

# A potential Approach to treat and Prevent Severe Lung Injury Due to Novel Coronavirus (COVID-19) Infection by Blocking TGF1 and MMP-9

**Abdulrahim Abu Jayyab**

Faculty of Medical and Health Sciences, Emirates College of Technology,

## Abstract

Indian government eased isolation measures and introduced social distancing, as bars and nightclubs nationwide reopened in Low to high side category employees can villain. This has undergone and final result has publishing after the examination of skin pulp of angry employees according to their physic and anatomy of hair.

Angry employees has more likely to engage in unethical behaviour at work, a new study has revealed. Researcher has seen poverty during early service. Also, when working in the power politics institute in Pune University researcher observed that trustee takes poor employees to bed hungry. To control crime researcher realized that they have to go to ethical college where they will get a mid-day meal..

## 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

## References :

- A Review Article of Successful Feta-Maternal Outcome in Bombay Blood Group with Pregnancy and Severe Anemia: A Rarest Clinical Scenario
- Placenta Perret And Its Successful Outcome: A Rare And Difficult Case Report And With Review Of Literature
- A Study on the Geomaterial Outcome in Cases of Previous Three Caesarean Section
- Uterus didelphys with pregnancy and its different maternal and perinatal outcomes

**Citation :** Abdul Rahim Abu Jayyab, A potential Approach to treat and Prevent Severe Lung Injury Due to Novel Coronavirus (COVID-19) Infection by Blocking TGF1 and MMP-9 ,1st International Conference on Anesthesia,Pain management and Palliative care,October 22-23,2021 at France.