An Explanation of how the Corona Virus (Covid-19) and other Similar Viruses Eork

Kawther H. Jassem¹, Alaa H. Al-Darraji², Nesreen Abd al-kareem³

¹M.Sc. Student, Chemistry Dept., College of Science, student in Misan University, Misan, Iraq, ²Assistant Professor, Chemistry Dept., College of Science, Lecturer In Misan University, Misan, Iraq, ³Assistant Professor Dr., Chemistry Department, College of Science, Lecturer in Misan University, Misan, Iraq.

How to cite this article: Kawther H. Jassem, Alaa H. Al-Darraji, Nesreen Abd al-kareem. An Explanation of how the Corona Virus (Covid-19) and other Similar Viruses Eork. Indian Journal of Public Health Research and Development 2023;10(1).

Abstract

The common symptoms of corona virus (Covid-19), the patients' absence the sense of taste and smell and these cannot be happened unless this virus reaches control system (the brain). Physiologically it is so difficult to stop these senses without reaching their nervous connections in the brain. In addition, about 500 patients of Covid-19 showed supporting different symptoms: Paralysis of one or both limbs, memory loss for a period of time, Anorexia, weakness, abnormal nervousness, sleeping too much or less than normal, headache, hair loss, Eyes strain and redness, and knowing the person infected with Corona through them, Skin stiffness, Delirium in sleep and in waking, Inability to speak normally and others. All these indicate that the virus reaches the brain. For supporting this study aim selective bio- laboratory tests were measured for hundred patients with covid-19; C.R. Protein, E.S.R., D-Dimer, L.D.H and ferritin. Results of this bio-tests support this study aim.

Key words: Covid-19, Brian, membrane, lipid and bio-tests.

Introduction

Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronavirus. Most people infected with the COVID-19 virus will experience mild to moderate respiratory illness and recover without requiring special treatment. Older people and those with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious illness ⁽¹⁾. A novel studies found that the immune system attack corona virus in the brain ^(2,3), soldiers of immune system know better than others how corona viruses attack the body and where. When

knowing the place of the battle so it can prevent this virus from this place and destroyed it. It is obvious that the brains of older people differ younger people (4) easy to penetrate by different viruses specially corona. All these indications showed one fact which is corona and other likes viruses reach the brain and immune system attack it there but either it win or not. However, it is important to know that immune system attached corona virus so it should study how can help this system for killing these viruses.

Materials and Method

In this study five different procedures and

Corresponding Author: Alaa H. Al-Darraji, Assistant Professor, Chemistry Dept., College of Science, Lecturer In Misan University, Misan, Iraq.

E-mail: alaa.hussein@uomisan.edu.iq

techniques was done which are obtained from specific pharmaceutical bio-kits for measuring different bio parameters C.R. Protein, ESR, D. Dimer, LDH and Ferritin. Materials and procedures of these bio-tests are shown in their kits.

Results

The averages of the results of hundred patients of this study were taken as follow:

Age	C.R.	Normal	ESR	Normal	D. Dimer	Normal	LDH	Normal	Ferritin	Normal
	Protein	value		value		value		value		value
34.18	45.68	0-6 mg/dl	42.92	0-20	0.84899	<0.5 mg/L	364.95	<225-300	625.64	5-124 ng/
				mm/hr						ml

Discussion

C.R. Protein is a protein made by the liver and it is sent into bloodstream in response to inflammation. C.R. protein and Erythrocyte sedimentation rate (ESR) show there are serious infections.

A lactate dehydrogenase (LDH) test measures the amount of LDH in the blood. Lactate dehydrogenase is an enzyme that the body uses during the process of turning sugar into energy for cells to use. This test, C.R. protein and ESR bio-tests show there are highly infection in corona patient's bodies while these tests show increasing in bodies' energy.

Ferritin test helps to understand how much iron in the body stores. This last result show different indication difficult to explain! Patients' bodies do not get additional iron so increasing of ferritin means there are high amounts from iron are produced continually which means the rate of degradation of hemoglobin and other like molecules such as cytochromes and flavoproteins is much higher than their formation rate. Rate of degradation easier, less energy intake but it needs energy too!

Results of this study indicates that covid-19 increase patients energy but the body does not get additional energy also patients bodies look like losing its energy not getting more. In fact, only above tests were done, because same results should get from other additional different bio-tests.

It is incredible results that patients bodies lose energy in same time them body raise it. These results and other symptoms such as; absence the sense of taste and smell, Paralysis of one or both limbs, memory loss for a period of time, Anorexia, weakness, abnormal nervousness, sleeping too much or less than normal, headache, hair loss, Eyes strain

and redness, and knowing the person infected with Corona through them, Skin stiffness, Delirium in sleep and in waking, Inability to speak normally and others, are indicate that different viruses do not reach any organ in the body they reach the brain especially it has fatty membrane!

Human body has one weak point which is its nose, because the air contains different molecules part of them harmful such as different viruses while others not. When these creatures entering human body through the nose part of them reach either lungs or stomach and other part went to the brain. Viruses cannot survive in the lung or stomach because acidity of stomach should destroyed it and also different molecules in the lungs should do same. Therefore, viruses do not survive in these organs. In addition, these viruses cannot reach all human cells.

Different viruses have same molecules either DNA with protein or RNA with protein so these molecules cannot go beyond lungs or stomach, different molecules should react with them and destroyed them. Chemically above molecules cannot stay as it is in these organs due to huge amounts of different molecules.

At pH=2 of the stomach, phosphate groups become phosphoric acid (H₃PO₄) destroying DNA and RNA chains and producing nucleosides. In addition, these molecules should split to nitrogen bases and ribose or deoxy ribose. These molecules are useful for human body, are not harmful. Furthermore, Stomach's acidity should destroyed proteins molecules of different viruses and also specific enzymes in the stomach should do this too. Therefore, different viruses cannot survive in the stomach.

There is another path for viruses in addition to the mouth which is the nose. This path has two ways either to the brain or to the lungs, when these creatures reach the lungs the blood should eat them. Human's blood contains huge different molecules such as; different proteins, different enzymes, different hormones, different ions, different nucleotide such as; ATP or GTP, most important high concentration from oxidative oxygen...etc. viruses cannot survive from these molecules they should dissolve in them even in high amounts. Viruses are just DNA or RNA with protein covered by lipid or not⁽⁵⁾ so blood's molecules in specific way or another should react with them leading to change them. In fact, there is no study find any virus beyond lungs or stomach⁽²⁾.

Different viruses with fatty membrane are most dangerous to human health because they enter the body through the nose reaching the brain due they have fatty membrane. Brian contains fatty molecules so easy for different viruses with fatty membrane reach it. This indication is obtained from all symptoms that mentioned before; losing the sense of taste and smell, Paralysis of one or both limbs, memory loss for a period of time, Anorexia, weakness, abnormal nervousness, sleeping too much or less than normal, headache, hair loss, Eyes strain and redness, and knowing the person infected with Corona through them, Skin stiffness, Delirium in sleep and in waking, Inability to speak normally and others.

In fact, no one can predict what COVid-19 does in the brain so its patients show above different symptoms and maybe there are more. In addition, results of this study showed that the virus increase human's body energy and this does not happen they affect energy controlling center the brain (the pituitary gland).

Old people are most affecting by coronavirus because their brains are softer than younger people, easer for different viruses especially covid-19 to penetrate through.

Many cases of covid-19 of this study cases indicate that they got corona's infection from their kids or from other kids, physiologically; older people have same organs and same tissues of younger or kid people so why they are immune from corona virus rather than older people?

It is so obvious that older people have soft brain tissues than younger or kid people especially tissues of nose-brain path tissues.

The last evidence is the most important one because it so clear that corona virus and other viruses such as Flu cause fever. Fever is heat mean patients increase their energy and this does not happen they show weakness, this matter should be confused because no energy added and there is fever appears. In addition, different viruses do not reach all cells of the body making them work to give fever power.

Moreover, above results especially ferritin biotest and other tests show that corona's patient should increase its energy.

Human's moving, working and some involuntary organs work due to controlling system (the brain). This system controlling human's energy so when different viruses such as Flu, corona...etc. reach it so they should affect controlling process leading to fever. Nothing can stop senses (taste and smell) and show fever without reaching their controlling centers in the brain.

It is important to notice that the amount of corona virus that reaching the brain are most important factor to do an effect on human body.

In addition to all above evidences of this study, different cells of immune system of human body knew very well better than everything else the location of different viruses' attack ⁽³⁾. Therefore, this system attacks viruses in the brain where they attacked the body but it has polar properties while the brain is nonpolar organ, this why immune system fails to protect the body from corona virus, so it should help this system by everything that can close the weak point (Nose).

It is obvious now that muzzle play important role in fighting of corona virus because it covering the weak point of human (the nose). In fact, there is a path from the nose to the brain especially for fatty molecules but it is physiological science beyond this study.

Finally, it is important to industry new muzzle better than normal used one to do better protection for human's health against different viruses especially that have fatty membrane.

Conclusions

Different viruses especially which has lipid membrane, attack human's body through its nose to its brain and they effect its body by effecting its brain so when knowing this fact it's easy to protect human body against different viruses including corona virus.

Ethical clearance: This research was done by our department giving good results.

Source of funding:- Self funding.

Conflict of Interest:- Nil.

References

- World health organization (WHO) "there is a current of outbreak of Coronavirus (COVID-19) disease" overview, 2021.
- 2. Mayuri Gupta and Donald F. Weaver "COVID-19 as a Trigger of Brain Autoimmunity" ACS Chem. Neurosci, (2021), 12, 14, 2558–2561.
- 3. Lee MH and et al "Injury in the Brains of Patients with COVID-19" New England J. of Med., (2020), 30.
- Ruth Peters "Ageing and the brain" Post. Med J, (2006), 82(964): 84–88.
- Personal communications with Dr. Hasan Salam specialized in Viruses, college of science- University of Misan.