

AETIOLOGY OF HUMAN ORGANAL INFECTION WITH SPIKE PROTEIN AND ITS SOLUTION WITH NO SIDE EFFECTS

Dr. S. S. Sawhney*

Research and Development (R&D) Division, Department of Chemistry, Uttarakhand College of Science and Technology, Dehradun-248001(Uttarakhand) India.



*Corresponding Author: Dr. S. S. Sawhney

Research and Development (R&D) Division, Department of Chemistry, Uttarakhand College of Science and Technology, Dehradun-248001(Uttarakhand) India.

Article Received on 20/10/2024

Article Revised on 10/11/2024

Article Accepted on 01/12//2024

ABSTRACT

The intuitive, imaginative and wild concepts birthed in 2019 with the identification of COVID-19 (SARS-CoV-2 S protein) with its defined limited entry to lungs, and to combat virus with the unscientific concept of neutralisation of SARS-CoV-2 S protein with antibodies elicited with the unscientific based COVID-19 injections resulting in million human deaths over time. The situation continued as there was no alternative to combat it. The S protein of SARS-CoV-2 S protein has been identified and coined as spike protein, responsible for infecting lungs and beyond: brain, heart, kidney, liver, pancreas and some biochemical life saving systems: gut bacterial biofunctional system and insulin producing biosystem etc. and the whole body. The 2024 studies changed the research direction on the spike protein. A new principle of spike protein neutralisation with the Alternate Medicine (Naphthoquinones) has been validated. The spike protein dependence and survival on CO₂ has been shown. The body's volume of CO₂ can be brought to the minimal with the oxygen intaking and exhaling CO₂ regularly. The spike protein stays with us permanently like CO₂ and O₂. The spike protein with functional group protrusion: -C=O and -OH, which get neutralised with the Naphthoquinones (Alternate Medicine) with complementary groups. The glycoprotein cover on the spike protein, defined naturally, evades antibodies or the other body defences. Two strategic factors O₂ and Alternate Medicine to combat spike protein, have then identified as the best option to combat spike protein with no side effects and to prevent spike protein attack on humans.

KEYWORDS: Spike protein, O₂, CO₂, Alternate Medicine, Organs, Covid-19.

INTRODUCTION

Organal diseases and virally caused infections are the natural accompaniments of life, leaving for the earthly humans to deal with them for their safety and long life. SARS-COV-2 S protein has been a virus, identified in 2019 and coined as covid-19 virus and played havoc throughout the world, leaving the world scientists shocking and confused over its solution or treatment. Since 2019, the year of its identification, the scientists had engaged and involved themselves to work on its aetiology, its effects on humans and its combating procedures but of no avail. The recent Nobel Prize (2022-23) to scientists for introducing the concept of neutralisation of SARS-Cov-2 S protein with antibodies, elicited with the covid-19 injections, based upon the above concept, are wholly and fully misplaced and rather resulted in million human deaths, consequent to the side effects of covid-19 injections worldwide. The side effects (deaths) had/have shocked and confused the world scientists with no solution in sight.

Sawhney^[1,2] in 2024 published two research articles in wjpls, A new principle based development of naphthoquinones as an universal preventive drug(coded as GSZP29) against spike protein and decoding causes and effects of covid-19 vaccination upon humans, covering up various aspects of the subjects in reference. In 2004, Allen Haddrell^[3] et al, worked an ambient carbon dioxide concentration correlation with SARS-CoV-2 S protein aerostability and infection risk -a revealing study that led to future science thereon. Scientists with different lines of action worked on different aspect of SARS-CoV-2 S protein and its variants to find out why SARS-CoV-2 S protein and its variants transmit.

This study has been directed at the grey area of the serious side effects of SARS-CoV-2 S protein, including those of brain stroke, heart failure, the over coagulations of the blood, the uncontrolled rise of the blood sugar, herpes etc, causing million human deaths worldwide.

RESULTS

The spike protein attacks organally and some important life saving biosystems etc. of the human body, infecting the whole body, causing several serious side effects as reported recently. The covid-19 injections which elicited antibodies multiplication are completely misplaced.

The Alternate Medicine (Naphthoquinones) is the best option to combat spike protein without any side effects. The treatment of spike protein with the simultaneous use of oxygen – inhaling and Alternate Medicine yielded better results.

DISCUSSION

To-day we are barraged with a bewildering array of alpha numerics: H1N1, H2N2, H3N2 and of course the unforgettable SARS-CoV-2 S protein. These combinations, complex enough to highly serve password to enter into our bodies operating system, lull us into complacency and terrorise us with déjà vu.

The recent work on ambient CO₂ concentrations correlation with SARS-CoV-2 S protein aerostability and infection risk by Haddrell et al has drastically changed the concept of sciences with leads on the chronic side effects of COVID-19 infections upon humans caused by the dependence on the treatment by COVID-19 injections.

The infective part of SARS-CoV-2 S protein is S protein termed as spike protein, which needs to be tackled scientifically. The treatment of COVID-19 by antibodies, elicited by COVID-19 injections excessively has been a failed and unscientific concept as the antibodies have no affinity to spike protein because of its defined cover of glycosylation which evade antibodies in the body, gaining on its route or programme by spike protein to infect humans. Antibodies so elicited by Covid-19 injection have been observed causing autoimmune diseases as has been found as increase in creatinine volume in kidney of the infected patient. Also the reduction of insulin volume in pancreas in infective another patient, causing rise of blood sugar of patient.

With the escape from antibodies in the body, spike protein has a heyday in the body for infecting the whole human body. The spike protein may enter the human blood and with blood circulation, the spike protein certainly may infect the whole body, including brain, heart, kidney, lungs, liver, pancreas, skin and gut bacterial responsible for coagulating factors, veins etc. The earlier claims that spike protein infects only lungs appear to the injudicious.

It is known now that the spike protein survives in the CO₂ atmosphere outside and inside the body. This means that the heavy atmospheric CO₂ volume and the body's volume of CO₂ need to be controlled and minimized in order to deal with spike protein. The soil fertility and forestation, which maximally absorb CO₂, need to be

controlled, while deforestation and soil infertility must be discouraged worldwide.

There is an answer to spike protein infective properties in Sawhney's studies and O₂. O₂ inhaling causes the exhaling of CO₂. The O₂ inhaling is the constant part of life style. Sawhney study on Alternate Medicine defined with the functional carboxyl (-C=O) and hydroxyl (-OH) groups is the very dependable answer to spike protein with no side effects.

The basic chemistry refers to the fact that the all types of proteins which have been used by nature to build human life, have the protrusion of the functional groups hydroxyl (-OH) and carboxyl (-C=O) from their surface. It shall not be wrong to say that human life is nothing but the source of collective proteins.

The scientific approach in the light of the protein structured details shall be promising and effective in working out the scientific strategy on dealing with spike protein.

The above discussion clearly reveals that spike protein defined with protruding carboxyl (-C=O) and hydroxyl (-OH) group, whereas the proteins, the body is made up of, have also hydroxyl (-OH) and carboxyl (-C=O) groups. Proteins have the capacity of hydrogenbonding on meeting with Alternate Medicine. This is the underlying principle on which the whole study of combating spike protein effectively has been based upon by S Sawhney in sharp contrast to the Noble Prize awarded to scientists based upon the principle of neutralisation of spike protein with antibodies, elicited through covid-19 injections, causing serious side effects -a misplaced concept.

The earlier report refers only to the lung infection by SARS-COV-2 S protein. But given the serious side effects of covid-19 injection speak otherwise; it may be conceptualised that the spike protein, given its hydrogenbonding nature as said by Sawhney, may infect the whole body including all organs and naturally defined biosystems. It has become easy to extend explanation to the serious side effects caused by covid-19 injections.

The spike protein of SARS-CoV-2 S protein has the infecting properties and needs to be combated. The earlier theory on the solution of covid-19 virus: neutralisation of SARS-CoV-2 protein with antibodies, elicited through infections loaded with dead spike protein pieces which elicit the multiplication of antibodies in response, for which noble prize was awarded to the discoverers (the scientists) for 2022-23 year, is wholly misplaced and unscientific as the spike protein defined naturally with a cover of glycosylation - a biochemical which has the properties of evading antibodies.

Sawhney studies in 2024 have been revealing and

promising with leads on the failure on the earlier concept of neutralisation of covid-19 virus with the antibodies, elicited through covid-19 injections and the additional facts to be entered into new equation for understanding aetiology of serious side effect of covid-19 injections, and importance of new parameters O₂, CO₂, and Alternate Medicine (introduced by S Sawhney in 2024) to combat spike protein outside and inside body with no side effect whatsoever like covid-19 injection.

The above claims on the universal infections of the whole body and upon the failure of the antibodies to engulf spike protein as claimed by Sawhney. Stand validated: The ambient CO₂ concentration correlation with SARS-Cov-2 S protein aerostability and infection risk, meaning thereby that the spike protein survives in CO₂ atmospherics in outside and inside the human body.

With spike protein a highly infectious part of SARS-COV-2 S protein and its survival in CO₂ atmospherics, it is to stay with us permanently in live state. The fertile soil and forestation balance atmospheric CO₂ as both highly absorb CO₂. With the poor soil fertility and deforestation due to climatic change, the chances of live spike protein in the body and atmosphere become more. The only option to combat spike protein in the body is either to reduce CO₂ of the body regularly or neutralised it bodily with Alternate Medicines.

The future strategy to combat spike protein will be a combination of O₂ and Alternate Medicine. The body oxygenation shell reduces the CO₂ concentration in the body, giving no chance to spike protein to be active in the body.

The promotion of oxygen is recommended worldwide in a first step to combat spike protein. The second step is to prevent the attack of spike protein inside the body. The medicated mask so developed at Sawhney laboratory (India) can act as a barrier to spike protein to enter the body. The spike protein when it comes near to medicated mask, the Alternate Medicine shall hydrogenbond and neutralise spike protein, reducing its infective capacity to naught. Before entering the body through nose and mouth, the Alternate Medicine taken in orally being the part of the blood, may hydrogenbond spike protein and neutralise it, making it ineffective to infect the body. The blood circulates in the body throughout, so the Alternate Medicine in the blood which may chase the spike protein whenever it goes in the body, reducing the chances of body and organal infection in like brain, heart, lung, liver, kidney, pancreas etc., and thus the serious side effects.

The spike protein overactivates and overexcites some biosystems such as gut-bacterial overactivity and pancreas bio-functional overactivity etc. With overactivation of gut bacteria defined by nature, vitamin K₂ bio-synthesizing system in the body overworks. Under normal conditions, vitamin K₂ is bio-synthesized

in quantity as per organal requirement to keep up the biofunctionality of the body system. The gut bacteria overwork, bio-synthesizing vitamin K₂ far beyond the body requirement over loading the vitamin K₂ organally. The overloaded supply of vitamin K₂ to liver causes the organ to biosynthesize the coagulating proteins: proteins C, S which in return coagulate the blood beyond moderation, slowing down the flow of blood, increasing the chances of blood clotting and dis-biofunctioning the organal system of brain, heart, kidney, lungs, pancreas, liver, skin etc., which leads to the abnormalities, medically recognised as diseases as seen in the side effects of covid-19 injections. Doppler test on covid-19 patients after de-hospitalisation showed the blood clotting in the lungs in the veins and other organs: brain, heart, kidney, lungs, pancreas, liver, skin etc. Corrigan^[13] et al., in his recent publication in September in 2024-measured cortical thinning. Corrigan et al., further says that covid-19 lockdown affects on adolescence brain structure, suggest that accelerated maturation is more pronounced in females than in males (below pic). The work of Corrigan et al. confirms the above proposed theory of wide spread of SARS-COV-2 S protein (Spike protein) throughout the wholly human body, once spike protein enters through nose and mouth as it thrives and stays alive in CO₂ concentration inside and outside human body. The answer to the widespread of spike protein in the body organally etc. lies in Alternate Medicine discovered by S Sawhney. The Alternate Medicine confronts and combats spike protein externally and internally. The medicated hypocatle (mask) prevents the spike protein entry to the inside body at the gates of nose and mouth by hydrogenbonding and thus neutralising it by hypocatle medicated with Alternate Medicine.

Internally the spike protein becomes the part of the blood and so the Alternate Medicine when orally taken. The spike protein circulating in the human blood reacts all organs of the body and some biosystems etc. necessary for maintaining and sustaining human life, and so the Alternate Medicine which chases spike protein where ever it goes. Under these conditions, the hydrogenbonding of spike protein by Alternate Medicine occurs, neutralizing spike protein, reducing its effectiveness to naught to the advantage of human body.

The standard oral dose of Alternate Medicine is 0.50 mg twice a day. The oxygenation of the body (body inhaling) and Alternate Medicine should go side by side for better results.

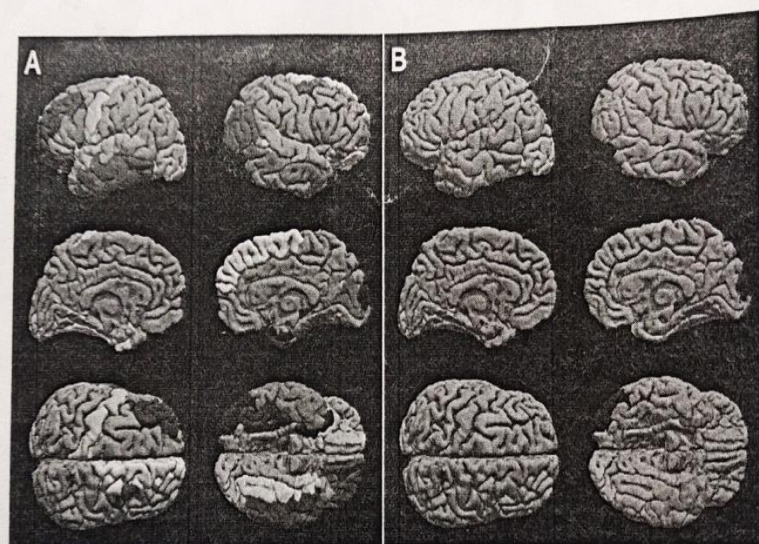


Fig. 3. Regions with significantly accelerated cortical thinning in the post-COVID-19 lockdown adolescent brain. Regions with accelerated thinning in the female brain (A) and male brain (B) are shown in color. These data are superimposed on the FreeSurfer adult sample brain (gray). Regional boundaries are from the Desikan-Killiany parcellation scheme.

Due to Corrigan^[13] et al.

REFERENCES

1. Sawhney SS, New principle-based development of nappthoquinone as on universal preventive drug (coded as GSPZ9) against SARS-CoV-2 S protein and its variants, WJPLS, 2024; 19: 45-57.
2. Sawhney SS, Decoding causes and effects of covid-19 vaccination upon humans, WJPLS, 2024; 10: 124-127.
3. Haddrell A et al, Ambient carbon dioxide concentration correlates with SARS-CoV-2 aero stability and infection, Nature Communication, 2024; 15: 3487.
4. Wang, M, L, et.al. Ramdesivie and Chloroquine effectively inhibit the recently emerged novel coronavirus (2019 n CoV) in Vitro. Cell Res., 2020; 30: 26971.
5. Liu, C. al. Research and development of therapeutic agents and vaccines for COVID-19 and related human coronavirus disease. ACS Cent Sci., 2020; 6: 315-37.
6. Wu, C.et al. Analysis of therapeutic target foe SARS-CoV-2 and potential of drugs by computational methods. Acts Pharm Sin B., 2020; 10: 766-88.
7. Zhu, Net al. A novel coronavirus from patients with pneumonia in China 2019. N.Engle J Med., 2020; 382: 727-33.
8. Letko, M, & Marzi. A functional assessment of cell entry and receptor usage fo SARS-CoV-2 and other lineage B Bacterio viruses. Bat. Microbial, 2020; 5: 562-8.
9. Ju, B, et al. Human neutralising antibodies elicited by SARS-CoV-2 infection. Nature, 2020; 584: 115-119.
10. Shang, J, & Wan, Y.Cell entry mechanisms of SARS-Cov-2. Proc. Natl, Acad. Sci.: USA, 2020; 117: 11727-11734.
11. Peng, M.Y. et al. Immunological aspects of SARS-CoV-2 infection and putateri beneficial role of vitamin D. Int. Mol. Sci., 2021; 22: 1-17.
12. Anderson, K, G, & Rambat, A. The proximal origin of SARS-Cov-2. Nature Medicine, 2020; 26: 450-455.
13. Corrigan et al. Covid-19 lockdown effects on adolescent brain structure suggest accelerated maturation that is more pronounced in females than in males, PNAS, 2024; 121: 38 e 240320021.