

## عنوان مقاله:

A relationship between two polymorphisms (rsYFFo and rs\AooFao) and coronavirus (COVID-19) in Iranian population

## محل انتشار:

فصلنامه پزشكى شخصى, دوره 6, شماره 21 (سال: 1400)

تعداد صفحات اصل مقاله: 3

**نویسندگان:** Zahra Sadeghi - *Department of genetic, Tehran-North branch, Islamic azad university, Tehran, Iran* 

Hossein Pakzad - Department of biology, Tehran-east branch, Islamic azad university, Tehran, Iran

Massoud Houshmand - Department of Medical Genetics, National Institute for Genetic Engineering and Biotechnology (NIGEB), Tehran, Iran

## خلاصه مقاله:

Warning of the World Health Organization (WHO) indicates that novel coronavirus (COVID-19) is pandemic and causes global concern. COVID-19 has acute respiratory symptoms which leads to die in many cases through the world. We have found seven variants in ۳۰۰ patients based on Next Generation Sequencing (NGS) which are related to infectious disease. According to the databases, we confirmed that rsYFFo and rs1AooFao have association with COVID-19 in the .Iranian population

**کلمات کلیدی:** COVID-19, Infection, NGS, Polymorphism

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1249057

