عنوان مقاله:

Evaluation of the COVID- \A Pandemic in Iranian Children: A Narrative Review Study Service Unavailable

محل انتشار:

فصلنامه روشهای تصفیه محیط, دوره 10, شماره 3 (سال: 1401)

تعداد صفحات اصل مقاله: 0

نویسندگان:

Soghra Viesy - Department of parasitology, Faculty of Paramedicine, Ilam University of Medical Sciences, Ilam, Iran

Ameneh Salimiyan naghani - Master of Hematology, Imam Javad Naghan Hospital, Shahrekord University of Medical Sciences, Shahrekord, Iran

Hanieh Beikmohammadi - Department of Microbiology, Islamic Azad University, Qom Branch, Iran

Marzieh Shadpirouz - Department of Applied Mathematics, Faculty of Mathematical Science, Shahrood University of Technology, Semnan, Iran

Sima Afrashteh - Department of Public Health, School of Public Health, Bushehr University of Medical Sciences, Bushehr, Iran

Iman pouladi - Department of Microbiology, Faculty of medicine, Lorestan University of Medical Sciences, Khorramabad, Iran

خلاصه مقاله:

age groups, and children might be less probably to become infected or, if infected, may show milder signs. We searched MEDLINE via PubMed, Scopus, Web of Science Core Collection (WoS), Science Direct, Google Scholar (as English databases); Magiran, Iran Medex, Iran Doc, and SID (as Persian databases). In this study, more than A+ publications from December Y+19 to mid-September Y+7+ were reviewed with the most relevant papers about COVID-19 in children. According to the latest reports of previous studies treatmentd in Iran, the average age of children with COVID-19 infection has been reported as ranging from less than f months to \Δ years. Also, most reported cases were males. Death in this age group was rare, but it can simply occur in children with severe conditions. The all over course of sickness, mainly pulmonary involvement- of the infected children tend to be milder compared to adults. Laboratory tests and computed tomography (CT) scan findings were nonspecific and milder compared to those at older ages. It should be noted that there is no specific passd medication for treatment of COVID-19-infected children. According to recent reports, COVID-19 characteristicss in children are not yet fully understood, which poses a remarkable problem for children's medical specialists. It should be considered that most children are asignatic or have mild signs and signs. The World Health Organization (WHO) declared the coronavirus accession as a global pandemic on 11th March Y·Y·. COVID-19 infection outcrops in all age groups, and children might be less probably to become infected or, if infected, may show milder signs. We searched MEDLINE via PubMed, Scopus, Web of Science Core Collection (WoS), Science Direct, Google Scholar (as English databases); Magiran, Iran Medex, Iran Doc, and SID (as Persian databases). In this study, more than A+ publications from December Y+14 to mid-September Y+14 were reviewed with the most relevant papers about COVID-19 in children. According to the latest reports of previous studies treatmentd in Iran, the average age of children with COVID-19 infection has been reported as ranging from less than f months to \\ \alpha\) years. Also, most reported cases were males. Death in this age group was rare, but it can simply occur in children with severe conditions. The all over course of sickness, mainly pulmonary involvement- of the infected ... children tend to be milder compared to adults. Laboratory tests

كلمات كليدى:

COVID-19 Pandemic, Corona Virus, Iranian Children

https://civilica.com/doc/2052897

