

**○** Author Subjects Affiliations ▼ Sources ▼ FAQ WCU Registration Login





# PADJADJARAN JOURNAL OF DENTISTRY

http://jurnal.unpad.ac.id/pjd

Padjadjaran J. Dent

**Vol. 36** 

**No. 1** 

P. 1-154

Bandung March 2024 **Editorial Team** 06/11/25, 18,24

### PADJADJARAN JOURNAL OF DENTISTRY

p-ISSN: 1979-0201 e-ISSN: 2549-6212



In affiliation with Indonesia Dental Association

ABOUT

LOGIN REGISTER CATEGORIES

SEARCH

CURRENT

ARCHIVES

ANNOUNCEMENTS

HOME

Home > About the Journal > Editorial Team

#### **Editorial Team**

#### Editor in Chief

Prof. Dr. Nina Djustiana, drg, MKes, Scopus ID= 57189578833; Department of Dental Materials, Science, and Technology, Faculty of Dentistry Universitas Padjadjaran, Indonesia

#### Co Editor in Chief

Dr Anne Agustina Suwargiani, drg, MKM, Scopus ID= 57203020093; Department of Community Dental Health, Faculty of Dentistry, Padjadjaran University, Indonesia

#### **Managing Editor**

- Robby Wahyu Akbar, Orcid ID: 0009-0008-1554-6221; Administrasi Jurnal Padjadjaran Journal of Dentistry, Faculty of Dentistry Universitas Padjadjaran Indonesia, Indonesia
- Abidin Novia, Orcid ID: 0009-0008-1661-8303. Proofreading dan Translator Jurnal Unit Publikasi Ilmiah Fakultas Kedokteran Gigi Universitas Padiadiaran, Indonesia
- Siti Mariam, Orcid ID: 0000-0003-0304-6875, Administrasi Jurnal Kedokteran Gigi Universitas Padjadjaran, Faculty of Dentistry Universitas Padjadjaran Indonesia, Indonesia, Indonesia
- Hari Muhdori, Orcid ID: 0000-0001-8263-4637; Administration Officer Scientific Publication Unit Faculty of Dentistry Universitas Padjadjaran Indonesia, Padjadjaran Journal of Dental Researchers and Students, Indonesia

#### **Editorial Board**

- Prof. Mohamed Ebrahim Parker, Scopus ID= 7403672513; Department of Diagnostic Sciences Radiology, Maxillofacial and Forensic Sciences, University of The Western Cape, South Africa
- Prof. Dr. Mohammad Tariqur Rahman, Scopus ID = 55457946600, Dean Office Faculty of Dentistry, universiti malaya, Malaysia
- Prof. Dr. Zamros Yuzadi Mohd Yusof, Scopus ID = 22939737100, Department of Community Oral Health & Clinical Prevention Faculty of Dentistry, Universiti Malaya, Malaysia
- Cortino Sukotjo, DDS, PhD, MMsC, FACP, Scopus ID= 6508194317; Visiting Professor and Chair, Department of Prosthodontics, University of Pittsburgh School of Dental Medicine., United States
- Dr Adi Idris, Scopus ID= 26648572700, Faculty of Health, School of Biomedical Sciences, Queensland University of Technology (QUT), Australia, Australia
- Dr. Rizky Indrameikha Sugianto, Ph.D., Scopus ID= 57201006215, Postdoctoral Researcher, Hannover Medical School, Germany
- Dr. Niekla Survia Andiesta, BDS, MDS, PhD, Scopus ID= 57202599268; Department of Pediatric Dentistry, Inclusive Care Clinic, College of Dentistry, University of Illinois Chicago, United States
- Associate Professor Dr Akram Hassan, Scopus ID= 55832848700; Department of Periodontics, School of Dental Sciences Universiti Sains Malaysia, Malaysia
- Dr. Ali Mohammed, Scopus ID= 57652411300; Faculty of Medicine, Dentistry and Health Sciences, The University of
- Solachuddin Jauhari Arief Ichwan, DDS., PhD. Ichwan, Scopus ID= 6504103591; PAPRSB Institute of Health Sciences, International Islamic University, Brunei Darussalam
- Assoc. Prof. Dr. Cheerawit Rattanapan, Scopus ID=24460571700, ASEAN Institute for Health Development, Health Development Academic Group, Mahidol University, Thailand
- Prof Sunardhi Widyaputra, drg, MS, PhD, Scopus ID= 6602995626; Department of Oral Biology, Faculty of Dentistry Universitas Kristen Maranatha, Bandung, Indonesia
- Prof.Dr Dudi Aripin, drg, SpKG, SubspKR(K), Scopus ID= 57193563781; Departemen Konservasi Gigi, Fakultas Kedokteran Universitas Padjadjaran, Indonesia
- Prof. Dr. Arlette Suzy, drg., Sp.KGA, Subsp.AIBK(K)., M.Psi., FSCDA, FIADH, Scopus ID= 56044838600; Professor of Pediatric, Faculty of Dentistry Padjadjaran University,, Indonesia

People

Editorial Team

Contact

Polices

Citedness in Scopus

Journal History

Peer Review Process

Focus and Scope

Publication Frequency

Open Access Policy

Article Processing Charge

Publication Ethics and

Screening for Plagiarism

Withdrawal of Manuscript

Correction and Abstracting

Indexing and Abstracting

Revenue Sources

Artificial Intelligence Policy

#### Submissions

Author Guidelines

Reviewer Guidelines

Copyright Notice

Privacy Statement

#### Information

Online Submissions

For Readers

For Authors

For Librarians

Register for Reviewer

MANUSCRIPT TEMPLATE



SYTEMATIC REVIEW TEMPLATE

Editorial Team 06/11/25, 18.24

 Prof. Dr. Irna Sufiawati, drg., Sp.PM., Subsp.Inf., Scopus ID= 56081844700; Professor of Oral Medicine and Infectious Diseases Department of Oral Medicine, Faculty of Dentistry, Universitas Padjadjaran Indonesia, Indonesia

- Prof. Dr. Amaliya, drg., MSc., PhD, Scopus ID= 56584444300; Department of Periodontics, Faculty of Dentistry, Padjadjaran University, Indonesia
- Prof. Dr. Sri Tjahajawati, drg., M.Kes.AIFM., Scopus ID= 57197722254; Department of Oral Biology, Faculty of Dentistry Universitas Padjadjaran, Indonesia
- Prof. Dr. Sri Susilawati, drg.,M.Kes.,FISDPH.FISPD, Scopus ID= 57201867946; Department of Public Dental Health, Faculty of Dentistry, Padjadjaran University, Indonesia
- Prof. Dr. Hendra Dian Adhita Dharsono, drg.,Sp.KG.,Subsp.KE., Scopus ID= 57204917449; Department of Dental Conservation, Faculty of Dentistry, Padjadjaran University, Indonesia
- Dr. Netty Suryanti, drg, MARS., Scopus ID= 57210117266; Department of Community Dental Health, Faculty of Dentistry, Padjadjaran University, Indonesia
- Dr. Indah Suasani Wahyuni, drg., Sp.PM(K), Scopus ID= 57218681379; Departemen Ilmu Penyakit Mulut, Fakultas Kedokteran Gigi, Universitas Padjadjaran, Indonesia
- Dr. Endang Sjamsudin, drg, Sp.BMMF, Subsp.TMF-TMJ[K], Scopus ID= 57192257503; Department of Oral Surgery, Faculty of Dentistry, Padjadjaran University, Indonesia
- Dr. Gilang Yubiliana, drg., M.Kes, Scopus ID= 57191989314; Departemen Ilmu Kesehatan Gigi Masyarakat, Fakultas Kedokteran Gigi, Universitas Padjadjaran, Indonesia
- Dr. Avi Laviana, drg., Sp.Ort., Subsp.DDTK(K)., Scopus ID= 57211331865; Doctor of Orthodontics Department of Orthodontics Faculty of Dentistry, Padjadjaran University, Indonesia
- Felisha Febriane Balafif, drg., M.Kes., Scopus ID= 57220592980, Department of Oral Biology, Faculty of Dentistry, Padjadjaran University, Indonesia
- Fahmi Oscandar, drg., M.Kes., Sp.OF (K-OFK)., Ph.D, Scopus ID= 57199734614; Departemen Radiologi Kedokteran Gigi, Fakultas Kedokteran Gigi, Universitas Padjadjaran, Indonesia
- Zulia Hasratiningsih, drg, MDSc, Scopus ID= 37045476800; Departemen Ilmu Teknologi dan Material Kedokteran Gigi, Fakultas Kedokteran Gigi Universitas Padjadjaran, Indonesia, Indonesia
- Yunia Dwi Rakhmatia, drg., Ph.D., Scopus ID= 55532871500; Department of Prosthodontics, Faculty of Dentistry, Padjadjaran University, Indonesia

#### Advisory Board / Reviewers

- Prof. Jie Yang, Scopus ID= 57051770100; Department of Oral and Maxillofacial Pathology, Medicine, and Surgery, Kornberg School of Dentistry Temple University, United States
- Prof. Erry Mochamad Arief, BDS, MS, Scopus ID= 6508283549; Department of Periodontics, School of Dental Sciences, Universiti Sains Malaysia, Malaysia
- Prof Dileep De Silva, Scopus ID= 58429272200; Department of Community Dental Health, Faculty of Dental Sciences, University of Peradeniya, Sri Lanka
- Prof. Dr Jennifer Geraldine Doss, Scopus ID= 14631803900 Department of Community Oral Health & Clinical Prevention Faculty of Dentistry, Universiti Malaya, Malaysia, Malaysia
- Prof. Madya Dr Shahida Mohd Said, Scopus ID= 57194239233; Profesor Madya & Pakar Periodontik / Associate Professor & Consultant in Periodontics, Universiti Kebangsaan Malaysia, Bangi, Malaysia
- Profesor Dr Fathilah Abdul Razak, Scopus ID = 16642630700 Department of Oral and Craniofacial Sciences Faculty of Dentistry, Universiti Malaya, Malaysia, Malaysia
- Associate Prof. Dr. Zuraiza Binti Mohamad Zaini, Scopus ID = 55585059900, Department of Oro-maxillofacial Surgical & Medical Sciences Faculty of Dentistry, Universiti Malaya, Malaysia
- Assoc Prof Dr Norkhafizah Saddki, Scopus ID= 24470096300; Department of Dental Public Health, Pusat Pengajian Sains Pergigian Universiti Sains Malaysia, Malaysia
- Assoc Prof Dr. Awiruth Klaisiri, Scopus ID= 57205684545, Associate Professor (Restorative Dentistry) Thammasat University Hospital: Khlong Nueng, Pathum Thani, TH, Thailand
- Prof. Dr. Noor Azlin Yahya, Scopus ID=3 6611095600 Department of Restorative Dentistry, Faculty of Dentistry, Universiti Malaya, malaysia, Malaysia
- Assoc. Prof. Dr. Zurainie Binti Abllah, Scopus ID=57208692561 Associate Professor IIUM Kuantan Campus, Medical And Health Sciences, Dentistry, Preventive Dentistry, Dental Public Health, Malaysia
- Epita Sarah Pane, DDS, GradDipClinDent, MDSc, PhD, Scopus ID= 6603159739; Department of Endodontics, Melbourne Dental School, University of Melbourne, Australia
- Dr. Madhuri Pattamatta, Phd, Scopus ID= 57200417389; Quality and Safety of Oral Health Care, Radboud University, Nijmengen, Netherlands, Netherlands
- Dr. Norul Husna Binti Mohamad Hassan, Scopus ID=57200364610, Department of Restorative Dentistry, Faculty of Dentistry, University of Malaya, Malaysia
- Dr Mohamad Kamil, Scopus ID=57226667863, Department of Oro-maxillofacial Surgical & Medical Sciences Faculty of Dentistry, Malaysia
- Dr. Mohd. Haidil Akmal, Scopus ID= 57223093682; Dental Materials Adhesive dentistry, Cariology, Micromorphological analysis of tooth substrate, International Islamic University Malaysia, Malaysia
- Dr. Cheong Joo Ming, Scopus ID: 58045933700, Orthodontics. International Islamic University Malaysia, Kulliyyah of Dentistry, Kuantan, Malaysia
- Dr. Salwana Binti Supa'At, Scopus ID: 57201897687 International Islamic University Malaysia, Kulliyyah of Dentistry, Malaysia



CASE REPORT TEMPLATE



#### ACCOLADE



#### VISITORS

ID	103526	US	9379	
CN	8395	IN	8262	
PH	4193	MY	2342	
RU	1374	TH	1279	
EG	1204	TR	1161	
Newest:		A2 You:	CN	
Today:		57		
Month:		944		
Total:		162622		
Supercounters.com				

MAPS



RECOMMENDED APPS





Editorial Team 06/11/25, 18.24

- Dr. Christopher John Nile, Scopus ID= 650/923698; Institute of Infection Immunity & Inflammation, School of Medicine, Dentistry and Nursing University of Glasgow, United Kingdom
- Prof. Dr. Endah Mardiati, drg., Sp.Ort., Subsp.DDTK(K)., MS., Scopus ID= 57217914378; Department of Orthodontics, Faculty of Dentistry, Padjadjaran University, Indonesia
- Prof. Tania Saskianti, DDS., Ph.D., Sp.KGA., Subsp.AIBK(K), Scopus ID= 55766374000; Department of Pediatric Dentistry, Faculty of Dental Medicine - Universitas Airlangga, Indonesia
- Prof. Dr. Eriska Riyanti, drg., Sp.KGA., Subsp.AIBK(K)., Scopus ID= 57195358674; Department of Pediatric Dentistry, Faculty of Dentistry, Padjadjaran University, Indonesia
- Prof. Dr. Risdiana, S.Si, M. Eng Silaka, Scopus ID= 25633171800; Department of Physics, Faculty of Mathematics and Natural Sciences, Padjadjaran University,, Indonesia
- Prof. Dr. Harmas Yazid Yusuf, drg., SpBM, Scopus ID= 57197229289; Department of Oral and Maxillofacial Surgery Faculty of Dentistry Universitas Padjadjaran, Indonesia
- Prof. Dr. drg. Juni Handajani, M.Kes., Ph.D, Scopus ID= 6506662904; Oral Biology Department, Faculty of Dentistry, Universitas Gadjah Mada, Indonesia
- Prof. Dr. Agus Susanto, drg., Sp. Perio., Subsp. RPID(K)., M.Kes., Scopus ID=57220399229; Department of Periodontics, Faculty of Dentistry, Padjadjaran University, Indonesia
- Prof. Dr. Dewi Marhaeni Diah Herawati, drg, MSi, Scopus ID= 57063296400, Department of Public Health Sciences, Faculty of Medicine, Padjadjaran University, Indonesia
- Prof.Dr. Irmaleny, drg., Sp.KG., Subsp.KR(K)., Scopus ID= 57291776000; Departemen Konservasi, Fakultas Kedokteran Gigi Universitas Padjadjaran, Indonesia
- Prof. Anton Rahardjo, drg., MSc(PH). PhD, Scopus ID=8952045300, Department of Public Dental Health and Prevention, University of Indonesia, Indonesia
- Prof. drg. Risqa Rina Darwita, Ph.D., Scopus ID= 57193345779; Professor of Preventive and Community Dentistry Department of Preventive and Community Dentistry Faculty of Dentistry University of Indonesia, Indonesia
- Prof. Dr. Decky Joesiana Joesiana Indrani, drg., M.DSc., Scopus ID= 6602774472; Doctor of Dental Material Sciences
  Department of Dental Material Sciences Faculty of Dentistry University of Indonesia, Indonesia
- Prof. Dr. Euis Reni Yuslianti, drg., M.Kes., PBO., C. Herbs, Scopus ID= 56026262200; Department of Oral Biology, Faculty
  of Dentistry, University Jenderal Ahmad Yani, Indonesia
- Prof. Dr. R. Darmawan Setijanto, drg., M.Kes., FISDPH., FISPD, Scopus ID=55212583700; Department of Dental Public Health, aculty of Dentistry, Universitas Airlangga,, Indonesia
- Prof Sondang Pintauli, drg, PhD, Scopus ID= 57190970637; Department of Community and Preventive Dentistry, Faculty
  of Dentistry University of North Sumatra, Indonesia
- Dr. Nanan Nur'aeny, drg., Sp.PM., Subsp.Noninf(K)., Scopus ID= 57222990248; Department Of Oral Medicine, Faculty
  of Dentistry, Padjadjaran University,, Indonesia
- Dr. Hening Tjaturina Pramesti, dra, MS, Scopus ID= 55258696800; Department of Oral Biology, Faculty of Dentistry, Padjadjaran University, Indonesia
- Dr. Deby Fajar Mardhian, S.Si., M.T., Ph.D., Scopus ID= 57196040281, Department of Dental Materials Science and Technology, Faculty of Dentistry, Padjadjaran University, Indonesia
- Dr. Veni Takarini, drg., M.Kes, Scopus ID= 57189580491; Department of Dental Materials Science and Technology, Faculty of Dentistry, Padjadjaran University, Indonesia
- Dr. Rurie Ratna Shantiningsih, drg. MDSc, Scopus ID= 57208260812, Dentomaxillofacial Radiology Department, Gadjah Mada University, Indonesia
- Dr. Lisa Rinanda Amir. drg., Ph.D., Scopus ID= 14048047100, Departement of Oral Biology Faculty of Dentistry University of Indonesia. Indonesia
- Dr. Vera Julia, drg., Sp.B.M.M., Subsp.T.M.T.M.J. (K),, Scopus ID= 57193343725; Doctor of Oral and Maxillofacial Surgery, Faculty of Dentistry University of Indonesia, Indonesia
- Dr. Jeffrey , drg., Sp.KGA, Scopus ID=57216825821, Department of Pediatric Dentistry Universitas Jendral Achmad Yani Indonesia
- Dr. Gilang Rasuna Sabdho Wening, drg., M.Kes., FISDPH., FISPD, Scopus ID= 57204929262, Department of Public Dental Health, Faculty of Dentistry, Airlangga University, Indonesia
- Dr. Sri Utami, drg., MPH., Scopus ID=58606495000; Department of Public Dental Health, Faculty of Dentistry, Universitas Muhammadiyah Yogyakarta, Indonesia, Indonesia
- Dr. Munifah Abdat, drg. MARS, Scopus ID= 57219184375, Department public health, Syiah Kuala university, Indonesia
- Dr. Octarina drg.M.Si, Scopus ID= 57254962700, Department of Dental Material, Faculty of Dentistry, Universitas Trisakti, Indonesia, Indonesia
- Vita Mulya Passa Novianti, drg.,Sp.Pros.,Subsp.PKIKG., Scopus ID= 57217103247; Department of Prosthodontics, Faculty of Dentistry, Padjadjaran University, Indonesia
- Lusi Epsilawati, drg., Sp.RKG., Subsp.Rad.P(K)., M.Kes., Scopus ID= 55523245700; Department of Radiology, Faculty
  of Dentistry, Padjadjaran University, Indonesia
- Yuti Malinda, drg., MM., M.Kes., Scopus ID= 57200731581; Department of Oral Biologi, Fakultas Kedokteran Gigi, Universitas Padjadjaran, Indonesia, Indonesia
- Diani Prisinda, drg., Sp.KG., Subsp.KE(K)., MARS., Scopus ID= 57197812277; Department of Dental Conservation, Faculty of Dentistry, Padjadjaran University, Indonesia
- Dewi Zakiawati, drg., Sp.PM., MSc., Scopus ID= 57204158372; Department of Oral Medicine, Faculty of Dentistry, Padjadjaran University, Indonesia
- Emma Rachmawati, drg., M.Kes, Scopus ID= 57222997684; Master of Oral Biology and Parasitology Department of Oral Biology, Faculty of Dentistry, Padjadjaran University, Indonesia
- Setvawan Ronifacius dro Sn Pros Scopus ID= 57205064146 Department of Prosthodontics Faculty of

USER
Username
Password
Remember me
Login
JOURNAL CONTENT
Search
Search Scope
All 💠
Search

#### Browse

- ▶ By Issue
- ▶ By Author
- ▶ By Title
- ▶ Other Journals
- Categories

#### KEYWORDS

E. faecalis Porphyromonas gingivalis S. mutans S. sanguinis Staphylococcus aureus Streptococcus mutans Streptococcus mutans Streptococcus sanguinis aloe vera antibacterial activity attitude calcium hydroxide children collagen dental implant half face helmet oral health periodontitis practice traffic accidents trauma of mandible wound healing

Editorial Team 06/11/25, 18.24

Dentistry, Padjadjaran University, Indonesia

- Maretaningtias Dwi Ariani, drg, MKes, PhD, SpPros, Scopus ID = 55642940200, Department of Prosthodontics, Faculty
  of Dental Medicine, Airlangga University, Indonesia
- Irfan Rasul, drg. Sp. BM. PhD, Scopus ID= 57210116288, Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Hasanuddin University, Indonesia
- Darmayanti Siregar,drg, M.KM, Scopus ID= 57226565170; Department of Community Dental Health, Faculty of Dentistry, University Of Sumatera Utara, Indonesia
- Erik Idrus, drg, PhD, Scopus ID= 51763635000; Department of Oral Biology, Faculty of Dentistry University of Indonesia, Indonesia
- Lisdrianto Hanindriyo, drg., MPH., Ph.D., Scopus ID= 57200626400; Doctor of Preventive Dentistry Department of Preventive and Community Dentistry Faculty of Dentistry Gadjah Mada University, Indonesia
- Yufitri Mayasari, drg, M.kes, Scopus ID=58955229900 Department of Community Dental Health, Faculty of Dentistry, Prof Dr Moestopo Beragama University, Indonesia
- Indah Puti Rahmayani Sabirin, drg., M.Kes, Scopus ID= 57197709949, Oral Biology Department, Universitas Jenderal Achmad Yani. Indonesia
- drg. Wiena Widyastuti, Sp.KG., Subsp.KE(K), Scopus ID=57680170600, Department of Conservative Dentistry, Universitas Trisakti, Indonesia
- Iwan Dewanto, drg., MM., Ph.D, Scopus ID= 57216932348; Departemen Prostodontik, Fakultas Kedokteran Gigi, Universitas Muhammadiyah Yogyakarta, Indonesia
- Sunarso, S.Si., M.Sc., Ph.D., Scopus ID: 55191249900; Department of Dental Material, Faculty of Dentistry, Universitas Indonesia, Indonesia

All publications by the **Universitas Padjadjaran** [e-ISSN: 2549-6212, p-ISSN: 1979-0201] are licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. 09746831

Visitor Stat



Nervana Hussain

# Content of this issue Volume 36, Number 1, March 2024

ORIGINAL ARTICLE Nurdiana Dewi Afifah Rahmadella Isnur Hatta Maharani Laillyza Apriasari Deby Kania Tri Putri	Antibacterial activity of nano-hydroxyapatite paste of snakehead fish bone against S. mutans: an in vitro study	1-8
Andania Ulfa Yuga Prasetyaningrum Pudji Astuti Achmad Gunadi	Effectiveness of biduri leaf extract (calotropis gigantea) as a denture cleanser in acrylic immersion against the growth of candida albicans: an experimental laboratory	9-16
Rizki Novita Rizkika Putri Maya Fitria Maulisa Oktiana Yasmina Elma Handika Rahayu Subhan Janura Hafidh Habibie	Performance analysis of DMF teeth detection using deep learning: A comparative study with clinical examination as quasi experimental study	17-24
Fatharani salsabila az zahra Netty Suryanti Fidya Meditia Putri	Increasing knowledge and attitudes about dental caries and prevention after educational intervention using a modified lecture method in adolescents	25-38
Tiarma Talenta Theresia Andrian Nova Fitri Widijanto Sudhana Tri Erri Astoeti	Correlation of xerostomia in methadone therapy program patient with oral health related quality of life using oral health impact profile-14: a cross-sectional study	39-48
Bertha Bening Tertya Dewi Kristiana Amiyatun Naini	Toxicity test of mangosteen peel extract (Garcinia mangostana L.) as denture cleanser of heat-cured acrylic resin: in vitro experimental laboratory	49-56
Alifia Rizqy Ramadhania Prihandita Rurie Ratna Shantiningsih Rellyca Sola Gracea Munakhir Mudjosemedi	The application of infection control in intraoral radiographic examinations in various healthcare facilities: an observational study	57-67
Wulan Ratna Nur Kholidiya Zahara Meilawaty Pudji Astuti	Antibacterial potential of Biduri leaf extract (Calotropis gigantea) against the growth of Streptococcus mutans ATCC 35668 colonies: an experimental laboratory	68-76
Farizkha Andjani Davavilana Fidya Meditia Putri Netty Suryanti	Career choice and the influencing factors of bachelor and dental profession students: an observational study	77-91
Octarina Octarina Stefhanie Berliana Ruth Belatriks Kalangit	Antibacterial and cytotoxic effects of fresh bovine amniotic membrane with hydroxyapatite (BAM-HA): a laboratory experiment	92-102
Triseu Setianingsih Eddy Suharso	Influence of social capital on the stunting incidence: a cross-sectional study	103-116

Dhona Afriza Wastuti Hidayati Suriyah Solachuddin Jauhari Arief Ichwan Joe Knights	Molecular docking analysis between anti-apoptosis EGFR and four coumarins, and four carbazole alkaloids: in silico study	117-125
Azmi Nur Azizah Muhtar Adriansyah Altaf Atthoriq Jeffrey Jeffrey Frita Ferlita Shafri Djohan Badi Soerachman	Antibacterial and antibiofilm activity of mint leaves (Mentha piperita L) extracts against Streptococcus mutans UA159: a laboratory experiment	126-136
Systematic Review Yohana Yusra Joko Kusnoto Indrayadi Gunardi Goalbertus Goalbertus Budi Kusnoto	Orthodontic treatment need from a bibliometric analysis of the last four decades: a bibliometric analysis	137-145
Case Report Stephanus Christianto Winarno Priyanto Endang Sjamsudin	Management of Ankyloglossia with different severity: a case series in dental surgery	146-154



#### **ORIGINAL ARTICLE**

# Orthodontic treatment need from a bibliometric analysis of the last four decades: a bibliometric analysis

Yohana Yusra<sup>1\*</sup> Joko Kusnoto<sup>1</sup> Indrayadi Gunardi<sup>2</sup> Goalbertus<sup>3</sup> Budi Kusnoto<sup>4</sup>

¹Department of Orthodontics, Faculty of Dentistry, Universitas Trisakti, Indonesia ²Department of Oral Medicine, Faculty of Dentistry, Universitas Trisakti, Indonesia ³Department of Public Health and Preventive Dentistry, Faculty of Dentistry, Universitas Trisakti, Indonesia ⁴Department of Orthodontics, Faculty of Dentistry, University of Illinois at Chicago, United States of America

\* Correspondence: yohana@trisakti.ac.id

Received: 27 September 2023 Revised: 09 November 2023 Accepted: 23 March 2024 Published: 30 March 2024 DOI: 10.24198/pjd.vol35no3.50249

p-ISSN <u>1979-0201</u> e-ISSN <u>2549-6212</u>

#### Citation:

Yusra, Y. Kusonto, J. Gunardi, I., Goalbertus, Kusnoto, B. Orthodontic Treatment Need: A Bibliometric Analysis of the Last Four Decades. Padj J Dent, March. 2024; 36(1): 39-47.

#### **ABSTRACT**

**Introduction**: Malocclusion is a common oral disorder that strongly correlates with orthodontic treatment needs (OTN), however the complete picture of OTN remains unclear. This bibliometric study was conducted to develop a complete picture of the OTN from 1974-2022. The purpose of this study was to conduct a bibliometric analysis of scientific research pertaining to orthodontic treatment needs **Methods**: Type of study was bibliometric analysis. The term "orthodontic treatment need" was used to search for relevant articles in the Scopus database. VOSviewer, OpenRefine, and Tableau Public were used to illustrate the contributions of authors, journals, institutions, countries and the co-occurrence analysis and references analysis of the keywords. Result: There were 890 publications produced as a result of this study. Richmond emerged as the author with the most extensive publication record, having authored a remarkable 21 pieces that garnered a cumulative total of 524 citations. The analysis reveals that the United Kingdom, Brazil, and the United States emerged as the primary contributors to literature pertaining to the assessment of orthodontic treatment necessity. The analysis of keywords revealed the occurrence of seven distinct clusters, which are: Index of Orthodontic Treatment (IOTN), orthodontic treatment, quality of life, orthodontic, malocclusion, and oral health-related quality of life. The largest cluster identified in the study was "malocclusion," encompassing factors such as prevalence, the Dental Aesthetic Index (DAI), treatment necessity, and the need for orthodontic intervention. Conclusion: In general, the number of articles addressing the need for orthodontic treatment has increased, particularly in the third and fourth decades. In the fourth decade, there were more articles about the IOTN that contained keywords directly related to the index, as well as self-esteem, quality of life, and its socio-demographic and socioeconomic status correlation.

#### **KEYWORDS**

orthodontic treatment need; malocclusion; bibliometric; quality of life.

#### **INTRODUCTION**

Malocclusion, denoting the misalignment of teeth or improper positioning of the jaws, has significantly increased attention in recent years, owing to advancements in dental education and heightened awareness. With the worldwide prevalence about 56%, this heightened awareness has precipitated a surge in the demand for orthodontic interventions. While a subset of these deviations bears adverse consequences for dentofacial development, manifesting as compromised orofacial function or dental trauma, the majority of cases can be attributed to the spectrum of normal biological variation.

Despite the fact that malocclusion is neither a disease nor a life-threatening condition, the demand for orthodontic care continues to rise. Various articles on

the need for orthodontic treatment have been published, including articles on the prevalence of orthodontic treatment, the relationship between the need for orthodontic treatment and quality of life, and various indices used to measure it.<sup>4,5</sup>

The concept of orthodontic treatment needs includes psychosocial and facial considerations in addition to tooth arrangement. Consequently, it will be difficult to determine who requires treatment and who does not use only model studies or radiographic images. It is reasonable to attribute the severity of malocclusion to the need for orthodontic treatment when estimating the population's need for orthodontic treatment. The use of instruments or measuring devices to calculate the need for orthodontic treatment in specific populations or communities was one of the most common topics of orthodontic studies. 7-11

This tool is crucial in determining treatment priorities in such a limited dental health system and developing a plan for specialist training. In recent years, there appears to be a consensus regarding the individual characteristics and occlusal features that should be objectively evaluated to determine the need for orthodontic treatment. <sup>12,13</sup> Several studies on orthodontic treatment need indexes are also used to determine government funding priorities for low-income communities. <sup>14</sup> Orthodontic treatment needs are also associated with an individual's quality of life and socioeconomic status. <sup>15,16</sup>

Currently, the demand for orthodontic treatment is on the rise due to a growing awareness of the importance of aesthetics in appearance and the potential health implications of malocclusion that can adversely affect overall wellbeing. To date, there has been no bibliometric research conducted on OTN that has been published. This bibliometric analysis is expected to identify research gaps, providing a foundation for further investigation in the field of orthodontics. The purpose of this study was to conduct a bibliometric analysis of scientific research pertaining to orthodontic treatment needs.

#### **METHODS**

This bibliometric study assessed the evolution of studies on orthodontic treatment needed during the last four decades from the Scopus database. Scopus database was chosen because this database contained peer review articles that had been published by Elsevier, Springer, Wiley, Nature and others. <sup>16</sup> All data acquired was tabulated in Microsoft Excel 2019 (Microsoft Office, USA).

This study was to conduct a bibliometric analysis of scientific research pertaining to orthodontic treatment needs using the Scopus database. VOSviewer, OpenRefine and Table were used to map and cluster the result based on research questions (RQ) as follows. RQ (1): What were the publication trends in dentistry related to orthodontic treatment needs? RQ (2): Which authors, journals, institutions and countries were the most influential? RQ (3): How has the trend in orthodontic treatment needs research evolved?.

Several applications, including VOSviewer 1.6.18 (Universiteit Leiden, Netherland), OpenRefine 3.6.2 (Creative Commons Attribution 4.0 International License, Australia), and Tableau Public 2021.4 (LLC, a Salesforce Company, USA) were utilized for bibliometric analysis. After the data had been processed with VOSviewer and several intended visualizations had been acquired, the information was analyzed further using the OpenRefine application. Tableau Public was utilized to enable more interactive and congenial data visualization. This study used 3 methodological phases (Figure 1), namely (i) criteria search and source identification, (ii) data extraction and (iii) data analysis and interpretation.

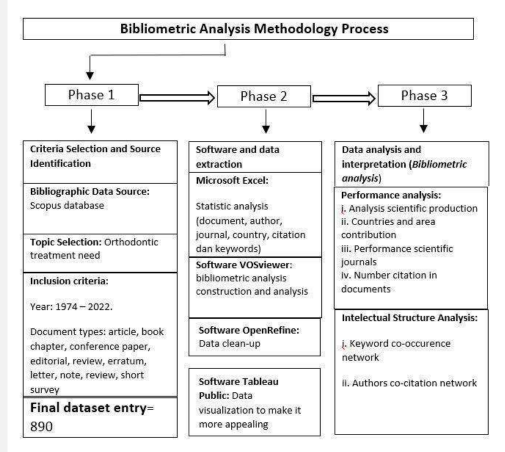


Figure 1. Flow diagram for bibliometric analysis

Criteria selection and source identification. On January 20, 2022, two researchers initiated this study by extracting data from the Scopus database using the key words "Orthodontic Treatment Need." This study was to explore the evolution of orthodontic treatment that needed research over the past four decades (1974 to 2022). In addition to collecting 890 articles, we gathered data in the form of not only articles, but also other relevant documents (proceeding, literature review, clinical study, etc).

Software and data extraction. During the second phase, two researchers reviewed data collected to ensure that the paper obtained was in accordance with the inclusion. The downloaded metadata included Authors, Affiliations, Title, Publication Years, Cited Publication, Abstract, and Author Keywords. Using the VOSviewer, the subsequent step was to obtain construction and graphics that defined intellectual structures.

Data analysis and interpretation. Three researchers analyzed and interpreted data using a combination of two bibliometric analysis methods: I Performance Analysis and (II) Science Mapping. Analysis of the production of scientific papers employed a number of bibliometric indicators, including publication of articles, contribution by the country and cited documents. The scientific structure was analyzed using a science mapping strategy, such as authors, documents, and fields.

#### **RESULTS**

Articles trend for the last four decades. The search strategy employed yielded 890 documents pertaining to the Orthodontic Treatment Need that were published during the previous four decades (1974-2022). Figure 2 depicts its upward trend in the number of articles published annually. During the first decade, from 1974

to 1984, there were only a limited number of articles published, specifically four. In the following decade, the number of articles began to rise, with as many as 45 emerging. Increasing the number of articles that were quite significant occurred in the third and fourth decades, as many as 838 articles. In 2016, a total of sixty articles were published, the highest number ever published.

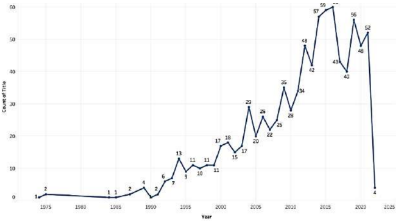


Figure 2. Trend Orthodontic Treatment Need articles published between 1974-2022

Network visualization based on author keyword. The data set's keywords were extracted to generate a co-accuracy network based on bibliographic data. To create a custom thesaurus, keywords were counted thoroughly, and to avoid duplication, assessment and revision were performed manually on all terms. In the data analysis, selected Author Keywords with the minimum number of keyword occurrences set to 5, 55 documents that meet the criteria were found. The network consisted of multiple nodes describing keywords and links describing their relationships. The distance between nodes was utilized to visually describe the network. The distance between two nodes might indicate whether their relationship was strong or weak. Similar keywords were grouped into multiple clusters.

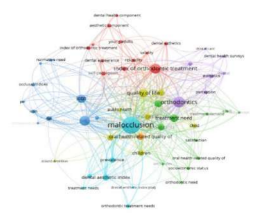


Figure 3. Network visualization based on author keyword

In VOSviewer, seven cluster keywords with 55 articles related to Orthodontic Treatment Need were Index of Orthodontic Treatment, IOTN, Orthodontic Treatment, Quality of Life, Orthodontic, Malocclusion, and Oral Health-related Quality of Life. The obtained data contained 398 links with a total link strength of 1126. (Figure 3). These keywords highlight the connection between topics studied in research on Orthodontic Treatment Need.



Figure 4. Author citation graph

Document citation. Figure 4 depicts an analysis of the pre-transit documents that were most prevalent. The analysis was conducted by examining the minimum citation count of 38 per document, and 107 documents. The prolific cited ten authors were Proffit W.R up to 461 citations, De Oliveira C M. (320 citations), De Souza Cortes (274 citations), Thilander B. (242 citations), Borzabadi (161 citations) and Tausche E. (148 citations). Some other author was cited between 144 and 148.

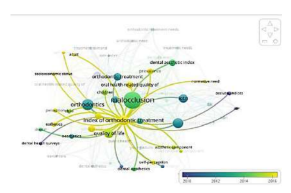


Figure 5. Research trend topic on orthodontic treatment needs.

Figure 5 showed research trends centered initially on the Orthodontic Treatment Need shifted to the malocclusion and the Index of Orthodontic Treatment. In the period 2010 to 2014, research continued to focus on malocclusion and various indexes used to determine the need for orthodontic treatment, such as IOTN, ICON, DAI, and PAR <sup>1,18,19</sup>. After 2014, the research trend shifted more towards the Index of Orthodontic Treatment, and this finding was consistent with a number of studies on perception, aesthetic, dental health component, Aesthetic Component, Adult, Adolescent, Self-Concept, and Oral Health Quality of Life.

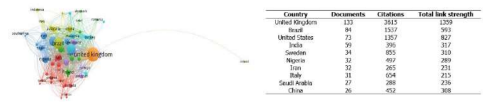


Figure 6. Country citation network

Country citation. Analysis of the relationship between the state or region with the number of writings can be seen in Figure 6. Five countries with the most documents that were previously criticized namely Britain, 133 documents with 3615 cited, Brazil 84 documents with 1537 cited, the United States as many as 73 documents with 1357 cited, Sweden 34 documents with 855 cited and Dutch as many as 22 documents with Citations of 798.

When discussing the Orthodontic Treatment Need, it cannot not be separated from the names Peter H. Brook and William C. Shaw from the UK who created the IOTN. IOTN is an index that is simple and easy to use and can measure the needs

of orthodontic care objectively so that most of the research on orthodontic care needs uses a lot of IOTN as a measurement tool.<sup>20</sup>

In addition to Peter H. Brook and William C. Shaw there is also Cesar de Oliveira, a Senior Research Fellow, University College London whose article is also widely denied. Cesar de Oliveira together with Aubrey Sheiham published many articles on malocclusion and Orthodontic Treatment.<sup>21-23</sup>



Figure 7. Country distribution based on citations

Country distribution. Figure 7 shows the distribution of countries that published articles about Orthodontic Treatment Need. There were three dominant countries that published articles about the Orthodontic Treatment Need, namely the United Kingdom, Brazil and the United States. The country that contributed the most articles was the United Kingdom, which had 133 articles, followed by Brazil with 84 articles and the United States with 73 articles. The collaboration between the United Kingdom was more with the countries of Jordan, France, Malaysia, Pakistan, United States and Brazil. When viewed from the closeness of the circle, Brazil was collaborating quite strongly with the United States, Switzerland and Indonesia. The United States collaborated with Brazil, Croatia and Pakistan.

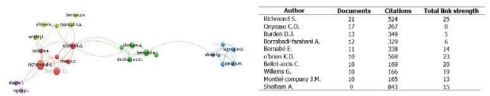


Figure 8. Author clustering.

Author collaboration. Figure 8 shows 5 collaborative clusters of authors related to the needs of orthodontic care. Eighty-two authors were obtained in the cluster but only 23 authors had strong collaboration. The first cluster was a collaboration between Richmond S, Burden D.J, Roberts C.T, Shaw W.C, Turbil E. A. The second cluster was with Bernabe E, De Oliveira C.M, Flores-MIR C., Sheiham A., Tsakos G. The third cluster of Abreu I.G, Abreu M.H.N.G., LAGES E.M.B., Melgaço C.A., Paiva S.M. The fourth cluster consisted of Benson P.E., Mandall N.A., O'Brien K., Wright J., Wright J.L and the fifth cluster were Diagne F., and Ngom P.I. The writer who published the most articles was Richmond S with as many as 21 articles with a total of 524 citations followed by O'Brien K who published as many as 10 articles with 569 citations.

#### **DISCUSSION**

Since 1974, there has been a significant increase in the trend of publications with the topic of orthodontic treatment need. Major increases were noted in the third and fourth decades (Figure 2). Thus, it is essential to conduct epidemiological studies in order to collect data on both the prevalence of malocclusion and the orthodontic care needs of the population, as the number of articles published annually increases concurrently with the need for orthodontic care. This estimation was crucial for the planning of an orthodontic service in terms of its manufacturing resources and costs, as well as for the monitoring of implemented dental health programs. <sup>16</sup>

Based on author keywords, there were four clusters obtained from the analysis (Figure 3). Malocclusion was the largest cluster, comprised of Prevalence, Dental Aesthetic Index (DAI), Treatment Need, and Orthodontic Treatment Need. The keywords perception, aesthetic, dental health survey, and dental care frequently appeared in the Orthodontics cluster. The third cluster was an index for orthodontic treatment, with the keywords of reliability, validity, dental appearance, dental health component, and aesthetic component. The fourth cluster, Orthodontic Treatment Need contained the keywords IOTN, Perceived Needs, PAR, ICON, and DAI. The keywords that appeared in the Quality of Life cluster were public health, oral health, children, mixed dentition, adolescent, and epidemiology. Cluster Orthodontic Treatment consisted of treatment needs, satisfaction, adult, socioeconomic status, and IOTN. The final cluster was Oral Health Related Quality of Life.

Based on document citation (Figure 4), WR Proffit was a prominent author with documents comprising 461 citations. William R. Proffit, DDS, MS, PhD is a professor, former head of the Department of Orthodontics, and professor emeritus at the School of Dentistry at the University of North Carolina at Chapel Hill. Proffit has a significant impact on the field of orthodontics in both the US as well as globally. Profit is also the author of the textbook "Contemporary Orthodontics," which has been published in 12 languages and serves as the main textbook for both Pre- and Post-Doctoral students in the field of orthodontics. He has also published more than 200 research articles and 20 book chapters. <sup>24,25</sup>

In Figure 5, the description of the research trend in the fourth decade continued to focus on the use of the IOTN. <sup>26-29</sup> as well as numerous articles addressing the relationship between malocclusion or orthodontic care needs and self-esteem and quality of life. Malocclusion may have a negative impact on the patient's psychological condition and quality of life, including self-esteem and self-image, in addition to its physical effects. <sup>21,30-34</sup>

In addition, the relationship between the IOTN and socioeconomic status was a trend in research. It was reported that economically disadvantaged populations lacked access to oral health services. Orthodontic care was not always covered by health insurance, so financially deprived individuals could not perhaps receive it.<sup>36,37</sup> The socioeconomic status was also investigated as one of the predictors of orthodontic treatment duration.<sup>38</sup>

Articles on the use of IOTN in children in the period of mixed teeth were also widely published. Also widely published were articles on the use of the IOTN in children with mixed teeth. Detecting the onset of malocclusion in children at an early age could prevent its progression. Index for Preventive and Interceptive Orthodontic Need (iPion) was a useful index. <sup>39-42</sup> Based on country citation and distribution (Figure 6 and 7), the United Kingdom was the highest cited publication compared to other countries. Research on orthodontics often originated from the United Kingdom, while the inventor of IOTN was also from the same country.

This bibliometric analysis also exhibited a noteworthy constraint. Our examination was exclusively confined to publicly available data sourced from the Scopus database, presumed to have already undergone rigorous peer review. To enhance the comprehensiveness of future inquiries, it is advisable to incorporate data from alternative databases.

Regardless of the vast amount of literature found on this topic, there were still an excellent number of research topics that could be explored in relation to IOTN especially in the Southeast Asian region.

#### CONCLUSION

In general, the number of articles addressing the need for orthodontic treatment has increased, particularly in the third and fourth decades. In the fourth decade, there were more articles about the IOTN that contained keywords directly related

to the index, as well as self-esteem, quality of life, and its socio-demographic and socio-economic status correlation. Regardless of the vast amount of literature found on this topic, there were still an excellent number of research topics that could be explored in relation to OTN especially in the Southeast Asian region.

**Author Contributions:** "Conceptualization, Y.Y. and I.G.; methodology, Y.Y. and J.K.; validation, Y.Y. and I.G.; formal analysis, Y.Y., I.G. and J.K.; resources, G.G.; data curation, Y.Y.; writing original draft preparation, Y.Y. and I.G.; writing review and editing, B.K.; visualization, Y.Y. and I.G.; supervision, B.K.; project administration, Y.Y. and G.G.. All authors have read and agreed to the published version of the manuscript.

Funding: No funding from any agencies or institutions for this study

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not Applicable.

**Data Availability Statement:** Data availability will be provided upon request to the author.

Conflicts of Interest: No conflict of interest for this study.

#### **REFERENCES**

- Singh RNP, Shahi AK, Ramesh V, Sharma S, Kumar S, Chandra S. Prevalence of malocclusion and orthodontic treatment needs among 12-15 years old school children in Patna, Eastern India. J Family Med Prim Care. 2019 Sep 30;8(9):2983-2989. doi: 10.4103/jfmpc.jfmpc 681 19.
- doi: 10.4103/jfmpc.jfmpc 681 19.
   Lombardo G, Vena F, Negri P, Pagano S, Barilotti C, Paglia L, Colombo S, Orso M, Cianetti S. Worldwide prevalence of malocclusion in the different stages of dentition: A systematic review and meta-analysis. Eur J Paediatr Dent. 2020 Jun;21(2):115-122. doi: 10.23804/ejpd.2020.21.02.05.
- 3. Bayat JT, Huggare J, Mohlin B, Akrami N. Determinants of orthodontic treatment need and demand: a cross-sectional path model study. Eur J Orthod. 2017 Feb;39(1):85-91. doi: 10.1093/ejo/cjw020.
- Eslamipour F, Afshari Z, Najimi A. Dental Research Journal Prevalence of orthodontic treatment need in permanent dentition of Iranian population: A systematic review and meta-analysis of observational studies. Dent Res J (Isfahan). 2018 Jan-Feb;15(1):1-10. doi: 10.4103/1735-3327.223616.
   Daniels C, Richmond S. The Development of the Index of Complexity, Outcome and Need (ICON). J Orthod. 2000
- Daniels C, Richmond S. The Development of the Index of Complexity, Outcome and Need (ICON). J Orthod. 2000 Jun;27(2):149-62. doi: 10.1093/ortho/27.2.149.
- 6. Proffit WR. Contemporary Orthodontics. 5th ed. St. Louis, Missouri: Elsevier; 2013. 14 p.
- 7. Ghijselings I, Brosens V, Willems G, Fieuws S, Clijmans M, Lemiere J. Normative and self-perceived orthodontic treatment need in 11- to 16-year-old children. Eur J Orthod. 2014 Apr;36(2):179-85. doi: 10.1093/ejo/cjt042. Khandakji MN, Ghafari JG. Evaluation of commonly used occlusal indices in determining orthodontic treatment need. Eur J Orthod. 2020;42(1):107–14.doi: 10.1093/ejo/cjz042.
- Bilgic F, Gelgor IE, Celebi AA. Malocclusion prevalence and orthodontic treatment need in central Anatolian adolescents compared to European and other nations' adolescents. Dental Press J Orthod. 2015 Nov-Dec;20(6):75-81. doi: 10.1590/2177-6709.20.6.075-081.oar.
- 9. Al-Zubair NM, Idris FA, Al-Selwi FM. The subjective orthodontic treatment need assessed with the aesthetic component of the Index of Orthodontic Treatment Need. Saudi J Dent Res. 2015;6(1):9–14. DOI: 10.1016/j.sjdr.2014.02.003
- Tolessa M, Singel AT, Merga H. Epidemiology of orthodontic treatment need in southwestern Ethiopian children: a cross sectional study using the index of orthodontic treatment need. BMC Oral Health. 2020;20(210):2–6.DOI: 10.1186/s12903-020-01196-2
- 11. Jawad Z, Bates C, Hodge T. Who needs orthodontic treatment? Who gets it? And who wants it? Br Dent J. 2015 Feb 16;218(3):99-103. doi: 10.1038/sj.bdj.2015.51.
- 12. Sing h VP, Sharma A. Epidemiology of Malocclusion and Assessment of Orthodontic Treatment Need for Nepalese Children. Int Sch Res Notices. 2014 Dec 21;2014:768357. doi: 10.1155/2014/768357.
- 13. Makki A, Elnagar MH, Sanchez F, Caplin J, Viana G, Hasan Z, Obrez A, Kusnoto B. Assessment of Handicapping Labio-Lingual Deviation index scoring methods and their effect on orthodontic treatment coverage by Medicaid. J Public Health Dent. 2022 Sep;82(4):478-483. doi: 10.1111/jphd.12505.
- 14. Clijmans M, Lemiere J, Fieuws S, Willems G. Impact of self-esteem and personality traits on the association between orthodontic treatment need and oral health-related quality of life in adults seeking orthodontic treatment. Eur J Orthod. 2015 Dec;37(6):643-50. doi: 10.1093/ejo/cju092.
- 15. Badran SA, Sabrah AH, Hadidi SA, Al-Khateeb S. Effect of socioeconomic status on normative and perceived orthodontic treatment need. Angle Orthod. 2014 Jul;84(4):588-93. doi: 10.2319/062913-482.1.
- Abdul Rahim FS, Mo hamed AM, Nor MM, Saub R. Malocclusion and orthodontic treatment need evaluated among subjects with Down syndrome using the Dental Aesthetic Index (DAI). Angle Orthod. 2014 Jul;84(4):600-6. doi: 10.2319/062813-480.1.
- 17. Herdianto R, Windyaningrum N, Masruroh B, Setiawan MA. Filsafat Pendidikan dan Perkembangannya: Kajian Bibliometrik berdasarkan Database Scopus. Belantika Pendidik. 2021;4(1):44–56.
- 18. Taner L, Uzuner FD, Çaylak Y, Gençtürk Z, Kaygısız E. Peer as sessment rating (PAR) index as an alternative for orthodontic treatment need decision in relation to angle classification. Turk J Orthod. 2019 Mar;32(1):1-5.doi: 10.5152/Turk JOrthod. 2019.18048.
- 19. Siddiqui TA, Shaikh A, Fida M. Agreement between orthodontist and patient perception using Index of Orthodontic Treatment Need . Saudi Dent J. 2014;26(4):156–65. DOI: 10.1016/j.sdentj.2014.03.004
- 20. Taghavi Bayat J, Huggare J, Mohlin B, Akrami N. Determinants of orthodontic treatment need and demand: a cross-sectional path model study. Eur J Orthod. 2017 Feb;39(1):85-91. doi: 10.1093/ejo/cjw020.
- 21. de Oliveira CM, Sheiham A. Orthodontic treatment and its impact on oral health-related quality of life in Brazilian adolescents. J Orthod. 2004 Mar; 31(1):20-7; discussion 15. doi: 10.1179/146531204225011364.

- 22. Bernabé E, Sheiham A, Tsakos G, Messias de Oliveira C. The impact of orthodontic treatment on the quality of life in adolescents: a case-control study. Eur J Orthod. 2008 Oct; 30(5):515-20. doi: 10.1093/ejo/cjn026.
- O'Brien K, Stephens C. Obituary: Professor William Robert Proffit. J Orthod. 2019 Mar;46(1):87–87.DOI: 10.1177/1465312519831194
- 24. Sarver, D.; William, R. Proffit, 1936–2018. Am. J. Orthod. Dentofac. Orthop. 2019, 155, 146–147. DOI:10.1016/j.ajodo.2018.10.008
- Sultana S, Hossain Z. Prevalence and factors related to malocclusion, normative and perceived orthodontic treatment need among children and adolescents in bangladesh. Dental Press J Orthod. 2019 Aug 1;24(3):44.e1-44.e9. doi: 10.1590/2177-6709.24.3.44.e1-9.onl.
- 26. Boronat-Catalá M, Bellot-Arcís C, Montiel-Company JM, Catalá-Pizarro M, Almerich-Silla JM. Orthodontic treatment need of 9, 12 and 15 year-old children according to the Index of Orthodontic Treatment Need and the Dental Aesthetic Index J Orthod. 2016 Jun;43(2):130-6. doi: 10.1080/14653125.2016.1155815.
- 27. Cruz López MF, Gutiérrez Rojo MF, Gutiérrez Rojo JF, Rojas García AR. Comparison between the ICON index and the estheticcomponent of the IOTN to determine the need for orthodontic treatment. Rev Mex Ortod. 2017;5(1):e10–3. DOI: 10.1016/j.rmo.2017.03.029
- Badran SA, Sabrah AH, Hadidi SA, Al-Khateeb S. Effect of socioeconomic status on normative and perceived orthodontic treatment need. Angle Orthod. 2014 Jul;84(4):588-93. doi: 10.2319/062913-482.1
- Ajwa N, AlHammad A, AlAmmar L, AlMarjan M, AlShugair T, AlManie L, Bangalore D. The Influence of Orthodontic Treatment Need on Oral Health-Related Quality of Life among 12-18-Year-Old Adolescents in Riyadh. Healthcare (Basel). 2022 Oct 28;10(11):2153. doi: 10.3390/healthcare10112153.
- 30. Dos Santos PR, Meneghim MC, Ambrosano GM, Filho MV, Vedovello SA. Influence of quality of life, self-perception, and self-esteem on orthodontic treatment need. Am J Orthod Dentofacial Orthop. 2017 Jan;151(1):143-147. doi: 10.1016/j.ajodo.2016.06.028.
- 31. Johal A, Alyaqoobi I, Patel R, Cox S. The impact of orthodontic treatment on quality of life and self-esteem in adult patients. Eur J Orthod. 2015 Jun;37(3):233-7. doi: 10.1093/ejo/cju047.
- 32. Sedrez SDF, de Godoi APT, de C Meneghim M, Vedovello SAS, Venezian GC, de Menezes CC. Influence of social capital on self-perception related to orthodontic treatment need. Brazilian J Oral Sci. 2020;19. DOI: 10.20396/bjos.v19i0.8656537
- Baram D, Yang Y, Ren C, Wang Z, Wong RWK, Hägg U, McGrath C, Gu M. Orthodontic Treatment Need and the Psychosocial Impact of Malocclusion in 12-Year-Old Hong Kong Children. ScientificWorldJournal. 2019 Jun 12;2019:2685437. doi: 10.1155/2019/2685437.
- 34. Perillo L, Esposito M, Caprioglio A, Attanasio S, Santini AC, Carotenuto M. Orthodontic treatment need for adolescents in the Campania region: the malocclusion impact on self-concept. Patient Prefer Adherence. 2014 Mar 19;8:353-9. doi: 10.2147/PPA.S58971.
- 35. Badran SA, Sabrah AH, Hadidi SA, Al-Khateeb S. Effect of socioeconomic status on normative and perceived orthodontic treatment need. Angle Orthod. 2014 Jul;84(4):588-93. doi: 10.2319/062913-482.1.
- Goettems ML, Ourens M, Cosetti L, Lorenzo S, Álvarez-Vaz R, Celeste RK. Early-life socioeconomic status and malocclusion in adolescents and young adults in Uruguay. Cad Saude Publica. 2018 Mar 5;34(3):e00051017. doi: 10.1590/0102-311X00051017.
- 37. Nakhleh K, Joury E, Dean R, Marcenes W, Johal A. Can socioeconomic and psychosocial factors predict the duration of orthodontic treatment? Eur J Orthod. 2020 Jun 23;42(3):263-269. doi: <a href="https://doi.org/10.1093/ejo/cjz074">10.1093/ejo/cjz074</a>.
- 38. Rauten AM, Georgescu C, Popescu MR, Maglaviceanu CF, Popescu D, Gheorghe D, Camen A, et al. Orthodontic treatment needs in mixed dentition for children of 6 and 9 years old. Romanian J Oral Rehab 2016;8(1):28-39
- Rapeepattana S, Suntornlohanakul S, Thearmontree A. Orthodontic treatment needs of children with high caries using Index for Preventive and Interceptive Orthodontic Needs (IPION). Eur Arch Paediatr Dent. 2019 Aug; 20(4):351-358. doi: 10.1007/s40368-019-00453-5.
- 40. Haider ZK. An epidemiologic survey of early orthodontic treatment need in philadelphia pediatric dental patients using the index for preventive and interceptive orthodontic needs (ipion). Thesis. Temple University. 2013.DOI: 10.34944/dspace/1347
- 41. Wardhani, N., Yusra, Y. The Relationship Between Mother's Education and The Level of Knowledge About Child Malocclusion. Journal Of Indonesian Dental Association. 2023;5(2):69-77. doi:10.32793/jida.v5i2.789
- 42. Tungaraza JP, Mtaya-Mlangwa M, Mugonzibwa AE. Assessment of early orthodontic treatment need and its relationship with sociodemographic characteristics among Tanzanian children using index for preventive and interceptive orthodontic treatment need. Int J Orthod Rehabil 2019;10(2):57-64. doi: 10.4103/ijor.ijor 15 19



ORIGINAL ARTICLE

## Orthodontic treatment need from a bibliometric analysis of the last four decades: a bibliometric analysis

Yohana Yusra<sup>1\*</sup>
Joko Kusnoto<sup>1</sup>
Indrayadi Gunardi<sup>2</sup>
Goalbertus<sup>3</sup>
Budi Kusnoto<sup>4</sup>

Department of Orthodontics, Faculty of Dentistry, Universitas Trisakti, Indonesia Department of Oral Medicine, Faculty of Dentistry, Universitas Trisakti, Indonesia Department of Public Health and Preventive Dentistry, Faculty of Dentistry, Universitas Trisakti, Indonesia

\*Department of Orthodontics, Faculty of Dentistry, University of Illnois at Chicago, United States of America

#### \* Correspondence: vohana@trisakti.ac.id

Received: 27 September 2023 Revised: 09 November 2023 Accepted: 23 March 2024 Published: 30 March 2024 DOI: 10.24198/pjd.vol35no3.50249

p-ISSN <u>1979-0201</u> e-ISSN <u>2549-6212</u>

#### Citation:

Yusra, Y. Kusonto, J. Gunardi, I., Goalbertus, Kusnoto, B. Otthodontic Treatment Need: A Bibliometric Analysis of the Last Four Decades. Padj J Dent, March. 2024; 36(1): 39-47.

#### **ABSTRACT**

Introduction: Malocclusion is a common oral disorder that strongly correlates with orthodontic treatment needs (OTN), however the complete picture of OTN remains unclear. This bibliometric study was conducted to develop a complete picture of the OTN from 1974-2022. The purpose of this study was to conduct a bibliometric analysis of scientific research pertaining to orthodontic treatment needs Methods: Type of study was bibliometric analysis. The term "orthodontic treatment need" was used to search for relevant articles in the Scopus database. VOSviewer, OpenRefine, and Tableau Public were used to illustrate the contributions of authors, journals, institutions, countries and the co-occurrence analysis and references analysis of the keywords. Result: There were 890 publications produced as a result of this study. Richmond emerged as the author with the most extensive publication record, having authored a remarkable 21 pieces that garnered a cumulative total of 524 citations. The analysis reveals that the United Kingdom, Brazil, and the United States emerged as the primary contributors to literature pertaining to the assessment of orthodontic treatment necessity. The analysis of keywords revealed the occurrence of seven distinct clusters, which are: Index of Orthodontic Treatment (IOTN), orthodontic treatment, quality of life, orthodontic, malocclusion, and oral health-related quality of life. The largest cluster identified in the study was "malocclusion," encompassing factors such as prevalence, the Dental Aesthetic Index (DAI), treatment necessity, and the need for orthodontic intervention. Conclusion: In general, the number of articles addressing the need for orthodontic treatment has increased, particularly in the third and fourth decades. In the fourth decade, there were more articles about the IOTN that contained keywords directly related to the index, as well as self-esteem, quality of life, and its socio-demographic and socioeconomic status correlation.

#### **KEYWORDS**

orthodontic treatment need; malocclusion; bibliometric; quality of life.

#### INTRODUCTION

Malocclusion, denoting the misalignment of teeth or improper positioning of the jaws, has significantly increased attention in recent years, owing to advancements in dental education and heightened awareness. With the worldwide prevalence about 56%, this heightened awareness has precipitated a surge in the demand for orthodontic interventions. While a subset of these deviations bears adverse consequences for dentofacial development, manifesting as compromised orofacial function or dental trauma, the majority of cases can be attributed to the spectrum of normal biological variation.

Despite the fact that malocclusion is neither a disease nor a life-threatening condition, the demand for orthodontic care continues to rise. Various articles on

the need for orthodontic treatment have been published, including articles on the prevalence of orthodontic treatment, the relationship between the need for orthodontic treatment and quality of life, and various indices used to measure it.<sup>4,5</sup>

The concept of orthodontic treatment needs includes psychosocial and facial considerations in addition to tooth arrangement. Consequently, it will be difficult to determine who requires treatment and who does not use only model studies or radiographic images. It is reasonable to attribute the severity of malocclusion to the need for orthodontic treatment when estimating the population's need for orthodontic treatment. The use of instruments or measuring devices to calculate the need for orthodontic treatment in specific populations or communities was one of the most common topics of orthodontic studies. 7-11

This tool is crucial in determining treatment priorities in such a limited dental health system and developing a plan for specialist training. In recent years, there appears to be a consensus regarding the individual characteristics and occlusal features that should be objectively evaluated to determine the need for orthodontic treatment. 12,13 Several studies on orthodontic treatment need indexes are also used to determine government funding priorities for low-income communities. 14 Orthodontic treatment needs are also associated with an individual's quality of life and socioeconomic status. 15,16

Currently, the demand for orthodontic treatment is on the rise due to a growing awareness of the importance of aesthetics in appearance and the potential health implications of malocclusion that can adversely affect overall well-being. To date, there has been no bibliometric research conducted on OTN that has been published. This bibliometric analysis is expected to identify research gaps, providing a foundation for further investigation in the field of orthodontics. The purpose of this study was to conduct a bibliometric analysis of scientific research pertaining to orthodontic treatment needs.

#### METHODS

This bibliometric study assessed the evolution of studies on orthodontic treatment needed during the last four decades from the Scopus database. Scopus database was chosen because this database contained peer review articles that had been published by Elsevier, Springer, Wiley, Nature and others. <sup>16</sup> All data acquired was tabulated in Microsoft Excel 2019 (Microsoft Office, USA).

This study was to conduct a bibliometric analysis of scientific research pertaining to orthodontic treatment needs using the Scopus database. VOSviewer, OpenRefine and Table were used to map and cluster the result based on research questions (RQ) as follows. RQ (1): What were the publication trends in dentistry related to orthodontic treatment needs? RQ (2): Which authors, journals, institutions and countries were the most influential? RQ (3): How has the trend in orthodontic treatment needs research evolved?.

Several applications, including VOSviewer 1.6.18 (Universiteit Leiden, Netherland), OpenRefine 3.6.2 (Creative Commons Attribution 4.0 International License, Australia), and Tableau Public 2021.4 (LLC, a Salesforce Company, USA) were utilized for bibliometric analysis. After the data had been processed with VOSviewer and several intended visualizations had been acquired, the information was analyzed further using the OpenRefine application. Tableau Public was utilized to enable more interactive and congenial data visualization. This study used 3 methodological phases (Figure 1), namely (i) criteria search and source identification, (ii) data extraction and (iii) data analysis and interpretation.

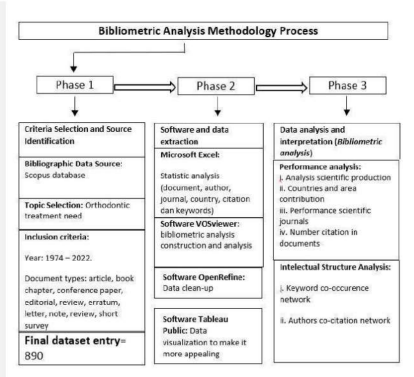


Figure 1. Flow diagram for bibliometric analysis

Criteria selection and source identification. On January 20, 2022, two researchers initiated this study by extracting data from the Scopus database using the key words "Orthodontic Treatment Need." This study was to explore the evolution of orthodontic treatment that needed research over the past four decades (1974 to 2022). In addition to collecting 890 articles, we gathered data in the form of not only articles, but also other relevant documents (proceeding, literature review, clinical study, etc).

Software and data extraction. During the second phase, two researchers reviewed data collected to ensure that the paper obtained was in accordance with the inclusion. The downloaded metadata included Authors, Affiliations, Title, Publication Years, Cited Publication, Abstract, and Author Keywords. Using the VOSviewer, the subsequent step was to obtain construction and graphics that defined intellectual structures.

Data analysis and interpretation. Three researchers analyzed and interpreted data using a combination of two bibliometric analysis methods: I Performance Analysis and (II) Science Mapping. Analysis of the production of scientific papers employed a number of bibliometric indicators, including publication of articles, contribution by the country and cited documents. The scientific structure was analyzed using a science mapping strategy, such as authors, documents, and fields.

#### RESULTS

Articles trend for the last four decades. The search strategy employed yielded 890 documents pertaining to the Orthodontic Treatment Need that were published during the previous four decades (1974-2022). Figure 2 depicts its upward trend in the number of articles published annually. During the first decade, from 1974

to 1984, there were only a limited number of articles published, specifically four. In the following decade, the number of articles began to rise, with as many as 45 emerging. Increasing the number of articles that were quite significant occurred in the third and fourth decades, as many as 838 articles. In 2016, a total of sixty articles were published, the highest number ever published.

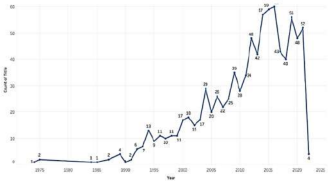


Figure 2. Trend Orthodontic Treatment Need articles published between 1974-2022

Network visualization based on author keyword. The data set's keywords were extracted to generate a co-accuracy network based on bibliographic data. To create a custom thesaurus, keywords were counted thoroughly, and to avoid duplication, assessment and revision were performed manually on all terms. In the data analysis, selected Author Keywords with the minimum number of keyword occurrences set to 5, 55 documents that meet the criteria were found. The network consisted of multiple nodes describing keywords and links describing their relationships. The distance between nodes was utilized to visually describe the network. The distance between two nodes might indicate whether their relationship was strong or weak. Similar keywords were grouped into multiple clusters.

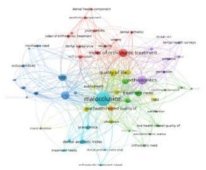


Figure 3. Network visualization based on author keyword

In VOSviewer, seven cluster keywords with 55 articles related to Orthodontic Treatment Need were Index of Orthodontic Treatment, IOTN, Orthodontic Treatment, Quality of Life, Orthodontic, Malocclusion, and Oral Health-related Quality of Life. The obtained data contained 398 links with a total link strength of 1126. (Figure 3). These keywords highlight the connection between topics studied in research on Orthodontic Treatment Need.



Figure 4. Author citation graph

Document citation. Figure 4 depicts an analysis of the pre-transit documents that were most prevalent. The analysis was conducted by examining the minimum citation count of 38 per document, and 107 documents. The prolific cited ten authors were Proffit W.R up to 461 citations, De Oliveira C M. (320 citations), De Souza Cortes (274 citations), Thilander B. (242 citations), Borzabadi (161 citations) and Tausche E. (148 citations). Some other author was cited between 144 and 148.

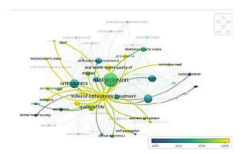


Figure 5. Research trend topic on orthodontic treatment needs.

Figure 5 showed research trends centered initially on the Orthodontic Treatment Need shifted to the malocclusion and the Index of Orthodontic Treatment. In the period 2010 to 2014, research continued to focus on malocclusion and various indexes used to determine the need for orthodontic treatment, such as IOTN, ICON, DAI, and PAR <sup>1,18,19</sup>. After 2014, the research trend shifted more towards the Index of Orthodontic Treatment, and this finding was consistent with a number of studies on perception, aesthetic, dental health component, Aesthetic Component, Adult, Adolescent, Self-Concept, and Oral Health Quality of Life.



Figure 6. Country ditation network

Country citation. Analysis of the relationship between the state or region with the number of writings can be seen in Figure 6. Five countries with the most documents that were previously criticized namely Britain, 133 documents with 3615 cited, Brazil 84 documents with 1537 cited, the United States as many as 73 documents with 1357 cited, Sweden 34 documents with 855 cited and Dutch as many as 22 documents with Citations of 798.

When discussing the Orthodontic Treatment Need, it cannot not be separated from the names Peter H. Brook and William C. Shaw from the UK who created the IOTN. IOTN is an index that is simple and easy to use and can measure the needs

of orthodontic care objectively so that most of the research on orthodontic care needs uses a lot of IOTN as a measurement tool.<sup>20</sup>

In addition to Peter H. Brook and William C. Shaw there is also Cesar de Oliveira, a Senior Research Fellow, University College London whose article is also widely denied. Cesar de Oliveira together with Aubrey Sheiham published many articles on malocclusion and Orthodontic Treatment.<sup>21-23</sup>



Figure 7. Country distribution based on citations

Country distribution. Figure 7 shows the distribution of countries that published articles about Orthodontic Treatment Need. There were three dominant countries that published articles about the Orthodontic Treatment Need, namely the United Kingdom, Brazil and the United States. The country that contributed the most articles was the United Kingdom, which had 133 articles, followed by Brazil with 84 articles and the United States with 73 articles. The collaboration between the United Kingdom was more with the countries of Jordan, France, Malaysia, Pakistan, United States and Brazil. When viewed from the closeness of the circle, Brazil was collaborating quite strongly with the United States, Switzerland and Indonesia. The United States collaborated with Brazil, Croatia and Pakistan.

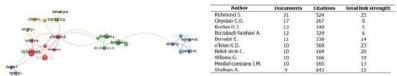


Figure 8. Author clustering.

Author collaboration. Figure 8 shows 5 collaborative clusters of authors related to the needs of orthodontic care. Eighty-two authors were obtained in the cluster but only 23 authors had strong collaboration. The first cluster was a collaboration between Richmond S, Burden D.J, Roberts C.T, Shaw W.C, Turbil E. A. The second cluster was with Bernabe E, De Oliveira C.M, Flores-MIR C., Sheiham A., Tsakos G. The third cluster of Abreu I.G, Abreu M.H.N.G., LAGES E.M.B., Melgaço C.A., Paiva S.M. The fourth cluster consisted of Benson P.E., Mandall N.A., O'Brien K., Wright J., Wright J.L and the fifth cluster were Diagne F., and Ngom P.I. The writer who published the most articles was Richmond S with as many as 21 articles with a total of 524 citations followed by O'Brien K who published as many as 10 articles with 569 citations.

#### DISCUSSION

Since 1974, there has been a significant increase in the trend of publications with the topic of orthodontic treatment need. Major increases were noted in the third and fourth decades (Figure 2). Thus, it is essential to conduct epidemiological studies in order to collect data on both the prevalence of malocclusion and the orthodontic care needs of the population, as the number of articles published annually increases concurrently with the need for orthodontic care. This estimation was crucial for the planning of an orthodontic service in terms of its manufacturing resources and costs, as well as for the monitoring of implemented dental health programs. <sup>16</sup>

Based on author keywords, there were four clusters obtained from the analysis (Figure 3). Malocclusion was the largest cluster, comprised of Prevalence, Dental Aesthetic Index (DAI), Treatment Need, and Orthodontic Treatment Need. The keywords perception, aesthetic, dental health survey, and dental care frequently appeared in the Orthodontics cluster. The third cluster was an index for orthodontic treatment, with the keywords of reliability, validity, dental appearance, dental health component, and aesthetic component. The fourth cluster, Orthodontic Treatment Need contained the keywords IOTN, Perceived Needs, PAR, ICON, and DAI. The keywords that appeared in the Quality of Life cluster were public health, oral health, children, mixed dentition, adolescent, and epidemiology. Cluster Orthodontic Treatment consisted of treatment needs, satisfaction, adult, socioeconomic status, and IOTN. The final cluster was Oral Health Related Quality of Life.

Based on document citation (Figure 4), WR Proffit was a prominent author with documents comprising 461 citations. William R. Proffit, DDS, MS, PhD is a professor, former head of the Department of Orthodontics, and professor emeritus at the School of Dentistry at the University of North Carolina at Chapel Hill. Proffit has a significant impact on the field of orthodontics in both the US as well as globally. Profit is also the author of the textbook "Contemporary Orthodontics," which has been published in 12 languages and serves as the main textbook for both Pre- and Post-Doctoral students in the field of orthodontics. He has also published more than 200 research articles and 20 book chapters. 24,25

In Figure 5, the description of the research trend in the fourth decade continued to focus on the use of the IOTN. <sup>26-29</sup> as well as numerous articles addressing the relationship between malocclusion or orthodontic care needs and self-esteem and quality of life. Malocclusion may have a negative impact on the patient's psychological condition and quality of life, including self-esteem and self-image, in addition to its physical effects. <sup>21,30-34</sup>

In addition, the relationship between the IOTN and socioeconomic status was a trend in research. It was reported that economically disadvantaged populations lacked access to oral health services. Orthodontic care was not always covered by health insurance, so financially deprived individuals could not perhaps receive it.<sup>36,37</sup> The socioeconomic status was also investigated as one of the predictors of orthodontic treatment duration.<sup>38</sup>

Articles on the use of IOTN in children in the period of mixed teeth were also widely published. Also widely published were articles on the use of the IOTN in children with mixed teeth. Detecting the onset of malocclusion in children at an early age could prevent its progression. Index for Preventive and Interceptive Orthodontic Need (iPion) was a useful index. <sup>39-42</sup> Based on country citation and distribution (Figure 6 and 7), the United Kingdom was the highest cited publication compared to other countries. Research on orthodontics often originated from the United Kingdom, while the inventor of IOTN was also from the same country.

This bibliometric analysis also exhibited a noteworthy constraint. Our examination was exclusively confined to publicly available data sourced from the Scopus database, presumed to have already undergone rigorous peer review. To enhance the comprehensiveness of future inquiries, it is advisable to incorporate data from alternative databases.

Regardless of the vast amount of literature found on this topic, there were still an excellent number of research topics that could be explored in relation to IOTN especially in the Southeast Asian region.

#### CONCLUSION

In general, the number of articles addressing the need for orthodontic treatment has increased, particularly in the third and fourth decades. In the fourth decade, there were more articles about the IOTN that contained keywords directly related to the index, as well as self-esteem, quality of life, and its socio-demographic and socio-economic status correlation. Regardless of the vast amount of literature found on this topic, there were still an excellent number of research topics that could be explored in relation to OTN especially in the Southeast Asian region.

Author Contributions: "Conceptualization, Y.Y. and I.G.; methodology, Y.Y. and J.K.; validation, Y.Y. and I.G.; formal analysis, Y.Y., I.G. and J.K.; resources, G.G.; data curation, Y.Y.; writing original draft preparation, Y.Y. and I.G.; writing review and editing, B.K.; visualization, Y.Y. and I.G.; supervision, B.K.; project administration, Y.Y. and G.G.. All authors have read and agreed to the published version of the manuscript.

Funding: No funding from any agencies or institutions for this study

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not Applicable

Data Availability Statement: Data availability will be provided upon request to the author.

Conflicts of Interest: No conflict of interest for this study.

#### REFERENCES

- 1. Singh RNP, Shahi AK, Ramesh V, Sharma S, Kumar S, Chandra S. Prevalence of malocclusion and orthodontic treatment needs among 12-15 years old school children in Patna, Eastern India. J Family Med Prim Care. 2019 Sep 30;8(9):2983-
- 2989. d oi : 10.4103/ifmpc.ifmpc 681 19. Lombardo G, Vena F, Negri P, Pagano S, Barilotti C, Paglia L, Colombo S, Orso M, Cianetti S. Worldwide prevalence of malocclusion in the different stages of dentition: A systematic review and meta-analysis. Eur J Paediatr Dent. 2020 Jun; 21(2): 115-122. doi: 10.23804/ejpd.2020.21.02.05.
- Bayat JT, Huggare J, Mohlin B, Akrami N. Determinants of orthodontic treatment need and demand: a cross-sectional path modelstudy. Eur J Orthod. 2017 Feb;39(1):85-91. doi: 10.1093/ep/cjw020.
- Eslamipour F, Afshari Z, Najimi A. Dental Research Journal Prevalence of orthodontic treatment need in permanent dentition of Iranian population: A systematic review and meta-analysis of observational studies. Dent Res J (Isfahan). 2018 Jan-Feb;15(1): 1-10. doi: 10.4103/1735-3327.223616.
- Daniels C, Richmond S. The Development of the Index of Complexity, Outcome and Need (ICON). J Orthod. 2000 Jun; 27(2): 149-62. doi: 10.1093/ortho/27.2.149
- Proffit WR. Contemporary Orthodontics. 5th ed. St.Louis, Missouri: Elsevier; 2013. 14 p.
- Ghijselings I, Brosens V, Willems G, Fieuws S, Clijmans M, Lemiere J. Normative and self-perceived orthodontictreatment need in 11-to 16-year-old children. Eur J Orthod. 2014 Apr; 36(2):179-85. doi: 10.1093/ejo/cjt042. Khandakji MN, Ghafari JG. Evaluation of commonly used occlusal indices in determining orthodontic treatment need. Eur J Orthod. 2020;42(1):107-14.doi: 10,1093/ejo/cjz042.
- BilgicF, Gelgor IE, Celebi AA. Malocclusion prevalence and orthodontic treatment need in central Anatolian adolescents compared to European and other nations' adolescents. Dental Press J Orthod. 2015 Nov-Dec;20(6):75-81. doi: .1590/2177-6709.20.6.075-081.oar
- Al-Zubair NM, Id ris FA, Al-Selwi FM. The subjective orthodontic treatment need assessed with the aesthetic component of the Index of Orthodontic Treatment Need. Saudi J Dent Res. 2015;6(1):9-14.DOI: 10.1016/j.sjdr.2014.02.003
- 10. Tolessa M, Singel AT, Merga H. Epidemiology of orthodontic treatment need in southwestern Ethiopian children: a cross sectional study using the index of orthodontic treatment need. BMC Oral Health. 2020;20(210):2-6.DOI: 10.1186/s12903-020-01196-2
- Jawad Z, Bates C, Hodge T. Who needs orthodontic treatment? Who gets it? And who wants it? Br Dent J. 2015 Feb 16;218(3):99-103. doi: 10.1038/sj.bdj.2015.51.
- Singh VP, Sharma A. Epidemiology of Malocdusion and Assessment of Orthodontic Treatment Need for Nepalese Children. Int Sch Res Notices. 2014 Dec 21;2014:768357. doi: 10.1155/2014/768357
- 13. Makki A, Elnagar MH, Sanchez F, Caplin J, Viana G, Hasan Z, Obrez A, Kusnoto B. Assessment of Handicapping Labio-Lingual Deviation index scoring methods and their effect on orthodontic treatment coverage by Medicaid. J Public Health Dent. 2022 Sep;82(4):478-483. doi: 10.1111/jphd.1250
- 14. Clijmans M, Lemiere J, Fieuws S, Willems G. Impact of self-esteem and personality traits on the association between orthodontic treatment need and oral health-related quality of life in adults seeking orthodontic treatment. Eur J Orthod. 2015 Dec;37(6):643-50. doi: 10.1093/ejo/cju09
- 15. Badran SA, Sabrah AH, Hadidi SA, Al-Khateeb S. Effect of socioeconomic status on normative and perceived orthodontic treatment need. Angle Orthod. 2014 Jul;84(4):588-93. doi: 10.2319/062913-482.1
- Abd ul Rahim FS, Mohamed AM, Nor MM, Saub R. Malocclusion and orthodontic treatment need evaluated among subjects with Down syndrome using the Dental Aesthetic Index (DAI). Angle Orthod. 2014Jul; 84(4):600-6.doi: 10.2319/062813-
- 17. Herdianto R, Wind yaningrum N, Masruroh B, Setiawan MA. Filsafat Pendidikan dan Perkembangannya: Kajian Bibliometrik berd asarkan Database Scopus. Belantika Pendidik. 2021; 4(1):44-56.
- 18. Taner L, Uzuner FD, Çaylak Y, Gençtürk Z, Kaygsız E. Peer assessment rating (PAR) index as an alternative for orthodontic treatment need decision in relation to angle classification. Turk J Orthod. 2019 Mar;32(1):1-5.doi: 0.5152/TurkJOrthod.2019.18048.
- 19. Siddiqui TA, Shaikh A, Fida M. Agreement between orthodontist and patient perception using Index of Orthodontic Treatment Need . Saudi Dent J. 2014;26(4): 156-65. DOI: 10.1016/j.sdentj.2014.03.004
- 20. Taghavi Bayat J, Huggare J, Mohlin B, Akrami N. Determinants of orthodontic treatment need and demand: a crosssectional path model study. Eur J Orthod. 2017 Feb;39(1):85-91. doi: 10.1093/ejo/cjw020.
- de Oliveira CM, Sheiham A. Orthodortic treatment and its impact on oral health-related quality of life in Brazilian adolescents. J Orthod. 2004 Mar; 31(1):20-7; discussion 15. doi: 10.1179/146531204225011364.

- 22. Bernabé E, Sheiham A, Tsakos G, Messias de Oliveira C. The impact of orthodontic treatment on the quality of life in adolescents: a case-control study. Eur J Orthod. 2008 Oct;30(5):515-20. doi: 10.1093/ejo/cjn026.
  O'Brien K, Stephens C. Obituary: Professor William Robert Proffit. J Orthod. 2019 Mar;46(1):87–87.DOI:
- 10.1177/1465312519831194 Sarver, D.; William, R. Proffit, 1936–2018. Am. J. Orthod. Dentofac. Orthop. 2019, 155, 146–147.
- DOI:10.1016/j.ajodo.2018.10.008
- 25. Sultana S, Hossain Z. Prevalence and factors related to malocclusion, no rmative and perceived orthodontic treatment need among children and adolescents in bangladesh. Dental Press J Orthod. 2019 Aug 1;24(3):44.e1-44.e9. doi: 10.1590/2177-6709.24.3.44.e1-9.onl
- 26. Boronat-Catalá M, Bellot-Arcís C, Montiel-Company JM, Catalá-Pizarro M, Almerich-Silla JM. Orthodontic treatment need of 9, 12 and 15 year-old children according to the Index of Orthodoniic Treatment Need and the Dental Aesthetic Index. J Ortho d. 2016 Jun; 43(2): 130-6. do i: 10.1080/14653125.2016.1155815
- 27. Cruz López MF, Gutiérrez Rojo MF, Gutiérrez Rojo JF, Rojas García AR. Comparison between the ICON index and the esthetic component of the IOTN to determine the need for orthodontic treatment. Rev Mex Ortod. 2017;5(1):e10-3. DOI: 10.1016/j.rmo.2017.03.029
- 28. Badran SA, Sabrah AH, Hadidi SA, Al-Khateeb S. Effect of socioeconomic status on normative and perceived orthodontic treatment need. Angle Orthod. 2014 Jul; 84(4): 588-93. doi: 10.2319/062913-482.1
- 29. Ajwa N, AlHammad A, AlAmmar L, AlMarjan M, AlShugair T, AlManie L, Bangalore D. The Influence of Orthodontic Treatment Need on Oral Health-Related Quality of Life among 12-18-Year-Old Adolescents in Riyadh. Healthcare (Basd). 2022 Oct 28;10(11):2153. doi: 10.3390/healthcare10112153.

  30. Dos Santos PR, Meneghim MC, Ambrosano GM, Filho MV, Ved ovelo SA. Influence of quality of life, self-perception, and
- self-esteem on orthodontic treatment need. Am J Orthod Dentofacial Orthop. 2017 Jan;151(1):143-147. doi: 10.1016/j.ajodo.2016.06.028.
- 31. Johal A, Alyagoobi I, Patel R, Cox S. The impact of orthodontic treatment on quality of life and self-esteem in adult patients. Eur J Orthod. 2015 Jun; 37(3): 233-7. doi: 10.1093/ejo/cju047.
- Sedrez SDF, de Godoi APT, de C Meneghim M, Vedovello SAS, Venezian GC, de Menezes CC. Influence of social capital on self-perception related to orthodontic treatment need. Brazilian J Oral Sci. 2020;19. DOI: 10.20396/bjos.v19i0.8656537
- Baram D, Yang Y, Ren C, Wang Z, Wong RWK, Hägg U, McGrath C, Gu M. Orthodontic Treatment Need and the Psychosocial Impact of Malocclusion in 12-Year-Old Hong Kong Children. ScientificWorldJournal. 2019 Jun 12;2019:2685437. doi: 10.1155/2019/2685437.
- 34. Perillo L, Esposito M, Caprioglio A, Attanasio S, Santini AC, Carotenuto M. Orthodontic treatment need for ad olescents in the Campania region: the malocclusion impact on self-concept. Patient Prefer Adherence. 2014 Mar 19;8:353-9. doi: 10.2147/PPA.S58971
- 35. Badran SA, Sabrah AH, Hadidi SA, Al-Khateeb S. Effect of socioeconomic status on normative and perceived orthodontic treatment need. Angle Orthod. 2014 Jul; 84(4): 588-93. doi: 10.2319/062913-482.1.
- 36. Go etterns ML, Ourens M, Cosetti L, Lorenzo S, Álvarez Vaz R, Celeste RK. Early-life socioeconomic status and malocclusion in adolescents and young adults in Uruguay. Cad Saude Publica. 2018 Mar 5;34(3):e00051017. doi: 10.1590/0102-311X00051017.
- 37. Nakhleh K, Joury E, Dean R, Marcenes W, Johal A. Can socioeconomic and psychosocial factors predict the duration of orthodontictreatment? Eur J Orthod. 2020 Jun 23;42(3): 263-269. doi: 10.1093/ejo/cjz074
- 38. Rauten AM, Georgescu C, Po pescu MR, Maglavicæanu CF, Po pescu D, Gheorghe D, Camen A, et al. Orthodontictreatment needs in mixed dentition - for children of 6 and 9 years old. Romanian J Oral Rehab 2016;8(1):28-39
- 39. RapeepattanaS, Suntorni ohanakul S, Thearmontree A. Orthodontic treatment needs of children with high caries using Index for Preventive and Interceptive Orthodontic Needs (IPION). Eur Arch Paedia tr Dent. 2019 Aug; 20(4):351-358. doi: 10.1007/s40368-019-00453-5.
- 40. Haid er ZK. An epidemiologic survey of early orthodontic treatment need in philadelphia pediatric dental patients using the index for preventive and interceptive orthodontic needs (ipion). Thesis. Temple University. 2013.DOI: 10.34944/dspace/1347
- Wardhani, N., Yusra, Y. The Relationship Between Mother's Education and The Level of Knowledge About Child Malocclusion. Journal Of Indonesian Dental Association. 2023; 5(2):69-77. doi: 10.32793/jida. v5i2789
- 42. Tungaraza JP, Mtaya-Mlangwa M, Mugonzi bwa AE. As sessment of early orthodontic treatment need and its relationship with sociodemographic characteristics among Tanzanian children using index for preventive and interceptive orthodontic treatment need. Int J Orthod Rehabil 2019; 10(2):57-64 doi: 10.4103/ijor.ijor 15 19

### Orthodontic treatment need from a bibliometric analysis of the last four decades: a bibliometric analysis

ORIGIN	IALITY REPORT			
4 SIMIL	% ARITY INDEX	4% INTERNET SOURCES	4% PUBLICATIONS	1% STUDENT PAPERS
PRIMAI	RY SOURCES			
1	reposito Internet Sour	orio.ufmg.br		1 %
2	Submitt Student Pape	ed to University	of College Co	1 %
3	<b>WWW.re</b> Internet Sour	searchgate.net		1 %
4	assessmusing the	canera. "Diagnos nent of orthodo ne Dental Aesthe f Orthodontic Tr an Journal of Ort	ntic treatment etic Index and eatment Need	need 1 % the d", The
5	5 www.tara.tcd.ie Internet Source			1 %
6	"Doctors' Preview Program", American Journal of Orthodontics & Dentofacial Orthopedics, 200801 Publication			