

Neurodegeneration Effects of mRNA Vaccine on Parkinson's Subjects

Alok Thakur*

Department of Neurology, Centre for Chronic and Infectious Diseases, Dehradun, India

***Corresponding Author:** Alok Thakur, Department of Neurology, Centre for Chronic and Infectious Diseases, Dehradun, India.

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The Covid-19 pandemic overwhelmed the healthcare sector in the world over 18 months. It infected more than 193.41 million subjects with a death toll of 4.51 million [1]. The elderly population above 60 - 65 years is worst affected. The mRNA vaccine is one of the most prominent and received EUA the world over. There are many adverse effects, many of these fatal, reported across the world. Blood clotting and myocarditis among others are found to be widespread. The host of publications denied any neurodegeneration effects of the mRNA vaccine.

I wish to share my clinical experience with three subjects - one 92 years unvaccinated and two vaccinated subjects (one 76 years and the other 84 years). It is not a clinical research study in absence of sufficient data but throws some light on the neurodegenerative effect of mRNA vaccine on elderly subjects.

Both vaccinated subjects were on a regular dosage of "Sinemet" (a combination drug of Levodopa and Carbidopa) supplemented by "Safinamide" and Mao-B inhibitors before vaccination. Their condition improved 30 - 35 percent exhibiting better locomotor activities when they were switched over from pure sodium table salt to pink Himalayan rock salt perhaps due to the presence of many trace elements, a total 86 in number [2]. Soon after vaccination, these subjects reported reduced locomotor activities, body stiffness, slur speech, and confusion. In such conditions, the dosage of Sinemet increased up to three times over the next five months but no significant improvement was experienced. Moreover, the subjects started experiencing very severe constipation perhaps due to higher levels of levodopa in the Sinemet that needed extra resolution. Given this limited clinical experience, it is concluded that the mRNA vaccine appears to be responsible for accelerating neurodegeneration in Parkinson's patients even though several publications talked differently [3-6] and makes a strong case for detailed investigation.

Conflict of Interest

None.

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Bibliography

1. Worldometer - Covid Live Update.
2. Minerals in Himalayan Pink Salt: Spectral Analysis.

3. Can COVID-19 Vaccines Cause Neurodegenerative Diseases? A Fact Check (2021).
4. Fact check: COVID-19 vaccine not associated with neurodegenerative disease (2021).
5. S'pore experts debunk claims of link between Covid-19 vaccines and neurological diseases, say more evidence needed (2021).
6. Why are mRNA vaccines an unlikely cause of any neurodegenerative diseases? (2021).

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