

An Experiment to Prove the Genetic Difference Between a White Caucasian Irish Man Fitzpatrick 1 and a Black Congoid Fitzpatrick 6

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This is a very simple experiment.

In this experiment a cheek swab sample of epithelial cells from a white skin irish caucasian man, fitzpatrick 1 phenotype will be compared with epithelial cells from a black skin congoid fitzpatrick 6.

For data collection, a swab of a cheek to collect epithelial cells, will be conducted on two different individuals. The two individuals are:

1. An irish fitzpatrick 1, white skin caucasian man.
2. A congoid black skin male.

These two individuals, as all individuals are, are 100% different.

The homology and genetic differences between these two individuals will be documented.

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And then a second experiment will be completed.

This experiment will compare the deoxyribose nucleic acids of those two individuals by comparing the dna of their epithelial cells.

Further comparisons will be done.

A third experiment.

A proper comparison of the fenotypes of those two individuals will be competed.

Further comparisons will be done.

A proper literature review of past work describing those two individuals will be completed.