



Your Neanderthal/Denisovan Connection!



1%

Neanderthal DNA

considering your ancestry and admixture

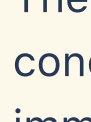


0.04%

Denisovan DNA

considering your ancestry and admixture

What does it mean to have Neanderthal or Denisovan DNA?



Neanderthal DNA

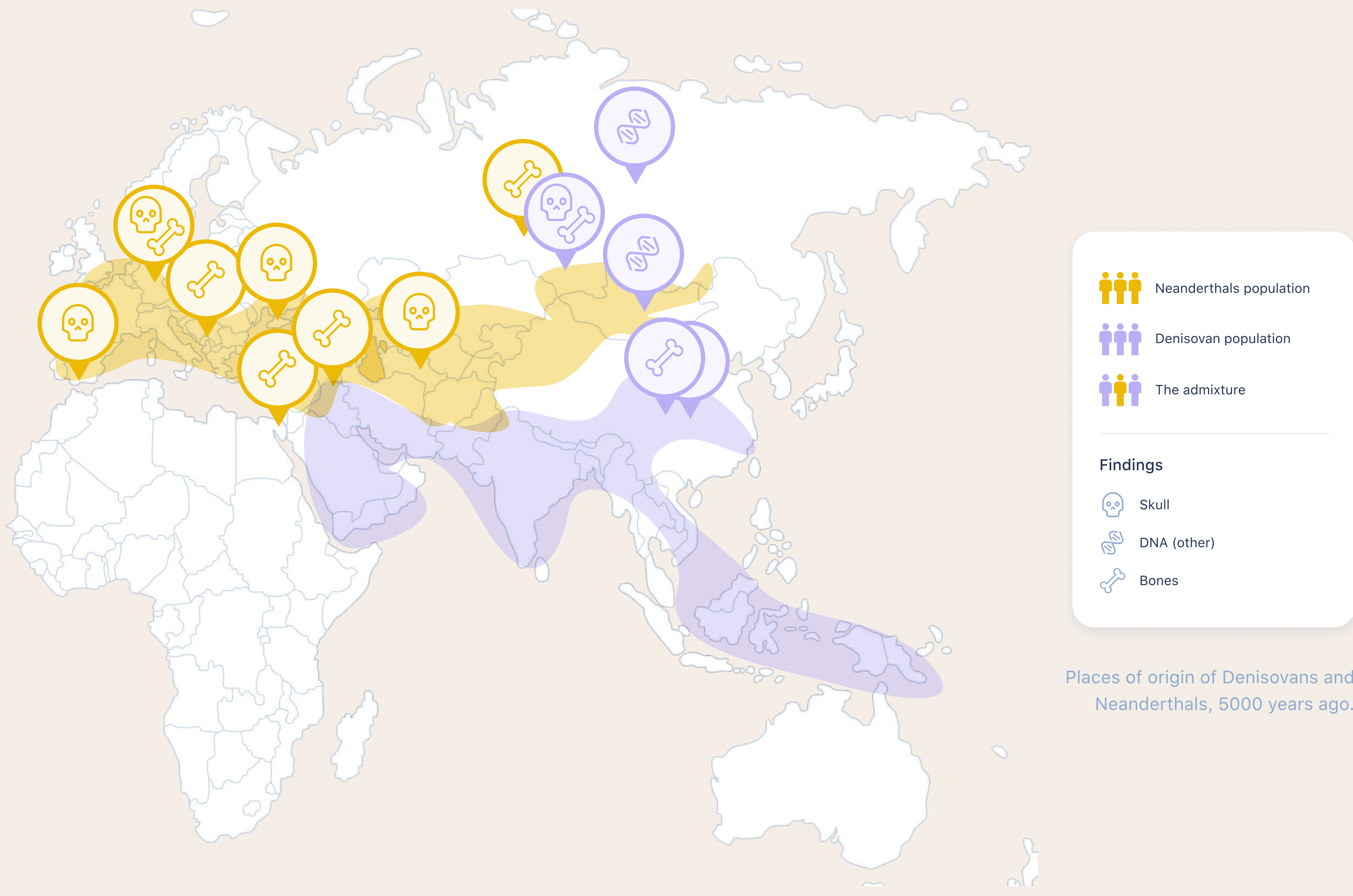
The legacy of the Neanderthals is of contemporary concern, as our species' circadian rhythms, immune system, and perhaps even build, have been shaped by these ancient ancestors.



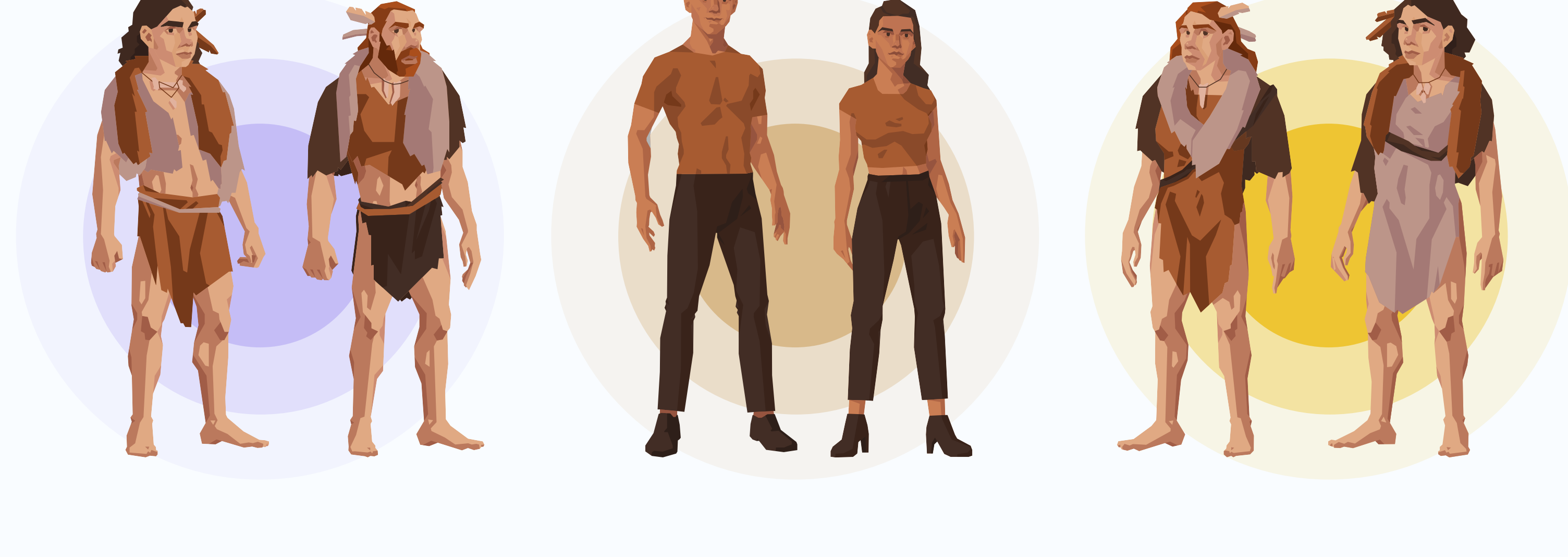
Denisovan DNA

While the Neanderthal ancestry discovered in modern humans was all the same, scientists found something different for Denisovans: different populations had mixed into modern humans, not a single group.

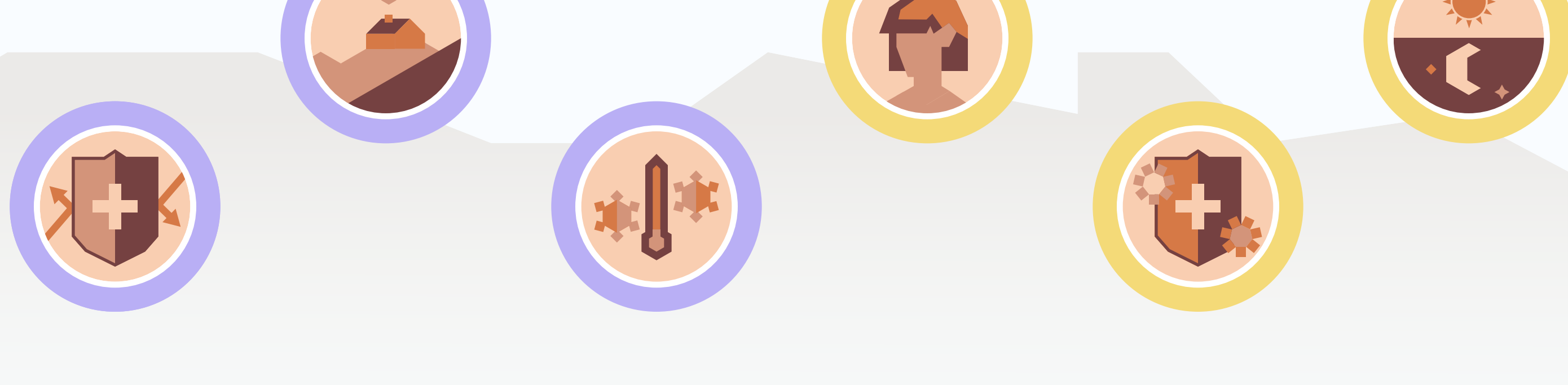
Geographical origin



Denisovan, Neanderthal and modern people



Unique superpowers, appearance and health traits



Neanderthal

1% your DNA score



You have more NeanderthalDNA than XX% Genomelinkers

SHARE

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Superpowers 1

Appearance 2

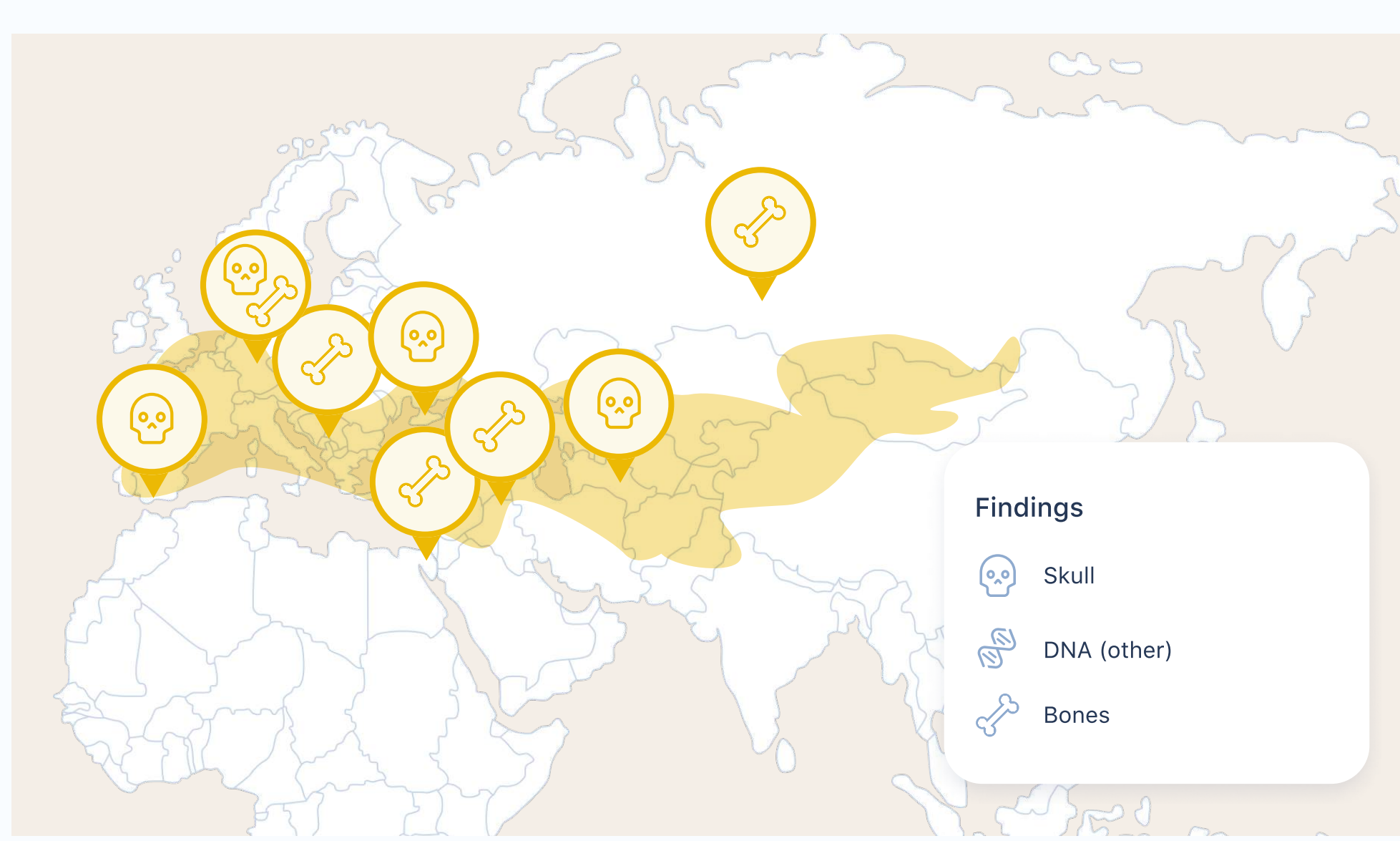
Health 5



Immunity (protection against COVID severity)

In 2020 the world was racked by the COVID-19 pandemic, originating in China but spreading all across the world. Over the next few years, certain patterns were evident in who was susceptible, the old, those with comorbidities like obesity or type 2 diabetes. But it turns out that some genetic variation was also at play. One of the markers associated with a higher risk of death from COVID-19 was found outside of Africa, from 10% in Europe to as high as 40% in South Asia, and it turns out to have come, Neanderthals.

Neanderthal history



Denisovan

0.04% your DNA score



You have more NeanderthalDNA than XX% Genomelinkers

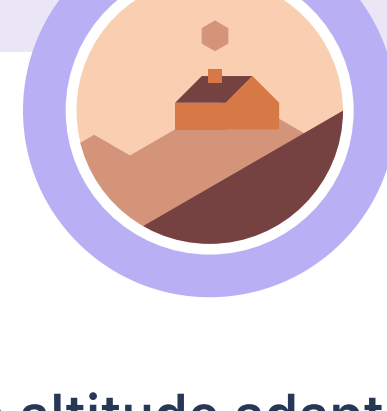
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Superpowers 1

Appearance 1

Health 1



High altitude adaptation

Tibetans live at the highest altitudes of all human populations and are exceedingly well adapted for it. One reason is that these adaptations are old, ultimately they were originally found in Denisovans who lived in the area for hundreds of thousands of years.

Denisovan history

