABLES?



#### **Did You Know?**

Sulforaphane found in cruciferous vegetables has been shown to have anti cancer properties in a number of studies. The best way to retain sulforaphane is to cook/steam the vegetables lightly for one to three minutes.

#### **Your Genotype Table**

		NAT2	TPMT	GCLC	GSTP1	NQO1	Recommendation
You	Higher Needs	Π	СС	AA	GG	AA	You may have increased risk of inflammation and oxidative stress. You also have decreased anti-inflammatory and anti-oxidant enzyme activities. Try to have at least 3-4 servings of cruciferous vegetables per week.
	Normal Needs	СС	Π	GG	AA	GG	You have normal needs on cruciferous vegetables. Try to have at least 1-2 servings of cruciferous vegetables per week.

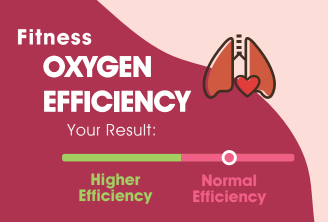




- •As you have higher injury risk, increase your preparation time to avoid injury.
- Enough preparation time before exercise/sports can go a long way in helping to prevent injuries.
- Make sure you spend at least 15 minutes before and after each exercise session to warm-up and cool-down.

#### **Your Genotype Table**

		COLIAI	Explanation					
You	Higher Risk	CC	You may have higher injury risk. Try to increase your warm up time before exercise and sports. You may spend some extra time stretching which can help to prevent injury.					
	Normal Risk	AA	You have normal injury risk. However, do maintain normal warm up and cool down for 5-10 minutes when you exercising.					



- •You can handle moderate-duration cardio workouts, but you may have difficulty to work out for a longer duration.
- If you have higher oxygen efficiency it means you can produce more energy and keep yourself going for longer duration.
- •You can try endurance-training activities such as light jogging or cycling for 30-45 minutes, 4-5 times a week.

#### **Your Genotype Table**

		ADRB2	VEGF	PPARGC1A	Explanation
	Higher Efficiency	AA	СС	CC	You have higher oxygen efficiency. You can maintain your normal aerobic exercise routine to keep your cardiovascular fitness high.
NO.	Normal Efficiency	GG	GG	Π	You have normal oxygen efficiency. You can increase cardio based exercises or endurance workout to enhance oxygen efficiency.



- •Recovery time is important because your body needs rebuilding after exercise.
- •You may take longer to recover after intense exercise.
- You can stay active during recovery period but do not overdo it.

#### Your Genotype Table

		SOD2	Explanation
You	Slower Recovery	AA	You may have lower recovery rate after intense exercise. Try to increase extra 1-2 days (4-5 days in total) recovery time from your normal resting time after intense exercise.
	Normal Recovery	GG	You have normal recovery rate after intense exercise. It is suggested to have 2-3 days recovery time after intense exercise.

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Higher Moderate Lower
EnduranceEndurance

#### **About Power and Endurance**

Power is described as an ability of a group of muscles to produce maximal force in a short amount of time. Endurance is defined as a group of muscles that can generate sub-maximal force over a sustained amount of time or through repeated movements. Endurance training is usually a lower intensity activity that performed for a longer period of time. We have collated your key genes related with power and endurance to assist you to plan for your unique training guide.

- •You may be more suited for exercises/games that involve short bursts at a higher intensity.
- Examples: Power lifting, tennis, long jump, sprinting, golf, badminton and football.
- •A high endurance result means that you have high number of genetic variations related with endurance.
- •You are suitable for exercises that require better endurance, e.g. swimming, cycling, jogging and hiking.

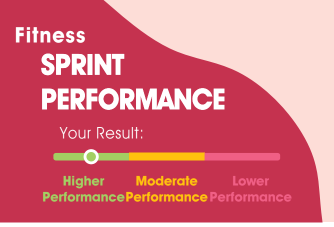
#### **Your Genotype Table**

		ACE	HIF1A	NOS3	MTHFR	PPARG	SOD2	TRHR	Explanation
You	Higher Power	AA	Π	Π	GG	GG	GG	TT	Your body has higher power level. This demonstrates that you may be more suitable to perform exercises that need a higher degree of power.
	Moderate Power	AG	СТ	СТ	Gī	-	-	СТ	Your body has moderate powel level. This demonstrates that you may more suitable to perform exercises that require short bursts at a higher intensity such as sprinting.
	Lower Power	GG	CC	СС	Π	СС	AA	СС	Your body has lower power level. You can try to increase your power by including some strength training or power based exercises frequently.

#### **Your Genotype Table**

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		ACE	ADRB2	VEGF	PPARGC1A	Explanation
You	Higher Endurance	AA	AA	GG	CC	Your body has higher endurance. This demonstrates that you may be more suitable to perform exercises require longer endurance such as running longer distances, hiking or cycling.
	Moderate Endurance AG AG C			CG	СТ	Your body has moderate endurance level. This demonstrates that you may perform quite well at exercises require endurance such as jogging or cycling for longer distances.
	Lower Endurance	GG	GG	СС	π	Your body has lower endurance level. You can increase endurance by conducting endurance training or cardio based exercises few days in a week for at least 30 minutes, such as jogging and hiking.



Sprint speed is an important component of track and field events. Muscular strength is one of the factors which contribute to sprint speed. A number of genetic variants have been reported to be associated with elite athlete status. MORC4 that increases the proportion of fast-twitch muscle fibers is suggested to influence sprint speed.

#### **Your Genotype Table**

		MORC4	Explanation
	Lower Performance	Π	You are less likely to show high sprint performance.
	Moderate Performance		Your sprint ability is average.
No.	Higher Performance	СС	You are likely to show high sprint performance.



Muscular strength is measured by grip strength. Muscular strength may be influenced by your dominant muscle type --slow-twitch (endurance) or fast-twitch (power) -- and also your exercise habits. Grip strength was found to have a positive correlation with cardiometabolic and cognitive health in some studies.

#### **Your Genotype Table**

		RNU4-17P	AL3918 69.1	THAP12P9	FKBPL	BDNF	UNC79	GNAT2	MLN	Explanation
	Weaker Strength	Π	CC	Π	AA	AA	Π	СС	AA	You tend to have less muscular strength.
	Intermediate Strength	СТ	СТ	СТ	AG	AG	СТ	СТ	AG	You tend to have intermediate muscular strength.
No.	Stronger Strength	СС	Π	СС	GG	GG	СС	TT	GG	You tend to have greater muscular strength.



Your athletic ability, unsurprisingly, determines your performance in sports. Athletics can be classified into strength or power-based activities (like sprinting) and endurance activities (like marathons), and usually, athletes 'specialize' in one type. Although the type of sports activity that you excel at can be influenced by many factors, genes also play a role in determining your performance in strength-based sports and endurance sports.

#### Your Genotype Table

		PPARGC1A	Explanation					
	Weaker Ability	Π	Your sports performance is weaker. Sports may not come naturally, but that does not mean you should not try.					
No.	Intermedi- ate Ability	СТ	Your sports performance is average, so it will take some effort to stand out.					
	Stronger Ability	СС	Your sports performance is stronger. You thrive and perform highly when you play sports.					

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# POST-EXERCISE HEART RATE RECOVERY RATE

Your Result:

Faster Moderate Slower Recovery Recovery

This trait indicates the rate of heart rate recovery following exercise. In one study, researchers found a large number of candidate causal genes in heart rate recovery after exercise to also be involved in neuron biology. This provides new evidence that the autonomic nervous system plays a major role in the regulation of heart rate.

#### **Your Genotype Table**

		AC0926 40.1	Explanation
	Slower Recovery	AA	Your heart rate tends to recover more slowly after exercise.
	Moderate Recovery	AG	Your heart rate tends to recover at an intermediate rate after exercise.
No.	Faster Recovery	GG	Your heart rate tends to recover more quickly after exercise.

# Fitness MARATHON ENDURANCE

Your Result:

Higher Intermediate Lower Endurance Endurance

Marathon running is an athletic event that requires considerable endurance. Higher cardiovascular and pulmonary function, skeletal muscle strength and efficient metabolism of available substrates are probably needed for athletes to achieve optimal performance when competing in long duration events. A growing number of candidate genes that may influence athletic performance have been proposed.

#### **Your Genotype Table**

		AMPD1	ADRB2	Explanation		
	Lower Endurance	GG	GG	You are less likely to be a faster marathon runner.		
NON VOI		AG	AG	Your running performance in a marathon is likely average.		
	Higher Endurance	AA	AA	You are likely to be a faster marathon runner.		

# ACHILLES TENDON RUPTURES

Your Result:

**Normal Risk** 

**Higher Risk** 

Achilles tendon rupture along with Achilles tendinopathy is an injury that occurs at the back of your lower leg. This injury mainly happens to people playing recreational sports. An increasing number of association studies have demonstrated that genetic variants can predispose to the condition.

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#### Your Genotype Table

		MMP3	Explanation
	Higher Risk	СС	You are likely to have achilles tendon ruptures.
ۥ	Normal Risk	π	You are less likely to have achilles tendon ruptures.

## **Fitness ANTERIOR CRUCIATE** LIGAMENT RUPTURE

Your Result:

**Normal Risk** 

**Higher Risk** 

Injuries to the anterior cruciate ligament (ACL) of the knee commonly occur during pivoting and cutting sports. This injury is not without severe consequences as the ACL never fully heals and studies report between 10% and 90% of all patients develop premature osteoarthritis.

#### **Your Genotype Table**

		KDR	Explanation
	Higher Risk	GG	You are likely to have ACL ruptures.
You	Normal Risk	AA	You are less likely to have ACL ruptures.

## **Fitness MARATHON** PERSONAL BEST TIME

Your Result:

More Intermediate Likely Likelihood Likely

Skeletal muscle architecture is one of the factors which can influence a person's marathon running performance. Muscle fascicles are bundles of skeletal muscle fibers and it has been reported that shorter fascicles are advantageous for elite distance runners because the shorter length contributes to improved mechanical efficiency. To date, however, it remains unclear whether these differences in the muscle architecture of elite runners are the result of adaptations to training or genetic variation.

#### **Your Genotype Table**

		TTN	Explanation
	Less Likely	CC	You are less likely to mark a better marathon personal record.
	Intermedi ate Likelihood	СТ	Your marathon personal best time is likely average.
<b>!</b>	More Likely	Π	You are likely to mark a better marathon personal record.

## **Fitness VO2 MAX AND** TRAINING

Your Result:

**Faster Average Improvement Improvement** 

Response to exercise training regimens, such as high-intensity interval training (HIIT), depends on the type of exercise stimulus, and varies considerably between individuals. Peak oxygen uptake (VO2peak) has been used to predict VO2 max, which is a measurement of the maximum amount of oxygen a person can utilize during intense exercise. Mitochondria are the key mediators of intracellular energy, thus variants of mitochondrial-related genes may be involved in the individual differences in outcome of exercise training.

#### **Your Genotype Table**

		CHR1	KIAA0564	CEBPZ	MED12	Explanation
	Slower Improve- ment	Π	AA	GG	GG	You are less likely to show improved peak oxygen uptake (VO2 peak) after high-intensity interval training.
ō≯	Average Improve- ment	СТ	AG	-	AG	You are likely to show average peak oxygen uptake (VO2 peak) after high-intensity interval training.
	Faster Improve- ment	СС	GG	AA	AA	You are likely to show improved peak oxygen uptake (VO2 peak) after high-intensity interval training.





The skin barrier is responsible for maintaining water content of the skin and prevent harmful substances such as bacteria from damaging the skin. Once the skin barrier is damaged, the skin will be prone to dryness, inflammation and the repair function will be lowered too.

#### **Your Genotype Table**

		Chr 1 Intergenic	Explanation
	Vulnerable Barrier	AA	You may have vulnerable skin barrier.
٩٤	Strong Barrier	GG	You may have stronger skin barrier.



Just like any other part of the body, your skin is an organ (largest, in fact) that requires adequate hydration to perform at its best. Keeping it properly moisturized can help with slowing down the skin aging process, fighting of wrinkles and rid your skin of toxins. The weaker the moisture capacity, the more care is needed for external intervention (skin care regime).

#### Your Genotype Table

		FLG	Explanation	
	Weak Capacity	DD	You may have weaker skin moisture capacity.	
	Moderate Capacity	ID	You may have moderate skin moisture capacity.	
Ĭ¢ V	Normal Capacity		You may have normal skin moisture capacity.	



Sensitive skin is more prone to skin reactions such as pustules, skin bumps, skin erosion and skin flushing. Genetic factors, age, race and environmental factors all plays a role in causing skin reactions. Sensitive skin reacts more severely towards the sun, wind, heat, cold and chemicals. In severe cases, the individual will have other conditions such as eczema, rosacea and allergic contact dermatitis.

#### **Your Genotype Table**

		IL18	Explanation
	Higher Sensitivity	GG	You may have higher dermal sensitivity.
Ş.	Normal Sensitivity	СС	You may have normal dermal sensitivity.

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Photoaging is the premature aging of the skin caused by repeated exposure to ultraviolet radiation (UV). The most visible part of photoaging appears on your face, neck, upper chest and back of the hand where it receives significant sun exposure. Signs of photoaging are spider veins, pigmented spots, loss of skin tone, wrinkles and deep creases.

#### **Your Genotype Table**

		STXBP5L	MC1R	Explanation
	Weak Ability	СС	AA	You may have weaker anti-photoaging ability.
¥ŏ	Moderate Ability	СТ	AG	You may have moderate anti-photoaging ability.
	Strong TI		GG	You may have stronger anti-photoaging ability.



UV rays is what makes the skin tan. UV rays penetrate the epidermis layers to trigger melanin production. Melanin is the brown pigments that causes tanning. Usually, the easier it is for an individual to get a tan, the weaker their anti-tanning ability will be.

#### **Your Genotype Table**

		SLC24A5	SLC45A5	OCA2_1	OCA2_2	Explanation
₹ Vo	Weak Ability	GG	СС	СС	Π	You may have weaker anti-tanning ability.
	Moderate Ability	AG	GC	СТ	СТ	You may have moderate anti-tanning ability.
	Strong Ability	AA	GG	TT	СС	You may have stronger anti-tanning ability.



Freckles are hyperpigmented (brown) spots, results from increased production of melanin in the skin. They are often found on the face, neck, thorax and arms. They appear more frequently in light-skinned individuals that have difficulty in tanning and getting sunburn easily. These individuals should also take precaution to be extra diligent in protecting their skin from the sun to avoid getting skin cancers (the likelihood for them is higher).

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#### **Your Genotype Table**

		TYR_1	TYR_2	MC1R_1	MC1R_2	Explanation
	Higher Risk	AA	AA	Π	Π	Higher risk of having freckles.
YOU	Moderate Risk	AC	AG	TC	TC	Moderate risk of having freckles.
	Normal Risk	СС	GG	СС	СС	Normal risk of having freckles.



Oxidative stress (pollution, unhealthy diet, smoking) is an ongoing issue that is happening to our body and skin. If it is not under control, signs of skin aging will start to happen.

Anti-oxidants are substances that slow down the damage caused by oxidative stress. The greater the ability of your body to retain anti-oxidant, the better they are in counter attacking damaged cells.

#### **Your Genotype Table**

		GPX1	SOD2	NQO1	NFE2L2	Explanation
100	Weak Capacity	Π	AA	AA	Π	You may have weaker anti-oxidant capacity.
	Moderate Capacity	TC	AG	AG	TC	You may have moderate anti-oxidant capacity.
	Strong Capacity	СС	GG	GG	СС	You may have stronger anti-oxidant capacity.



The skin is the most intuitive organ that responds to body aging. After 25 years old, the skin elasticity decreases which is mainly due to the destruction of own collagen by the external environment. The speed of collagen synthesis cannot catch up with the speed of collagen degradation, leading to the generation of wrinkles.

#### **Your Genotype Table**

		IL6	AHR	MMP3	Explanation
	Weak Elasticity	СС	AA	DD	You may have weaker elasticity.
	Moderate Elasticity	GC	GA	ID	You may have moderate elasticity.
5▶	Strong Elasticity	GG	GG	II	You may have stronger elasticity.



Glycation occurs when the body's proteins react with sugar forming a substance in the body called Advanced Glycation End or AGEs for short. While glycation is a normal process, the rate of glycation is significantly increased by genetic factor, diet and lifestyle. Glycation causes tissues to become harder, thicker and less pliable. This results in wrinkles, skin thickening and loss of firmness.

#### **Your Genotype Table**

		AGER_1	AGER_2	GLO1	Explanation
You	Higher Risk	AA	AA	GG	Higher risk of having wrinkles.
Moderate Risk		AT	AG	GT	Moderate risk of having wrinkles.
	Normal Risk	Π	GG	Π	Normal risk of having wrinkles.

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Acne, also known as acne vulgaris, mainly Your Genotype Table includes whiteheads, blackheads, pimples, pustules and nodules. Excessive production of androgens (hormone) and skin oil secretion will increase the tendency of getting acne.

<u>S</u>

		TGFB2	OVOL1	SELL	TNFa	Chr 1 Intergenic	DDB2	Explanation
	Weak Ability	AA	П	AA	AA	AA	CC	You may have weaker anti-acne ability
	Moderate Ability	AG	TG	AG	AG	AG	СТ	You may have moderate anti-acne ability
Þ	Strong Ability	GG	GG	GG	GG	GG	Π	You may have stronger anti-acne ability



Cellulite is characterized as an uneven skin appearance due to irregular fibrous tissues and subcutaneous fat accumulation. Some name it the "orange peel" appearance. Factors causing cellulite are genetic predisposition, hormonal factors, circulatory system and weight fluctuations.

Take away tips:

- 1) Stay hydrated
- 2) Cut down on refined and processed food
- 3) Massage and scrub frequently to promote circulation

#### **Your Genotype Table**

		HIF1A	Explanation
Ş. V	Higher Risk	СС	Higher risk of having cellulites.
	Normal Risk	TT	Normal risk of having cellulites.



Varicose veins are superficial veins that have became large and twisted. Spider veins are the milder tiny version of it. Varicose veins usually appears in the legs and are usually caused by prolonged periods of standing and walking. For severe cases, it causes pain, discomfort, itching or venous thrombosis (blood clot).

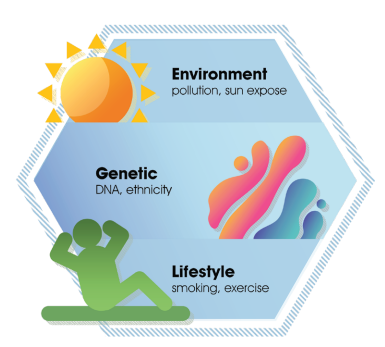
Take away tips:

- 1) exercise more
- 2) eat a high fiber, low sodium diet
- 3) change your standing and sitting position regularly

#### **Your Genotype Table**

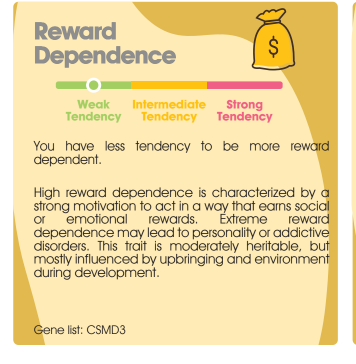
		MTHFR_1	MTHFR_2	Explanation
	Higher Risk	AA	GG	Higher risk of having varicose veins.
	Moderate Risk	AG	GT	Moderate risk of having varicose veins.
2	Normal Risk	GG	Π	Normal risk of having varicose veins.

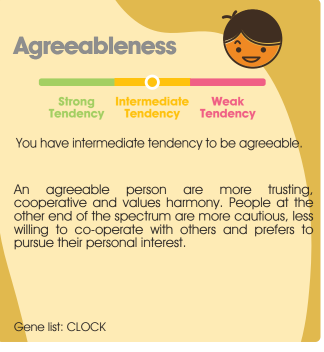


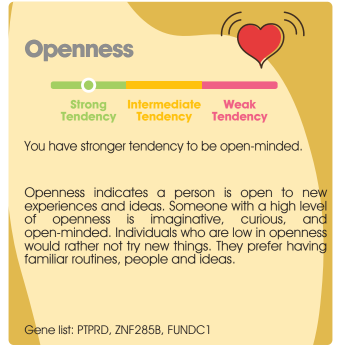


Many scientific studies have linked our genetics to possible predispositions in certain traits of our personality. Even so, your characteristics are the result of the long interplay of your DNA (Nature) with your Environment (Nurture), such as your social and cultural background as well as your way of lifestyle. In other words, a healthy mixture of nature and nurture. The information extracted from these studies should not be taken as predestination, but rather as a predisposition that may or may not resemble reality depending on the rest of the factors which, in the case of personality, tend to be the most important.

We remind you that any change you want to make regarding your health must be guided by your doctor. The results of this report are personal, and not applicable to studies on other members of your family.







### **Extraversion**



Strong

Intermediate **Tendency Tendency** 

Weak **Tendency** 

You have stronger tendency to be extroverted.

Extraverts are energized by being around and interacting with other people. They tend to be enthusiastic, talkative, and do not mind being the center of attention. Introverts (low in extraversion) tends to be more reserved and feels exhausted when having to socialize a lot. They do not enjoy making small talk and usually think things through before speaking.

Gene list: ZNF285B

## **Parental** Overcontrol



Intermediate **Vulnerable Vulnerable** 

More

You are somewhat vulnerable to the negative effects of helicopter parenting.

Overcontrolling parenting can negatively affect a child's ability to manage his or her emotions and behavior. Children who cannot regulate their emotions and behavior effectively are more likely to act out in the classroom, to have a harder time making friends and to struggle in school, However a recent study showed that only individuals with the minor-G allele in a SNP in the OPRM1 gene are vulnerable to the negative effects of helicopter parenting.

Gene list: OPRM1

## **Novelty Seeking Behavior**



Strong Behavior Intermediate **Behavior** 

Weak **Behavior** 

You may have strong novelty-seeking behavior.

Novelty seeking behavior is a highly heritable personality trait. Individuals with high novelty seeking behavior tend to get bored easily and eniov the dopamine and adrenaline rush from new and exciting stimulation. This also cause them to make decisions more impulsively.

Gene list: NRXN1, ADGRL2, TCERG1L, AC087564.1, FLG-AS1, DMRTA1

## Harm **Avoidance Behavior**



Intermediate **Behavior** 

Weak **Behavior** 

You may have intermediate harm avoidance behavior.

This behavior is a personality trait characterized by excessive worrying, fear of uncertainty, shyness and self-doubt. Individuals with this strong behavior are less likely to be assertive and stand up for themselves for the fear of hurting people's feelings. Thus, this is the reason why anxiety and depression are linked with this trait.

Gene list: TG, APBA2

## Instant Gratification



Resist **Tendency**  Internediate Tendency

Strong **Tendency** 

You may be more tend toward instant gratification.

Instant gratification refers to the temptation to forgo a future benefit in order to obtain a less rewarding but more immediate benefit. Two areas of the brain plays a role in this trait- the emotion and logic-based parts, Impulsive choices happen when the emotional part of your brain triumphs over the logical one. Examples of instant gratifications are such as hitting snooze over getting up to exercise or to watch a movie instead of finishing up a paper or studying for an exam.

Gene list: GPM6B, HLA

## **Gambling Behavior**



Less **Addicted**  **Addicted** 

More **Addicted** 

You may prone to gambling addiction.

Gambling, when done reasonably, can be an entertaining leisure activity. Excessive gambling is often tied to personality or other disorders and it can be hazardous. The link between genetic markers related to gambling addiction have been reported to be associated with genes involved in the brain's reward and impulse control systems.

Gene list: PLTP, DPPA2P4

## Resilience



Higher Resilience Resilience

Intermediate

Lower Resilience

You tend to have intermediate resilience.

Resilience is defined as the ability to bounce back from stress. Resilient people are aware of situations, their own emotional reactions and the behavior of those around them. By remaining aware, resilient people can maintain control of a situation and think of new ways to tackle problems.

Gene list: LINC01221

## Resurgence of Fear



Level

**Moderate** Level

**Higher** Level

You may have higher level of resurgence of fear.

Fear and uncertainty are strong emotions and natural responses to things that we do not understand that threaten our safety and health. Reappearance of a fear from a previous trauma (e.g. abuse, accidents or assault) can be very daunting for an individual. However, too much fear can indicate mental health illness: one example is post-traumatic stress disorder (PTSD), which affects up to 10% of the population.

Gene list: ADRB2

## **Hypnotizability**



Lower **Tendency**  Moderate **Tendency** 

**Higher Tendency** 

You may be more likely to be easily hypnotized.

Hypnotizability looks at how easily a person can be hypnotized. Hypnotherapy is used clinically for diverse applications like resolving trauma, improving sleep and treating anxiety.

Gene list: COMT

## Susceptibility to Framina



Less Intermediate More Susceptible Susceptible Susceptible

You may be swayed by one choice or another, depending on how information is presented.

The framing effect is the principle of how our choices are influenced by the way they are presented through different wordings, settings and situations. For example, between 80% lean ground beef vs 20% fat ground beef, most people would be more likely to choose the first option, even though the two choices are identical.

Gene list: COMT

## **Excessive Daytime Sleepiness**



Intermediate More Susceptible Susceptible

You may be more prone to daytime sleepiness.

An adult who is compelled to nap repeatedly during the day may have excessive daytime sleepiness if it persists chronically. It is characterized by persistent sleepiness and often a general lack of energy, even during the day after apparently adequate or even prolonged nighttime sleep.

Gene list: PATJ

### Loneliness



Weak **Tendency** 

Intermediate Tendency

Strong **Tendency** 

You have a stronger tendency to experience loneliness more.

Loneliness can be affected by the existence of several genetic markers and it is largely shaped by age and environment. Loneliness is the negative emotional response to isolation and it is on the rise. A 2018 study on loneliness found that almost half of Americans feel alone. Young people between the ages of 18-22 are more likely to experience loneliness.

Gene list: TCF4



You are or were likely to engage in risky behavior on a whim.

Impulsivity is the tendency to swiftly act without careful consideration of possible effects. People who are overly impulsive, seem unable to curb their immediate reactions or think before they act. As a result, they may blurt out inappropriate comments or engage in dangerous activities. Impulsivity in a child may make it hard for them to wait for things they want or to take their turn in games. They may grab a toy from another child or hit when they are upset.

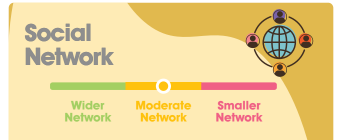
Gene list: CNR1



You tend to have somewhat more positive affect.

Positive affect is a positive emotion such as satisfaction, enthusiasm, or happiness. It is a trait that is heavily influenced by genetics as positive affect is up to 64% heritable. Some studies showed that young adults reporting high positive affect will more likely obtain significantly higher annual income 10 years down the line.

Gene list: LINC01221



The size of your social network is likely to be average.

Maintaining and expanding your personal and professional networks can be challenging. Most people can improve their social skills. However, those with a variant at the dopamine receptor D2 gene are more likely to be naturals at networking.

Gene list: DRD2



You have weaker tendency to feel anary easily.

Anger is the state of feeling or showing rage and aggression. The genetic variation may be caused by the differential amount of chemicals released in the brain when we experience upsetting situations. The released chemical contribute to a greater or lesser physiological and psychological response in those situations. However, the quality of feeling easily angered is inherited.

Gene list: FYN, HERPUD2



You tend to have stronger empathy.

Empathy is the ability to perceive, identify, and respond to the emotions of others. Empathy helps individuals navigate social situations. Having the ability to empathize is important in maintaining physical and mental health.

Gene list: AC013444.1, AC024084.1



You are more likely to be resilient to social rejection.

Social rejection, or deliberate exclusion from social interaction by individuals or groups, can be a painful experience. Study has suggested that psychological distress due to social rejection shares a similar neural pathway with the experience of physical pain. Tolerance to social rejection depends on the person, and some of this is already wired into DNA.

Gene list: OPRM1

## **Facial Emotion Recognition Ability**



Average **Poor Recognition Recognition** 

You have lower tendency for a strong facial emotion recognition ability.

Facial emotion recognition are important social cues in everyday interaction. Facial expressions communicate both the emotional state and behavioral intentions of an individual. The ability to recognize it allows you to respond accordingly on how to approach an individual.

Gene list: Chr7

## Hedonic Well-being



More Hedonic Average

Less **Hedonic** 

You tend to experience hedonic well-being less frequently than average.

Hedonic well-being is the happiness derived from maximizing pleasure and avoiding pain. It is characterized by experiencing more of what we commonly refer to as "happiness", and experiencing less negative emotions such as anxiety and fear.

Gene list: STAU1

## **Sensitive Personality**



Sensitive

Moderate **Sensitive** 

More **Sensitive** 

You tend to be as sensitive to things as the next person.

Some people tend to be more sensitive to their surroundings. Highly sensitive people respond to very subtle stimuli and become easily overwhelmed. Research suggests that this may be caused by differences in the activity of brain chemicals, especially dopamine.

Gene list: DBH, NTSR2

## Childhood Intelligence



**Tendency Tendency** 

Stronger Intermediate

Normal **Tendency** 

You have stronger tendency to have a high childhood intelligence.

Intelligence in childhood, as measured by IQ tests, is correlated with important outcomes in later life. such as educational attainment, income, and health. The referenced study on children aged 6-18 years old found that while no single SNP could explain variance in childhood intelligence independently, the aggregate effect of an array of SNPs predicted 22-46% of variance in childhood intelligence.

Gene list: ABRA, RAPGEF2, ESF1, LOC100507560, LOC10192954, LRPPRC

### Memory **Performance**



**Tendency Tendency** 

**Stronger Intermediate** 

Normal **Tendency** 

You have higher tendency to have a strong memory performance.

An analysis on differential memory performance in older populations, measured by verbal memory test scores, was used to identify the genetic markers associated with age-related memory abilities. Two genetic markers were identified -- this means the degree of age-related decline in memory is stronger for those that have the relevant aenetic variants.

Gene list: APOE, TOMM40

### Hippocampal **Volume**



Bigger Size

Intermediate

**Smaller** Size

You tend to have hippocampus at intermediate size.

The hippocampus is a brain structure that plays a prominent role in memory and cognition. Some studies have shown that a decreased volume in the hippocampus will increase the risk for Alzheimer's.

3 ways to improve your hippocampus:

- 1) Exercise
- 2) Diet
- 3) Brain training

Gene list: FBXW8, MSRB3

## Cognitive **Ability**



Ability

Stronger Intermediate **Ability** 

Normal Ability

You have a normal tendency to have a strong cognitive ability.

Cognitive functions encompass reasoning, memory, attention, and language. It leads directly to the attainment of information and, thus, knowledge. Besides interindividual differences resulting from genetic variation, formal education trains coanitive skills. This trait only informs on the genetic tendency for cognitive function and does not indicate your actual cognitive ability.

Gene list: LOC101927335

## **Working Memory**



Stronger **Memory** 

Intermediate Memory

Normal **Memory** 

Your working memory is likely to be average.

Working memory is the short-term memory that allows us to hold and process information, and, for the tech-savvy, is essentially like the randomaccess memory (RAM) of a computer. If your working memory is impaired, you would, for example, not be able to carry a conversation because you would have trouble remembering what you had just said. Typically, the average person can hold about seven 'items' in their working memory simultaneously, but this number varies. Genes do matter in your working memory function, but fret not: it is possible to train your brain to retain and process more information.

Gene list: DRD2

## Educational **Attainment**



Attainment Attainment Attainment

Higher Intermediate Normal

You have weaker tendency to have a higher educational attainment.

Researchers conducted a large-scale genetic association analysis of educational attainment in a sample of approximately 1.1 million individuals and identified 1271 independent genome-widesignificant SNPs.

Gene list: LRRN2, BCL11A

## Word **Reading Ability**



**Ability** 

Stronger Intermediate **Ability** 

Normal **Ability** 

You have lower tendency to have acute word reading ability.

Word reading ability is the ability to recognise and pronounce words with accuracy. While some SNPs were found to be correlated with word reading ability, significant environmental factors -- like the education you received -- plays a major role and may better account for your actual word reading ability.

Gene list: MAB21L3

## Intelligence



Tendency

Stronger Intermediate Tendency

Normal **Tendency** 

You have intermediate tendency to have a high intelligence.

Researchers report a meta-analysis for intelligence and identify 336 associated SNPs in 18 genomic loci, of which 15 are new. The strongest emerging association with intelligence is an SNP in an intronic region of FOXO3 and neighboring SNPs in the promotor of the same gene. They also identified genes are predominantly expressed in brain tissue, and pathway analysis indicates the involvement of genes regulating cell development. Despite the well-known difference in twin-based heritability for intelligence in childhood and adulthood, the result shows substantial aenetic correlation.

Gene list: MEF2C, BCL11A, RPL15

## **Hearing Ability**



**Ability** 

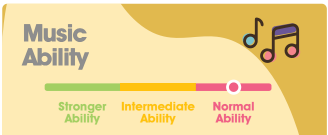
**Stronger Intermediate Ability** 

**Normal Ability** 

You have stronger tendency to have an acute hearing ability.

Hearing ability is heritable. While research is still in the early stages, a candidate causal gene for human hearing ability identified in the referenced study was found to play a role in early development and maintenance of hearing function in mouse models.

Gene list: SIK3



You tend to have a normal musical ability.

Music is known to stimulate certain areas of the brain. But how that happens, at the molecular level, is not yet well understood. In a study, scientists identified the top SNPs significantly associated with musical ability to be located near the UNC5C gene. This gene plays a role in the functioning of the nervous system.

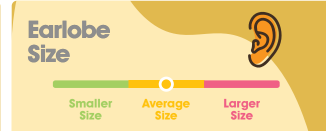
Gene list: UNC5C



You tend to have a normal linguistics ability.

It is the scientific study of language and its structure, including the study of grammar, syntax, and phonetics. Specific branches of linguistics include sociolinguistics, dialectology, psycholinguistics, computational linguistics, comparative linguistics, and structural linguistics.

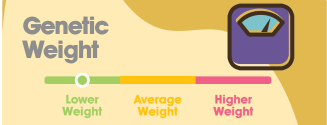
Gene list: ANKK1



You have intermediate tendency to have a smaller earlobe size.

Ear lobes are not a facial feature most people take note of, or even notice, when encountering another person. However, if you think carefully, you may recall that people you know have earlobes of varying sizes and shapes. In fact, the size of earlobes has been associated with several genetic markers. Buddha must have had the genetic variant for extra large earlobes!

Gene list: LOC153910, EDAR



You have stronger tendency to have a lower body weight.

Body weight is the weight of the whole body including muscles, bones, organs, blood and body fat. While obesity can be hereditary, there are many other factors influencing body weight that are within your control: your diet, exercise, sleep, and lifestyle habits.

Gene list: FTO, TMEM18, FTO 1, MC4R, BDNF-AS, ETV5, KCTD15, SEC16B, AIF1, LOCT05378797, BCDIN3D, Intergenic, CDK17



You have stronger tendency to get motion sickness.

Research on motion sickness suggests that naused associated with movement in a car, boat, or airplane is hereditary. Specific genetic markers have been identified.

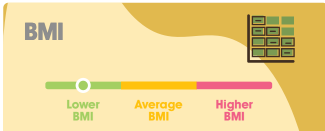
Gene list: AC068781.1,GPD2, LINC01243, LOC105375344, LOC105378531, SLC35B3, LINGO2, CPNE4



You have stronger tendency to have a lower body fat percentage.

Body fat percentage is a common measure for obesity. Keeping track of body fat percentage and keeping it in check while losing weight is the best way to avoid rebound weight gain.

Gene list: FTO, RPS3AP49, SEC16B



You have stronger tendency to have a lower BMI.

Body mass index (BMI) is a measure of weight status based on height and weight that applies to adult men and women. It is calculated as weight in kilograms divided by the square of height in meters. A score of over 25 is considered overweight, and obese if over 30. A score below 18.5 is considered underweight.

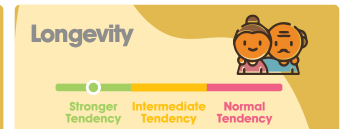
Gene list: FTO, RPS3AP49, LOC105373353, PRKRIRP9, SEC16B



You tend to have slightly wetter earwax.

There are two kinds of earwax -- dry and wet. The former is common in East Asians while the latter is frequently seen in European and African populations. Recently, a SNP that acts as the determinant of earwax type was identified in the ABCC11 gene. Interestingly, axillary osmidrosis -- the clinical term for intense armpit odor -- is associated with the wet earwax genotype at the identified SNP in ABCC11.

Gene list: ABCC11



You have stronger tendency to have a longer lifespan.

This trait examines the common genetic markers found for elderly humans of over 80 years old.

Gene list: APOC1, LOC101927697, TOMM40, IL6



You have intermediate tendency to have more lean mass.

Lean body mass represents your total body weight minus fat mass. This composes of your muscles and bones.

Gene list: TRHR



You have stronger tendency for a shorter sleep duration.

Sleep duration is the length of shut-eye time needed. Whatever our sleep duration is, we should strive to meet that. Chronic sleep deprivation or disturbance is associated with a host of chronic diseases.

Gene list: PAX8, LINC01122, LOC105377632



You have intermediate tendency for not balding.

Male pattern baldness, or androgenetic alopecia (AGA), is a highly heritable condition and the most common form of hair loss in humans.

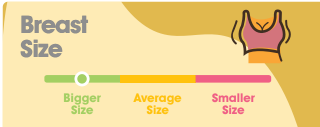
Gene list: RPL41P1, LINC01432, LOC100287387, HDAC9, Clorf127, LOC105375343, SLC14A2, RPL41P1



You have stronger tendency to have a larger waist.

Waist circumference is a measure for abdominal obesity. Several genetic markers linked to waist size were identified in research studies to understand the genetic underpinnings of abdominal obesity.

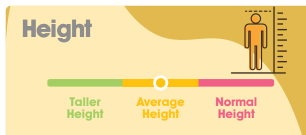
Gene list: PAN2, SERP1, SLC22A2



You have stronger tendency to have a larger breast size.

Breast size is moderately heritable, yet the genetic variants leading to differences in breast size have only recently been identified. This trait only applies to women, so if you are male, please disregard these results!

Gene list: LOC102723593, LINC01101, LOC105378058, ZNF365, LOC107986229



You have intermediate tendency to be tall.

Height is greatly impacted by genetics, but in a complex way. Hundreds of genetic markers contribute to your height, not to mention all the environmental factors at play. Therefore, while it is difficult to obtain a reliable read on your height, this is the best estimate based on the most reliable pieces of research on human height.

Gene list: SERPINH1, ZBTB38, GDF5, HMGA2, CDK6, HHIP, HIST1H2AD, AMZ1, DLEU7, COLGALT2, CYCSP55, SOCS2, CASC20, PRKG2, GSDMC



You have stronger tendency to be a morning person.

Are you an early bird or a night owl? Age plays a big role -- teenagers tend toward a night owl lifestyle, while senior people are usually up at the crack of dawn. Besides your age, genetics also influences the time of day you tend to be more active and alert.

Gene list: CLOCK



You are more likely to be willing to place higher bets.

How much you are wiling to put on a bet depends on your environment, personality traits and the way your brain are wired.

Gene list: CNR1



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