## BOMBSHELL: WHO Coronavirus PCR Test Primer Sequence is Found in All Human DNA

DISCLAIMER: Please read before proceeding...

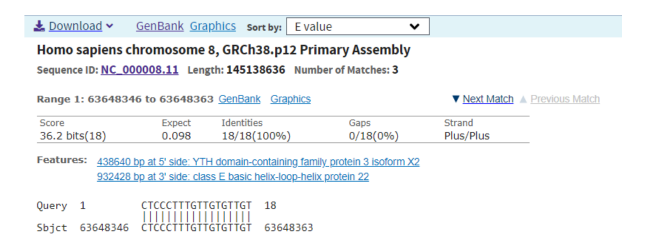
A previous writer at [name removed] posted this initial "finding" on April 6, 2020, and subsequently a "soft" retraction on October 7, 2020, in light of new information indicating that the implications of his finding may be in dispute. Despite the fact that some researchers are continuing to reference the initial post (the claim of which we cannot stand fully behind at this time), it should NOT detract from, nor negate, scientifically valid points they may posit with regard to the fallacious RT-PCR process, the purported "isolation" of the alleged SARS-CoV-2 virus, and the highly deceptive "sequencing" of said virus.

Note: Current writers of this blog are in FULL support of [name removed], [name removed] and [name removed] — as evidenced in recent posts — and we do NOT endorse self-proclaimed "debunkers" of their well-intentioned and nearly impeccable work.

This was important enough that I wanted to get it out immediately. My research into the NCBI database for nucleotide sequences has lead to a stunning discovery. One of the WHO primer sequences in the PCR test for SARS-CoV-2 is found in all human DNA!

The sequence "CTCCCTTTGTTGTGTTGT" is an 18-character primer sequence found in the **WHO coronavirus PCR testing protocol document**. The primer sequences are what get amplified by the PCR process in order to be detected and designated a "positive" test result. It just so happens this *exact same* 18-character sequence, verbatim, is also found on Homo sapiens chromosome 8! As far as I can tell, this means that the WHO test kits should find a positive result in all humans. Can anyone explain this otherwise?

I really cannot overstate the significance of this finding. At minimum, it should have a notable impact on test results.



Homo sapiens chromosome 8, GRCh38.p12 Primary Assembly

Sequence ID: NC\_000008.11 Length: 145138636

Range 1: 63648346 to 63648363 is "CTCCCTTTGTTGTTGTTGT"

Update: After some effort, I have finally discovered a way to display proof (beyond my screenshots) that human chromosome 8 has this exact same 18-character sequence. Please try the link below. The sequence is shown at the bottom of the page.