

Longevity test results for Bernie Innocenti

Dear Rernie Innocenti

Longevity Genotyping Results

Here we present the results of your Longevity Genotyping Panel. You may view your raw data on the APOC3, APOE and ACE polymorphisms. Also we provide you with the odds of reaching 100 years of age in comparison to typical individuals using state data from more than 1000 people and 100 centenarians.

Please note: This data is strictly with regards to polymorphisms of the genes APOC3, APOE, and ACE. There are many other f which may affect your actual longevity, which are not considered here. This analysis should be considered interesting statis information, and is not a medical diagnosis or advice.



Gene APOE Your results: 3*3



Gene APOC3 Your results: AC



Gene ACE Your results: I*D

Your chances of reaching 100 years in comparison to the typical individual: 105%

Dear Recipient,

The raw results for your Longevity Genotyping Panel are provided above, where you can see your genetic profile and odds of becoming a cen The meaning of your individual genetic results can be viewed by reading the profiles below.

APOE: 3*3 - Increased odds of becoming a centenarian. 3*4 and 3*2 - Decreased odds in comparison to 3*3.

http://www.ncbi.nlm.nih.gov/pubmed/25385258

http://genomics.senescence.info/longevity/gene.php?id=APOE

APOC3: CC - Increased odds of becoming centenarian, AC and AA - Decreased odds in comparison to CC http://genomics.senescence.info/longevity/gene.php?id=APOC3

ACE: D*D - Increased odds of becoming a centenarian. I*D - Decreased odds in comparison to D*D. I*I - Decreased odds in comparison to D* I*D. Please note that statements regarding ACE are highly controversial at this time, and participating in Titanovo's research will help to discretize impact of ACE polymorphism on longevity and telomeres.

http://genomics.senescence.info/longevity/gene.php?id=ACE

