

## Holistic Covid-19 Emergency Practice

Da-Yong Lu\* and Jin-Yu Che

School of Life Science, Shanghai University, Shanghai, PRC

\*Corresponding Author: Da-Yong Lu, School of Life Science, Shanghai University, Shanghai, PRC.

Received: April 27, 2022; Published: May 27, 2022

### 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

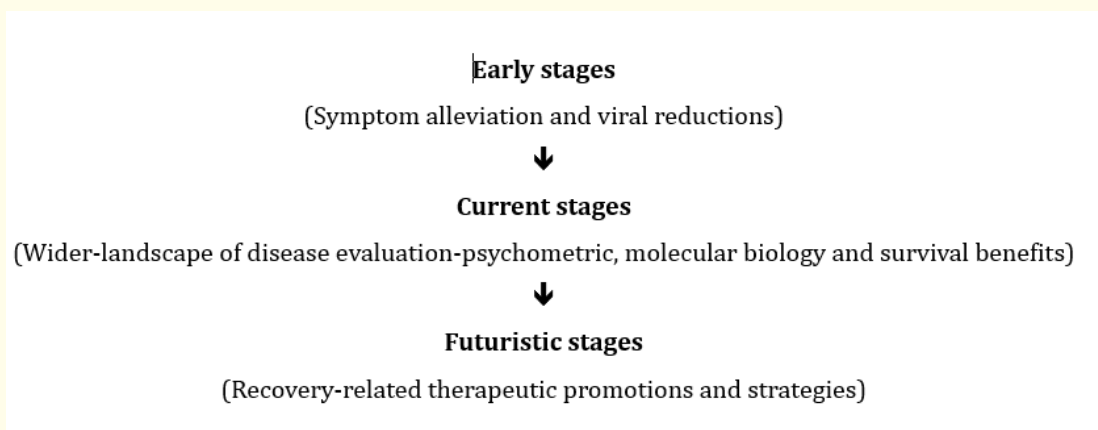
### Introduction

The outbreak of coronavirus (Covid-19, SARS-CoV-2) is a catastrophe for global public health maintenance 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).



**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.

### Bibliography

1. Zhu N., *et al.* "A novel coronavirus from patients with pneumonia in China". *The New England Journal of Medicine* 382.8 (2020): 727-733.
2. Ciotti M., *et al.* "COVID-19 outbreak: An overview". *Chemotherapy* (2020).
3. Miranda P and Getty AFP. "Coronavirus pandemic, nature's pledge to you". *Nature* 579 (2020): 471-472.
4. Lu DY and Che JY. "Covid-19 emergency practice, convention and nursery". *EC Emergency Medicine and Critical Care* 5.12 (2021): 142-143.
5. Lu DY, *et al.* "Coronavirus (COVID-19), origin, infectivity, epidemics, therapeutics and global impacts". *EC Pharmacology and Toxicology* 9.3 (2021): 100-107.
6. Lu DY. "Covid-19 study, pathology and therapeutics". *Infectious Disorders - Drug Targets* (2022).
7. Callaway E. "Coronavirus vaccines five key question as trial begin". *Nature* 578 (2020): 481.
8. Kebede T, *et al.* "Potential drug options for treatment of COVID-19, a review". *Coronaviruses* 1.1 (2020): 42-48.
9. Randolph HE and Barreiro LB. "Herd immunity: understanding COVID-19". *Immunity* 52 (2020): 737-741.
10. Bull S., *et al.* "SARS-CoV-2 challenge studies: ethics and risk minimisation". *Medical Ethics* 1 (2020): 1-4.
11. Lu DY. "Covid-19 infection emergency and insights". *EC Emergency Medicine and Critical Care* 5.8 (2021): 35-38.
12. Lu DY and Lu TR. "Covid-19 vaccine development, emergency workflow". *EC Emergency Medicine and Critical Care* 5.9 (2021): 23-25.
13. Mahamid F, *et al.* "Psychometric properties of the fear of Covid-19 scale (FCV-19S) in a Palestinian context". *The Journal of Muslim Mental Health* 16 (2022): 45-58.
14. Lu DY and Che JY. "Covid-19 emergency practice, convention and nursery". *EC Emergency Medicine and Critical Care* 5.12 (2021): 142-143.
15. Lu DY, *et al.* "Patient's care and nursery in modern medicine". *Nursery Practice and Health Care* 1.1 (2019): 101.

16. Lu DY, et al. "Patient's care and nursery in different diseases". *Hospice and Palliative Medicine International Journal* 3.1 (2019): 28-30.
17. Lu DY, et al. "Nursery service in modern day". *Advanced Biomedical Engineering Biotechnology* 1.3 (2019): 1-2.
18. Lu DY, et al. "Nursery education, capability and service promotion". *Nursing and Care Open Access Journal* 2.3 (2019): 1-4.
19. Lu DY, et al. "Nursery education in schools, significance for career". *Biomedical Research and Reviews* 2.2 (2019): 113.
20. Pattannayak S. "Plants in healthcare: past, present and future". *Exploratory Animal and Medical Research* 11.2 (2021): 140-144.
21. Pattannayak S. "Alternative to antibiotics from herbal origin-outline of a comprehensive research project". *Current Pharmacogenomics Personalized Medicine* 16.1 (2018): 9-62.
22. Wang YX, et al. "Utilizing integrating network pharmacological approaches to investigate the potential mechanism of Ma Xing Shi Gan Decoction in treating COVID-19". *European Review for Medical and Pharmacological Sciences* 24 (2020): 3360-3384.
23. Lu DY and Lu TR. "Herbal medicine in new era". *Hospice and Palliative Medicine International Journal* 3.4 (2019): 125-130.

**Volume 6 Issue 6 June 2022**

© All rights reserved by Da-Yong Lu and Jin-Yu Che.