**Narrative review articles**

**Machine learning, Microbial toxins profile and brain neural network during COVID-19 infection**

**Ali Samrezaee1 ,Maryam doustmehraban2, Naimeh Ghadimi3, Sedigheh Bahador 4,** **Arash Barghi5, Erfan Ghanbarzadeh6,Amir Rigi7 , Mojtaba Hedayati Ch8, Atiyeh Kimiaeifar9.**

1: Zhengzhou University of Medical Sciences, Zhengzhou, china.

2: Qazvin University of Medical Sciences, Qazvin, Iran.

3: Ardabil University of Medical Sciences, Ardabil, Iran.

4: Esfahan University of Medical Sciences, Esfahan, Iran.

5: Kurdistan University of Medical Sciences,. Sanandaj, Iran.

6: Student Research Committee, Guilan University of Medical Science, Rasht, Guilan, Iran.

7: Microbial toxins physiology group, Universal Scientific Education and Research Network, Rasht, Iran.

8: Department of microbiology, Virology and Microbial Toxins, Faculty of medicine, Guilan University of Medical Sciences, Rasht, Guilan, Iran.

9: Iran University of Medical Sciences, Tehran, Iran.

**Correspondence:** Dr. Mojtaba Hedayati Ch, Department of Microbiology, Virology and Microbial Toxins, Faculty of Medicine, Guilan University of Medical Sciences, Rasht, Guilan, Iran, tel. +98 (13) 33690099, Postal Code: 41996-13769, Post box: 2263; Mail:Mhedayatich@gums.ac.ir. Researcher ID: H-5334-2017, ORCID ID: https://orcid.org/0000-0002-8277-9841