Extended Abstract

Energy Alterations and Chakras Energy Deficiencies and Propensity to Coronavirus Infection

Huang Wei Ling

Medical Acupuncture and Pain Management Clinic, E-mail: weilingmg@gmail.com

Keywords: RNA infections. Corona Virus. bronchitis infection

Abstract:

Coronaviruses are a gathering of related RNA infections that cause maladies in warm blooded animals and flying creatures. In people, these infections cause respiratory tract diseases that can go from mellow to deadly. Mellow sicknesses incorporate a few instances of the basic cold (which is likewise brought about by different infections, dominatingly rhinoviruses), while increasingly deadly assortments can cause SARS, MERS, and COVID-19. Side effects in different species fluctuate: in chickens, they cause an upper respiratory tract illness, while in bovines and pigs they cause loose bowels.

Introduction: Coronavirus is a virus that emerged in Wuhan China (December-2019). On May 18th, there was 4,872,016 confirmed cases and 319,206 deaths. In TCM, coronavirus is classified as external pathogenic factor invasion. Purpose: The purpose of this study is to demonstrate that patients with chakras energy deficiencies alteration and Heat retention are more prompt to acquire coronavirus infection.

Historical background: The name "coronavirus" is gotten from Latin crown, signifying "crown" or "wreath", itself a getting from Greek κορώνη korṓnē, "festoon, wreath". The name was authored by June Almeida and David Tyrrell who initially watched and considered human coronaviruses. The word was first utilized in print in 1968 by a casual gathering of virologists in the diary Nature to assign the new group of viruses. The name alludes to the trademark appearance of virions (the infective type of the infection) by electron microscopy, which have an edge of enormous, bulbous surface projections making a picture suggestive of the sun powered crown or halo. This morphology is made by the viral spike peplomers, which are proteins on the outside of the virus.

History: Coronaviruses were first found during the 1930s when an intense respiratory disease of trained chickens was demonstrated to be brought about by irresistible bronchitis infection (IBV). Arthur Schalk and M.C. Hawn depicted in 1931 another respiratory contamination of chickens in North Dakota. The contamination of new-conceived chicks was portrayed by heaving and drowsiness. The chicks' death rate was 40-90%. Fred Beaudette and Charles Hudson six years after the fact effectively segregated and developed the irresistible bronchitis infection which caused the disease. In the 1940s, two increasingly creature coronaviruses, mouse hepatitis infection (MHV) and transmissible gastroenteritis infection (TGEV), were isolated. It was not understood at the time that these three distinctive infections were related. Human coronaviruses were found in the 1960s. They were confined utilizing two distinct techniques in the United Kingdom and the United States. E.C. Kendall, Malcom Byone, and David Tyrrell working at the Common Cold Unit of the British Medical Research Council in 1960 secluded from a kid a novel basic cold infection B814.The infection couldn't be developed utilizing standard procedures which had effectively developed rhinoviruses, adenoviruses and other known normal cold infections.

In 1965, Tyrrell and Byone effectively developed the novel infection by sequentially going it through organ culture of human early stage trachea. The new developing strategy was acquainted with the lab by Bertil Hoorn. The detached infection when intranasally vaccinated into volunteers caused a cold and was inactivated by ether which showed it had a lipid envelope. Around a similar time, Dorothy Hamre and John Procknow at the University of Chicago disengaged a novel cold infection 229E from clinical understudies, which they developed in kidney tissue culture. The epic infection 229E, similar to the infection strain B814, when immunized into volunteers caused a cold and was inactivated by ether. The infection is basically individuals spread between during contact, [regularly by means of little beads delivered by coughing, wheezing, and talking. The drops as a rule tumble to the ground or onto surfaces as opposed to going through air over long distances. However, research as of June 2020 has demonstrated that discourse created beads may stay airborne for many minutes. Less ordinarily, individuals may get tainted by contacting a polluted surface and afterward contacting their face. It is generally infectious during the initial three days after the beginning of indications, albeit spread is conceivable before side effects show up, and from individuals who don't show symptoms.

Basic indications incorporate fever, hack, weariness, brevity of breath, and loss of feeling of smell. Complexities may incorporate pneumonia and intense respiratory trouble condition. The time from introduction to beginning of manifestations is ordinarily around five days yet may run from two to fourteen days. There is no known antibody or explicit antiviral treatment. Essential treatment is indicative and strong treatment.

Coronavirus illness 2019 (COVID-19) is an irresistible sickness brought about by extreme intense respiratory condition coronavirus 2 (SARS-CoV-2). It was first recognized in December 2019 in Wuhan, Hubei, China, and has brought about a continuous pandemic. The main affirmed case has been followed back to 17 November 2019 in Hubei. Starting at 6 July 2020, more than 11.4 million cases have been accounted for across 188 nations and regions, bringing about in excess of 533,000 passings. More than 6.16 million individuals have recovered.

There are no immunizations nor explicit antiviral medicines for COVID-19. The board includes the treatment of side effects, strong consideration, separation, and trial measures. The World Health Organization (WHO) announced the COVID-19 flare-up a general wellbeing crisis of worldwide concern (PHEIC) on 30 January 2020 and a pandemic on 11 March 2020. Neighbourhood transmission of the malady has happened in many nations over every one of the six WHO districts. Extreme intense respiratory disorder coronavirus 2 (SARS-CoV-2) is the strain of coronavirus that causes coronavirus sickness 2019 (COVID-19), the respiratory disease answerable for the COVID-19 pandemic. Informally known as basically the coronavirus, it was recently alluded to by its temporary name, 2019 novel coronavirus (2019-nCoV), and has additionally been called human coronavirus 2019 (HCoV-19 or hCoV-19). The World Health Organization announced the flare-up a Public Health Emergency of International Concern on 30 January 2020, and a pandemic on 11 March 2020.

Methods: Through a study of the chakras energy level (1000 patients), from 2015 to 2020, 409 patients were selected to be deeply analysed, where the ages, the diagnosis in Western and in TCM, the value of their level of the energy of the chakras was evaluated. The studied was made following a statement of Hippocrates "it is more important to know what sort of person has a disease than what sort of disease a person has".

Results: Ages (2 to 70); Most common diagnosis: anxiety, headaches, low back pain and knee pain, in Western medicine; Most common diagnosis in TCM: Yin deficiency, Yin and Yang deficiency, Heat retention; Almost 90% had no energy on the chakras 1 to 6. From this 90%, 70% had energy on the seventh chakra, and 20% did not.

Discussions: Almost 90% of the studied population had no energy on the chakras energy meridian, or massive organs, responsible for the production of energy and normal functioning of the body.

Conclusion: This lack of energy is responsible for several complications associated with this infection, that may worse with the type of medication, diet and environment of the patient.

Biography: Huang Wei Ling, born in Taiwan, raised and graduated in medicine in Brazil, specialist in infectious and parasitic diseases, a General Practitioner and Parenteral and Enteral Medical Nutrition Therapist.

Once in charge of the Hospital Infection Control Service of the City of Franca's General Hospital, she was responsible for the control of all prescribed antimicrobial medication and received an award for the best paper presented at the Brazilian Hospital Infection Control Congress in 1998. Since 1997, she works with the approach and treatment of all chronic diseases in a holistic way, with treatment guided through the teachings of Traditional Chinese Medicine and Hippocrates.