Maternal Haplogroup

Jenna, your maternal haplogroup is T2b.

As an explanation, maternal haplogroups are passed down from mother to daughter and can provide insights into your ancestry.

Migrations of Your Maternal Line

T2b is a common haplogroup among individuals of European descent. It is found in large numbers in the British Isles, Iceland, and parts of Northern Europe.

The Genetics of Maternal Haplogroups

Mitochondrial DNA

Maternal haplogroups are determined by maternal inheritance, so any confusion of DNA tests related to your maternal haplogroup should be resolved by your maternal family.

Scientific Details

Your haplogroup is determined by your mitochondrial DNA.

Full genome ancestry analyses, which measure your DNA to determine your ancestry, can help provide insights into your maternal heritage.

Your haplogroup is T2b, indicating a population that migrated from Eastern Europe or Central Asia. This haplogroup is common in individuals of European descent.

References


