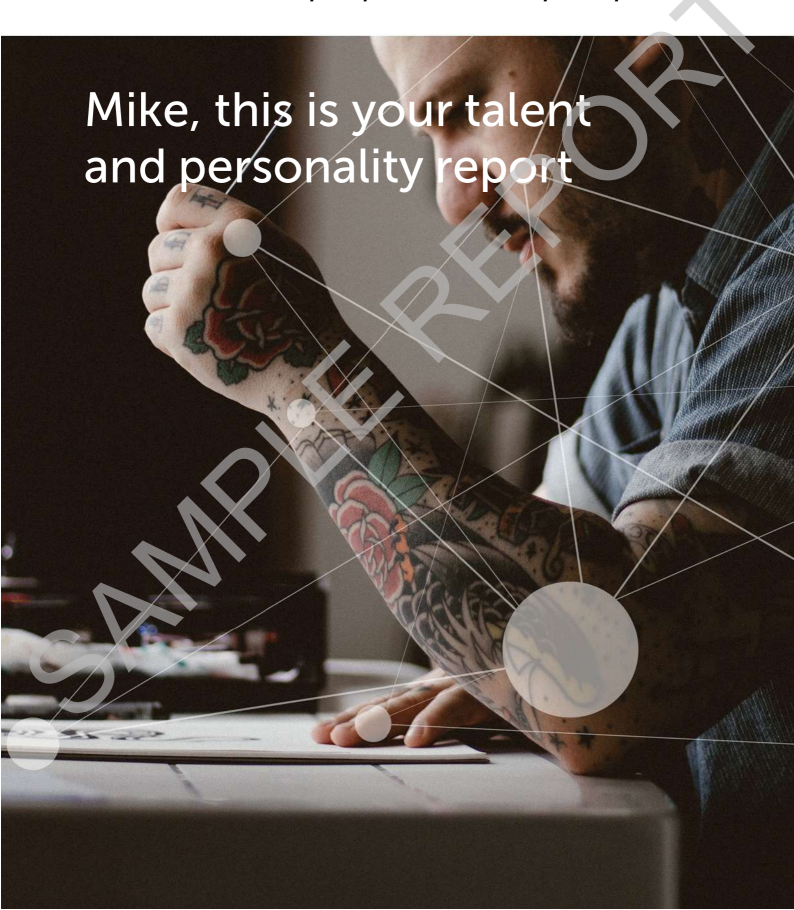


Please note that this is a sample report and not a complete report of the test.



Index

1. Ir	ntroduction	3
	1.1. Frequently Asqued Questions	3
2. S	Summary	5
3. 0	Genetic Results	7
	3.1. What information is included in the results?	7
	3.2. Your genetic results	8

1. Introduction

The different talents and personalities of human beings are given by a multitude of factors. All our experiences and all kinds of environmental factors have forged our personality.

Even so, many scientific studies have linked our genetics to possible predispositions in certain traits of our personality.

In this report, we apply certain prestigious genetic studies to your genetic information and explain the conclusions. The information extracted from these studies should not be taken as a 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.

As is usual in our studies, in the first pages you will find an iconographic summary of each of the traits analyzed, which we develop more extensively in later pages.

These reports may vary over time, in line with the progress of scientific research in the field of genetics. New mutations are continually being discovered and the ones we are analysing today are being better known. We make a great effort to apply to our reports, periodically, the new consolidated scientific discoveries.

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.

1.1. Frequently Asqued Questions

Should I make drastic changes in my health management with the data of this test?

No at all, any changes you want to make in your health management should be analyzed by an expert geneticist and the medical specialists. Any doubts you have about any genetic test should be checked by healthcare experts in Genetic Diagnosis.

Does it all depend on my genes?

No at all, our body responds to many conditions. Our genes are certainly an important parameter. Lifestyle, sport, food, and many other circumstances influence our body. Knowing yourself certainly helps to treat our body in the most appropriate way. And this is what these genetic reports aren all about: more information.

Are all the analyzed genes listed in the sections?

We include only a sample of the genes that we analyze, some of the sections are determined by the analysis of more genes that we did not indicate in the report. Our algorithms combine your genotypes from the analyzed markers.

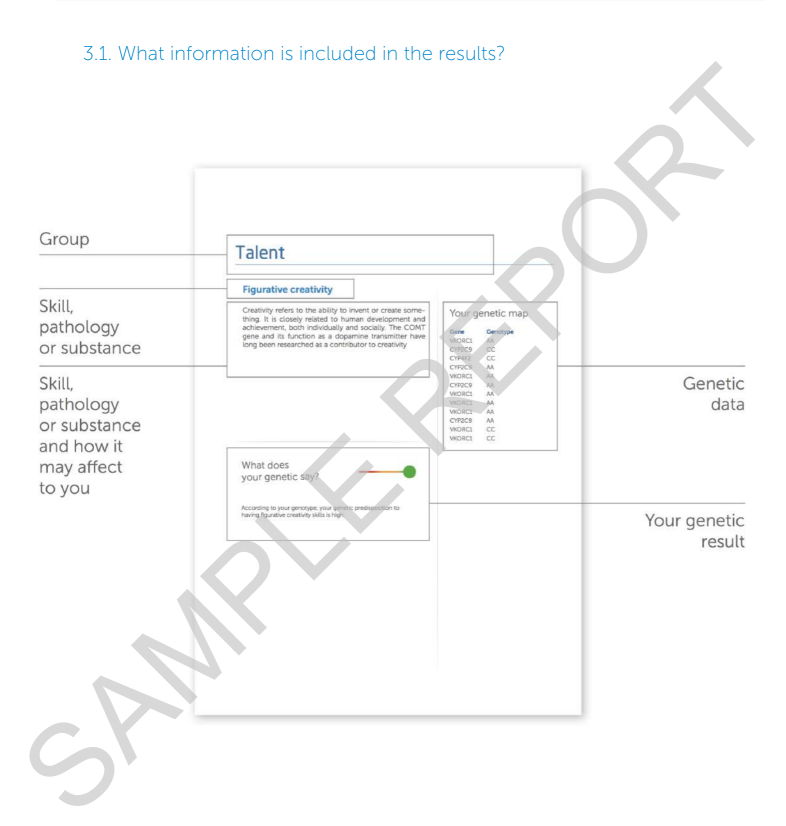
What is this report based on?

This test is based on different genetic studies internationally consolidated and accepted by the scientific community. There are certain scientific databases where studies are published where there is a certain level of consensus. Our genetic tests are carried out by applying these studies to the genotype of our clients. In each section you will see some of the studies publications on which it is based. There are sections where more studies are used than the ones listed.

2. Summary

Talent Figurative creativity Spelling and lecture comprehension Inteligence and maternal Cognitive ability in the elderly breastfeeding Longevity Caption: Your analyzed genotype is favorable. Your analyzed genotype is a little favorable. Your analyzed genotype doesn't particularly affect you. Your analyzed genotype is a little unfavorable. Your analyzed genotype is unfavorable. Personality Impulsivity Night person Neuroticism Seasonality Caption: Your analyzed genotype is favorable. Your analyzed genotype is a little favorable. Your analyzed genotype doesn't particularly affect you. Your analyzed genotype is a little unfavorable. Your analyzed genotype is unfavorable. Other Cocaine Alcohol Paranoia response associated to Opium marihuana Caption: Your analyzed genotype is favorable. Your analyzed genotype is a little favorable. Your analyzed genotype doesn't particularly affect you. Your analyzed genotype is a little unfavorable. Your analyzed genotype is unfavorable.

3. Genetic Results



3.2. Your genetic results

Talent

Figurative creativity

Creativity refers to the ability to invent or create something. It is closely related to human development and achievement, both individually and socially. The COMT gene and its function as a dopamine transmitter have long been researched as a contributor to creativity.

Your genetic map

Gene Genotype
COMT GG

What does your genetics say?

figurative creativity skills is normal.

According to your genetype, your genetic predisposition to having

Personality

Night person

The internal biological clock controls the behavior and physiological processes that occur in 24-hour cycles, such as the sleep-wake cycle. Numerous genes regulate the circadian rhythm. One of them, CLOCK, has been associated with a preference for early or late night behavior.

Your genetic map

Gene	Genotype	
CLOCK	AA	
PER3	CC	

What does your genetics say?.

Your genotype is not associated with genetic predisposition been a night

Personality

Neuroticism

The serotonergic system plays a vital role in various physiological functions and regulates complex functions related to cognition and emotions. Neuroticism, or emotional instability, is a psychological trait that defines a part of personality, which entails: instability and emotional insecurity, high rates of anxiety, a continuous state of worry and tension with a tendency to guilt and generally linked to psychosomatic symptomatology. Genetic studies have shed light on this aspect, and today it is known how the 5-HT1A gene influences this psychological trait.

Your genetic map

Gene	Genotype	
HTR1A	GC	
DBH	TC	

What does your genetics say?

According to your genotype, your genetic predisposition to developing neuroticisim is normal. Other genetic and clinical factors may influence.

Personality

Seasonality

Circadian rhythms are the approximate 24-hour oscillations in behavioral or physiological processes that allow organisms to anticipate routine environmental changes and prepare to adapt. Variants in genes like the NPAS2 that control circadian rhythm have been associated with seasonal changes in sleep duration, social activity, mood, weight, appetite, and energy level.

Your genetic map

Gene Genotype
NPAS2 GG

What does your genetics say?

According to your genotype, your genetic predisposition to developing seasonal variation in your mood (also related to appetite, social activity and weight) is very high.

Other

Alcohol

Alcohol is one of the most frequently addictive substances in the world, causing physical and psychological dependence. According to the World Health Organization, alcohol abuse can be the cause of more than 3.3 million deaths a year worldwide. Genetics has been researching genes that influence the addictive component for decades. Genes such as OPRM1 or ADLH2 are related in animal and human models to ethanol dependence.

Your genetic map

Gene	Genotype
ALDH2	GG
OPRM1	AA
CNR1	TC
PDYN	TC
BDNF	CC
ADH1B	CC
ANKK1	GG

What does your genetics say?



According to your genotype, your risk of genetic predisposition to alcohol addiction is normal. However, other genetic and clinical factors can also influence habits.