

EC EMERGENCY MEDICINE AND CRITICAL CARE

Mini Review

Holistic Covid-19 Emergency Practice

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Abstract

The outbreak of coronavirus (Covid-19, SARS-CoV-2) is the biggest public health crisis since this millennium. Global infection surpassed 500 million cases. A lot of different problems were especially importance, such as emergency activity and human mortality. The covid-19 emergency in bigger scopes is discussed in this editorial.

Keywords: COVID-19; Emergency; Overall Treatment; Psychometric Analysis; Nursery; Viral Infection

Introduction

The outbreak of coronavirus (Covid-19, SARS-CoV-2) is a catastrophe for grobal public health maintanence and economics [1-7]. Global infection reached more than 200 countries. A lot of medical disciplines, such as emergency activity and drug treatment needs to be promoted. The covid-19 emergency in new routine is discussed in this editorial.

Vaccine development is widely valid and application is ongoing [7-9]. There is aAn association between emergency and Covid-19 infection. Therefore, an emergency workflow needs to be well understood and groundbreaking [10-12]. The covid-19 emergency, especially nursery and workflow are discussed in this editorial.

Treatment progress in emergency

Coronavirus treatment should be improved in the future. In the past, symptom alleviation and viral-load reduction were major targets for covid-19 treatment. More recently, it was found that infected patients would get undesired toxicity, psychiatric signs and physiologic changes after recoveries [13-14]. Modern diagnosis and treatments will be introduced (Figure 1).

Early stages

(Symptom alleviation and viral reductions)



Current stages

(Wider-landscape of disease evaluation-psychometric, molecular biology and survival benefits)



Futuristic stages

(Recovery-related therapeutic promotions and strategies)

Figure 1: Therapeutic target evolution in the clinic.

Holistic treatment in emergency

Nursery, psycho-intervention and traditional medicine play vital roles for medical services and patient's recoveries [13-23]. This kind of medical practice may support current therapies into high-quality prognosis and recovered patients. Future work should be carried out for implementing such novel therapeutics and nursery.

Conclusion

To change the covid-19 emergency routine in the clinic, more evolution of medical practice and nursery is indispensable. Among these efforts, holistic serves and education play key roles.

Conflict of Interests

None.

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