## Insights in Clinical and Cellular Immunology

Volume - 4, Issue - 1

Opinion Published Date: - 2020-05-14

Fever is not a symptom in COVID-19: None of the diseases require fever as its symptom

We have been hearing for centuries that 'fever is not a disease but a symptom'. Physicians say that fever is a symptom of diseases like flu to cancer.

Review Article Published Date: 2020-04-30

Evolutive immunologic and toxicologic approach in some neuroinflammatory and degenerative disease like SM, DA, PD: Imaging and Brain Wasting System clearance efficacy

In order to better understand some neurologic degenerative process is fundamental to use also an evolutionary approach of vertebrates and especially in mammalians. Aim of this work is to verify if an objective measure of brain wasting system can help in this kind of disease. Imaging can help in measuring efficiency of brains wasting system in the various subject. The brain glymphatic systems is well studied today but an accurate measure of the real efficiency of the system is needed. It is relevant so to submit to researcher a working methods strategy to measure this parameter to verify if possible, to use the brain glymphatic system as new therapeutics pathway.

Opinion Published Date: 2020-04-14

How can we develop immunity against COVID-19 and defeat it

We know that Corona Virus develops in animals, birds and humans' body. Now it is a pandemic and many people are dying with each passing day and a number of patients are increasing every hours. If we do not control it then it is dangerous for humanity. As we know that incubation period for COVID-19 is 1 to 14 days and it's live in the environment for 12 to 14 hours. The only solution to spread of virus is by social distancing. As we know that it affects person with low immunity so it is advised for all people to have balance diet, exercise daily and spend time in meditation for increasing immunity. I want to share a natural method to develop and increase the immunity power by the bile juice of animals, birds and we can try for corona virus too.

Editorial Published Date: - 2020-02-25

Convalescent plasma: a valid option in the treatment of COVID-19?

In the late of 2019, there is an outbreak of novel coronavirus disease (COVID-19) in Wuhan, China. The patients appear respiratory symptoms, fever, and cough, shortness of breath and breathing difficulties. In more severe cases, infection can cause pneumonia, severe acute respiratory syndrome, kidney failure and even death. A novel coronavirus (nCoV) is a new strain that has not been previously identified in humans and is transmitted mostly via droplets or contact. People of all ages are susceptible to the virus. Up to the middle of February 2020, the number of infected persons in China is over 65,000. The case fatality rate was 2.38%, and elderly men with underlying diseases were at a higher risk of death [1].