Possible Plant Based Medicines and Phytochemicals to Be Cure For Deadly Coronavirus Covid 19

Devansh Mehta
1Director, TRM WRITER’S ® LLP Modipuram by Pass Road Meerut, India

*Corresponding Author
Devansh Mehta
Email: devanshm84@gmail.com

Article History
Received: 15.04.2020 | Accepted: 18.05.2020 | Published: 22.05.2020

Abstract: Novel coronavirus covid 19 is the most deadly form of corona virus which has caused pandemic across the world. Plant medicines are in use since ages by the mankind in order to treat and cure various diseases. They are the best possible tools in order to tackle the disease as they have lowest possible side effects as compared to other forms of drugs available and in use to treat the diseases. In present letter, the use of plant medicines and possible antiviral therapy are highlighted which will prove to be fruitful and effective to treat this deadly disease. Plant medicines are the most effective way to treat the diseases and treat this covid 19 corona virus.

Keywords: Plant medicine, herbal remedies, covid 19, Phytochemicals therapy

SUMMARY
Novel coronavirus covid 19 has proved to be highly deadly form of corona virus which has special glycoprotein components on it’s surface which attaches itself with the immune complexes of the host body and leads to arrest of the respiratory system of the host body. The present letter has been written in order to attract the attention of scientific community in order to work towards finding cure for this deadly disease.

Plant medicines are in use since ages by the mankind in order to treat the diseases in past and present times. Several phytochemicals are isolated which can cure various forms of disease using there unique chemical composition to treat the diseases.

Here, I would like to suggest the use of those phytochemicals which can ultimately lead to damage of cell membrane of this Coronavirus covid 19 thus damaging it’s DNA components and composition and killing the virus ultimately.

Another possibility is to develop phytocompounds which can damage the glycoprotein present on this covid 19 coronavirus. During secondary research, I could find that glycosides and flavonoids derived from Garlic and Sena or Salvia officinalis could help in developing of specific phytochemicals which can ultimately lead to damage of DNA gyrase of coronavirus covid 19.

Phytochemicals derived from plants such as Garlic, Salvia officinalis, Ficus racemose, can help in developing of specific composition compounds which can ultimately lead to damage of DNA gyrase of this covid 19 coronavirus. Antiviral drug available which can kill the virus specifically are also the possible remedies for treating this deadly coronavirus.

During secondary research, I could find that various antiviral drugs and plant medicines could be used in order to kill and damage the covid 19 coronavirus.

HIV MEDICINE used to treat the HIV infection can also be used in order to treat the coronavirus infection from spreading to other humans.

On the surface the virus can be killed using strong disinfectant which will ultimately wipe out the virus from spreading to other places and from surfaces to human body. Plant medicines which are in use towards antivirus therapy are also the best possible resources in order to arrest the spread of coronavirus from Humans to humans.

In order to help to stop spread of this deadly coronavirus using alcoholic based disinfectant would be beneficial in order to wipe out the risk of any possible infection chances.

Inside the body the best way to stop the infection is to develop a medicine which will ultimately protect the immune system of the host body to form
complexes with the coronavirus covid-19 glycoprotein which further leads to arrest of the respiratory system.

We need to develop a phytochemical component which makes the immune system flexible and strong in order to stop development of its complexes with viral glycoprotein.

Using quantum computing technology we can help in developing unique components and compounds which makes our immune system strong along with having deadly environment development for virus to survive inside the host body (Ganjhu, R. K. *et al.*, 2015).

This way the chances of developing better and speedy remedies to treat this deadly coronavirus will be possible and we could stop this pandemic here itself.

**REFERENCE**