# Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-Cov-2) A Symptomatic Infection in Pediatric Population: A Literature Review

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### ABSTRACT

**Introduction:** Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-Cov-2) is a zoonotic pathogen that causes COVID-19 disease. This disease manifests with nonspecific symptoms similar to flu, the most common clinical complication is acute respiratory distress, which is the main cause of death. SARS-Cov-2 rarely causes severe illness in children. The database obtained comes from the Centers for Disease Control and Prevention, SARS-Cov-2 only occurs in 1.7% of people younger than 4 years and 7.7% of those aged 5 to 17 years. **Objective:** This article aims to review the basic issues regarding asymptomatic SARS-Cov-2 infection in children. **Method:** The search was carried out using databases from Google Scholar and Pubmed. The included articles were articles published from 2020 to 2021. The keywords and terms used for the article search are as follows: -SARS-Cov-2, -SARS-Cov-2 Asymptomatic Infection, SARS-Cov-2 Asymptomatic Infection in Pediatricl. **Results:** There were 13 articles that discussed things related to asymptomatic SARS-Cov-2 infection in children usually has milder clinical signs and symptoms than in adults and is usually asymptomatic.

Keywords: SARS-Cov-2 asymptomatic infection, Pediatric.

### **INTRODUCTION**

Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-Cov-2) is a zoonotic pathogen that causes COVID-19 disease. This disease manifests with nonspecific symptoms similar to flu, the most common clinical complication is acute respiratory distress, which is the main cause of death.<sup>1</sup>SARS-Cov-2 rarely causes severe illness in children, the severity of SARS-Cov-2 infection is more common in adults.<sup>2,3</sup>The database obtained comes from the Centers for Disease. Control and Prevention, SARS-Cov-2 occurred in only 1.7% of people younger than 4 years and 7.7% of those aged 5 to 17 years.<sup>4</sup> Patients who require medical care may have comorbid conditions that can affect their SARS-Cov-2 infection.<sup>5</sup> The asymptomatic group reported an increase of 0.6% to 13.7%. 6–10 Most of these studies included adults only. Three studies examining asymptomatic pediatric surgical oncological patients through Polymerase Chain Reaction (PCR) reported positive results for SARS-Cov-2, namely 0.6% to 2.5%. <sup>6-8</sup> In addition a research involving 33.041 children tested in various hospitals in the

United States showed asymptomatic results with a prevalence of 0.7%.<sup>11</sup> Although children are classified as more benign or remain asymptomatic when compared to adults, they have the potential to carry the virus and become a source of infection.<sup>12</sup>

SARS-Cov-2 is present in high concentrations in the oral cavity and pharynx.<sup>13</sup> In addition, procedures in dentistry can produce aerosols that increase the risk of transmission.<sup>14</sup> Thus, dental and oral health care providers are at high risk of infection if they handle SARS-Cov positive patients. -2. The Center for Disease Control (CDC) and the American Dental Association (ADA) have developed infection control guidelines in dental practice during the COVID-19 pandemic.<sup>15</sup> These include screening each patient for signs and symptoms of COVID-19, use of universal personal protective equipment and sources of control strategies such as wearing face masks at all times, hand hygiene and implementing technical approaches to reduce disease transmission. The CDC recommends asymptomatic SARS-Cov-2 testing for dental patients undergoing dental and oral health care as a way to identify operators and reduce risks in dental and oral health care facilities. This new strategy, however, has not been used universally. Identification of patients with SARS-Cov-2 is important in infection control strategies and reduces the risk of infection in oral health care.

#### METHOD

#### **Search Strategy**

The search was carried out using online databases from Google Scholar and Pubmed. The included articles were articles published from 2020 to 2021. The keywords and terms used for the article search are as follows: -SARS-Cov-2 -SARS-Cov-2 A symptomatic Infectional -SARS-Cov-2 A symptomatic Infection in Pediatricl. In each article found according to keywords, the title and abstract of each article were checked and articles that met the criteria were downloaded.

The flow chart in figure 1 identifies the articles included and excluded at each stage. A total of 74 articles were found using the above keywords, after removing duplicates, 74 articles were found. A total of 74 articles were screened, and 61 articles were excluded, 13 full-text articles were examined for their eligibility and 13 full-text articles were included as articles to be reviewed

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Inclusion and Exclusion Criteria

- 1. Inclusion Criteria
  - a. Articles published in the last 2 years (2020-2021)
  - b. Articles in English
  - c. Articles that focus on the definition, prevalence, classification, etiology, signs and symptoms, effects, and management of asymptomatic SARS-Cov-2 infection in children.
- 2. Exclusion Criteria
  - a. Articles that only have abstracts written in English
  - b. Full-text articles unavailable for open access
  - c. The article does not focus on asymptomatic SARS-Cov-2 infection in children, only touches slightly on asymptomatic SARS-Cov-2 infection in children.

Figure 1.PRISMA flow chart of the systemic literature review and article identification process.



# RESULTS

Of the articles found, 13 were analyzed and included in this systematic review. Information regarding the article can be found in table 1.

No.	Writer	Year	Title	Conclusion
1.	A lsohime F,	2020	COVID-19 Infection	Currently, the COVID-19
	Temsah M, Al-		prevalence in	pandemic is developing
	Nemri AM, Somily		pediatric population:	rapidly. As of April 14, 2020,
	AM, Al- Subaie S. <sup>16</sup>		presentation and	cases reported in the
			outcome	literature showed that, most
				of the pediatric COVID-19
				patients have a good
				prognosis, and in mild cases,
				recovery takes 7 to 14 days
				after onset. 17 In an extensive
				analysis of 72,314 cases in
				China, there were 549 cases
				of single death, in the 10–19-
				year age group.18 In Spain,
				60% of COVID-19 infections
				occurred in children, 10%
				were admitted to pediatric
				intensive care units.19 In the
				United States, 5.7% - 20 %
				of children were hospitalized
				with a percentage of 0.58% -
				2% needing care in the
				pediatric intensive care
				unit. <sup>20</sup>
2.	Kronbichler A,	2020	Asymptomatic	More than half of the
	Kresse D, Yoon S,		patients as a source	asymptomatic patients
	Lee KH,		of COVID-19	presented with abnormalities
	Effenberger M,		Infections: A	on CT scans. Asymptomatic
	ShinJI.		systematic review	patients are contagious and a
			and meta- analysis.	potential source of infection.
				In this systematic review and
				meta-analysis, it can be
				proved that a CT scan is not
				necessary for young patients
				who present asymptomatically
				because most of them will not
				show any relevant
				abnormalities.

				In this analysis it was also found that asymptomatic cases can cause more than 20% of the total COVID-19 patients
3.	Yoon S, Li H, Lee KH, Hong SH,Ki M D, Im H, Rah W, Kim E, Cha S, Yang J, Kronbicher A, Kresse D, Koyanagi A, Jacob L, Ghayda RA, Shin JI, Smith L. <sup>21</sup>	2020	Clinical characteristic of asymptomatic and symptomatic Pediatric coronavirus Disease 2019 (COVID-19): A systematic review	CT scan results of children suffering from COVID-19 did not show any relevant results compared to clinical findings, nor was there a significant difference in clinical findings between asymptomatic and symptomatic children. Further studies evaluating COVID-19 in pediatric could contribute to potential therapeutic interventions and prevention strategies to limit its spread.
4.	Consiglio CR,Nicola C, Sardh F,Landegren N , Palma P,Brodin P. <sup>22</sup>	2020	The Immunology of Multi system Inflammatory Syndrome in Children with COVID-19	Immune system, blood, cytokines and autoantibodies in healthy children, children with a history of Kawasaki disease, children infected with SARS- CoV-2 and children presenting with MIS-C. It was found that the inflammatory response in MIS-C is different from that of the cytokines in severe acute COVID-19.
5.	Cui X, Zhao Z, Zhang T, Guo W,Guo W, Zheng J, Zhang J, Dong C, Na R, Zheng L, Li W, Li Z, Ma J, Wang J,He S,Xu Y,Si P,Shen Y,Cai C <sub>23</sub>	2021	A Systematic review and meta-analysis of children with corona virus disease 2019 (COVID-19).	The COVID-19 pandemic can strike all age groups of children with milder symptoms. Pediatric patients suspected of having COVID- 19 have non-specific signs and symptoms, which can include fever and cough. Pediatric patients with COVID-19 may experience milder signs and symptoms compared to atypical clinical manifestations and rare lymphopenia. The high incidence of vomiting and symptoms of vomiting gives more attention to children under 1 year of age. The characteristics of COVID-19 in children and adults are different, therefore further research is needed.

6.	Ho CLT, Oligbu P,	2020	Clinical	The data currently available
	Ojubolamo O,		characteristic of	suggests that children who
	Pervaiz M. Oligbu		children with	catch COVID-19 are more
	G. <sup>24</sup>		COVID-19	likely to experience milder
				symptoms than adults. This
				study identifies the
				international standard of
				COVID-19 cases in children
				in order to better understand
				the development and possible
				acmuliations associated with
				this uime. In addition, siven
				the change of a demote
				the absence of adequate
				treatment, prospective
				randomized controlled trials
				would be useful to provide
				strong evidence for the
				development of treatment
				strategies, hopefully reducing
				morbidity in children.
7.	De Luca CD,	2020	Covid-19 in c	COVID-19 shows a milder
	Esposito E, Cristiani		children: A	clinical history in children
	L, Mancino E,		brief overview	than in adults. A much lower
	Nenna R, Cortis E,		after three	percentage of children
	Midulla F. <sup>25</sup>		months	suffering from severe or
			experience.	critical illness and death is an
				exception.
				Children may present with
				non-specific viral infection
				symptoms which demonstrate
				the importance of accurate
				differential diagnosis with
				typical pediatric clinical
				conditions such as upper
				respiratory tract infections,
				fever of unknown cause, viral
				or bacterial pneumonia,
				bronchiolitis, gastroenteritis
				and asthma attacks. <sup>26</sup> Same as
				in adults, in children
				cardiovascular disease also
				appears to be the comorbid
				disease that most often causes
				the severity of COVID-19.

8.	Ludvigsson, JF. <sup>27</sup>	2020	Children are	The conclusion of this
			unlikely to be the	systematic review is that
			main drivers of	children are unlikely to be
			the COVID-19	the main drivers of the
			pandemic-a	pandemic. Opening schools
			systematic review.	and kindergartens is
				unlikely to affect the death
				rate for
				COVID-19in parents.
9.	Rabinowicz	2020	COVID-19 in	Children in any age group
	S,Leshem A,		The Pediatric	can be infected with SARS-
	PessachIM. <sup>28</sup>		Population –	CoV-2, with a lower
			Review and current	frequency and severity than
			evidence.	adults, although further
				epidemiological data are
				needed. Data on antiviral
				care, vaccination safety and
				immunogenicity and better
				specification of high-risk
				patients in the pediatric
				population are also needed.
				As the pandemic continues to
				evolve, it is still difficult to
				assess the long-term effects
				that significant changes will
				have on society, the economy
				and human behavior on the
				health and well-being of
				children in the future.
10	Ciuca IM. <sup>29</sup>	2020	COVID-19 in	The study emphasizes that
			Children: An	although COVID-19 is rare
			ample review.	in children, asymptomatic
				SARS-CoV-2 infection is
				more common in children
				than in adults.
				Collecting high-quality
				evidence is important to better
				children as well as a way to
				determine the most efficient
				case management strategy.
11	PagliaL. <sup>30</sup>	2020	COVID-19 and	A common clinical
			Pediatric	observation is that COVID-19
			Dentistry after	is less severe in children, and
			lock down	in this group infection usually
				occurs asymptomatically.

				Further clinical studies can
				clarify infection and
				transmission dynamics;
				therefore, it is important to
				apply to children all the
				preventive measures not
				hygiene measures
				recommended by health
				authorities during dental care.
				Dentists should avoid aerosol-
				generating procedures as
				much as possible, minimizing
				the use of syringes. If
				possible, it is recommended
				to use minimally invasive
				procedures and a traumatic
				restorative treatment.
12	Serrano CO,	2020	Pediatric chest x-	This study proves that
	Alonso E, Andres		ray in covid-19	children with symptomatic
	M, Buitrago NM,		infection.	COVID-19 symptoms show
	Vigara AP, Pajares			abnormalities in CXR results.
	MP, LopezA C,			The findings are not specific
	Moll GG, Espin IM			and therefore the CXR
	, BarriocanalMB. <sup>31</sup>			cannot be used as the main
				diagnostic tool.
				However, radiographs should
				be considered for use in
				these patients.
13	Badal S, Bajgain KT,	2020	Prevalence, clinical	This study shows that all age
	Badal S, Thapa R,		characteristic, and	groups of children are
	Bajgain BB, Santana		outcomes of padiatria COVID	susceptible to infection with
	MJ. <sup>32</sup>		19. A	COVID-19, usually having
			Systematic	mild clinical signs and
			review and	symptoms.
			meta-analysis	Critical circumstances or
				death are very rare. Cough
				fever and headache are the
				most common symptoms,
				whereas laboratory or
				radiological results do not
				show consistency, making it
				impossible to determine a
				diagnosis. Overall, the
				prognosis for COVID-19 in
				the pediatric age group is

		good. However, the
		differences in the
		characteristics of clinical
		findings in children suspected
		of having COVID-19 have
		implications for uncontrolled
		transmission and control of
		viral infection.
		Therefore, proper guidelines
		for testing and quarantine in
		children are needed. Effective
		strategies to ensure the
		prevention and maintenance
		of contacts are highly
		recommended for proper
		management of children
		during the time of this
		pandemic.

#### DISCUSSION

The rapid and continuous spread of SARS-CoV-2 infection indirectly forces practitioners and health care providers to have a clear picture of the mode of transmission and clinical characteristics of the infection. The pediatric population has recently been examined by various systematic reviews, <sup>33–35</sup> this is done in order to find out more about the clinical characteristics of infection in children and to evaluate the extent to which children with asymptomatic infections can act as carriers of symptomatic disease that are mild, despite mild symptoms, SARS-CoV-2 infection can still be transmitted rapidly during the incubation period.

Diagnostic markers are more accurate in determining symptom onset in the population of children under 10 years of age. In this group, abnormal laboratory characteristics, in particular high lymphocyte levels, were associated with symptomatic infections, and radiographic findings that were abnormal, low white blood cell count, low neutrophil count and low creatinine level.<sup>36,37,38</sup> Previous studies have shown that pediatric patients both boys and girls have the same likelihood of becoming infected, but children who are male sex are more likely to experience asymptomatic infections.

All age groups of children are susceptible to infection with COVID-19. Acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection in children is usually very mild and asymptomatic. Critical circumstances or death are very rare. The data currently available suggests that children who catch COVID-19 are more likely to experience milder symptoms than adults. Cough fever and headache are the most common symptoms, while laboratory or radiological results are not consistent, so it is not easy to determine the diagnosis. Overall, the prognosis for COVID-19 in the pediatric age group is good. However, the differences in the characteristics of clinical findings in children suspected of having COVID-19 have implications for uncontrolled transmission and control of viral infection.

Most of the patients with asymptomatic symptoms show normal laboratory results. The predominant laboratory findings were leukopenia, lymphopenia, LDH and elevated CRP. Existing studies of symptomatic patients showed laboratory findings with leukocytosis rather than leukopenia<sup>39,40</sup> whereas CT scan results of 135 asymptomatic patients showed abnormal results. Asymptomatic patients especially in children showed significantly normal CT scan results. Several studies have objected to the use of CT scanning in patients in the age group under 20 years with normal chest radiographs.<sup>41,42,43,44,45,46</sup> CT scans need not be performed on young patients who present asymptomatically because most of them will not show any http://annalsofrscb.ro

relevant abnormalities. CT scan results in children suffering from COVID-19 did not show any relevant results compared to clinical findings, nor was there a significant difference in clinical findings between asymptomatic and symptomatic children.

## CONCLUSION

All age groups of children are susceptible to infection with SARS-CoV-2. Infection in children usually has milder clinical signs and symptoms than in adults and is usually asymptomatic. Critical circumstances or death are very rare. Overall, the prognosis for COVID-19 in the pediatric age group is good. However, the differences in the characteristics of clinical findings in children suspected of having COVID-19 have implications for uncontrolled transmission and control of viral infection. Therefore, proper guidelines for testing and quarantine in children are needed. Effective strategies to ensure the prevention and maintenance of contact are highly recommended for the proper management of children in this time of the pandemic.

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