Turkish Online Journal of Qualitative Inquiry (TOJQI) Volume 12, Issue 5, June 2021: 1828- 1837

Comparison Between Incisal And Occlusal Tooth Wear In Patients Undergoing Dental Treatment

Sathvika K.

Saveetha Dental College, Saveetha Institute Of Medical And Technical Sciences, Saveetha University, Chennai - 600077. Email: 151701052.Sdc@Saveetha.Com

Dr. Keerthi Sasanka L.

Senior Lecturer,
Department Of Prosthodontics,
Saveetha Dental College,
Saveetha Institute Of Medical And Technical Sciences,
Saveetha University, Chennai - 600077.
Email: Keerthis.Sdc@Saveetha.Com

L. Leelavathi

Senior Lecturer, Department Of Public Health Dentistry, Saveetha Dental College, Saveetha Institute Of Medical And Technical Sciences, Saveetha University, Chennai - 600077. Email: Leelavathi.Sdc@Saveetha.Com

Abstract

Tooth Wear (Tw) Is A Progressive Condition That Affects Our Dentition Throughout Life. It Includes Attrition, Abrasion, Erosion And Abfraction. Since Attrition Is The Most Prevalent Type Of Tw, We Have Attempted To Compare Its Incidence Occlusally (In Posterior Teeth) And Incisally (In Anterior Teeth), Hoping That The Results May Help Recruit Appropriate Methods Of Prophylaxis To Decrease The Incidence Of Tw In Patients Undergoing Dental Treatments. A Retrospective Cross-Sectional Study Was Conducted Using 86,000 Patient Records From Saveetha Dental College Between June 2019 And April 2020. Patients With Established Records Of Attrition In Their Dental Statuses Were Selected From The Age Of 40 To 70 Years. A Microsoft Excel Data Spreadsheet Was Used To Collect Data And Was Later Exported To Spss For Windows. Out Of A Total Of 57 Patients, 77.2% Were Males And 22.8% Were Females Highlighting A Male Predilection For Tw. The Highest Incidence With 47.4% Was Seen Both Incisally And Occlusally - That Is, In Patients Having Attrition In Both Sites. It Was Followed By Patients Having Attrition Only In The Occlusal Aspect (31.6%) And Lastly Patients With Only Incisal Tw (21.1%). On Cross-Tabulating Gender And The Type Of Tw, We Inferred That In Males It Was Most Common To Experience Tw Both Incisally And Occlusally And That They Experienced Incisal Tooth Wear The Least. In Females, It Was Suggested That The Most Amount Of Tw Was Incident Occlusally And Least Of All, Incisally. Once Lost, Tooth Structure Cannot Be Naturally Replaced. Thus, Its Prevention Is Imperative. Identifying A Pattern In Its Incidence Is A Great Step Forward In Terms Of Improving Existing Prophylactic Measures. Thus, Further Studies Must Be Carried Out To Overcome Our Limitations And To Confirm Our Findings.

Keywords: Tooth Wear; Occlusal Tooth Wear; Incisal Tooth Wear; Gender; Incidence.

Introduction

Tooth Wear Can Be Defined As The Loss Of Tooth Substance By Means Other Than Dental Decay [1]. It Is An Extremely Common Condition That Is Prevalent In Almost 97% Of The Total Population [2]. Tooth Wear Includes Attrition, Abrasion, Erosion And Abfraction [3,4]. Attrition Is The Loss Of Occlusal Surfaces Due To The Impact Of

A Tooth Against Another Tooth. Abrasion Is The Tooth Wear On Buccal Surfaces, Mainly Caused Due To Toothbrushing. Erosion Is The Loss Of Dental Hard Tissue Brought About By Combined Chemical-Mechanical Forces That Are A Result Of Food Consumption. Abfraction Explains How Teeth Can Fracture - Especially At The Cementoenamel Junction As A Result Of Stress From Biting, Chewing And Grinding [5–7]. Out Of All The Forms Of Tooth Wear, Attrition Is The Most Commonly Prevalent [8]. Also, It Is Established That Tooth Wear Can Be Found In All Age Groups, But Predominantly In Adults And The Older Population [9,10]. In Fact, Up To 88% Of Tooth Wear Is Found In Older People [11]. The Gradual Loss Of Periodontal Health As One Ages Also Increases The Susceptibility Of Elderly Patients To Tooth Loss. Thus In Our Study, We Selected Patients With Attrition And No Other Type Of Tooth Wear In The Adult Population. Generally, It Is Convenient To Employ The Use Of The Tooth Wear Index (Twi) Developed By Smith And Knight, Where Four Surfaces - Namely The Buccal, Cervical, Lingual And Occluso-Incisal Surface Of All The Present Teeth In The Oral Cavity Are Scored For Tooth Wear Intensity [12–14]. But Because The Twi Presents With Limitations And Our Study Aims To Compare The Occlusal And Incisal Surfaces Against Each Other, We Have Opted Not To Use This Index And Instead We Have Employed The Use Of The Dental Status Of Dias Where We May Obtain The Type And Position Of The Tooth Such That We May Analyse The Incidence Of Anterior (Incisal) And Posterior (Occlusal) Attrition.

Although Carries Remained A Great Concern In The Dental World For Over Several Decades, Its Current Decline Has Unveiled The Increasing Amount Of Tooth Wear In Our Community That Is Commonly Neglected, Even Though It Results In A Risk Of Increased Susceptibility To Tooth Decay And Dentin Hypersensitivity That Could Cause Pain And Restoration Failure. It May Even Lead To The Loss Of Occlusal Stability And Altered Dimensions In Severe Cases [15–17]. Anterior Teeth Are The Pillars Of Dental Aesthetics And Thus Anterior Tooth Wear Plays An Important Role In The Compromisation Of The Same. Although Tooth Wear Is A Natural Sign Of Physiological Aging And Need Not Be Contained, Pathological Tooth Wear Caused By Parafunctional Habits Such As Bruxism [18,19] Are Harmful And Can Cause Severe Tooth Wear That Must And Can Be Prevented. Previously Our Team Has A Rich Experience In Working On Various Research Projects Across Multiple Disciplines The [20–22][23–34].Thus, Our Study Aims To Obtain Results So As To Pinpoint Where Attrition Is More Common And In Turn Help To Better Prophylaxis With The Knowledge Of Its Incidence And Gender Predilection.

Materials And Method

Study Design And Setting

This Retrospective Study Examined The Records Of 86,000 Patients From June 2019 To April 2020 Undergoing Treatment At Saveetha Dental College, Chennai, India. Ethical Approval Was Obtained From The Institutional Ethics Committee. The Study Population Included Patients With Established Records Of Attrition In Their Dental Statuses Between The Adult Ages Of 40 Years To 70 Years. They Were Separated According To Their Sex And The Area Of Incidence Of Attrition - Whether Incisally (Anteriorly) Or Occlusally (Posteriorly) Or Both (Incisally And Occlusally). Mentally Or Physically Disabled Individuals Were Excluded From The Study Due To Their Difficulties Experienced While Participating.

Data Collection

The Patient Records Of 86,000 Patients Who Visited Saveetha Dental College From June 2019 To April 2020 Were Analysed And Were Used To Identify 57 Patients In The Hospital Database Undergoing Various Dental Treatments, But With An Established Record Of Attrition In Their Dental Statuses. Relevant Data Such As Patient Age, Sex And Tooth Number Involved Was Recorded. Repeated Patient Records And Incomplete Entries Were Excluded. The Data Obtained Was Verified By An External Reviewer.

Statistical Analysis

Data Was Recorded In Microsoft Excel 2016 (Microsoft Office 10) And Was Later Exported To The Statistical Package For The Social Sciences For Windows. (Version 20.0, Spss, Inc., Chicago, Usa) And Was Subjected To Statistical Analysis [35–39].

Results

The Final Dataset Consisted Of 57 Patients Of Predominantly South Indian Origin Undergoing Various Treatments But With Established Attrition In Three Possible Regions – Incisally (Anteriorly), Occlusally (Posteriorly) Or In Both (Anteriorly And Posteriorly). As Inferred From Figure 1, 77.2% Of The Study Population Were Males And 22.8% Were Females Suggesting That Tooth Wear Has A Gender Predilection In Favour Of Males. The Mean Age Of The Study Population Was 50.8 Years. The Highest Incidence Of Tooth Wear Was Seen In The Category Of 'Both' With 47.4% Followed By Occlusal Tooth Wear (31.6%) And Lastly By Incisal Tooth Wear (21.1%). The Most Common Type Of Tooth Wear In Males Was Both (Occlusal And Incisal), Followed By Occlusal And Finally Incisal Tooth Wear (6 People) Followed By Both (Occlusal And Incisal) Where There Were 4 People And Finally Incisal Tooth Wear (3 People). Thus, Among Both Genders, Incisal Tooth Wear Occurred The Least.

The Style Of Our Current Research Takes Its Roots From Previous Studies, Where The Investigators Included Various Clinical Reports, Interventional Studies [40–43], In-Vitro Studies [44] And Systematic Reviews [45–49].

Discussion

The Data For This Retrospective Study Was Based Predominantly On Residents Of South Indian Cities Seeking Treatment At Saveetha Dental College, Chennai, India. Currently There Are No Studies Directly Seeking To Identify The Same - The Comparison Of Incisal With Occlusal Tooth Wear In Patients Undergoing Dental Treatments. Since There Was No Filtration Process Involved Other Than The Exclusion Of Patients Below The Age Of 40 Years And Above The Age Of 70 Years And Those With Mental And Physical Disabilities, This Study Mostly Remains Free Of Bias. According To Figure 1, Our Study's Findings Suggest That Males (77.2%) Have A Predilection For Tooth Wear When Compared To Females (22.8%). This May Be Explained By The Fact That Both In Children As Well As In Adults, Males Have A Higher Bite Force And Are Thus Subjected To A Higher Risk Of Tooth Wear When Compared To Female Children And Adults [50,51]. Our Findings Also Seem To Be In Line With Various Other Studies [52]. In One Study By Kumar M Et Al. Undertaken In 2018, They Concluded That Males Showed Significantly Higher Tooth Wear In Both The Maxillary As Well As The Mandibular Arch In The Anterior And Posterior Regions [53], Which Is In Line With Our Findings Of 9 Males > 3 Females Anteriorly (Incisally), 12 Males > 6 Females Posteriorly (Occlusally) And 23 Males > 4 Females Both Anteriorly And Posteriorly (Occlusally And Incisally) - As Suggested By Figure 3 And Table 1. Is A Study Conducted By Bo Et Al. In 2014, They Stated That Anterior Teeth Exhibit Greater Wear Than Posterior Teeth [54] This Is Contradictory To Our Findings As Inferred From Figure 2 Where There Is A Maximum Incidence Of Tooth Wear In The Subset Of 'Both' With 47.4% Of Both Anterior (Incisal) And Posterior (Occlusal) Tooth Wear, Followed By Occlusal Tooth Wear (31.6%) And Finally Incisal Tooth Wear (21.1%). This Difference May Arise From The Possibility That Our Sample Size Was Too Small In Comparison - 704 Participants > 57 Participants. There Were Certain Limitations To Our Study Such As Possible Error While Examination, Geographical Barriers And A Small Population Size Due To Age Restrictions Which Brings Down The Overall Generalisability Of Our Study – So Further Research Must Be Done To Verify Our Findings.Our Institution Is Passionate About High Quality Evidence Based Research And Has Excelled In Various Fields ([55-65].

Conclusion

Within The Limits Of Our Study, The Following Conclusions Can Be Drawn - There Is An Existing Predilection In Regard To Occlusal Tooth Wear, As Proved By Our Statistically Significant Results. Due To Our Aforementioned Limitations, Male Patients Were More Predominant In The Study And The Attrition Was Higher In Both Anteriors And In Posteriors When Compared To Patients With Only Incisal Or Occlusal Tooth Wear. Further Research Must Be Done To Assess The Prevalence Of Tooth Wear Among Males And Females. Currently No Known Method Is Employable To Regrow Lost Natural Tooth Structure, And So Prevention And Timely Treatment Is Key.

Acknowledgements

The Authors Of This Study Would Like To Thank The Editors And The Authors Of The Journal - The Source Of Scientific Compilation For This Research Article.

Authors Contribution Author 1 - (Sathvika K.) Carried Out This Study By Collecting Data From The Patient Records Of Saveetha Dental College And Then Drafted The Manuscript Using The Aforementioned Information.

Author 2 - (Dr. Keerthi Sasanka L.)

Aided In The Conception Of The Topic, Has Participated In The Study And Has Supervised The Preparation Of The Manuscript.

Author 3 - (Dr. Leelavathi L.)

Has Participated In The Framing Of The Study Design And Has Coordinated In Developing The Manuscript. All The Authors Have Discussed The Details Of The Study Among Themselves And Have Contributed To The Final Manuscript.

Conflict Of Interest

Nil

References

- 1. Kaidonis Ja. Oral Diagnosis And Treatment Planning: Part 4. Non-Carious Tooth Surface Loss And Assessment Of Risk. Br Dent J. 2012 Aug;213(4):155–61.
- 2. Suchetha A, Sravani K, Mundinamane Db, Chandran N. Tooth Wear-A Literature Review. Indian Journal Of Dental Sciences [Internet]. 2014;6(5). Available From: Http://Search.Ebscohost.Com/Login.Aspx?Direct=True&Profile=Ehost&Scope=Site&Authtype=Crawler&Jrn 1=09764003&An=100705548&H=Z24ds%2fm96247krjszgn7%2flw1x%2bwnpqhkz7pntxhrxgrml9hhglwfdov umqx33dqu7nxa6seplgwrhpvvhvzkca%3d%3d&Crl=C
- 3. Bhushan J, Joshi R, Sidhu K, Singh A. Tooth Wear-An Overview With Special Emphasis On Dental Erosion. Indian Journal Of Dental Sciences [Internet]. 2011;3(5). Available From: Http://Search.Ebscohost.Com/Login.Aspx?Direct=True&Profile=Ehost&Scope=Site&Authtype=Crawler&Jrn 1=09764003&An=69719190&H=Pfidc6kuxs7ecwywj8pr9b9ts9wt9vzxdujmxuc6zwgtemxnyzqlni8hdjhro7mx darqflc1c%2ffmehocl16v4a%3d%3d&Crl=C
- 4. Bartlett Dw, Fares J, Shirodaria S, Chiu K, Ahmad N, Sherriff M. The Association Of Tooth Wear, Diet And Dietary Habits In Adults Aged 18–30 Years Old. J Dent. 2011 Dec 1;39(12):811–6.
- 5. Srisilapanan P, Jindarat M, Roseman J. The Prevalence And Severity Of Tooth Wear In Type 2 Diabetic Patients. Int J Dent. 2018 Dec 11:2018:3608158.
- 6. Kanzow P, Wegehaupt Fj, Attin T. Etiology And Pathogenesis Of Dental Erosion. Quintessence Excellence Environ Contam Toxicol [Internet]. 2016; Available From: Http://Search.Ebscohost.Com/Login.Aspx?Direct=True&Profile=Ehost&Scope=Site&Authtype=Crawler&Jrn 1=00336572&An=115168659&H=Mnfwjejdvzfx8kiiweyaq25wvxgvhc9crxkni3ygiun9egpbtb4p8mw%2b0nd nipgpgaloo%2bmxiwnnohjtqlviig%3d%3d&Crl=C
- 7. Towle I, Irish Jd, Elliott M, De Groote I. Root Grooves On Two Adjacent Anterior Teeth Of Australopithecus Africanus. Int J Paleopathol. 2018 Sep;22:163–7.
- 8. Braimoh O, Alade G. Prevalence And Distribution Of Tooth Wear In An Elderly Cohort In Port Harcourt, Nigeria [Internet]. Vol. 5, Journal Of Dental Research And Review. 2018. P. 80. Available From: Http://Dx.Doi.Org/10.4103/Jdrr.Jdrr 37 18
- 9. Smith Bg, Robb Nd. The Prevalence Of Toothwear In 1007 Dental Patients. J Oral Rehabil. 1996 Apr;23(4):232–9.
- 10. Wetselaar P, Vermaire Jh, Visscher Cm, Lobbezoo F, Schuller Aa. The Prevalence Of Tooth Wear In The Dutch Adult Population. Caries Res. 2016 Oct 1;50(6):543–50.

- 11. Yadav S. A Study On Prevalence Of Dental Attrition And Its Relation To Factors Of Age, Gender And To The Signs Of Tmj Dysfunction [Internet]. Vol. 11, The Journal Of Indian Prosthodontic Society. 2011. P. 98–105. Available From: http://dx.doi.org/10.1007/S13191-011-0076-7
- Fares J, Shirodaria S, Chiu K, Ahmad N, Sherriff M, Bartlett D. A New Index Of Tooth Wear. Reproducibility And Application To A Sample Of 18- To 30-Year-Old University Students. Caries Res. 2009 Mar 24;43(2):119– 25.
- 13. Van't Spijker A, Rodriguez Jm, Kreulen Cm, Bronkhorst Em, Bartlett Dw, Creugers Nhj. Prevalence Of Tooth Wear In Adults. Int J Prosthodont. 2009 Jan;22(1):35–42.
- 14. Donachie Ma, Walls Awg. The Tooth Wear Index: A Flawed Epidemiological Tool In An Ageing Population Group [Internet]. Vol. 24, Community Dentistry And Oral Epidemiology. 1996. P. 152–8. Available From: http://Dx.Doi.Org/10.1111/J.1600-0528.1996.Tb00833.X
- 15. Wazani Be, El Wazani B, Dodd Mn, Milosevic A. The Signs And Symptoms Of Tooth Wear In A Referred Group Of Patients [Internet]. Vol. 213, British Dental Journal. 2012. P. E10–E10. Available From: http://Dx.Doi.Org/10.1038/Sj.Bdj.2012.840
- 16. Gargon E, Williamson Pr, Clarke M. Collating The Knowledge Base For Core Outcome Set Development: Developing And Appraising The Search Strategy For A Systematic Review. Bmc Med Res Methodol. 2015 Mar 29;15:26.
- 17. Salas Mms, Nascimento Gg, Huysmans Mc, Demarco Ff. Estimated Prevalence Of Erosive Tooth Wear In Permanent Teeth Of Children And Adolescents: An Epidemiological Systematic Review And Meta-Regression Analysis. J Dent. 2015 Jan;43(1):42–50.
- 18. Wassel R, Naru A, Steele J, Nohl F. Applied Occlusion (Book/Dvd Set) [Internet]. Vol. 3, Stomatology Edu Journal. 2016. P. 250. Available From: Http://Dx.Doi.Org/10.25241/Stomaeduj.2016.3(3-4).Bookreview.1
- 19. Anne Field E, Longman L, Tyldesley Wr. Tyldesley's Oral Medicine. Oxford University Press; 2003. 243 P.
- 20. Hafeez N, Others. Accessory Foramen In The Middle Cranial Fossa. Research Journal Of Pharmacy And Technology. 2016;9(11):1880.
- 21. Krishnan Rp, Ramani P, Sherlin Hj, Sukumaran G, Ramasubramanian A, Jayaraj G, Et Al. Surgical Specimen Handover From Operation Theater To Laboratory: A Survey. Ann Maxillofac Surg. 2018 Jul;8(2):234–8.
- 22. Somasundaram S, Ravi K, Rajapandian K, Gurunathan D. Fluoride Content Of Bottled Drinking Water In Chennai, Tamilnadu. J Clin Diagn Res. 2015;9(10):Zc32.
- 23. Felicita As, Sumathi Felicita A. Orthodontic Extrusion Of Ellis Class Viii Fracture Of Maxillary Lateral Incisor

 The Sling Shot Method [Internet]. Vol. 30, The Saudi Dental Journal. 2018. P. 265–9. Available From:

 Http://Dx.Doi.Org/10.1016/J.Sdentj.2018.05.001
- 24. Kumar S, Rahman R. Knowledge, Awareness, And Practices Regarding Biomedical Waste Management Among Undergraduate Dental Students. Asian J Pharm Clin Res. 2017 Aug 1;10(8):341.
- 25. Gurunathan D, Shanmugaavel Ak. Dental Neglect Among Children In Chennai. J Indian Soc Pedod Prev Dent. 2016 Oct 1;34(4):364.
- 26. Sneha S, Others. Knowledge And Awareness Regarding Antibiotic Prophylaxis For Infective Endocarditis Among Undergraduate Dental Students. Asian Journal Of Pharmaceutical And Clinical Research. 2016;154–9.
- 27. Dhinesh B, Isaac Joshuaramesh Lalvani J, Parthasarathy M, Annamalai K. An Assessment On Performance,

- Emission And Combustion Characteristics Of Single Cylinder Diesel Engine Powered By Cymbopogon Flexuosus Biofuel. Energy Convers Manage. 2016 Jun 1;117:466–74.
- 28. Choudhari S, Thenmozhi Ms. Occurrence And Importance Of Posterior Condylar Foramen. Laterality. 2016;8:11–43.
- 29. Paramasivam A, Vijayashree Priyadharsini J, Raghunandhakumar S. N6-Adenosine Methylation (M6a): A Promising New Molecular Target In Hypertension And Cardiovascular Diseases. Hypertens Res. 2020 Feb;43(2):153–4.
- 30. Wu F, Zhu J, Li G, Wang J, Veeraraghavan Vp, Krishna Mohan S, Et Al. Biologically Synthesized Green Gold Nanoparticles From Siberian Ginseng Induce Growth-Inhibitory Effect On Melanoma Cells (B16). Artif Cells Nanomed Biotechnol. 2019 Dec;47(1):3297–305.
- 31. Palati S, Ramani P, Shrelin H, Sukumaran G, Ramasubramanian A, Don Kr, Et Al. Knowledge, Attitude And Practice Survey On The Perspective Of Oral Lesions And Dental Health In Geriatric Patients Residing In Old Age Homes [Internet]. Vol. 31, Indian Journal Of Dental Research. 2020. P. 22. Available From: http://Dx.Doi.Org/10.4103/Ijdr.Ijdr_195_18
- 32. Saravanan M, Arokiyaraj S, Lakshmi T, Pugazhendhi A. Synthesis Of Silver Nanoparticles From Phenerochaete Chrysosporium (Mtcc-787) And Their Antibacterial Activity Against Human Pathogenic Bacteria. Microb Pathog. 2018 Apr;117:68–72.
- 33. Govindaraju L, Gurunathan D. Effectiveness Of Chewable Tooth Brush In Children-A Prospective Clinical Study. J Clin Diagn Res. 2017;11(3):Zc31.
- 34. Vijayakumar Jain S, Muthusekhar Mr, Baig Mf, Senthilnathan P, Loganathan S, Abdul Wahab Pu, Et Al. Evaluation Of Three-Dimensional Changes In Pharyngeal Airway Following Isolated Lefort One Osteotomy For The Correction Of Vertical Maxillary Excess: A Prospective Study. J Maxillofac Oral Surg. 2019 Mar;18(1):139–46.
- 35. Duraisamy R, Krishnan Cs, Ramasubramanian H, Sampathkumar J, Mariappan S, Navarasampatti Sivaprakasam A. Compatibility Of Nonoriginal Abutments With Implants: Evaluation Of Microgap At The Implant-Abutment Interface, With Original And Nonoriginal Abutments. Implant Dent. 2019 Jun;28(3):289–95.
- 36. Ganapathy D, Sathyamoorthy A, Ranganathan H, Murthykumar K. Effect Of Resin Bonded Luting Agents Influencing Marginal Discrepancy In All Ceramic Complete Veneer Crowns. J Clin Diagn Res. 2016 Dec;10(12):Zc67–70.
- 37. Ranganathan H, Ganapathy Dm, Jain Ar. Cervical And Incisal Marginal Discrepancy In Ceramic Laminate Veneering Materials: A Sem Analysis. Contemp Clin Dent. 2017 Apr;8(2):272–8.
- 38. Ashok V, Suvitha S. Awareness Of All Ceramic Restoration In Rural Population [Internet]. Vol. 9, Research Journal Of Pharmacy And Technology. 2016. P. 1691. Available From: http://dx.doi.org/10.5958/0974-360x.2016.00340.1
- 39. Ajay R, Suma K, Ali S, Sivakumar Jk, Rakshagan V, Devaki V, Et Al. Effect Of Surface Modifications On The Retention Of Cement-Retained Implant Crowns Under Fatigue Loads: An In Vitro Study [Internet]. Vol. 9, Journal Of Pharmacy And Bioallied Sciences. 2017. P. 154. Available From: Http://Dx.Doi.Org/10.4103/Jpbs.Jpbs_146_17
- 40. Jain Ar, Nallaswamy D, Ariga P, Ganapathy Dm. Determination Of Correlation Of Width Of Maxillary Anterior Teeth Using Extraoral And Intraoral Factors In Indian Population: A Systematic Review. World J Dent. 2018;9:68–75.

- 41. Jyothi S, Robin Pk, Ganapathy D, Others. Periodontal Health Status Of Three Different Groups Wearing Temporary Partial Denture. Research Journal Of Pharmacy And Technology. 2017;10(12):4339–42.
- 42. Ashok V, Nallaswamy D, Benazir Begum S, Nesappan T. Lip Bumper Prosthesis For An Acromegaly Patient: A Clinical Report. J Indian Prosthodont Soc. 2014 Dec;14(Suppl 1):279–82.
- 43. Venugopalan S, Ariga P, Aggarwal P, Viswanath A. Magnetically Retained Silicone Facial Prosthesis. Niger J Clin Pract. 2014;17(2):260.
- 44. Basha Fys, Ganapathy D, Venugopalan S. Oral Hygiene Status Among Pregnant Women [Internet]. Vol. 11, Research Journal Of Pharmacy And Technology. 2018. P. 3099. Available From: http://Dx.Doi.Org/10.5958/0974-360x.2018.00569.3
- 45. Selvan Sr, Ganapathy D. Efficacy Of Fifth Generation Cephalosporins Against Methicillin-Resistant Staphylococcus Aureus-A Review [Internet]. Vol. 9, Research Journal Of Pharmacy And Technology. 2016. P. 1815. Available From: http://Dx.Doi.Org/10.5958/0974-360x.2016.00369.3
- 46. Subasree S, Murthykumar K, Dhanraj. Effect Of Aloe Vera In Oral Health-A Review [Internet]. Vol. 9, Research Journal Of Pharmacy And Technology. 2016. P. 609. Available From: http://Dx.Doi.Org/10.5958/0974-360x.2016.00116.5
- 47. Vijayalakshmi B, Ganapathy D. Medical Management Of Cellulitis [Internet]. Vol. 9, Research Journal Of Pharmacy And Technology. 2016. P. 2067. Available From: Http://Dx.Doi.Org/10.5958/0974-360x.2016.00422.4
- 48. Ganapathy Dm, Kannan A, Venugopalan S. Effect Of Coated Surfaces Influencing Screw Loosening In Implants: A Systematic Review And Meta-Analysis [Internet]. Vol. 8, World Journal Of Dentistry. 2017. P. 496–502. Available From: http://dx.doi.org/10.5005/Jp-Journals-10015-1493
- Kannan A, Venugopalan S. A Systematic Review On The Effect Of Use Of Impregnated Retraction Cords On Gingiva [Internet]. Vol. 11, Research Journal Of Pharmacy And Technology. 2018. P. 2121. Available From: http://Dx.Doi.Org/10.5958/0974-360x.2018.00393.1
- 50. Pigno Ma, Hatch Jp, Rodrigues-Garcia Rc, Sakai S, Rugh Jd. Severity, Distribution, And Correlates Of Occlusal Tooth Wear In A Sample Of Mexican-American And European-American Adults. Int J Prosthodont. 2001 Jan;14(1):65–70.
- 51. Cunha-Cruz J, Pashova H, Packard Jd, Zhou L, Hilton Tj, Precedent Fn. Tooth Wear: Prevalence And Associated Factors In General Practice Patients [Internet]. Vol. 38, Community Dentistry And Oral Epidemiology. 2010. P. 228–34. Available From: http://dx.doi.org/10.1111/J.1600-0528.2010.00537.X
- 52. Hugoson A, Bergendal T, Ekfeldt A, Helkimo M. Prevalence And Severity Of Incisal And Occlusal Tooth Wear In An Adult Swedish Population [Internet]. Vol. 46, Acta Odontologica Scandinavica. 1988. P. 255–65. Available From: Http://Dx.Doi.Org/10.3109/00016358809004775
- 53. Kumar M, Verma R, Bansal M, Singh S, Rehan S, Kumar V, Et Al. To Evaluate The Severity, Distribution Of Occlusal Tooth Wear And Its Correlation With Bite Force In Young North Indian Adults [Internet]. Vol. 12, The Open Dentistry Journal. 2018. P. 735–41. Available From: http://Dx.Doi.Org/10.2174/1745017901814010735
- 54. Liu B, Zhang M, Chen Y, Yao Y. Tooth Wear In Aging People: An Investigation Of The Prevalence And The Influential Factors Of Incisal/Occlusal Tooth Wear In Northwest China. Bmc Oral Health. 2014 Jun 5;14:65.
- 55. Vijayashree Priyadharsini J. In Silico Validation Of The Non-Antibiotic Drugs Acetaminophen And Ibuprofen As Antibacterial Agents Against Red Complex Pathogens. J Periodontol. 2019 Dec;90(12):1441–8.

- 56. Pc J, Marimuthu T, Devadoss P. Prevalence And Measurement Of Anterior Loop Of The Mandibular Canal Using Cbct: A Cross Sectional Study. Clin Implant Dent Relat Res [Internet]. 2018; Available From: https://Europepmc.Org/Article/Med/29624863
- Ramesh A, Varghese S, Jayakumar Nd, Malaiappan S. Comparative Estimation Of Sulfiredoxin Levels Between Chronic Periodontitis And Healthy Patients - A Case-Control Study. J Periodontol. 2018 Oct;89(10):1241–8.
- 58. Ramadurai N, Gurunathan D, Samuel Av, Subramanian E, Rodrigues Sjl. Effectiveness Of 2% Articaine As An Anesthetic Agent In Children: Randomized Controlled Trial. Clin Oral Investig. 2019 Sep;23(9):3543–50.
- 59. Sridharan G, Ramani P, Patankar S, Vijayaraghavan R. Evaluation Of Salivary Metabolomics In Oral Leukoplakia And Oral Squamous Cell Carcinoma. J Oral Pathol Med. 2019 Apr;48(4):299–306.
- 60. Ezhilarasan D, Apoorva Vs, Ashok Vardhan N. Syzygium Cumini Extract Induced Reactive Oxygen Species-Mediated Apoptosis In Human Oral Squamous Carcinoma Cells. J Oral Pathol Med. 2019 Feb;48(2):115–21.
- 61. Mathew Mg, Samuel Sr, Soni Aj, Roopa Kb. Evaluation Of Adhesion Of Streptococcus Mutans, Plaque Accumulation On Zirconia And Stainless Steel Crowns, And Surrounding Gingival Inflammation In Primary Molars: Randomized Controlled Trial. Clin Oral Investig. 2020;1–6.
- 62. Samuel Sr. Can 5-Year-Olds Sensibly Self-Report The Impact Of Developmental Enamel Defects On Their Quality Of Life? Int J Paediatr Dent. 2021 Mar;31(2):285–6.
- 63. R H, Hannah R, Ramani P, Ramanathan A, R Jm, Gheena S, Et Al. Cyp2 C9 Polymorphism Among Patients With Oral Squamous Cell Carcinoma And Its Role In Altering The Metabolism Of Benzo[A]Pyrene [Internet]. Vol. 130, Oral Surgery, Oral Medicine, Oral Pathology And Oral Radiology. 2020. P. 306–12. Available From: http://Dx.Doi.Org/10.1016/J.Oooo.2020.06.021
- 64. Chandrasekar R, Chandrasekhar S, Sundari Kks, Ravi P. Development And Validation Of A Formula For Objective Assessment Of Cervical Vertebral Bone Age. Prog Orthod. 2020 Oct 12;21(1):38.
- 65. Vijayashree Priyadharsini J, Smiline Girija As, Paramasivam A. In Silico Analysis Of Virulence Genes In An Emerging Dental Pathogen A. Baumannii And Related Species. Arch Oral Biol. 2018 Oct;94:93–8.

Figure Legends

Figure 1 - Bar Chart Representing The Gender Wise Distribution Of The Study Population. The 'X' Axis Represents The Gender And The 'Y' Axis Denotes The Count Of Study Participants. 44 Participants Of The Total Study Population Of 57 Were Males While Only 13 Were Females. Hence There Is A Male Predilection For Tooth Wear.

Figure 2 - Bar Chart Representing The Distribution Of The Various Types Of Tooth Wear Among The Study Population. The 'X' Axis Represents The Type Of Tooth Wear (Incisal, Occlusal Or Both) And The 'Y' Axis Denotes The Count Of Study Participants. 12 Participants Had Incisal Tooth Wear, 18 Had Occlusal Tooth Wear And 27 Had Both Types. Hence It Is More Common To Experience Tooth Wear In Both The Anterior (Incisal) And Posterior Tooth Regions (Occlusal).

Figure 3 - Bar Chart Representing The Statistically Significant Association Between Gender And The Different Types Of Tooth Wear. The 'X' Axis Represents The Gender And The 'Y' Axis Denotes The Count Of The Study Population In Each Group. Here The Group Of Incisal Tooth Wear Is Denoted By The Colour Blue, Occlusal Tooth Wear In Green And Both (Incisal And Occlusal) In Yellow. In The Male Category, Both (Incisal And Occlusal) Was The Most Common Type Of Tooth Wear As Seen In 23 Out Of 44 Males, Followed By Occlusal Tooth Wear (12 Participants) And Lastly By Incisal Tooth Wear (9 Participants). In The Female Category, Occlusal Tooth Wear Was The Most Common Type Of Tooth Wear As Seen In 6 Out Of 13 Females, Followed By Both (Incisal And Occlusal) With 4 Participants And Lastly By Incisal Tooth Wear (3 Participants). Chi Square Test Showed Significant Association

Between Tooth Wear And Gender, Where Our Pearson Chi Square Value = 2.145, P Value - 0.034 (P<0.05). Hence It Is More Common To Experience Tooth Wear In Both Regions In Males And In The Occlusal Region In Females.

Figures

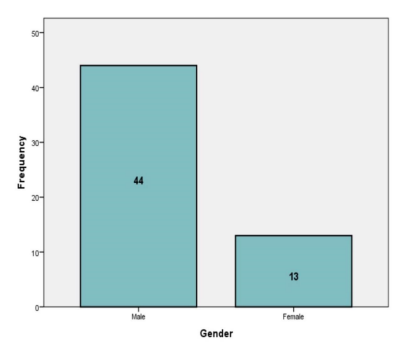


Figure 1 - Bar Chart Representing The Gender Wise Distribution Of The Study Population. The 'X' Axis Represents The Gender And The 'Y' Axis Denotes The Count Of Study Participants. 44 Participants Of The Total Study Population Of 57 Were Males While Only 13 Were Females. Hence There Is A Male Predilection For Tooth Wear.

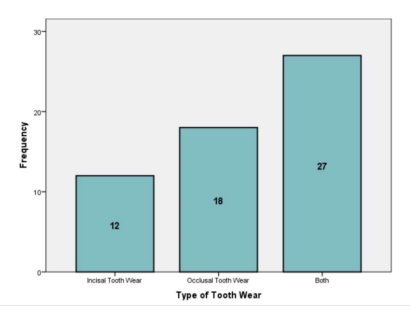


Figure 2 - Bar Chart Representing The Distribution Of The Various Types Of Tooth Wear Among The Study Population. The 'X' Axis Represents The Type Of Tooth Wear (Incisal, Occlusal Or Both) And The 'Y' Axis Denotes The Count Of Study Participants. 12 Participants Had Incisal Tooth Wear, 18 Had Occlusal Tooth Wear And 27 Had

Both Types. Hence It Is More Common To Experience Tooth Wear In Both The Anterior (Incisal) And Posterior Tooth Regions (Occlusal).

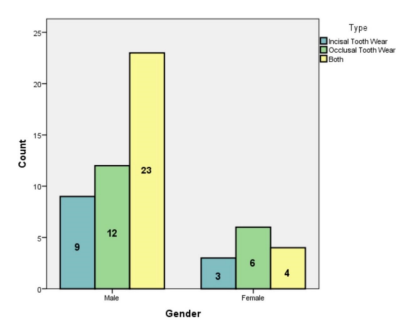


Figure 3 - Bar Chart Representing The Statistically Significant Association Between Gender And The Different Types Of Tooth Wear. The 'X' Axis Represents The Gender And The 'Y' Axis Denotes The Count Of The Study Population In Each Group. Here The Group Of Incisal Tooth Wear Is Denoted By The Colour Blue, Occlusal Tooth Wear In Green And Both (Incisal And Occlusal) In Yellow. In The Male Category, Both (Incisal And Occlusal) Was The Most Common Type Of Tooth Wear As Seen In 23 Out Of 44 Males, Followed By Occlusal Tooth Wear (12 Participants) And Lastly By Incisal Tooth Wear (9 Participants). In The Female Category, Occlusal Tooth Wear Was The Most Common Type Of Tooth Wear As Seen In 6 Out Of 13 Females, Followed By Both (Incisal And Occlusal) With 4 Participants And Lastly By Incisal Tooth Wear (3 Participants). Chi Square Test Showed Significant Association Between Tooth Wear And Gender, Where Our Pearson Chi Square Value = 2.145, P Value - 0.034 (P<0.05). Hence It Is More Common To Experience Tooth Wear In Both Regions In Males And In The Occlusal Region In Females.