

DEMO REPORT

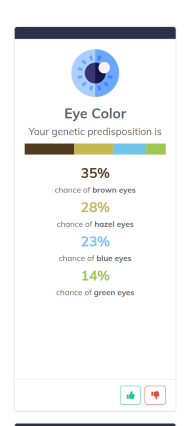
Appearance

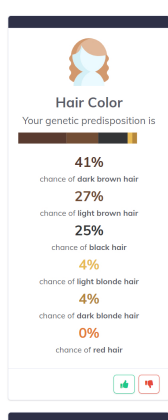
DNA contains all the information needed to build your body. Did you know that your DNA determines things such as your eye color, hair color, height, a nd even the size of your nose? The DNA in your cells is respons ible for these physical attribute as well as many others that you will soon see.

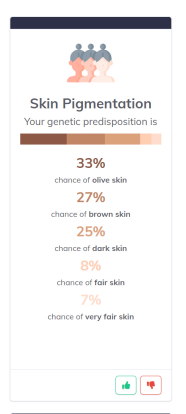
It turns out that the DNA in your body came almost directly from your mother and father. If your DNA came from your parents and DNA determines your appearance, why do you not look exactly like your mother or father?

The reason is that your DNA is a mixture of your mother and father's DNA. This is why some of your physical features may resemble your mother's while some may resemble your father's. Half of the DNA used to create your body came from your mother while the other half came from your father. Some of your features may look nothing like your mother's or father's, we will see why this occurs in the activity.

Return to the dashboard

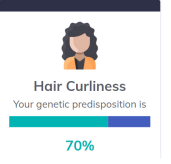


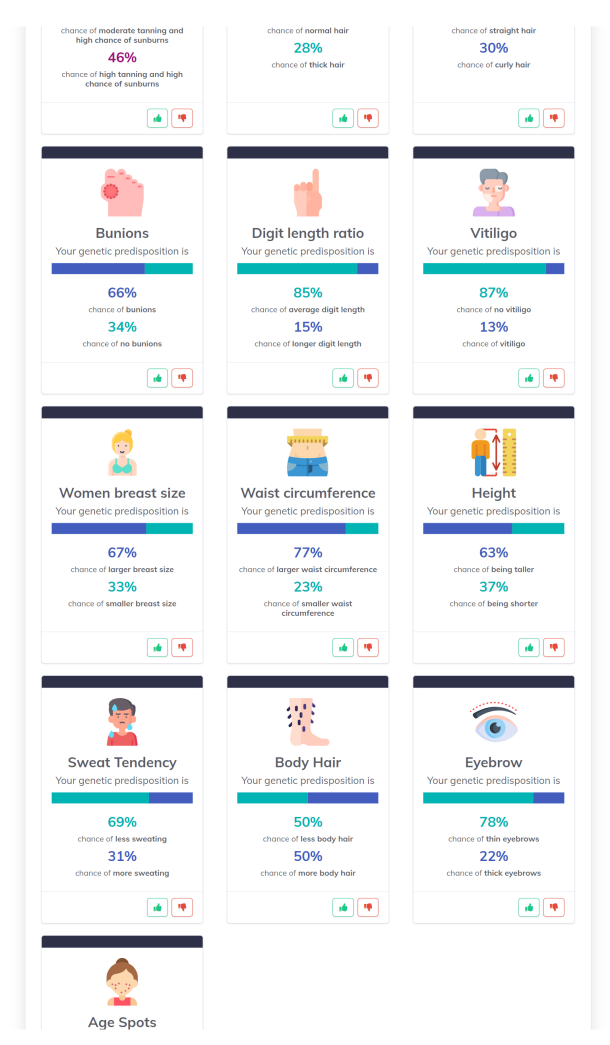


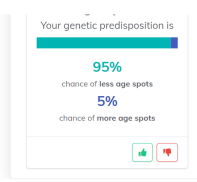












 $\ensuremath{\texttt{@}}$ 2018-2022 - DNA Genics - Privacy - Terms of service - Terms of purchase

10