

عنوان مقاله:

Interleukin & (IL-8) in Patient with COVID-19 Infection: The Cross-Sectional Study

محل انتشار:

فصلنامه زنان و مامایی و سرطانهای زنان, دوره 7, شماره 3 (سال: 1401)

تعداد صفحات اصل مقاله: 2

نویسندگان: Gevik Karpians - Department of Biochemistry, Medical Laboratory, Tehran, Iran

Vahhab Piranfar - Research and Development Department, Farname Inc, Thornhill, Canada

Mina Karami - Department of Molecular Biology, Medical Laboratory, Tehran, Iran

خلاصه مقاله:

To update data published in the article "Leukocytes Parameters, CRP, and Ferritin in Iranian Patients with COVID-19 Infection; A Cross-sectional Study" in Iran J Med Microbiol ۲۰۲۱, ነል(ሥ): ም۶۱-ም۶۸, we analyzed the IL-۶ parameter in the aforementioned article's statistical population. The analyzed results showed that IL-۶ parameter had increased more in men and women infected by SARS-CoV-Y (Y۶.Y% and ۸Y.۳%, respectively) compared with normal people (up to ۵.9 .(pg/mL

كلمات كليدى:

Severe acute respiratory syndrome coronavirus, Interlukin-۶, Cytokine release syndrome, inflammatory cytokines

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1385649

