

**CITATIONS OF ARTICLES PUBLISHED IN PUBMED**

29629331 pubmed

A scanning electron microscope evaluation of smear layer removal and antimicrobial action of mixture of tetracycline acid and detergent, sodium hypochlorite, ethylenediaminetetraacetic acid, and chlorhexidine gluconate: An in vitro study

<https://pubmed.ncbi.nlm.nih.gov/29629331/>

**K V Manoj**

**Total Citations : 2**

 <https://pubmed.ncbi.nlm.nih.gov/31198366/>

[\[A clinical study of ultrasonography for lymph node metastases in head and neck cancer\].](#)

Hayashi I, Kawata R, Lee K, Sakurai K, Tsuji Y, Takenaka H.

Nihon Jibiinkoka Gakkai Kaiho. 2003 May;106(5):499-506. doi: 10.3950/jibiinkoka.106.499.

PMID: 12795119 Japanese.

[Efficiency of ultrasonography in assessing cervical lymph node metastasis in oral carcinoma.](#)

Dayanand SM, Desai R, Reddy PB.

Natl J Maxillofac Surg. 2010 Jul;1(2):117-22. doi: 10.4103/0975-5950.79212.

PMID: 22442581 [Free PMC article.](#)

[Elective neck dissection in oral carcinoma: a critical review of the evidence.](#)

Kowalski LP, Sanabria A.

Acta Otorhinolaryngol Ital. 2007 Jun;27(3):113-7.

PMID: 17883186 [Free PMC article.](#) Review.

[See all similar articles](#)

### Cited by

[Correlation of Sonographic Classification of Neck Adenopathy \(A-RADS\) and Malignancy.](#)

Alamdaran SA, Randian A, Rasoulian B, Jafarian AH, Aminzadeh B, Niroumand S.

Iran J Otorhinolaryngol. 2023 Jan;35(126):39-47. doi: 10.22038/IJORL.2022.67255.3299.

PMID: 36721411 [Free PMC article.](#)

[The Applications and Potential Developments of Ultrasound in Oral Cancer Management.](#)

Lo WC, Chang CM, Cheng PC, Wen MH, Wang CT, Cheng PW, Liao LJ.

Technol Cancer Res Treat. 2022 Jan-Dec;21:15330338221133216. doi: 10.1177/15330338221133216.

PMID: 36254559 [Free PMC article.](#) Review.

29629331 pubmed

A scanning electron microscope evaluation of smear layer removal and antimicrobial action of mixture of tetracycline acid and detergent, sodium hypochlorite, ethylenediaminetetraacetic acid, and chlorhexidine gluconate: An in vitro study

<https://pubmed.ncbi.nlm.nih.gov/29629331/>

**Nishin K John**

**Total Citations : 3**



[mixture tetracycline citric acid and detergent - A root canal irrigant: A review.](#)  
Srikumar GP, Sekhar KS, Nischith KG.  
J Oral Biol Craniofac Res. 2013 Jan-Apr;3(1):31-5. doi: 10.1016/j.jobcr.2012.09.001. Epub 2012 Sep 14.  
PMID: 25737877 [Free PMC article.](#) [Review.](#)

[See all similar articles](#)

### → Cited by

[Characterization, Antimicrobial Activity, and Antioxidant Efficacy of a Pomegranate Peel Solution Against Persistent Root Canal Pathogens.](#)

Gallas JA, Pelozo LL, Oliveira WP, Salvador SL, Corona SM, Souza-Gabriel AE.  
Cureus. 2023 Aug 8;15(8):e43142. doi: 10.7759/cureus.43142. eCollection 2023 Aug.  
PMID: 37692706 [Free PMC article.](#)

[A comparative evaluation of smear layer removal by using ethylenediamine tetraacetic acid, citric acid, and maleic acid as root canal irrigants: An in vitro scanning electron microscopic study.](#)

Kaushal R, Bansal R, Malhan S.  
J Conserv Dent. 2020 Jan-Feb;23(1):71-78. doi: 10.4103/JCD.JCD\_43\_20. Epub 2020 Oct 10.  
PMID: 33223646 [Free PMC article.](#)

[Unravelling the effects of the food components ascorbic acid and capsaicin as a novel anti-biofilm agent against Escherichia coli.](#)

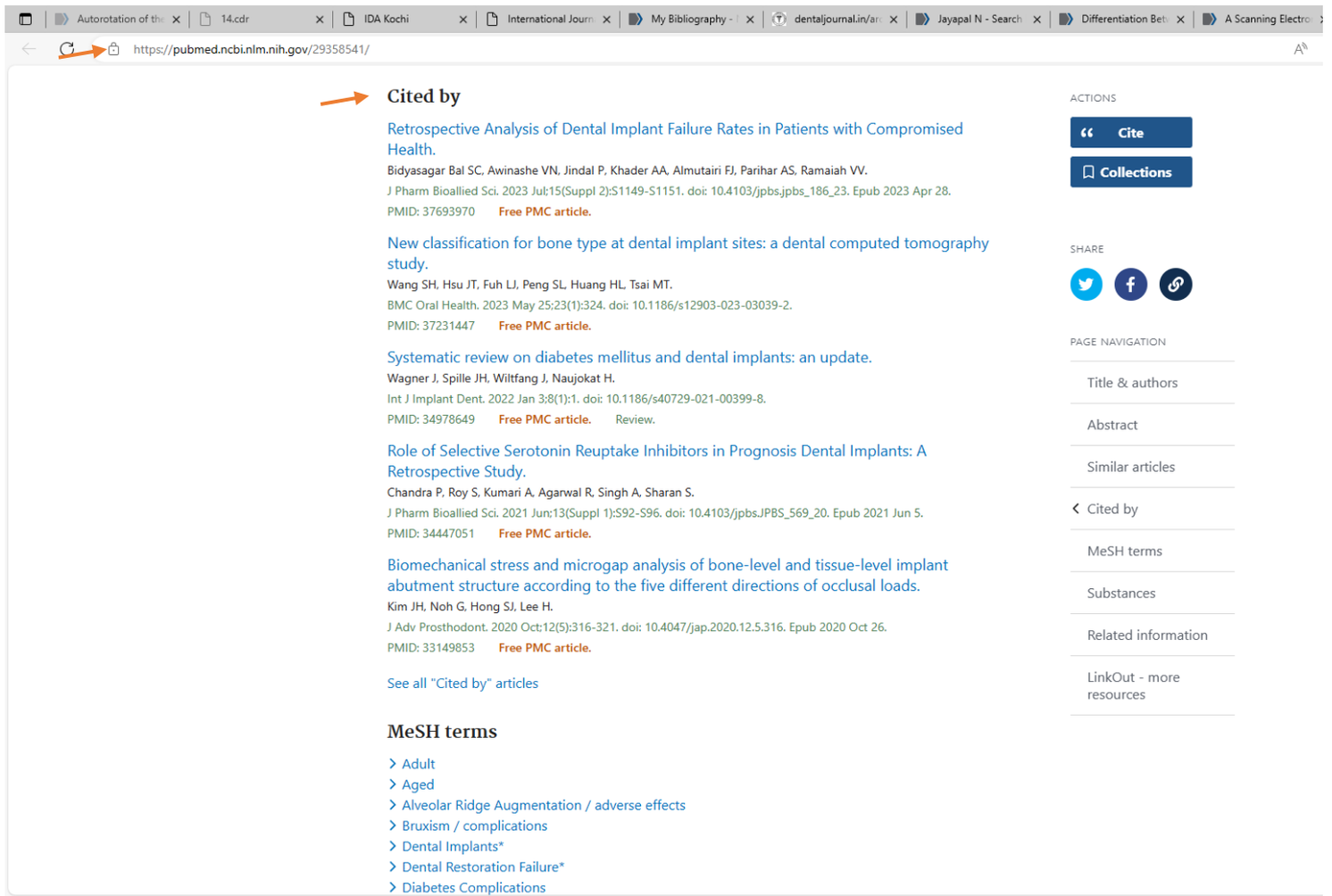
Silva HRA, de Souza GM, Fernandes JD, Constantino CJL, Winkelstroter LK.  
J Food Sci Technol. 2020 Mar;57(3):1013-1020. doi: 10.1007/s13197-019-04134-5. Epub 2019 Oct 17.  
PMID: 32123422 [Free PMC article.](#)

29358541 pubmed

Long term retrospective study based on implant success rate in patients with risk factor: 15 year follow up

<https://pubmed.ncbi.nlm.nih.gov/29358541/>

**Litto Manual**  
**Total Citations : 5**



**Cited by**

**Retrospective Analysis of Dental Implant Failure Rates in Patients with Compromised Health.**  
Bidyasagar Bal SC, Awinashe VN, Jindal P, Khader AA, Almutairi FJ, Parihar AS, Ramaiah VV.  
J Pharm Bioallied Sci. 2023 Jul;15(Suppl 2):S1149-S1151. doi: 10.4103/jpbs.jpbs\_186\_23. Epub 2023 Apr 28.  
PMID: 37693970 [Free PMC article.](#)

**New classification for bone type at dental implant sites: a dental computed tomography study.**  
Wang SH, Hsu JT, Fuh LJ, Peng SL, Huang HL, Tsai MT.  
BMC Oral Health. 2023 May 25;23(1):324. doi: 10.1186/s12903-023-03039-2.  
PMID: 37231447 [Free PMC article.](#)

**Systematic review on diabetes mellitus and dental implants: an update.**  
Wagner J, Spille JH, Wiltfang J, Naujokat H.  
Int J Implant Dent. 2022 Jan 3;8(1):1. doi: 10.1186/s40729-021-00399-8.  
PMID: 34978649 [Free PMC article.](#) [Review.](#)

**Role of Selective Serotonin Reuptake Inhibitors in Prognosis Dental Implants: A Retrospective Study.**  
Chandra P, Roy S, Kumari A, Agarwal R, Singh A, Sharan S.  
J Pharm Bioallied Sci. 2021 Jun;13(Suppl 1):S92-S96. doi: 10.4103/jpbs.JPBS\_569\_20. Epub 2021 Jun 5.  
PMID: 34447051 [Free PMC article.](#)

**Biomechanical stress and microgap analysis of bone-level and tissue-level implant abutment structure according to the five different directions of occlusal loads.**  
Kim JH, Noh G, Hong SJ, Lee H.  
J Adv Prosthodont. 2020 Oct;12(5):316-321. doi: 10.4047/jap.2020.12.5.316. Epub 2020 Oct 26.  
PMID: 33149853 [Free PMC article.](#)

[See all "Cited by" articles](#)

**MeSH terms**

- > Adult
- > Aged
- > Alveolar Ridge Augmentation / adverse effects
- > Bruxism / complications
- > Dental Implants\*
- > Dental Restoration Failure\*
- > Diabetes Complications

**ACTIONS**

- [Cite](#)
- [Collections](#)

**SHARE**

- [Twitter](#)
- [Facebook](#)
- [LinkedIn](#)

**PAGE NAVIGATION**

- [Title & authors](#)
- [Abstract](#)
- [Similar articles](#)
- [Cited by](#)
- [MeSH terms](#)
- [Substances](#)
- [Related information](#)
- [LinkOut - more resources](#)

29358546 pubmed

Disinfectant efficacy of 0.525% sodium hypochlorite and epimax on alginate impression material

<https://pubmed.ncbi.nlm.nih.gov/29358546/>

**Litto Manual**

**Total Citations : 3**

utorotation of x | 14.cdr x | IDA Kochi x | International Jo x | My Bibliography x | dentaljournal.in x | Jayapal N - Search x | Differentiat

<https://pubmed.ncbi.nlm.nih.gov/29358546/>

PMID: 10840346 Review.

[See all similar articles](#)

### Cited by

[Disinfection efficacy of sodium hypochlorite and glutaraldehyde and their effects on the dimensional stability and surface properties of dental impressions: a systematic review.](#)

Qiu Y, Xu J, Xu Y, Shi Z, Wang Y, Zhang L, Fu B.

PeerJ. 2023 Feb 20;11:e14868. doi: 10.7717/peerj.14868. eCollection 2023.

PMID: 36846444 [Free PMC article](#).

[Disinfection Procedures and Their Effect on the Microorganism Colonization of Dental Impression Materials: A Systematic Review and Meta-Analysis of In Vitro Studies.](#)

Hardan L, Bourgi R, Cuevas-Suárez CE, Lukomska-Szymanska M, Cornejo-Ríos E, Tosco V, Monterubbianesi R, Mancino S, Eid A, Mancino D, Kharouf N, Haikel Y.

Bioengineering (Basel). 2022 Mar 16;9(3):123. doi: 10.3390/bioengineering9030123.

PMID: 35324812 [Free PMC article](#). Review.

[Potential application of novel technology developed for instant decontamination of personal protective equipment before the doffing step.](#)

Brêda Mascarenhas LA, Machado BAS, Rodrigues LAP, Saraiva Hodel KV, Bandeira Santos AA, Freitas Neves PR, da Silva Andrade LPC, Soares MB, de Andrade JB, Badaró R.

PLoS One. 2021 Jun 4;16(6):e0250854. doi: 10.1371/journal.pone.0250854. eCollection 2021.

PMID: 34086691 [Free PMC article](#).

### MeSH terms

30900659 pubmed

Effect of sugar free chewing gum on plaque and gingivitis among 14-15 year old school children: A randomised controlled trial

<https://pubmed.ncbi.nlm.nih.gov/30900659/>

**Shanila Abdul Majid**

**Total Citations : 5**

### Cited by

[Effects of sugar-free polyol chewing gums on gingival inflammation: a systematic review.](#)

Söderling E, Pienihäkkinen K, Gursoy UK.

Clin Oral Investig. 2022 Dec;26(12):6881-6891. doi: 10.1007/s00784-022-04729-x. Epub 2022 Oct 14.

PMID: 36239787 [Free PMC article.](#) [Review.](#)

[Effect of Casein Phosphopeptide Amorphous Calcium Phosphate and Xylitol Chewing Gums, and Probiotic Yogurt on Periodontal Parameters: A Randomized Clinical Trial.](#)

Mehrabkhani M, Parisay I, Mastroory N, Barati Doghai V.

Front Dent. 2021 Sep 29;18:35. doi: 10.18502/ffd.v18i35.7339. eCollection 2021.

PMID: 35965727 [Free PMC article.](#)

[A Systematic Review and Meta-Analysis of the Role of Sugar-Free Chewing Gum on Plaque Quantity in the Oral Cavity.](#)

Nasseripour M, Newton JT, Warburton F, Awojobi O, Di Giorgio S, Gallagher JE, Banerjee A.

Front Oral Health. 2022 Mar 30;3:845921. doi: 10.3389/froh.2022.845921. eCollection 2022.

PMID: 35434703 [Free PMC article.](#)

[Aragonite toothpaste for management of dental calculus: A double-blinded randomized controlled clinical trial.](#)

Al-Hashedi AA, Dubreuil N, Schwinghamer T, Dorzhiyeva S, Anweigi L, Emami E, Tamimi F.

Clin Exp Dent Res. 2022 Aug;8(4):863-874. doi: 10.1002/cre2.559. Epub 2022 Apr 14.

PMID: 35419985 [Free PMC article.](#) [Clinical Trial.](#)

[Effects of xylitol chewing gum and candies on the accumulation of dental plaque: a systematic review.](#)

Söderling E, Pienihäkkinen K.

Clin Oral Investig. 2022 Jan;26(1):119-129. doi: 10.1007/s00784-021-04225-8. Epub 2021 Oct 22.

PMID: 34677696 [Free PMC article.](#) [Review.](#)

[See all "Cited by" articles](#)

### Publication types

30900659 pubmed

Effect of sugar free chewing gum on plaque and gingivitis among 14-15 year old school children: A randomised controlled trial

<https://pubmed.ncbi.nlm.nih.gov/30900659/>

**Abdul Saheer P**  
**Total Citations : 5**

Autorotatic x 14.cdr x IDA Kochi x Internatione x My Bibliogr x dentaljourn x Jayapal N x Differentiat x A Scanning x Long-term x Disinfectant x

<https://pubmed.ncbi.nlm.nih.gov/30900659/>

### → Cited by

[Effects of sugar-free polyol chewing gums on gingival inflammation: a systematic review.](#)

Söderling E, Pienihäkkinen K, Gursoy UK.

Clin Oral Investig. 2022 Dec;26(12):6881-6891. doi: 10.1007/s00784-022-04729-x. Epub 2022 Oct 14.

PMID: 36239787 [Free PMC article.](#) Review.

[Effect of Casein Phosphopeptide Amorphous Calcium Phosphate and Xylitol Chewing Gums, and Probiotic Yogurt on Periodontal Parameters: A Randomized Clinical Trial.](#)

Mehrabkhani M, Parisay I, Mastoory N, Barati Doghai V.

Front Dent. 2021 Sep 29;18:35. doi: 10.18502/ffd.v18i35.7339. eCollection 2021.

PMID: 35965727 [Free PMC article.](#)

[A Systematic Review and Meta-Analysis of the Role of Sugar-Free Chewing Gum on Plaque Quantity in the Oral Cavity.](#)

Nasseripour M, Newton JT, Warburton F, Awojobi O, Di Giorgio S, Gallagher JE, Banerjee A.

Front Oral Health. 2022 Mar 30;3:845921. doi: 10.3389/froh.2022.845921. eCollection 2022.

PMID: 35434703 [Free PMC article.](#)

[Aragonite toothpaste for management of dental calculus: A double-blinded randomized controlled clinical trial.](#)

Al-Hashedi AA, Dubreuil N, Schwinghamer T, Dorzhiyeva S, Anweigi L, Emami E, Tamimi F.

Clin Exp Dent Res. 2022 Aug;8(4):863-874. doi: 10.1002/cre2.559. Epub 2022 Apr 14.

PMID: 35419985 [Free PMC article.](#) Clinical Trial.

[Effects of xylitol chewing gum and candies on the accumulation of dental plaque: a systematic review.](#)

Söderling E, Pienihäkkinen K.

Clin Oral Investig. 2022 Jan;26(1):119-129. doi: 10.1007/s00784-021-04225-8. Epub 2021 Oct 22.

PMID: 34677696 [Free PMC article.](#) Review.

[See all "Cited by" articles](#)

### Publication types

30900659 pubmed

Effect of sugar free chewing gum on plaque and gingivitis among 14-15 year old school children: A randomised controlled trial

<https://pubmed.ncbi.nlm.nih.gov/30900659/>

Tency Mathew Marriette

Total Citations : 5

### Cited by

[Effects of sugar-free polyol chewing gums on gingival inflammation: a systematic review.](#)

Söderling E, Pienihäkkinen K, Gursoy UK.

Clin Oral Investig. 2022 Dec;26(12):6881-6891. doi: 10.1007/s00784-022-04729-x. Epub 2022 Oct 14.

PMID: 36239787 [Free PMC article.](#) Review.

[Effect of Casein Phosphopeptide Amorphous Calcium Phosphate and Xylitol Chewing Gums, and Probiotic Yogurt on Periodontal Parameters: A Randomized Clinical Trial.](#)

Mehrabkhani M, Parisay I, Mastroory N, Barati Doghai V.

Front Dent. 2021 Sep 29;18:35. doi: 10.18502/ffd.v18i35.7339. eCollection 2021.

PMID: 35965727 [Free PMC article.](#)

[A Systematic Review and Meta-Analysis of the Role of Sugar-Free Chewing Gum on Plaque Quantity in the Oral Cavity.](#)

Nasseripour M, Newton JT, Warburton F, Awojobi O, Di Giorgio S, Gallagher JE, Banerjee A.

Front Oral Health. 2022 Mar 30;3:845921. doi: 10.3389/froh.2022.845921. eCollection 2022.

PMID: 35434703 [Free PMC article.](#)

[Aragonite toothpaste for management of dental calculus: A double-blinded randomized controlled clinical trial.](#)

Al-Hashedi AA, Dubreuil N, Schwinghamer T, Dorzhiyeva S, Anweigi L, Emami E, Tamimi F.

Clin Exp Dent Res. 2022 Aug;8(4):863-874. doi: 10.1002/cre2.559. Epub 2022 Apr 14.

PMID: 35419985 [Free PMC article.](#) Clinical Trial.

[Effects of xylitol chewing gum and candies on the accumulation of dental plaque: a systematic review.](#)

Söderling E, Pienihäkkinen K.

Clin Oral Investig. 2022 Jan;26(1):119-129. doi: 10.1007/s00784-021-04225-8. Epub 2021 Oct 22.

PMID: 34677696 [Free PMC article.](#) Review.

[See all "Cited by" articles](#)

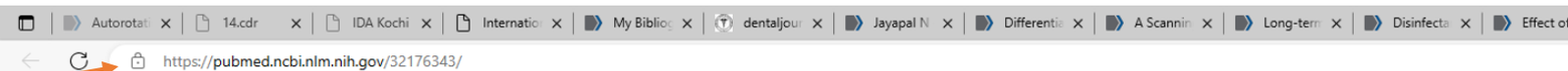
### Publication types

32176343 pubmed

The role of faculty development in improving the quality of multiple choice questions in dental education

<https://pubmed.ncbi.nlm.nih.gov/32176343/>

**Mazood Ahamad**  
**Total Citations : 1**



PMID: 16595529 Review.

[See all similar articles](#)

### Cited by

[The interrelationship between confidence and correctness in a multiple-choice assessment: pointing out misconceptions and assuring valuable questions.](#)

Grazziotin-Soares R, Blue C, Feraro R, Tochor K, Ardenghi TM, Curtis D, Ardenghi DM.

BDJ Open. 2021 Feb 12;7(1):10. doi: 10.1038/s41405-021-00067-4.

PMID: 33579896 [Free PMC article.](#)

### References

#### REFERENCES

1. Kim KJ, Hwang JY. Characteristics of medical teachers using student-centered teaching methods. Korean J Med Educ 2017;29(3):187-91.
2. Shreeve MW. Beyond the didactic classroom: educational models to encourage active student involvement in learning. J Chiropr Educ 2008;22(1):23-8.
3. Tricio JA. Impact of faculty development workshops in student-centered teaching methodologies on faculty members' teaching and their students' perceptions. J Dent Educ 2017;81(6):675-84.
4. Ferris HA, O'Flynn D. Assessment in medical education: what are we trying to achieve? Int J Higher Educ 2015;4(2):139-44.
5. Liu NF, Carless D. Peer feedback: the learning element of peer assessment. Teach Higher Educ 2006;11(3):279-90.

[Show all 34 references](#)

### MeSH terms

- > Education, Dental
- > Educational Measurement\*
- > Faculty, Dental\*
- > Humans
- > Saudi Arabia
- > Writing

#### FULL TEXT LINKS



#### ACTIONS



#### SHARE



#### PAGE NAVIGATION

- Title & authors
- Abstract
- < Similar articles
- Cited by
- References
- MeSH terms
- LinkOut - more resources

31198366 pubmed

## Differentiation between benign and metastatic cervical lymph nodes using ultrasound

<https://pubmed.ncbi.nlm.nih.gov/31198366/>

Namitha Jayapal

Total Citations : 2

The screenshot shows a web browser window with multiple tabs. The active tab is displaying a PubMed article page for ID 31198366. The article title is "Differentiation between benign and metastatic cervical lymph nodes using ultrasound" by Namitha Jayapal. The page includes a "Cited by" section with two entries: "Correlation of Sonographic Classification of Neck Adenopathy (A-RADS) and Malignancy" and "The Applications and Potential Developments of Ultrasound in Oral Cancer Management". A "References" section lists five citations. On the right side, there are sections for "FULL TEXT LINKS", "ACTIONS" (with buttons for "Cite" and "Collections"), "SHARE" (with social media icons), and "PAGE NAVIGATION" (with links for "Title & authors", "Abstract", "Conflict of interest statement", "Figures", "Similar articles", "Cited by", "References", "Related information", and "LinkOut - more").

Acta Otorhinolaryngol Ital. 2007 Jun;27(3):113-7.  
PMID: 17883186 [Free PMC article.](#) [Review.](#)

[See all similar articles](#)

**Cited by**

[Correlation of Sonographic Classification of Neck Adenopathy \(A-RADS\) and Malignancy.](#)  
Alamdaran SA, Randian A, Rasoulian B, Jafarian AH, Aminzadeh B, Niroumand S.  
Iran J Otorhinolaryngol. 2023 Jan;35(126):39-47. doi: 10.22038/IJORL.2022.67255.3299.  
PMID: 36721411 [Free PMC article.](#)

[The Applications and Potential Developments of Ultrasound in Oral Cancer Management.](#)  
Lo WC, Chang CM, Cheng PC, Wen MH, Wang CT, Cheng PW, Liao LJ.  
Technol Cancer Res Treat. 2022 Jan-Dec;21:15330338221133216. doi: 10.1177/15330338221133216.  
PMID: 36254559 [Free PMC article.](#) [Review.](#)

**References**

- Hajek P, Salomonowitz E, Turk R, Tscholakoff D, Kumpan W, Czembirek H. Lymph nodes of the neck: Evaluation with US. Radiology. 1986;158:739-42. - [PubMed](#)
- Jhonson JT. A surgeon looks at cervical lymph nodes. Radiology. 1990;175:607-10. - [PubMed](#)
- Van Den Brekel MWM, Stel HV, Castelinjns JS, Nauta JJ, Vander Waal I, Valk J, et al. Cervical lymph node metastasis: Assessment of radiologic criteria. Radiology. 1990;177:379-84. - [PubMed](#)
- Van Den Brekel MW, Stel HV, Castelinjns JS, Luth WJ, Valk J, van der Waal I. Occult metastatic neck disease: Detection with US and US-guided fine-needle aspiration cytology. Radiology. 1991;180:457-61. - [PubMed](#)
- Steinkamp HJ, Cornehl M, Hosten N, Pegios W, Vogl T, Felix R. Cervical lymphadenopathy: Ratio of long- to short axis diameter as a predictor of malignancy. Br J Radiol. 1995;68:807. - [PubMed](#)

[Show all 17 references](#)

**Related information**

[MedGen](#)  
[PMC images](#)

**FULL TEXT LINKS**

[Get Free Full Text](#)  
[Full text](#) [PMC](#)

**ACTIONS**

[Cite](#)  
[Collections](#)

**SHARE**

[Twitter](#) [Facebook](#) [LinkedIn](#)

**PAGE NAVIGATION**

[Title & authors](#)  
[Abstract](#)  
[Conflict of interest statement](#)  
[Figures](#)  
[Similar articles](#)  
[Cited by](#)  
[References](#)  
[Related information](#)  
[LinkOut - more](#)

1636209 pubmed

Fluoride levels in saliva and plaque following the use of high fluoride and conventional dentifrices- A triple blinded randomised parallel group trial

<https://pubmed.ncbi.nlm.nih.gov/31186619/>

Sharon Vincent

Total Citations : 3

See all similar articles

→ **Cited by**

**Comparative Evaluation of Salivary Fluoride Concentration after Topical Application of Silver Diamine Fluoride and Sodium Fluoride: A Randomized Controlled Trial.**  
Jabin Z, Nasim I, Priya V V, Agarwal N.  
Int J Clin Pediatr Dent. 2022 May-Jun;15(3):371-375. doi: 10.5005/jip-journals-10005-2398.  
PMID: 35991787 [Free PMC article.](#)

**Screening of fluoride analysis as a biochemical parameter in the orthodontic treatment using fixed appliances.**  
Sawan NM, Ben Gasseem AA, Aldegheishem A, Alsagob EI, Alshami AA.  
Saudi J Biol Sci. 2022 Mar;29(3):1668-1672. doi: 10.1016/j.sjbs.2021.10.065. Epub 2021 Oct 29.  
PMID: 35280557 [Free PMC article.](#)

**In Vitro Biocompatibility of Several Children's Toothpastes on Human Gingival Fibroblasts.**  
Pecci-Lloret MP, López-García S, Rodríguez-Lozano FJ, Álvarez-Novoa P, García-Bernal D.  
Int J Environ Res Public Health. 2022 Mar 3;19(5):2954. doi: 10.3390/ijerph19052954.  
PMID: 35270647 [Free PMC article.](#)

**References**

1. Zero D. T. Dentifrices, mouthwashes, and remineralization/caries arrestment strategies. BMC Oral Health. 2006;6(1, article S9) doi: 10.1186/1472-6831-6-s1-s9. - [DOI](#) - [PMC](#) - [PubMed](#)
2. Duckworth R. M., Morgan S. N., Burchell C. K. Fluoride in plaque following use of dentifrices containing sodium monofluorophosphate. Journal of Dental Research. 1989;68(2):130-133. doi: 10.1177/00220345890680020601. - [DOI](#) - [PubMed](#)
3. Duckworth R. M., Jones Y., Nicholson J., Jacobson A. P., Chestnutt I. G. Studies on plaque fluoride after use of F-containing dentifrices. Advances in Dental Research. 1994;8(2):202-207. doi: 10.1177/08959374940080021101. - [DOI](#) - [PubMed](#)
4. Marinho V. C., Higgins J. P., Sheiham A., Logan S. Fluoride toothpastes for preventing dental caries in children and adolescents. Cochrane Database of Systematic Reviews. 2003;1 - [PubMed](#)
5. Souza D. C. C., Maltz M., Hashizume L. N. Fluoride retention in saliva and in dental biofilm after different home-use fluoride treatments. Brazilian Oral Research. 2014;28(1):1-5. - [PubMed](#)

Show all 20 references

32344600 pubmed

## Prevalence of periodontal disease among obese young adult population in saudi arabia- A cross-sectional study

<https://pubmed.ncbi.nlm.nih.gov/32344600/>

**Mazood Ahamad**

**Total Citations : 5**

https://pubmed.ncbi.nlm.nih.gov/32344600/

Chaffee BW, Weston SJ.  
J Periodontol. 2010 Dec;81(12):1708-24. doi: 10.1902/jop.2010.100321. Epub 2010 Aug 19.  
PMID: 20722533 [Free PMC article.](#) Review.

[See all similar articles](#)

### → Cited by

[Prevalence of different stages of periodontal diseases among a sample of young adult obese Egyptian patients: a hospital based Cross-sectional study over 1 year.](#)

Abbas Y, Elsaadany B, Ghallab N.  
BMC Oral Health. 2023 Aug 16;23(1):573. doi: 10.1186/s12903-023-03278-3.  
PMID: 37582775 [Free PMC article.](#)

[Is Obesity a Risk Factor for Periodontal Disease in Adults? A Systematic Review.](#)

Abu-Shawish G, Betsy J, Anil S.  
Int J Environ Res Public Health. 2022 Oct 4;19(19):12684. doi: 10.3390/ijerph191912684.  
PMID: 36231983 [Free PMC article.](#) Review.

[Correlation between BMI and Oral Health Status \(DMFT, PI, mSBI, and Salivary 1,5-AG\) among the Pediatric Population in Saudi Arabia: A Clinico-Biochemical Study.](#)

Alghamdi SA, Aljohar A, Almulhim B, Alassaf A, Bhardwaj SS, Thomas JT, Almalki A, Aljuaid AO, Mallineni SK.  
Children (Basel). 2022 Jul 8;9(7):1017. doi: 10.3390/children9071017.  
PMID: 35884001 [Free PMC article.](#)

[Association between periodontitis and vitamin D status: A case-control study.](#)

Alzahrani AAH, Alharbi RA, Alzahrani MSA, Sindi MA, Shamlan G, Alzahrani FA, Albanghali MA, Sindi AAA.  
Saudi J Biol Sci. 2021 Jul;28(7):4016-4021. doi: 10.1016/j.sjbs.2021.04.006. Epub 2021 Apr 20.  
PMID: 34220259 [Free PMC article.](#)

[Estimation of the Periodontal Inflamed Surface Area by Simple Oral Examination.](#)

Nomura Y, Morozumi T, Numabe Y, Ogata Y, Nakayama Y, Sugaya T, Nakamura T, Sato S, Takashiba S, Sekino S, Yoshinari N, Hanada N, Sugano N, Fukuda M, Minabe M, Umeda M, Tabeta K, Takahashi K, Noguchi K, Kobayashi H, Takai H, Nishimura F, Suzuki F, Kakuta E, Yoshimura A, Saito A, Nakagawa T.  
J Clin Med. 2021 Feb 12;10(4):723. doi: 10.3390/jcm10040723.  
PMID: 33673121 [Free PMC article.](#)

### References

1. World Health Organization . Obesity: Preventing and Managing the Global Epidemic: Report of a WHO Consultation on Obesity, Geneva, 3–5 June 1997. World Health Organization; Geneva, Switzerland: 1998.

FULL TEXT LINKS



ACTIONS



SHARE



PAGE NAVIGATION

Title & authors

Abstract

Conflict of interest statement

← Similar articles

Cited by

References

MeSH terms

Related information

LinkOut - more resources

33354552 pubmed

Evaluation of salivary lactate dehydrogenase as a prognostic biomarker in tobacco users with and without potentially malignant disorders of the oral cavity

**Namitha Jayapal**

**Total Citations : 1**

<https://pubmed.ncbi.nlm.nih.gov/33354552/>

[See all similar articles](#)

### → Cited by

**Serum and Saliva LDH Levels in Patients with Habit, Oral Potentially Malignant Disorders (OPMDs), and Oral Squamous Cell Carcinoma (OSCC): A Spectrophotometry Study.**

Shah FY, Shetty DC, Kaur G, Gupta S, Pathak A, Aggarwal V.

J Pharm Bioallied Sci. 2023 Jul;15(Suppl 2):S881-S884. doi: 10.4103/jpbs.jpbs\_90\_23. Epub 2023 Jul 11.

PMID: 37694076 [Free PMC article.](#)

### References

1. Prabhu S R, Johnson N W, Daftary D K. 1st ed. New York, NY: Oxford University Press; 1992. Oral Diseases in the Tropics.
2. Nagler R M, Barak M, Peled M, Ben-Aryeh H, Filatov M, Laufer D. Early diagnosis and treatment monitoring roles of tumor markers Cyfra 21-1 and TPS in oral squamous cell carcinoma. Cancer. 1999;85(05):1018-1025. - [PubMed](#)
3. Parkin D M, Bray F, Ferlay J, Pisani P. Estimating the world cancer burden: Globocan 2000. Int J Cancer. 2001;94(02):153-156. - [PubMed](#)
4. Napier S S, Speight P M. Natural history of potentially malignant oral lesions and conditions: an overview of the literature. J Oral Pathol Med. 2008;37(01):1-10. - [PubMed](#)
5. Preeti S, Raut D K. Prevalence and pattern of tobacco consumption in India. Int Res J Soc Sci. 2012;1:36-43.

Show all 25 references

### Related information

[MedGen](#)

FULL TEXT LINKS



ACTIONS



SHARE



PAGE NAVIGATION



32110595 pubmed

Crestal bone loss among dental implants after implantation of tricalcium phosphate and platelet rich plasma: A comparative study

## Litto Manual

Total Citations : 2

<https://pubmed.ncbi.nlm.nih.gov/32110595/>

The screenshot shows a web browser window with the URL <https://pubmed.ncbi.nlm.nih.gov/32110595/>. The page content includes:

- A link to "See all similar articles".
- A section titled "Cited by" with an orange arrow pointing to it. It lists two articles:
  - "Impact of Platform Switched Implants on Marginal Bone Level in Mandibular Overdentures: A Six-Year Follow-Up Longitudinal Study." by Abd El Rahim NS, Ashour AA. Clin Cosmet Investig Dent. 2022 Oct 19;14:307-319. doi: 10.2147/CCIDE.S378636. eCollection 2022. PMID: 36285194. Free PMC article.
  - "Marginal Bone Loss Evaluation Postdental Implants Placed with Platelet-Rich Plasma: An Original Research." by Almasri MA, Reddy KS, Hotchandani KD, Mogla S, Kondreddy K, Nainan PI, Dayalan N. J Pharm Bioallied Sci. 2022 Jul;14(Suppl 1):S273-S274. doi: 10.4103/jpbs.jpbs\_728\_21. Epub 2022 Jul 13. PMID: 36110599. Free PMC article.
- A "References" section with a list of five references:
  - Pye AD, Lockhart DEA, Dawson MP, Murray CA, Smith AJ. A review of dental implants and infection. J Hosp Infect. 2009;72:104-10. - PubMed
  - Klimecs V, Grishulonoks A, Salma I, Neimane L, Locs J, Saurina E, et al. Bone loss around dental implants 5 years after implantation of biphasic calcium phosphate (HAp/ $\beta$ TCP) granules. J Healthc Eng. 2018;1-7. doi: 10.1155/2018/4804902. - PMC - PubMed
  - Verhoeven JW, Cune MS, De Putter C. Reliability of some clinical parameters of evaluation in implant dentistry. J Oral Rehabil. 2000;27:211-6. - PubMed
  - Vamze J, Pilmane M, Skagers A. Biocompatibility of pure and mixed hydroxyapatite and  $\alpha$ -tricalcium phosphate implanted in rabbit bone. J Mater Sci Mater Med. 2015;26:73-7. - PubMed
  - Al-Sanabani JS, Madfa AA, Al-Sanabani FA. Application of calcium phosphate materials in dentistry? Int J Biomater. 2013;1-12. doi: 10.1155/2013/876132.
- A button labeled "Show all 29 references".
- A "Related information" section with a link to "MedGen".

On the right side of the page, there are sections for "FULL TEXT LINKS" (with a "Get Free Full Text" button and a "PMC" logo), "ACTIONS" (with "Cite" and "Collections" buttons), "SHARE" (with social media icons for Twitter, Facebook, and LinkedIn), and "PAGE NAVIGATION" (with links for "Title & authors", "Abstract", "Conflict of interest statement", "Figures", "Similar articles", "Cited by", and "References").

32110595 pubmed

Crestal bone loss among dental implants after implantation of tricalcium phosphate and platelet rich plasma: A comparative study

Vinni Mary Oommen

Total Citations : 2

<https://pubmed.ncbi.nlm.nih.gov/32110595/>

The screenshot shows a web browser window with the URL <https://pubmed.ncbi.nlm.nih.gov/32110595/>. The page content includes:

- A link to "See all similar articles".
- A section titled "Cited by" with an orange arrow pointing to it. It lists two articles:
  - "Impact of Platform Switched Implants on Marginal Bone Level in Mandibular Overdentures: A Six-Year Follow-Up Longitudinal Study." by Abd El Rahim NS, Ashour AA. Clin Cosmet Investig Dent. 2022 Oct 19;14:307-319. doi: 10.2147/CCIDE.S378636. eCollection 2022. PMID: 36285194. [Free PMC article.](#)
  - "Marginal Bone Loss Evaluation Postdental Implants Placed with Platelet-Rich Plasma: An Original Research." by Almasri MA, Reddy KS, Hotchandani KD, Mogla S, Kondreddy K, Nainan PI, Dayalan N. J Pharm Bioallied Sci. 2022 Jul;14(Suppl 1):S273-S274. doi: 10.4103/jpbs.jpbs\_728\_21. Epub 2022 Jul 13. PMID: 36110599. [Free PMC article.](#)
- A "References" section with a list of five items:
  - Pye AD, Lockhart DEA, Dawson MP, Murray CA, Smith AJ. A review of dental implants and infection. J Hosp Infect. 2009;72:104-10. - [PubMed](#)
  - Klimecs V, Grishulonoks A, Salma I, Neimane L, Locs J, Saurina E, et al. Bone loss around dental implants 5 years after implantation of biphasic calcium phosphate (Hap/ $\beta$ TCP) granules. J Healthc Eng. 2018:1-7. doi: 101155/2018/4804902. - [PMC](#) - [PubMed](#)
  - Verhoeven JW, Cune MS, De Putter C. Reliability of some clinical parameters of evaluation in implant dentistry. J Oral Rehabil. 2000;27:211-6. - [PubMed](#)
  - Vamze J, Pilmane M, Skagers A. Biocompatibility of pure and mixed hydroxyapatite and  $\alpha$ -tricalcium phosphate implanted in rabbit bone. J Mater Sci Mater Med. 2015;26:73-7. - [PubMed](#)
  - Al-Sanabani JS, Madfa AA, Al-Sanabani FA. Application of calcium phosphate materials in dentistry? Int J Biomater. 2013:1-12. doi: 10.1155/2013/876132.
- A button labeled "Show all 29 references".
- A "Related information" section with a link to "MedGen".

On the right side of the page, there are several utility sections:

- "FULL TEXT LINKS" with a "Get Free Full Text" button and a "Full text" button with a "PMC" logo.
- "ACTIONS" with "Cite" and "Collections" buttons.
- "SHARE" with social media icons for Twitter, Facebook, and LinkedIn.
- "PAGE NAVIGATION" with a list of links: "Title & authors", "Abstract", "Conflict of interest statement", "Figures", "Similar articles", "Cited by", and "References".

33223699 pubmed

## Evaluation of oral stereognosis, masticatory efficiency and salivary flow rate in complete denture wearers

K Manju Mary

Total Citations : 3

<https://pubmed.ncbi.nlm.nih.gov/33223699/>

The screenshot shows a web browser window with the URL <https://pubmed.ncbi.nlm.nih.gov/33223699/>. The page content includes:

- A link to "See all similar articles".
- A section titled "Cited by" with an orange arrow pointing to it. It lists three articles:
  - Active Tactile Sensibility in Implant Prosthesis vs. Complete Dentures: A Psychophysical Study.**  
González-Gil D, Dib-Zaitun I, Flores-Fraile J, López-Marcos J.  
J Clin Med. 2022 Nov 18;11(22):6819. doi: 10.3390/jcm11226819.  
PMID: 36431296 **Free PMC article.**
  - Isolated post-traumatic astereognosis: a case-based review.**  
Khormi YH, Atteya MME.  
Childs Nerv Syst. 2022 Jan;38(1):17-24. doi: 10.1007/s00381-021-05392-5. Epub 2021 Oct 25.  
PMID: 34694463 **Review.**
  - Effect of complete dentures on oral stereognostic ability in edentulous patients: A systematic review.**  
Bhattacharjee B, Saneja R, Bhatnagar A.  
J Indian Prosthodont Soc. 2021 Apr-Jun;21(2):109-115. doi: 10.4103/jips.jips\_401\_20.  
PMID: 33938860 **Free PMC article.** **Review.**
- A "References" section with a list of 5 items:
  - Berry DC, Mahood M. Oral stereognosis and oral ability in relation to prosthetic treatment. Br Dent J. 1966;120:179-85. - [PubMed](#)
  - Jacobs R, BouSerhal C, Steenberghe D. Oral stereognosis: A review of the literature. Clin Oral Invest. 1998;2:3-10. - [PubMed](#)
  - Kapur KK, Soman SD. Masticatory performance and efficiency in denture wearers.1964. J Prosthet Dent. 2006;95:407-11. - [PubMed](#)
  - Ishijima T, Koshino H, Hirai T, Takasaki H. The relationship between salivary secretion rate and masticatory efficiency. J Oral Rehabil. 2004;31:3-6. - [PubMed](#)
  - Jacobs R, van Steenberghe D. Role of periodontal ligament receptors in the tactile function of teeth: A review. J Periodontal Res. 1994;29:153-67. - [PubMed](#)

On the right side of the page, there are sections for "FULL TEXT LINKS" (with "FREE Full text" and "PMC" icons), "ACTIONS" (with "Cite" and "Collections" buttons), "SHARE" (with social media icons for Twitter, Facebook, and LinkedIn), and "PAGE NAVIGATION" (with links for "Title & authors", "Abstract", "Conflict of interest statement", "Figures", "Similar articles", "Cited by", "References", and "LinkOut - more resources").

At the bottom of the references list, there is a button that says "Show all 21 references".

36110809 pubmed

## Effect of dental anxiety on oral health among the first time dental visitors: A hospital based study

Abdul Saheer P

Total Citations : 2

<https://pubmed.ncbi.nlm.nih.gov/36110809/>

Autosave | 14.cdr | IDA K. | Intern | My Bi | dental | Jayap | Differ | A Sca | Long | Disinf | Effect | Effect | The R | Differ | Fluori | Reliab | Preval | Jayap | Ev

← ↻ <https://pubmed.ncbi.nlm.nih.gov/36110809/>

Cochrane Database Syst Rev. 2013 Nov 7;(11):CD004625. doi: 10.1002/14651858.CD004625.pub4.  
PMID: 24197669 **Updated.** Review.

[See all similar articles](#)

**Cited by**

[Prevalence and Socio-Demographic Correlates of Dental Anxiety among a Group of Adult Patients Attending Dental Outpatient Clinics: A Study from UAE.](#)  
Alansaari ABO, Tawfik A, Jaber MA, Khamis AH, Elameen EM.  
Int J Environ Res Public Health. 2023 Jun 13;20(12):6118. doi: 10.3390/ijerph20126118.  
PMID: 37372705 **Free PMC article.**

[Relationship between dental anxiety levels and oral health among dental patients in Turkey: a cross-sectional study.](#)  
Saba Z, Katirci G.  
BMC Oral Health. 2023 May 25;23(1):328. doi: 10.1186/s12903-023-03041-8.  
PMID: 37231452 **Free PMC article.**

**References**

- Bhola R, Malhotra R. Dental procedures, oral practices, and associated anxiety: A study on late-teenagers. *Osong Public Health Res Perspect.* 2014;5:219–32. - [PMC](#) - [PubMed](#)
- Saatchi M, Abtahi M, Mohammadi G, Mirdamadi M, Binandeh ES. The prevalence of dental anxiety and fear in patients referred to Isfahan Dental School, Iran. *Dent Res J (Isfahan)* 2015;12:248–53. - [PMC](#) - [PubMed](#)
- Malvania EA, Ajithkrishnan CG. Prevalence and socio-demographic correlates of dental anxiety among a group of adult patients attending a dental institution in Vadodara city, Gujarat, India. *Indian J Dent Res.* 2011;22:179–80. - [PubMed](#)
- Tang Y, Zhu YQ. Survey and analysis of dental anxiety in adult outpatients. *Shanghai Kou Qiang Yi Xue.* 2013;22:695–7. - [PubMed](#)
- Assunção CM, Losso EM, Andreatini R, de Menezes JV. The relationship between dental anxiety in children, adolescents and their parents at dental environment. *J Indian Soc Pedod Prev Dent.* 2013;31:175–9. - [PubMed](#)

[Show all 28 references](#)

**FULL TEXT LINKS**

[FREE Full text](#) [PMC](#)

**ACTIONS**

[Cite](#)

[Collections](#)

**SHARE**

[Twitter](#) [Facebook](#) [LinkedIn](#)

**PAGE NAVIGATION**

[Title & authors](#)

[Abstract](#)

[Conflict of interest statement](#)

[Similar articles](#)

[Cited by](#)

[References](#)

[Related information](#)

[LinkOut - more resources](#)

36110809 pubmed

## Effect of dental anxiety on oral health among the first time dental visitors: A hospital based study

**Shanila Abdul Majid**

**Total Citations : 2**

<https://pubmed.ncbi.nlm.nih.gov/36110809/>

The screenshot shows a web browser window displaying a PubMed article page. The address bar shows the URL: <https://pubmed.ncbi.nlm.nih.gov/36110809/>. The main content area includes the following information:

- Article title: **Effect of dental anxiety on oral health among the first time dental visitors: A hospital based study**
- Author: **Shanila Abdul Majid**
- Total Citations: **2**
- Link to the article: <https://pubmed.ncbi.nlm.nih.gov/36110809/>
- Database information: Cochrane Database Syst Rev. 2013 Nov 7;(11):CD004625. doi: 10.1002/14651858.CD004625.pub4. PMID: 24197669 Updated. Review.
- Link: [See all similar articles](#)
- Section: **Cited by** (indicated by an orange arrow)
- Citation 1: **Prevalence and Socio-Demographic Correlates of Dental Anxiety among a Group of Adult Patients Attending Dental Outpatient Clinics: A Study from UAE.** Alansaari ABO, Tawfik A, Jaber MA, Khamis AH, Elameen EM. *Int J Environ Res Public Health.* 2023 Jun 13;20(12):6118. doi: 10.3390/ijerph20126118. PMID: 37372705 **Free PMC article.**
- Citation 2: **Relationship between dental anxiety levels and oral health among dental patients in Turkey: a cross-sectional study.** Saba Z, Katirci G. *BMC Oral Health.* 2023 May 25;23(1):328. doi: 10.1186/s12903-023-03041-8. PMID: 37231452 **Free PMC article.**
- Section: **References**
- Reference list:
  - Bhola R, Malhotra R. Dental procedures, oral practices, and associated anxiety: A study on late-teenagers. *Osong Public Health Res Perspect.* 2014;5:219–32. - [PMC](#) - [PubMed](#)
  - Saatchi M, Abtahi M, Mohammadi G, Mirdamadi M, Binandeh ES. The prevalence of dental anxiety and fear in patients referred to Isfahan Dental School, Iran. *Dent Res J (Isfahan)* 2015;12:248–53. - [PMC](#) - [PubMed](#)
  - Malvania EA, Ajithkrishnan CG. Prevalence and socio-demographic correlates of dental anxiety among a group of adult patients attending a dental institution in Vadodara city, Gujarat, India. *Indian J Dent Res.* 2011;22:179–80. - [PubMed](#)
  - Tang Y, Zhu YQ. Survey and analysis of dental anxiety in adult outpatients. *Shanghai Kou Qiang Yi Xue.* 2013;22:695–7. - [PubMed](#)
  - Assunção CM, Losso EM, Andreatini R, de Menezes JV. The relationship between dental anxiety in children, adolescents and their parents at dental environment. *J Indian Soc Pedod Prev Dent.* 2013;31:175–9. - [PubMed](#)
- Button: [Show all 28 references](#)

On the right side of the page, there are several utility sections:

- FULL TEXT LINKS:** Includes a button for **FREE Full text** with a **PMC** logo.
- ACTIONS:** Includes buttons for **Cite** and **Collections**.
- SHARE:** Includes social media icons for Twitter, Facebook, and LinkedIn.
- PAGE NAVIGATION:** Includes links for **Title & authors**, **Abstract**, **Conflict of interest statement**, **Similar articles**, **Cited by**, **References**, **Related information**, and **LinkOut - more resources**.

36110809 pubmed

## Effect of dental anxiety on oral health among the first time dental visitors: A hospital based study

Renu Ann Mathew

Total Citations : 2

<https://pubmed.ncbi.nlm.nih.gov/36110809/>

The screenshot shows a web browser window with the URL <https://pubmed.ncbi.nlm.nih.gov/36110809/>. The page content includes:

- Article title: **Effect of dental anxiety on oral health among the first time dental visitors: A hospital based study**
- Author: **Renu Ann Mathew**
- Total Citations: **2**
- URL: <https://pubmed.ncbi.nlm.nih.gov/36110809/>
- Source: **Cochrane Database Syst Rev.** 2013 Nov 7;(11):CD004625. doi: 10.1002/14651858.CD004625.pub4. PMID: 24197669 **Updated.** Review.
- Link: [See all similar articles](#)
- Section: **Cited by** (indicated by an orange arrow)
- Citation 1: **Prevalence and Socio-Demographic Correlates of Dental Anxiety among a Group of Adult Patients Attending Dental Outpatient Clinics: A Study from UAE.** Alansaari ABO, Tawfik A, Jaber MA, Khamis AH, Elameen EM. *Int J Environ Res Public Health.* 2023 Jun 13;20(12):6118. doi: 10.3390/ijerph20126118. PMID: 37372705 **Free PMC article.**
- Citation 2: **Relationship between dental anxiety levels and oral health among dental patients in Turkey: a cross-sectional study.** Saba Z, Katirci G. *BMC Oral Health.* 2023 May 25;23(1):328. doi: 10.1186/s12903-023-03041-8. PMID: 37231452 **Free PMC article.**
- Section: **References**
- Reference list:
  - Bhola R, Malhotra R. Dental procedures, oral practices, and associated anxiety: A study on late-teenagers. *Osong Public Health Res Perspect.* 2014;5:219–32. - [PMC](#) - [PubMed](#)
  - Saatchi M, Abtahi M, Mohammadi G, Mirdamadi M, Binandeh ES. The prevalence of dental anxiety and fear in patients referred to Isfahan Dental School, Iran. *Dent Res J (Isfahan)* 2015;12:248–53. - [PMC](#) - [PubMed](#)
  - Malvania EA, Ajithkrishnan CG. Prevalence and socio-demographic correlates of dental anxiety among a group of adult patients attending a dental institution in Vadodara city, Gujarat, India. *Indian J Dent Res.* 2011;22:179–80. - [PubMed](#)
  - Tang Y, Zhu YQ. Survey and analysis of dental anxiety in adult outpatients. *Shanghai Kou Qiang Yi Xue.* 2013;22:695–7. - [PubMed](#)
  - Assunção CM, Losso EM, Andreatini R, de Menezes JV. The relationship between dental anxiety in children, adolescents and their parents at dental environment. *J Indian Soc Pedod Prev Dent.* 2013;31:175–9. - [PubMed](#)
- Button: [Show all 28 references](#)
- Right sidebar: **FULL TEXT LINKS** (FREE Full text, PMC), **ACTIONS** (Cite, Collections), **SHARE** (Twitter, Facebook, LinkedIn), **PAGE NAVIGATION** (Title & authors, Abstract, Conflict of interest statement, Similar articles, Cited by, References, Related information, LinkOut - more resources).

ISSN:0970 4388

pubmed

The prevalence of molar incisor hypomineralization of school children in and around Muvattupuzha, Kerala

**Bijimole Jose**

**Total Citations : 2**

<https://pubmed.ncbi.nlm.nih.gov/32174624/>

The screenshot shows a web browser window with the URL <https://pubmed.ncbi.nlm.nih.gov/32174624/>. The main content area displays the following information:

- countries of the European Academy of Paediatric Dentistry (EAPD).**  
Weerheijm KL, Mejäre I.  
Int J Paediatr Dent. 2003 Nov;13(6):411-6. doi: 10.1046/j.1365-263x.2003.00498.x.  
PMID: 14984047 [Review](#).
- [See all similar articles](#)
- Cited by** (indicated by an orange arrow):
  - Prevalence of Molar-incisor hypomineralization in Iranian children - A systematic review and narrative synthesis.**  
Afshari E, Dehghan F, Vakili MA, Abbasi M.  
BDJ Open. 2022 Jun 13;8(1):15. doi: 10.1038/s41405-022-00111-x.  
PMID: 35697687 [Free PMC article](#).
  - The prevalence of molar-incisor hypomineralization: a systematic review and meta-analysis.**  
Lopes LB, Machado V, Mascarenhas P, Mendes JJ, Botelho J.  
Sci Rep. 2021 Nov 17;11(1):22405. doi: 10.1038/s41598-021-01541-7.  
PMID: 34789780 [Free PMC article](#).
- MeSH terms**
  - > Adolescent
  - > Child
  - > Cross-Sectional Studies
  - > Dental Enamel Hypoplasia\*
  - > Humans
  - > India
  - > Prevalence
  - > Quality of Life\*
- Related information**
  - [MedGen](#)
- LinkOut - more resources**

On the right side of the page, there are several utility sections:

- ACTIONS**
  - [Cite](#)
  - [Collections](#)
- SHARE**
  - [Twitter](#)
  - [Facebook](#)
  - [Link](#)
- PAGE NAVIGATION**
  - [Title & authors](#)
  - [Abstract](#)
  - [Conflict of interest statement](#)
  - [Similar articles](#)
  - [Cited by](#)
  - [MeSH terms](#)
  - [Related information](#)
  - [LinkOut - more resources](#)

34659949 pubmed

Apert syndrome: an insight into dentofacial feature

**Bijimole Jose**

**Total Citations : 1**

<https://pubmed.ncbi.nlm.nih.gov/34659949/>

Auto 14.cc IDA Inter My B dent Jaya Diffe A Sc Long Disin Effic Effic The F Diffe Fluor Relia Prev Jaya

<https://pubmed.ncbi.nlm.nih.gov/34659949/>

[See all similar articles](#)

### → Cited by

#### Cleft Palate in Apert Syndrome.

Willie D, Holmes G, Jabs EW, Wu M.

J Dev Biol. 2022 Aug 11;10(3):33. doi: 10.3390/jdb10030033.

PMID: 35997397 [Free PMC article](#). [Review](#).

### References

1. What syndrome is this? Apert syndrome. DeGiovanni CV, Jong C, Woollons A. *Pediatr Dermatol*. 2007;24:186–188. - [PubMed](#)
2. New indirect method for estimating the birth prevalence of the Apert syndrome. Cohen MM Jr, Kreiborg S. <https://www.sciencedirect.com/science/article/pii/S0901502705805442>. *Int J Oral Maxillofac Surg*. 1992;21:107–109. - [PubMed](#)
3. Two specimens of congenital cranial deformity in infants associated with fusion of the fingers and toes. Wheaton SW. *Trans Pathol Soc London*. 1894;45:238–241.
4. De l'acrocephalosyndactyly. Apert ME. *Bull Soc Méd Hôp Paris*. 1906;23:1310.
5. Exclusive paternal origin of new mutations in Apert syndrome. Moloney DM, Slaney SF, Oldridge M, Wall SA, Sahlin P, Stenman G, Wilkie AO. <http://reference.medscape.com/medline/abstract/8673103>. *Nat Genet*. 1996;13:48–53. - [PubMed](#)

[Show all 16 references](#)

### Publication types

> [Case Reports](#)

32015648 pubmed

Momentousness of the mental loop: A comparative study

Namitha Jayapal

Total Citations : 4

<https://pubmed.ncbi.nlm.nih.gov/32015648/>

Clin Oral Investig. 2021 Aug;25(8):4721-4733. doi: 10.1007/s00784-021-03942-4. Epub 2021 Jul 17.  
PMID: 34275000 Review.

[See all similar articles](#)

→ **Cited by**

[Prevalence, length, and patterns of Anterior Loop among the South Indian population: A comparative study between Panoramic Radiography and Cone Beam Computed Tomography.](#)  
Mathew A, N M.  
Porto Biomed J. 2023 Jun 23;8(3):e216. doi: 10.1097/j.pbj.0000000000000216. eCollection 2023 May-Jun.  
PMID: 37362018 [Free PMC article](#).

[Prevalence, Patterns and Variations of Anterior Loop of Inferior Alveolar Nerve-A CBCT Based Retrospective Study.](#)  
Jena S, Panigrahi R, Pati AR, Hasan S.  
Indian J Otolaryngol Head Neck Surg. 2022 Dec;74(Suppl 3):5424-5431. doi: 10.1007/s12070-021-02691-w. Epub 2021 Jun 23.  
PMID: 36742630

[Prevalence and extension of the anterior loop of the mental nerve in different populations and CBCT imaging settings: A systematic review and meta-analysis.](#)  
Hadilou M, Gholami L, Ghojzadeh M, Emadi N.  
Imaging Sci Dent. 2022 Jun;52(2):141-153. doi: 10.5624/isd.20220001. Epub 2022 Apr 28.  
PMID: 35799963 [Free PMC article](#). Review.

[Evaluation of Mental Foramen with Cone Beam Computed Tomography: A Systematic Review of Literature.](#)  
Pelé A, Berry PA, Evanno C, Jordana F.  
Radiol Res Pract. 2021 Jan 6;2021:8897275. doi: 10.1155/2021/8897275. eCollection 2021.  
PMID: 33505723 [Free PMC article](#). Review.

**References**

1. Bavitz JB, Harn SD, Hansen CA, Lang M. An anatomical study of mental neurovascular bundle-implant relationships. Int J Oral Maxillofac Implants. 1993;8:563-7. - [PubMed](#)
2. Filo K, Schneider T, Locher MC, Kruse AL, Lübbers HT. The inferior alveolar nerve's loop at the

**FULL TEXT LINKS**

[Get Free Full Text](#)  
Walters Kluwer | Medknow

[FREE Full text](#)

**ACTIONS**

[Cite](#)

[Collections](#)

**SHARE**

[Twitter](#) [Facebook](#) [LinkedIn](#)

**PAGE NAVIGATION**

[Title & authors](#)

[Abstract](#)

[Conflict of interest statement](#)

[Figures](#)

[Similar articles](#)

[Cited by](#)

[References](#)

34447074 pubmed

## Clinico histological evaluation of dentino pulpal complex of direct pulp capping agents: A clinical study

Aparna M

Total Citations : 2

<https://pubmed.ncbi.nlm.nih.gov/34447074/>

The screenshot displays a web browser window with the URL <https://pubmed.ncbi.nlm.nih.gov/34447074/>. The main content area shows the following information:

- Article title: *J Conserv Dent.* 2018 Sep-Oct;21(5):466-473. doi: 10.4103/JCD.JCD\_198\_18.
- PMID: 30294104. [Free PMC article.](#) [Review.](#)
- Link: [See all similar articles](#)
- Section: **Cited by** (indicated by an orange arrow)
- Citation 1: [Bioceramics in Endodontics: Updates and Future Perspectives.](#)  
Dong X, Xu X.  
Bioengineering (Basel). 2023 Mar 13;10(3):354. doi: 10.3390/bioengineering10030354.  
PMID: 36978746 [Free PMC article.](#) [Review.](#)
- Citation 2: [The Understanding of Vital Pulp Therapy in Permanent Teeth: A New Perspective.](#)  
Shang W, Zhang Z, Zhao X, Dong Q, Schmalz G, Hu S.  
Biomed Res Int. 2022 Sep 12;2022:8788358. doi: 10.1155/2022/8788358. eCollection 2022.  
PMID: 36132084 [Free PMC article.](#) [Review.](#)
- Section: **References**
- Reference list:
  1. Horsted-Bindslev P, Lovshall H. Treatment outcome of vital pulp treatment. *Endodontic Topics.* 2002;2:24-34.
  2. Shen Q, Sun J, Wu J, Liu C, Chen F. An in vitro investigation of the mechanical-chemical and biological properties of calcium phosphate/calcium silicate/bismutite cement for dental pulp capping. *J Biomed Mater Res B Appl Biomater.* 2010;94:141-8. - [PubMed](#)
  3. Furey A, Hjelmhaug J, Lobner D. Toxicity of flow line, durafill VS, and dycal to dental pulp cells: Effects of growth factors. *J Endod.* 2010;36:1149-53. - [PMC](#) - [PubMed](#)
  4. Bogen G, Kim JS, Bakland LK. Direct pulp capping with mineral trioxide aggregate: An observational study. *J Am Dent Assoc.* 2008;139:305-15. - [PubMed](#)
  5. Laurent P, Camps J, About I. Biodentine™ induces TGF-β1 release from human pulp cells and early dental pulp mineralization. *Int Endod J.* 2012;45:439-48. - [PubMed](#)
- Button: [Show all 19 references](#)
- Section: **Related information**

On the right side of the page, there are several utility sections:

- FULL TEXT LINKS:** [FREE Full text](#) [PMC](#)
- ACTIONS:** [Cite](#) [Collections](#)
- SHARE:** [Twitter](#) [Facebook](#) [LinkedIn](#)
- PAGE NAVIGATION:** [Title & authors](#) [Abstract](#) [Conflict of interest statement](#) [Figures](#) [Similar articles](#) [Cited by](#) [References](#)

