

عنوان مقاله:

Liver tests abnormality in hospitalized women's with Covid19 in ajabshir

محل انتشار:

ششمین کنفرانس بین المللی یافته های نو در مامایی،زنان ،زایمان و نازایی (سال: 1400)

تعداد صفحات اصل مقاله: 4

نویسندگان: Zahra Moradi nebrin - *Ajabshir emam hospital, Tabriz university of medical sciences, Tabriz , Iran* Amir Ali Asiabani - Ajabshir emam hospital, Tabriz university of medical sciences, Tabriz, Iran Samin Alhashemi - Ajabshir emam hospital, Tabriz university of medical sciences, Tabriz , Iran Monireh Gavami - Ajabshir emam hospital, Tabriz university of medical sciences, Tabriz, Iran leili aghebati - Immunology research center, Tabriz university of medical sciences, Tabriz, Iran mariam moradi - Immunology research center, Tabriz university of medical sciences, Tabriz, Iran

خلاصه مقاله:

All countries have faced corona pandemy as a health challenge. Corona virus is a single-stranded RNA virus.In addition to the clinical symptoms, laboratory diagnosis can greatly help diagnose the disease. Liver injury and abnormal liver function tests (LFTs) have been reported in many studies but characterization and comparison of liver tests abnormalities in women's is incomplete [١-٣]. To optimize care for COVID-19 patients, laboratory and therapeutic studies should include sex-specific design and analyses[F]. This study aims to analyze Aspartate Aminoteransferase (AST), Alanine Aminoteransferase (ALT), and Alkaline Phosphatase (ALP) in women covid19 patients and comprise with men's group [1, \Delta, \beta]. Method 15 women patients with positive who admitted to the ajabshir emam hospital and 15 .corona virus PCR positive hospitalized men were enrolled

کلمات کلیدی: Covid19, AST, ALT, ALP

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1422600

