

# Stylianos Antonarakis

#### 4.9 out of 100

men of European ethnicity who share Stylianos Antonarakis's genotype will develop Alzheimer's Disease between the ages of 50 and 79.



## Average

#### 7.2 out of 100

men of European ethnicity will develop Alzheimer's Disease between the ages of 50 and 79.

# disease risk

Alzheimer's Disease \*\*\*\* @



# disease risk

Type 2 Diabetes \*\*\*\* @



Established Research report on 11 reported markers, updated March 24th, 2011



## Stylianos Antonarakis

### 33.6 out of 100

men of European ethnicity who share Stylianos Antonarakis's genotype will develop Type 2 Diabetes between the ages of 20 and 79.



## Average

### 25.7 out of 100

men of European ethnicity will develop Type 2 Diabetes between the ages of 20 and 79.

#### n me

My Gene Journal (60) Browse Raw Data

## family & friends

Compare Genes Family Inheritance

## my ancestors

Maternal Line

Paternal Line
 Ancestry Painting
 Global Similarity

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# paternal line

Your Y chromosome DNA determines your paternal haplogroup. What is a haplogroup?

Map

History

Haplogroup Tree

## Paternal Haplogroup: E3b1a

Locations of haplogroup E3b1a circa 500 years ago, before the era of intercontinental travel.



E3b is most common in northern Africa and southern Europe. It arose about 17,000 years ago in eastern Africa and spread into the Mediterranean region after the Ice Age. E3b1a, a subgroup of E3b, expanded out of the Near East 8,000 years ago into northern Africa and southern Europe. Today it is one of the most common haplogroups in those regions.

Haplogroup: E3b1a, a subgroup of E3b

Age: 14,000 years

Region: Northern Africa, Southern

Europe

Populations: Berbers, Iberians, Balkans

**Highlight:** Two different migrations brought E3b1a into Europe.

### Your Family and Friends

N Chinese Man
E3a8a Nigerian Man

E3b1a Douglas Brutlag

D2 Japanese Man

N/A Simone Brutlag

