

ISSN: 2689-4246

Current Trends in Clinical & Medical Sciences

DOI: 10.33552/CTCMS.2021.03.000552



## **Opinion Article**

Copyright © All rights are reserved Potekaev Nikolay

# SARS-COV-2 Positive Patients with Fournier's Gangrene and Multiorgan Complications

## Potekaev Nikolay\*

Moscow Research and Practical Center for Dermatovenereology and Cosmetology of the Moscow Healthcare Department, Russia

\*Corresponding author: Potekaev Nikolay, Moscow Research and Practical Center for Dermatovenereology and Cosmetology of the Moscow Healthcare Department, Russia.

Received Date: December 16, 2021

Published Date: January 28, 2022

#### **Abstract**

The paper is written by the group of co-authors from California Northstate University College of Medicine, California. It should be noted that the subject is not commonly discussed in foreign publications, and very rare unique clinical case is presented. The clinical report fully describes clinical picture, unusual association with COVID-19, accompanied by figured with computed tomography. The diagnostics is rather difficult. A great part of differentiation in diagnosis is described in discussion. The conclusion summaries the information about approaches for treatment in case of coincidence with SARS-CoV-2 infection and also presents possible correlations between SARS-CoV-2 and Fournier's gangrene. The references include 14 recent publications in this field. The article is strongly recommended to be published.

## Introduction

New Approach to treat Insomnia by improving Daily Movements in Volume 2 Issue of the Journal «Current Trends in Clinical and Medical Sciences» concerns interesting and actual topic about insomnia and how to manage it. The paper is provided by the group of co-authors from Iryo Sosei University, Fukushima, Japan and St. Cloud University, Minnesota, USA. The problem of insomnia is very common, there are different of medications that can have side effects that's why easy and nonpharmacological interventions are highly demanded. The introduction includes review of different methods against insomnia. The subject is suitable for publication. Significance of the work is high. The problematics is clearly presented. The title is short enough and clearly reflects the content of the pater. The figures are complete and necessary and indicated in the text. Very nice illustrations made by the authors clearly describe which exercises should be done to avoid insomnia. Very practical and useful paper includes 9 references. Literature references are valid. The references include all the important publications in this field. Paper is written in good English without remarkable mistakes. The paper is surely recommended to be published.

Health care utilization up to 180 Days after Initial COVID-19 Diagnosis among a Nationwide Sample of Insured Adults Aged 18-29 Years: An Analysis of Claims Data in concerns very actual and interesting topic about COVID-19 infection. The co-authors of the paper represent University of Southern California, USA. The material and methods are widely described. A big sample of people 18-29 years was included. Two tables include all the statistical information. The statistical analysis is done at high level. A short discussion and conclusion clearly summaries all the information. A well-done introduction makes the importance. The main conclusion is that though the risk of hospitalization and death increases with age, young people can experience severe acute forms and long term COVID-19 related symptoms. Thus, the paper is recommended to be published.

# Acknowledgement

No

### **Conflict of Interest**

No conflict of interest.

