

Neural Organization Technique Research Reports

Follow up discussion on Corona Virus
Vaccination Update.

Thank you for your comments.

Questions about Vaccine process

- Social responsibility answer
- Physician responsibility answer

- As a practitioner its our responsibility to also consider the individual health status of the patient.

Health parameters to consider => practitioner input

Personal decision

- Family considerations
- Significant other
- Friends
- Work requirements
- Unique situations

Practitioner Concerns

- Our Immune system is designed to deal with viral infections like covid
- Innate Immune System: Reacts the same way to all bodily insults whether it is microbial, burn, trauma, etc.
- Adaptive Immune System: Called into action by the Innate immune system if necessary. Has memory ~ antibodies
- RNA vaccines bypass innate immune system
J & J Vaccine and prior vaccines do at least trigger some innate Immune system reactivity.

Viral Escape

- **Public health concerns => Variants**

Variants commonly manifest when viral reproduction is unrestricted in pandemic situations. With vaccine specific proteins, these unique variants have an opportunity to avoid vaccine initiated detection thus allowing the variant to become the dominant version ...called viral escape.

This is a big concern for public health officials and can lead to the need for additional vaccine implementation.

Non-RNA based vaccines probably have a less likely hood of triggering viral escape

The Question

- Are we better off avoiding the vaccine and letting our healthy immune system deal with it. Mankind has survived so far!
- Personally, my patients that are healthy with immune systems that I have optimized have either avoided the covid-19 virus or a few that have been infected in early 2020 before it was officially recognized self recovered with long-term effects.
- ...I have never treated an active case to date.

Patient Question(s)

- For personal & professional reference:

What do you recommend in terms of timing for cleaning up after vaccinations?

If receiving 2 doses: treatment after the second shot?

How long after the second shot? Any value in treatment between shots?

Q: When should I come in for post vaccine treatment

There are several variables that I consider however the hard facts are I'm just not sure because there are too many unknowns.

1. If I sense that travel, finances, scheduling is an issue, than I just do a up visit after second vaccine.
2. Timing of post vaccine treatment is even more of a guess. If one wants the benefits of the vaccine then I'm hesitant to do anything before 5 days post vaccine. This is so because there is a time delay of 2-4 days for the vaccine to have its effect on the adaptive (B & T Lymphocytes) immune system. It is also interesting to note the adverse reaction of the adaptive immune system (R SP-21) to the vaccine seems to dissipate in about 2 plus weeks to a level that becomes only noticeable on the reflex level.
3. Thus in the average healthy individual, especially in the case of a patient under active care, it seems to be just be a process of like resetting/neutralizing one of many life's many physiological insults. And thus, the follow up treatment whenever implemented is good.
Optimal, I've been saying within two weeks.
4. In the compromised health situation, I'd recommend within days and after each vaccine shot.

In summary, there are actually three variables.

- One, regarding the immune system (innate & adaptive), there is work to reset the core immune system (Spleen, Thymus, CNS, Specialized WBC referenced as macrophages in my notes, B Lymphocytes, and T lymphocytes).
- Second and third variables are addressing and neutralizing the secondary effects of biochemical toxicity (adjuvants) and auto-immune (triggering effects of the foreign protein within the vaccine).

These are two variables I commonly address thus it is a variable I'm familiar with and easily addressable. If I've already addressed it, then I just have to repeat it again and easily accomplished in one visit.

- I haven't had a chance to evaluate the J & J Vaccine yet however what I've read and understand, I think the triggering mechanism of the vaccine is more in line with how the immune system works and thus I'm favoring that one more than the RNA vaccine type at this point in time.
- This is an excellent article in NY Times about how the J&J Vaccine works compared to RNA version; (<https://www.nytimes.com/interactive/2020/health/johnson-johnson-covid-19-vaccine.html>). Note you can only link to it once as it requires a prescription fee.

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- I welcome comments and practitioner observations.
- Please note, I recognize that there are many diverse opinions especially relating to detox therapies. This being an organization about N.O.T., I'm restriction comments of diagnosis and therapy to N.O.T. methodologies.

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- Please feel free to share your comments with me and I'll post them in the next research report.