

Transgender

By: Obadiyah Yahsrael

Transgender is a word that has come to light over recent years. So what is transgender? It is a word to misdirect the focus of people from the truth like calling marijuana, grass or homosexual, gay. The meaning of the word is, transferring or transferred gender transferring one's sex from one sex to another. A person may desire to be the opposite sex they were born but truth be told, the closest that person can achieve that goal is to undergo surgeries on their body and take different hormone pills and injections to appear as the opposite sex.

Both male and females undergo this transformation. Did the male really transfer his gender to a female or the female to a male. Sadly, all that happened was the facade of the house they live in was rehabbed but the foundation is still the same. People may refer to him as she or her or to her as he or him but everyone knows what they really are. Like Abraham Lincoln said; "You can fool all the people some of the time and some of the people all the time, but you can't fool all the people all the time". They have become self deceived, the only one being fooled are them in their own minds, definitely not their bodies. Did his male Y-chromosome genes miraculously become X-chromosome genes when he completed his transformation surgeries to simulate a female? The answer to that one is no and his male Y-chromosome genes will forever stay Y-chromosome genes to testify to his true identity, a male not a female.

The birth female on the other hand is a little more complicated. A study was done by immunologists at the Fred Hutchinson Cancer Center in 2004 to find out why certain females carried the Male Y-chromosome. The study showed that all females that have been pregnant with a male child still carries cells (DNA) from that fetus within her bloodstream. Those cells from the pregnancy will reside within the mother's bloodstream and organs for the rest of her life. Even if the pregnancy was terminated or if there was a miscarriage these genes would remain with the mother. There is a name for this, it is called micro chimerism.

So what about the females that have never been pregnant? The same Y-chromosome was found in their bloodstream also. The only group that did not have the male DNA in their bloodstream were the females that never had sexual intercourse (virgins).

The conclusions of this study noted: **This means, that through intercourse alone there is a potential for women to hold onto male genes and DNA of their male partners within their organs and blood stream for their entire life, this includes; vaginal, anal and oral!**

And let me be very clear about something here; this isn't dead, no longer viable DNA. It's living DNA!

This bears repeating; When a woman is involved with a man sexually, "...there is a potential for women to hold onto male genes and DNA within their organs and blood stream for their entire life which includes; vaginal, anal, and oral!"

So in conclusion, most biological females will have the male Y-chromosome gene in their bloodstream and organs whether they remain straight or attempt to transform their exterior to resemble a male. But their overwhelming amount of X-chromosomes genes will testify to their true gender.