Kissing swaps genes along with spit

The following is an excerpt.

Kissing is a physically affectionate act of pressing the lips against someone or something. The act is commonly used to express a multitude of human emotions like love, respect and friendship. However, what is less obvious is that when two lovers share a passionate kiss, they are also swapping their bacteria, bodily fluids and parts of their genetic code.

View the original article here: <u>Lovers Swap Genes While Kissing: DNA Lingers in the Mouth Even</u> After a Light Peck