

What's Wrong with PCR Covid Testing?

1 Many decisions affecting the world right now are based on the results of massive PCR testing. Do You Know how the PCR Test even works?

- PCR stands for Polymerase Chain Reaction test.
- PCR works by making lots of copies (amplifying) of an original swab sample of DNA, running the sample through “cycles” of amplification. The number of CYCLES is critical. If the number is too high, it will lead to false positives. <https://bit.ly/37E8cjp>



2 Did you know that PCR testing often results in FALSE POSITIVES?

- PCR tests have high rates of false positive when the labs use a high number of amplification cycles. Even the W.H.O. and Dr. Fauci acknowledge this. <http://bit.ly/38nIDCD> <http://bit.ly/3pdywaa>
- The FDA and the CDC recommend running PCR tests at cycle numbers of 40... but a recent study found “at 25 cycles of amplification, 70% of PCR test “positives.” These positive results are not “cases” however since the virus cannot be cultured, it's dead” <https://bit.ly/3hbAHly>
- This testing abuse with high PCR cycles has led to the term- “CASE-demic” <http://bit.ly/3mCDDix>

3 Did You Know that a positive PCR test result does not mean you have a “CASE” of COVID-19?



- The positive results are not “cases,” and since the virus cannot be cultured, it's dead. <http://nyti.ms/37BdzQs>
- FDA Guidelines on PCR tests: “Detection of viral RNA may not indicate the presence of infectious virus” or that 2019-nCoV is even causing symptoms <https://bit.ly/33oQzT6> pg. 40
- PCR tests cannot rule out other viruses or bacteria as the actual cause for symptoms:
- PCR tests can have positive results due to fragments from flu or other coronaviruses. <http://bit.ly/34A1rNL> <http://bit.ly/3h8lIPA>
- Nobel Prize Winner and PCR inventor, the late Kary Mullis, Ph.D. warned against the misuse of the PCR test: “If you have to go more than 40 cycles to amplify a single-copy gene, there is something seriously wrong with your PCR.” <http://bit.ly/3rgwtE7>

How do swabs from goats and fruit turn up as testing positive for Covid 19?

<http://bit.ly/3riR36U>