Literature Review: Factors Affecting Children's Anxiety When Visiting the Dentist Clinic in the Covid-19 Pandemic Era

by Perpustakaan IIK Bhakti Wiyata

Submission date: 12-Sep-2025 10:09AM (UTC+0700)

Submission ID: 2425692850

File name: ing_the_-_Pusat_Pengembangan_Usaha_Bisnis_dan_Inovasi_IIK_BW.pdf (825.46K)

Word count: 3105 Character count: 16282



Available online at www.rajournals.in

RA JOURNAL OF APPLIED RESEARCH

ISSN: 2394-6709

DOI:10.47191/rajar/v9i7.04 Volume: 09 Issue: 07 July-2023



Impact Factor- 8.174

Page no. - 379-383

Literature Review: Factors Affecting Children's Anxiety When Visiting the Dentist Clinic in the Covid-19 Pandemic Era

Eko Prastyo1, Satiti Kuntari2, Anisa R. Kusumastiti3, Alvina Damayanti4

1.2 Department of Pediatric Dentistry, Faculty of Dental Medicine, Institut Ilmu Kesehatan Bhakti Wiyata Kediri, Indonesia

³Department of Preventive and Public Health Dentistry, Faculty of Dental Medicine, Institut Ilmu Kesehatan Bhakti Wiyata Kediri,

⁴Undergraduate student Faculty of Dental Medicine, Institut Ilmu Kesehatan Bhakti Wiyata Kediri, Indonesia

ARTICLE INFO	ABSTRACT
Published Online:	The influence of the spread of COVID-19 in the world has caused changes in regulations in society.
08 July 2023	including in dentistry, which have a negative impact on the psychology of pediatric patients. This
	change can cause an increase in children's anxiety without exception when visiting a dentist's
	clinic. This study aims to examine what factors can affect children's anxiety when visiting a dentist
	clinic in COVID-19 pandemic era. Type of research used is Narrative Review by searching for
	data through Google Scholar database, PubMed, Wiley and ScienceDirect using the keywords of
	dental anxiety AND child/Pediatric AND COVID-19 and obtained 6 scientific articles relevant to
	the research objectives. There is an increase in anxiety in children when visiting a dentist clinic in
Corresponding Author:	COVID-19 pandemic era which is influenced by lockdown regulations, the presence of parents at
Eko Prastyo	home and the age of the child himself.

I. INTORODUCTION

Late in January 2020, the World Health Organization (WHO) determined the status of Global Emergen in cases of respiratory disorders called COVID-19 (1). COVID-19 was first reported in Indonesia on March 2, 2020 with a total of two cases and continued to expand with the addition of 4,952 cases within 24 hours 62). So that the government in the Indonesian Regulation Minister of Health Number 9 of 2020 stipulates large-scale social restrictions or lockdowns in order to agelerate the handling of COVID-19 (3).

Large-scale social restrictions or lockdowns have a negative impact on the occupational, health and psychological aspects of society, especially on parents and children (4). The resess of Spinelli et al. (2020) said that the lockdown period of COVID-19 pandemic had a significant impact on parental and emotional stress in children. Children who stay at home continuously can trigger the development of psychological disorders that affect clique dental care (5).

Conducting dental health care for children during COVID-

19 pandemic is challenging tasks for dentists. Research that has been conducted by Peloso et al. (2020) COVID-19 pandemic causes anxiety in 25% of adult dental patients (6). However, there are still rarely studies that specifically discuss the level of dental anxiety during COVID-19 for children.

Thus, the author is interested in examining the level of child anxiety when visiting a dentist clinic in COVID-19 pandemic era in order to be a reference for handling the anxiety of pediatric patients in dental care in COVID-19 pandemic era.

II. METHOD

This research uses narrative review method through comprehensive, critical, and objective analysis (7). Data were selected by looking at inclusion criteria: 1) Articles relevant with the aims of study; 2) Literature that has an electronic international standard serial number (e-ISSN) and has a digital object identifier (DOI); 3) Literature source year taken from 2020 to 2022; 4) Indicated of Google Scholar, Pubmed, Wiley and ScienceDirect and can be accessed in fulltext (8.9).

Data collection procedures by determining keywords, such as Dental Anxiety AND child/Pediatric AND COVID-19. Then data collection was carried out by entering keywords in search engines such as Google Scholar, PubMed, Wiley and ScienceDirect and 881 scientific articles were obtained. After that, it was selected through screening of titles, abstracts, and duplication of journals obtained from 13 journals. Then, an assessment of the feasibility of the article was carried out by reading the full-text and sorting the articles according to the focus of the objective, the research period, and literature

Eko Prastyo 1, RAJAR Volume 09 Issue 07 July 2023

379

"Literature Review: Factors Affecting Children's Anxiety When Visiting the Dentist Clinic in the Covid-19 Pandemic Era"

review sample. Obtained 6 relevant and qualified articles. (Figure 1)

Identification

Soogle Scholar PubMed/NBCI Wiley ScienceDire-(n=410) (n=27) (n=290) (n=154)

Total identified literature (n=881)

Literature is excluded by title, keywords and duplication Screening

Literature screening results (n=13)

Read full-text and view objectives, samples and time periods Feasibility test

Literature used

Figure 1. Data Collection Procedur

III. RESULT

In reviewing, the authors conducted searches in digital libraries on search engines such as Google Scholar, PubMed, Wiley and ScienceDirect by including anxiety level keywords, children's teeth, COVID-19. This research was synthesized using a narrative method by grouping data from similar extractions in accordance with the measured results to answer the research objectives in accordance with inclusion and exclusion criteria then collected and made a journal summary including the name of the searcher, title of the study, year of journal publication, and a summary of the results or findings. Summary of the research journal is included in table according the format of research table. Scientific articles that are in accordance with the inclusion and exclusion criteria are taken for subsequent analysis. This earch uses published literature from 2020 to 2022 which can be accessed in fulltext in pdf

Format. The results obtained from several journals are as follows: (Table 1)

DISCUSSION

COVID-19 pandemic has a negative effect on economic, health and psychological aspects of community, especially for parents and children. This caused the development of psychological disorders in children related to dentistry in the form of dental anxiety (10).

Anxiety in the field of dentistry is called dental anxiety which can have an impact on decreasing health of child's oral cavity. In previous studies in adult patients, the level of dental anxiety increased during COVID-19 pandemic (6). This creates new stereotypes that dental anxiety in children will also increase in COVID-19 pandemic era.

Stereotypes of increasing dental anxiety in children are evidenced in research conducted by Talaat Dalia M and ElKhatib in 2022. By using an anxiety measuring device, namely Facial Image Scale (FIS) carried out on 80 children aged 5-7 years who need dental care in COVID-19 pandemic era. By comparing FIS score, it was found that dental anxiety of pre-pandemic children group was lower than that of pandemic children group (11).

pandemic children group (11).

This justifies the stereotype that there is an increase in children's dental anxiety in COVID-19 pandemic era. However, previous studies conducted by Olszewska & Rzymski (2020) gave different results. In a study conducted on children aged 4 to 7 years using Facial Action Coding System (FACS) measurement tool, it was stated that the level of anxiety between group of pre-pandemic children and group of pandemic children did not provide significant differences (12).

Contradiction can be caused by research methodology. Research methodology used by Olszewska & Rzymski (2020) uses assessments from children, caregivers, and dentists, while in research conducted by Talaat Dalia M & ElKhatib (2022) focuses on assessing pediatric patients themselves.

Measurement of anxiety is explained by Von Baeyer (2009) that self-assessment tools can be inaccurate for children under 7 years of age due to a lack of understanding of methods and skills in expressing themselves. Up to Olszewska and Rzymski (2020) include caregivers and dentists to measure children's dental anxiety. Von Baeyer (2009) also said that, on face assessment scale, if the score starts with a smile, it results in a higher score than with measurements that start with a neutral face (13). This has an effect in research conducted by Talaat Dalia M and ElKhatib (2022) where in his research he used FIS which began with a haps face.

Children's dental anxiety during COVID-19 pandemic is associated with the condition of parents. In the lockdown period children spend all day with their families at home so that children have more familiarity and conflict with their parents. It is possible to influence the psychological development of child related to the quality of parents' temperament and personality 11 4).

There is a study that uses Children's Fear Survey Schedule Dental Subscale or CFSS-DS on children and 6-12 conducted in November 2020 and March 2021. The results indicate that there is a significant relationship between the state or nature of parents' anxiety and fear of children's teeth. Children tend to experience dental fear with parents who have high dental anxiety (15). Different results can be attributed to parents' educational style, economic differences, and possible emotional changes in parents during lockdown caused by poor social life and physical activity. However, there is greater parental attention, a sense of responsibility from children and parental involvement in their children's activities

"Literature Review: Factors Affecting Children's Anxiety When Visiting the Dentist Clinic in the Covid-19 Pandemic Era"

in COVID-19 pandemic era poses a positive side to children's psychology (4).

Positive side of the presence of parents at home for child psychology is confirmed in studies conducted on pediatric patients with ages ranging from 3 to 16 years with anaverage age of 9 years using the Frank Behaviour Rate Scale (FBRS) gauge. The results mentioned that there was an increase in collaboration of children who had low levels of anxiety with the presence of parents at home during the lockdown. This relates to the child's natural emotional satisfaction with working parents from home from elderly people who continue to work outside the home (4).

The emotional level is closely related to the age of child itself. Significant results were presented in studies conducted on children aged 3 to 9 years. This research was conducted between February and May 2021, by measuring the level of children's anxiety be ge consultation and after using a measuring instrument in the form of Dental Fear Schedule Subscale Short Form (DFSS-SF). This study states that children aged 3 to 6 years have sign 15 antly higher dental anxiety compared to children aged 7 to 9 years (16). These results are consistent with previous studies which also illustrate that the average value of anxiety level is significantly higher in the age group of 4 to 7 years compared to children aged 8 to 12 years.

Results of the research above are supported by other studies conducted using Frank Behaviour Rate Scale (FBRS) measuring instrument. Research on children aged 3 to 5 years conducted from December 2019 to January 2020, stated that children aged 3 years and older children often experience fear and tooth decay from their 4- and 5-year-olds. It is possible that this can be related to the experience of children, where children aged 3 years have never had learning or dental care compared to older children. Children over 3 years of age may already have or understand dental care such as topical application fluoride treatment and know the dental experience that occurs in the family or surrounding environment (17).

V. CONCLUSIONS

Lockdown regulations require children to stay in the house, stipulate work from home (WFH) regulations for parents and lack of children's learning about new environment in COVID-19 pandemic era can trigger an increase in children's anxiety when visiting a dentist clinic in COVID-19 pandemic era.

REFERENCES

- WHO. Estimating mortality from COVID-19: World health organization [Internet]. 2020 [quoted August 30, 2021]. Available on: https://www.who.int/newsroom/commentaries/detail/estimating.mortalityfrom-covid-19.
- Anggraini W, Ranggaini D, Ariani AP. The Relationship Between The Use of Personal Protective Equipment (PPE) With the Levels of

- Stress in Dentists During the Covid-19 Pandemic. Soc Int J. 2021;19:2714–22.
- KEMENKES. Compass. Peraturan Menteri Kesehatan Republik Indonesia Nomor 9 Tahun 2020. 2020;9–19.
- Brescia A V., Bensi C, Di Gennaro G, Monda M, Docimo R. Impact of lockdown on children's lifestyle and their collaboration during dental sessions. Eur J Paediatr Dent. 2021;22(1):61–5.
- Samantha K Brooks P, Rebecca K Webster P, Louise E Smith P, Lisa Woodland Ms, Prof Simon Wessely Fm, Prof Neil Greenberg Frcp, et al. The psychological impact of quarantine and how to reduce it: rapid review of the evidence. Lancet [Internet]. 2020;395:912–20. Available on: https://www.thelancet.com/article/S0140-6736(20)30460-8/fulltext
- Peloso RM, Pini NIP, Neto DS, Mori AA, de Oliveira RCG, Valarelli FP, et al. How does the quarantine resulting from COVID-19 impact dental appointments and patient anxiety levels? Braz Oral Res. 2020;34:1–11.
- Rahayu T, Syafril S, Wekke IS, Erlinda R. Teknik Menulis Review Literatur Dalam Sebuah Artikel Ilmiah. Ekp. 2015;13(3):1576–80.
- Marpaung C, Kusnadi Y, Pragustine Y. Intra- and Extraoral Signs of Probable Bruxism (Scoping Review). J Indones Dent Assoc. 2022;6183(Marpaung C):49–56.
- Megawati G, Wijayakesuma A. Literature Review: Potensi Propolis Sebagai Imunomodulator. J Kesehat. 2022;13(3):636.
- Saurabh K, Ranjan S. Compliance and Psychological Impact of Quarantine in Children and Adolescents due to Covid-19 Pandemic. Indian J Pediatr. 2020;87(7):532–6.
- Talaat D, Elkhatib A. Dental Anxiety among Children and their Parents pre and during the Third Wave of COVID-19 pandemic in Egypt: A Cross Sectional Study. Egypt Dent J. 2022;68(2):1191-7.
- Olszewska A, Rzymski P. Children's dental anxiety during the COVID-19 pandemic: Polish experience. J Clin Med. 2020;9(9):1–12.
- Von Baeyer CL. Children's self-report of pain intensity: What we know, where we are headed. Pain Res Manag. 2009;14(1):39–45.
- Carrillo-Diaz M, Lacomba-Trejo L, del Valle-González A, Romero-Maroto M, González-Olmo MJ. Anxiety and facial self-contacts: possible impact on COVID-19 transmission in dental practice. BMC Oral Health +
- 15. Bahrololoomi Z, sadeghieh tahereh, maghsoodi nahid, pajouhandeh shirin. Evaluation of Relationship between the Children's Dental Fear with the Parental State-Trait Anxiety. Joriani

Eko Prastyo 1, RAJAR Volume 09 Issue 07 July 2023

381

"Literature Review: Factors Affecting Children's Anxiety When Visiting the Dentist Clinic in the Covid-19 Pandemic Era"

Biomed J. 2021;9(4):65-73.

- Costa AFG da. Ansiedade na População Pediátrica da Clínica Universitária da Faculdade de Medicina Dentária da Universidade de Lisboa. Universidade De Lisboa; 2021.
- Yon MJY, Chen KJ, Gao SS, Duangthip D, Lo ECM, Chu CH. Dental fear and anxiety of kindergarten children in Hong Kong: A crosssectional study. Int J Environ Res Public Health. 2020;17(8).

Table 1. Article Study Results

	Author and Title		Count	Method	Total	Objectives	Results and Conclusions
0.			ry	Research	Sample		
	Aneta Olszewska and Piotr Rzymski; Children's Dental Anxiety during COVID- 19 Pandemic: Polish Experience	2020	Poland	Longitudin al Observatio n Studies	25	This research assessed the emotional state of children ≤ 7 years of age in need of dental health care during lockdown in Poland.	In general, the results of this study contradict concern that pediatric patients experience more anxiety due to making dental appointments in the COVID-19 pandemic lockdown . Emotional state of children is not different between pandemic groups with pre-pandemic groups.
2	Bahrololoomi et al; Evaluation of Relationship between the Children's Dental Fear with the Parental State Trait Anxiety	2021	Iran	Observation al study Cross- sectional	104	To evaluate the level of fear of children's teeth, parental anxiety and its possible correlation in the COVID-19 pandemic era.	By identifying the parental STAI and CFSS-DS scores of child, there is a significant relationship between nature of parental anxiety leading to increased fear of children's dentist.
3.	Filipa Andreia Guerreiro da Costa; Anxieri n paediatric population of university clinic of Faculty of Dental Medicine of University of Lisbon	2021	Portug al	Longitudin al Observatio n Studies	23	To characterize dental anxiety in pediatric patients at FMDUL Clinic according to prevalence and associated factors.	Results of anxiety level study with DFSS-SF measuring instrument showed a significant difference in the rate of improvement between children aged 3 to 6 years (22.17) and children aged 7 to 9 years (16.67).
4.	Brescia et al.; Impact of lockdown on children's lifestyle and their collaboration during dental sessions	2021	Italy	Observation al study Cross- sectional	212	To analyze the lifestyle of Italian families during lockdown, evaluating its possible impact on pediatric collaboration with pediatric dentists and associated predictive factors.	Statistical data showed a significant increase of 82.08% in child collaboration during dental care during the lockdown period, by comparing children with parents working at home (teleworking) with children whose parents work away from home.
5.	Yon Jun, Madeline Yu et al; Dental fear and anxiety of kindergarten children in Hong Kong	2020	Hongk ong	Observation al study Cross- sectional	530	To investigate the level of dental fear of kindergarten children during lockdown in a kindergarten environment and to explore the factors associated with fear of kindergarten children's dental care.	Results of the assessment of children's dental fears and anxieties with FBRS measuring instrument showed that children aged 3 years experienced more dental fears and anxieties than children aged 4 years and 5 years.
	382					Eko Prastyo ¹ , RAJAR Volui	me 09 Issue 07 July 2023

"Literature Review: Factors Affecting	g Children's Anxiety When	Visiting the Dentist	Clinic in the Covid-19 Pandemic
	Era"		

ó.	Talaat Dalia N	1 2022	Egypt	Observation	80	To evaluate the level of anxiety of	Assessment of dental anxiety
	and ElKhati	b		al study		children and their parents in dental care	showed a high level of denta
	Amira			Cross-		during the third wave of COVID-19	anxiety in the group of pandemic
	Abdelhafeez;			sectional		pandemic and to compare with the age	children (3.00) than in the children
	Dental Anxiet	y				group of pediatric patients and parents in	of the pre-pandemic group (2.00
	Among Children	n				pre-pandemic of COVID-19.	with statistically significan
	And Thei	r					differences.
	Parents Pre An	d					
	During Th	e					
	Third Wave O	f					
	COVID-19						
	Pandemic I	n					
	Egypt						

383

Literature Review: Factors Affecting Children's Anxiety When Visiting the Dentist Clinic in the Covid-19 Pandemic Era

ORIGINA	ALITY REPORT				
1 SIMILA	2% ARITY INDEX	10% INTERNET SOURCES	8% PUBLICATIONS	5% STUDENT PA	PERS
PRIMAR	Y SOURCES				
1	journal. Internet Sour	stkipsingkawar	ng.ac.id		1%
2	midwife Internet Sour	ery.iocspublishe	er.org		1%
3	among during t in Egypt	laat, Amira Elkl Children and th he Third Wave :: A Cross Section ournal, 2022	neir Parents pro of COVID-19 pa	e and andemic	1 %
4	journal. Internet Sour	umpr.ac.id			1%
5	mdpi-re				1%
6	"Health the Core Contain	Hafrida, Helmi Workers' Legal onavirus Diseas ment Measure kum, 2021	Protection Pol se 19 (Covid-19	icy to)	1%
7	Submitt Student Pape	ed to Universit	as Brawijaya		1%
8	Submitt Student Pape	ed to Universit	y of Sheffield		1%
9	_	ılianty Permana nalik Sjaaf, Besr			1%

"The Response of Local Governments in Financing Related to the Covid-19 Pandemic: A Literature Review", Journal of Public Health Research, 2022

Publication

10	repository.unmul.ac.id Internet Source	1%
11	www.frontiersin.org Internet Source	1%
12	Razieh Jabbarian, Maryam Tofangchiha, Mehdi Ranjbaran, Negar Akafzadeh, Shahrzad Samadian, Amir H. Pakpour, Romeo Patini. "Attitude of parents towards oral health and dental treatment of their children during the COVID-19 pandemic", Brazilian Dental Science, 2022 Publication	<1%
13	globalizationandhealth.biomedcentral.com Internet Source	<1%
14	stikesyapika.ac.id Internet Source	<1%
15	vdocument.in Internet Source	<1%
16	www.researchsquare.com Internet Source	<1%
17	www.saad.org.uk Internet Source	<1%
18	A.H.G. Kusumah, C.U. Abdullah, D. Turgarini, M. Ruhimat, O. Ridwanudin, Y. Yuniawati. "Promoting Creative Tourism: Current Issues in Tourism Research", CRC Press, 2021	<1%

Exclude quotes On Exclude matches Off

Exclude bibliography On

Literature Review: Factors Affecting Children's Anxiety When Visiting the Dentist Clinic in the Covid-19 Pandemic Era

GRADEMARK REPORT	
FINAL GRADE	GENERAL COMMENTS
/100	
PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	