



ESJ Special edition

Guest editor:

Dr. Ahed J Alkhatib

Jordan University of Science and Technology,
Jordan

Email: ajalkhatib@just.edu.jo



Topic: PATHOLOGIC FEATURES OF COVID-19: MICROBIOLOGICAL AND HISTOLOGICAL CHARACTERISTICS"

Papers in the following academic disciplines are welcomed:

Pathologic Studies

Microbiologic Related Studies

The Biology of Corona

Physiologic Studies on Corona Virus

Submissions

Submit your paper as an attachment to contact@eujournal.org or ajalkhatib@just.edu.jo

Overview of the Special edition

We are celebrating the ESJ 10th anniversary with this Special Issue investigating **the pathologic features of COVID-19: microbiological and histological characteristics**. As any emerging health conditions, social impacts precede base evidence understanding of pathologic features of the emerging health problems. However, the case of the COVID-19 pandemic is a typical case. Societal changes were great and impact therapeutic management and policy. After passing the first year of the pandemic, pathologic we have learnt a lot, but also a lot of pathologic features are still remaining to be explored.



Time Schedule

Submission Deadline:	July 31, 2021
Peer Review (First decision):	September 15, 2021
Revision by Authors:	October 15, 2021
Final Decision for Publication:	November 1, 2021
Publication of Special Issue:	November 15, 2021

Language: English

Peer Review Procedure

Single blind.

Publication Fee

To cover the operating costs, authors of the accepted papers will be required to pay 97 EUR per paper. Hard copies of the ESJ special edition are included as part of the cost.



The aims of this Special Issue are to explore pathologic and microscopic features of COVID-19 and to explore the viral characteristics of COVID-19 from immunological and inflammatory aspects. A variety of techniques can be used in this study including:

- Histologic description of tissues infected by corona virus including lungs, heart, kidneys. etc.
- Immunohistochemical studies in biomarkers associated with corona virus.
- Electron microscopy studies in tissues infected with Corona virus.

Types of Manuscripts Acceptable

Research articles and literature reviews.