

Adnà

Mike, here is your
Talent & Personality Report



Your DNA
has answers

2. Summary

Talent



Personality



Other



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.

Talent

Spelling and lecture comprehension

Some alterations hamper learning to read or write, such as dyslexia, with a prevalence of 5% -10% in school-age children. Reading disability is a complex trait determined mainly by genetic factors. One of the genes with a transcendent role is TDP2, as it has been correlated with reading comprehension.

Your genetic map

| Gene | Genotype |
|------|----------|
| TDP2 | AA |

What do your genetics tell us? 

Your genotype is not associated with a genetic risk propensity to low reading and spelling performance. Other genetic and clinical factors may also have an effect.

Talent

Intelligence and maternal breastfeeding

Breast milk contains essential hormones, enzymes, and antibodies. Higher concentrations of specific enzymes from breast milk during lactation, in combination with specific genetic variants, have been associated with improved cognitive development. This correlation is emphasised in specific genetic profiles. New scientific studies relate the benefits of breastfeeding for the regulatory function of the FADS2 gene in IQ development.

Your genetic map

| Gene | Genotype |
|-------|----------|
| FADS2 | AG |

What do your genetics tell us? 

Based on your genotype, the likelihood of breastfeeding affecting your IQ is average.

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 is behind more than 3.3 million deaths a year worldwide. Geneticists have been researching genes that influence its addictive component for decades. Genes such as OPRM1 or ADLH2 are related to ethanol dependence in animal and human models.

Your genetic map

| Gene | Genotype |
|-------|----------|
| ALDH2 | GG |
| OPRM1 | AA |
| CNR1 | TT |
| PDYN | TC |
| BDNF | TC |

What do your genetics tell us?



Based on your genotype, your risk of genetic propensity towards alcoholism is normal. However, other genetic and clinical factors can also influence habits.

Adnà

info@adnalacarte.com
www.adnalacarte.com

Powered by

24Genetics

