Anesthetic qPCR

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Report prepared for Dr. Lundstrom (www.fargodentist.net)



Samples arrived in tamper resistant packaging.

3ul were sampled from each of the 5 vials and subjected to qPCR and RT-qPCR for

Pfizer, Moderna, Janssen Spike mRNA
Pfizer, Moderna Origin of replication
Pfizer SV40 sequences

Methods described here-

https://anandamide.substack.com/p/the-med-gen-qpcr-assay-for-assessing





²/₅ Ori NTCs are positive at CT 36 and 37

This is expected as the polymerase used was expressed from a plasmid with an Ori sequence and small amounts of residual plasmid with Ori sequences can be detected after CT 35 with negative controls. Do not call past CT 35. SV40 and spike are cleaner assays out to 40 cycles.



5 samples run in triplicate

(15 qPCRs, 5 NTCs 5 serial dilutions of positive control).



Positive Control run on 1ul of the Pfizer monovalent BNT162b2

If any vaccine is present, it would have to be over 1 million fold diluted from normal vaccine concentrations.

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Assay was repeated with RT-qPCR (25 PCRs) with negative results

Conclusions-

No detectable vaccine derived RNA or DNA is present.

Straight vaccine qPCR delivers CTs of 15-16. No signal is detected before CT 35.

This is 1 million fold lower DNA concentration than the vaccines and nothing is detected above this limit of detection. All 5 samples were produced negative results out to CT 35.

Signal after CT 35 is indeterminate as the Non Template Controls begin to show signal at after CT 35.

