



Clove Essential Oil May Be Considered The Most Candidates To Combat And Protecting Against Coronavirus (COVID 19) Induced Sudden Death

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Abstract:

An Arab family of 4 individuals living in Britain, London, showing symptoms of coronavirus infection during the night. The symptoms Included a dry cough, shortness of breath and difficulty breathing, cramps, tighten and squeeze the chest, severe chest and muscle, and joint pain, degeneration of the forces, a decrease in strength, arched back, and difficulty walking accompanied by a rise in temperature. They used the evaporator, put 10 drops of clove oil, deep breathing (inhalation) for 45-60 seconds, remove the exhale from the mouth, and then put one point between the nose and the lip every four hours. In addition, paracetamol 500 mg was used every 4 hours, resulting in the cessation of cough immediately and faded the signs of the cough. Indeed, after 6 hours all the family members were cured and the signs and symptoms of coronavirus infection have completely disappeared, though the wife is suffering from immunodeficiency. This case supports my accepted abstract, which suggests that the essential oil of cloves is considered the most candidates to combat the coronavirus infection. Indeed, it is a potent platelet inhibitor and prevents the formation of a thrombus or a blood clot, this effect is considered an advantage in the case of coronavirus. Besides, antioxidant, antibacterial, antiviral, antifungal, antimutagenic, and anti-inflammatory.

Conclusions: Essential oil of cloves may be considered the most candidates to combat and protecting against coronavirus (COVID 19) induced sudden death due to the acute pulmonary embolism associated with a hypercoagulable state. It should only be diffused in well-ventilated places, and diffusing treatments shouldn't exceed more than 60 minutes each time under clinical observation.



Biography:

Now I am serving as a Dean of Faculty of Medical and Health Sciences at ECT. I had an overall academic strategic responsibility for establishing many health and medical institutes in Middle East countries. I have possessed a strong teaching background. I have also extensive experience as a researcher in pharmacology, biochemistry, toxicology and clinical pharmacology through the supervision of students and junior pharmacists & other medical-related sciences and researchers

Publication of speakers:

- 1. Calcium involved in the vasorelaxant effect of convolvulus arvensis L extract on rabbit aorta rings, 2011
- 2. Taurine Implicated in Bromocriptine Induced Hallucination: Glycine-Glutamic-Aspartic Implicated in Bromocriptine Induced Schizophrenia, 2010
- 3. Changes in free amino acids in Peripheral Blood (PB) lymphocytes and Polymorphonuclear (PMN) leukocytes after treatment with diazepam
- 4. Counteraction of nifedipine-induced hyperglycaemia by metformin Insights on the mechanism of action of bromocriptine

Webinar On Hospice and Palliative care, June 10, 2020, London, Uk

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