

3.3.3 Average number of research papers published per teacher in the Journals notified on UGC -CARE list in the UGC website/Scopus/ Web of Science/

PubMed during the last five years

Sl.No	PubMedID	Publication Type	Publication Title	AUTHOR NAME	ISSN NUMBER	JOURNAL NAME	WEBLINK
1	25210387	PubMed, Wos, Scopus	Theranostics: A Treasured Tailor for Tomorrow.	Dr. Jagat Reddy	0976-4879	J Pharmacy and Bio allied Science, Vol 6, Suppl 1, Jul	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4157283/
2	24959522	Case Report, PubMed, Web of Science, Scopus	Primary Failure Of Eruption – A Case Report With Cone Beam Computerized	Dr.PR Annamalai	ISSN - 0973-709X	Journal of Clinical And Diagnostic Research	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4064909/
3	25707834	Pubmed	Knowledge, awareness and attitude about resarch ethics among dental faculties in India	Dr.N.Nagappan	ISSN: 1526-3711	Journal of Contemporary Dental Practice 2014;15(5):608-613	https://pdfs.semanticscholar.org/9b00/9e8c887f39373134b8ef18b4eaaacc542357.pdf
4	25436166	PubMed, Web of Science, Scopus	Primary Squamous Cell Carcinoma of Lung Leading to Metastatic Jaw Tumour	Dr.Sivan Satish	ISSN: 2090-6846 (Print)	Case Reports in Pulmonology Volume (2014), Article ID 392616, 5 Pages	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4243604/
5	25511073	Scopus	Isolated Bilateral ZygomaticComplex And ZygomaticArch Fractures with Oral Submucous Fibrosis: An Unusual and Rare- Case Report	Dr. Alagappan	0975-962X	Indian Journal of Dental Research 25(5), 2014, 675-677	http://www.ijdr.in/article.asp?issn=0970-9290;year=2014;volume=25;issue=5;spage=675;epage=677;aulast=Meyyappan
6	25511073	Scopus PubMed	Isolated Bilateral Zygomatic Complex and Zygomatic Arch Fractures with Oral Submucous Fibrosis: An Unusual and Rare Case Report	Dr. M. Semmia	0975-962X	Indian Journal ofDental Research, 25(5), 2014	http://www.ijdr.in/article.asp?issn=0970-9290;year=2014;volume=25;issue=5;spage=675;epage=677;aulast=Meyyappan
7		Original Research, Scopus	Comparative Evaluation of Natural Curcumin and Synthetic Chlorhexidine in the Management of Chronic Periodontitis As a Local Drug Delivery: A Clinical And Microbiological Study	Dr. Anitha V	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=1;spage=53;epage=56;aulast=Anitha

8		Original Research, Scopus	Comparative Evaluation of Natural Curcumin and Synthetic Chlorhexidine in the Management of Chronic Periodontitis As a Local Drug Delivery: A Clinical And Microbiological Study	Dr. Rajesh P	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=1;spage=53;epage=56;aulast=Anitha
9		Original Research, Scopus	Comparative Evaluation of Natural Curcumin and Synthetic Chlorhexidine in the Management of Chronic Periodontitis As a Local Drug Delivery: A Clinical And Microbiological Study	Dr. Shanmugam M	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=1;spage=53;epage=56;aulast=Anitha
10		Original Research, Scopus	Comparative Evaluation of Natural Curcumin and Synthetic Chlorhexidine in the Management of Chronic Periodontitis As a Local Drug Delivery: A Clinical And Microbiological Study	Dr. Meena Priya B	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=1;spage=53;epage=56;aulast=Anitha
11		Original Research, Scopus	Comparative Evaluation of Natural Curcumin and Synthetic Chlorhexidine in the Management of Chronic Periodontitis As a Local Drug Delivery: A Clinical And Microbiological Study	Dr. Prabhu S	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=1;spage=53;epage=56;aulast=Anitha
12		Original Research, Scopus	Comparative Evaluation of Natural Curcumin and Synthetic Chlorhexidine in the Management of Chronic Periodontitis As a Local Drug Delivery: A Clinical And Microbiological Study	Dr. Shivakumar V	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=1;spage=53;epage=56;aulast=Anitha
13		Scopus	Estimation of Serum Lactate Dehydrogenase in Smokeless Tobacco Consumers.	Dr. Rajesh	0976-4879	Indian J Dent Res.	http://www.ijdr.in/article.asp?issn=0970-9290;year=2016;volume=27;issue=6;spage=602;epage=608;aulast=Chari

14	25954706	Original research.Pubmed	Periodontal status among patients with cleft lip,alveolus and palate reporting to a dental hospitalin India. A Comparitive study	Dr.N.Nagappan	ISSN 0973-709X	Journal of clinical and diagnostic research 2015;9(3)	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4413156/
15		Scopus	Comparative Evaluation of Natural Curcumin and Synthetic Chlorhexidine in The Management of Chronic Periodontitis as A Local Drug Delivery: A Clinical and Microbiological Study.	Dr. Rajesh	0975-962X ISSN	Indian J Dent Res	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=1;spage=53;epage=56;aulast=Anitha
16	25810675	Case Report, PubMed, Scopus	A Rare Case of Clear Cell Variant of Oral Squamous Cell Carcinoma	Dr Sathish Muthu Kumar	ISSN: 0976-9668	Journal of Natural Science, Biology and Medicine	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4367051/
17	26538947	Case Report, PubMed, Web of Science, Scopus	Cracked Tooth Syndrome: A Report of Three Cases.	Dr Sathish Muthu Kumar	0976-4879	Journal Of Pharmacy And Bio allied Science	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4606689/
18	26538947	Case Report, PubMed, Web of Science, Scopus	Cracked Tooth Syndrome: A Report of Three Cases.	Dr Sadasiva	0976-4879	Journal Of Pharmacy And Bio allied Science	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4606689/
19	26538886	Review, PubMed, Web of Science, Scopus	Sex Determination In Forensic Odontology: A Review.	Dr. Ayesha	0976-4879	Journal Of Pharmacy And Bio allied Sciences.Sep, Vol 7(2) :398- 402.2015.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4606628/
20	26538887	Review, PubMed, Web of Science, Scopus	Oral Pigmentation: A Review.	Dr. Ayesha	0976-4879	Journal Of Pharmacy And Bio allied Sciences.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4606629/
21	26538962	Case Report, PubMed, Web of Science, Scopus	Odontogenic Myxoma of Maxilla: A Rare Presentation In an Elderly Female	Dr. Ayesha	0976-4879	Journal Of Pharmacy And Bio allied Sciences.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4606704/
22	26464553	Original research.Pubmed	Evaluation of dentrifice containing nano-hydroxyapatite for dental hypersensitivity- A randomized controlled trial	Dr.N.Nagappan	ISSN: 0976-7428, 0976-1799	Journal of International Oral health	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4588776/

23	26321829	Original Research, PubMed, Scopus, Web of Science	Clinical Evaluation Of Expanded Mesh Connective Tissue Graft In the Treatment For Multiple Adjacent Gingival Recessions In The Aesthetic Zone	Dr. M. Shanmugam. M	0976-237X	Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4549981/
24	26321829	Original Research, PubMed, Scopus, Web of Science	Clinical Evaluation Of Expanded Mesh Connective Tissue Graft In the Treatment For Multiple Adjacent Gingival Recessions In The Aesthetic Zone	Dr. Sivakumar. B	ISSN NUMBER: 0976-237X	Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4549981/
25	26321829	Original Research, PubMed, Scopus, Web of Science	Clinical Evaluation Of Expanded Mesh Connective Tissue Graft In the Treatment For Multiple Adjacent Gingival Recessions In The Aesthetic Zone	Dr. Meena Priya	0976-237X	Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4549981/
26	26321829	Original Research, PubMed, Scopus, Web of Science	Clinical Evaluation Of Expanded Mesh Connective Tissue Graft In the Treatment For Multiple Adjacent Gingival Recessions In The Aesthetic Zone	Dr. V. Anita	0976-237X	Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4549981/
27	26321829	Original Research, PubMed, Scopus, Web of Science	Clinical Evaluation Of Expanded Mesh Connective Tissue Graft In the Treatment For Multiple Adjacent Gingival Recessions In The Aesthetic Zone	Dr. Ashwath B	0976-237X	Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4549981/
28	26538947	Pub Med Scopus Web of Science	Cracked Tooth Syndrome – A Report Of 3 Cases	Dr. Alagappan	0976-4879	Journal of Pharmacy and Bio allied Sciences	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4606689/
29		Original research, Scopus	Estimation of High Sensitivity C-Reactive Protein in Patients With Periodontal Disease and Without Coronary Artery Disease	Dr. Anitha V	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=5;spage=500;epage=503;aulast=Anitha
30		Original research, Scopus	Estimation of High Sensitivity C-Reactive Protein in Patients With Periodontal Disease and Without Coronary Artery Disease	Dr. Sivakumar V	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=5;spage=500;epage=503;aulast=Anitha

31		Original research, Scopus	Estimation of High Sensitivity C-Reactive Protein in Patients With Periodontal Disease and Without Coronary Artery Disease	Dr. Shanmugam M	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=5;spage=500;epage=503;aulast=Anitha
32		Original research, Scopus	Estimation of High Sensitivity C-Reactive Protein in Patients With Periodontal Disease and Without Coronary Artery Disease	Dr. Meena Priya B	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=5;spage=500;epage=503;aulast=Anitha
33		Original research, Scopus	Estimation of High Sensitivity C-Reactive Protein in Patients With Periodontal Disease and Without Coronary Artery Disease	Dr. Rajesh P	ISSN 1998-3603 (ONLINE)	Indian Journal Of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=5;spage=500;epage=503;aulast=Anitha
34	<u>26283826</u>	Original Research, Scopus, PubMed	Estimation of Alkaline Phosphatase in the Gingival Crevicular Fluid During Orthodontic Tooth Movement in Premolar Extraction Cases to Predict Therapeutic Progression.	Dr. Yamini	ISSN: 0976-9668	Journal of Natural Science, Biology and Medicine	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4518406/
35	26941518	Original Research, PubMed	Platelet Rich Fibrin In Double Lateral Sliding Bridge Flap Procedure For Gingival Recession Coverage: An Original Study.	Dr. Ashwath B	ISSN 0975-1580	J Indian Soc Periodontol	http://www.jisponline.com/article.asp?issn=0972-124X;year=2015;volume=19;issue=6;spage=665;epage=670;aulast=
36	26681856	Original Research, PubMed	Efficacy Of Chlorhexidine And Green Tea Mouthwashes In the Management Of Dental Plaque Induced Gingivitis: A Comparative Clinical Study	Dr. B. Meena Priya	0976-237X	A Comparative Clinical Study Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4678549/
37	26681856	Original Research, PubMed	Efficacy Of Chlorhexidine And Green Tea Mouthwashes In the Management Of Dental Plaque Induced Gingivitis: A Comparative Clinical Study	Dr. Anita	0976-237X	A Comparative Clinical Study Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4678549/
38	26681856	Original Research, PubMed	Efficacy Of Chlorhexidine And Green Tea Mouthwashes In the Management Of Dental Plaque Induced Gingivitis: A Comparative Clinical Study	Dr. Shanmugam	0976-237X	A Comparative Clinical Study Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4678549/

39	26681856	Original Research, PubMed	Efficacy Of Chlorhexidine And Green Tea Mouthwashes In the Management Of Dental Plaque Induced Gingivitis: A Comparative Clinical Study	Dr.Ashwath B	0976-237X	A Comparative Clinical Study Contemporary Clinical Dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4678549/
40		Scopus	Estimation of High Sensitivity C Reactive Protein in Patients with Periodontal Disease and Without Coronary Artery Disease.	Dr. Rajesh	ISSN	Indian Journal of Dental Research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2015;volume=26;issue=5;spage=500;epage=503;aulast=Anitha
41	26942116	Original research.Pubmed	Knowledge,value,opinion and practise about usage of pit and fissure sealant among denal professionals in Chennai,Tamil nadu,India	Dr.N.Nagappan	ISSN Online 2321-9599 (p) ISSN Print: 2348-6805	Journal of international society of preventive and community dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4756566/
42	27134992	PubMed	Correlation of Salivary Ph, Incidenceof Dental Caries and Periodontal Status in Diabetes Mellitus Patients: A Cross Sectional Study	Dr. Seetha Lakshmi,	ISSN 0973-709X	Journal of Clinical & Diagnostic Research	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4843377/
43	27134992	PubMed	Correlation of Salivary Ph, Incidence of Dental Caries and Periodontal Status in Diabetes Mellitus Patients: A Cross Sectional Study	Dr. Jagat Reddy	ISSN 0973-709X	Journal of Clinical & Diagnostic Research	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4843377/
44	27134992	PubMed	Correlation of Salivary Ph, Incidence of Dental Caries and Periodontal Status in Diabetes Mellitus Patients: A Cross Sectional Study	Dr S. Prabhu	ISSN 0973-709X	Journal of Clinical & Diagnostic Research	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4843377/
45	<u>27135025</u>	PubMed Scopus Web of Science	Peripheral Neurectomy For Trigeminal Neuralgia: Simple Technique for A Complex Disease- A Case Report	Dr. M. Semmia	0973-709X ISSN	Journal of Clinical and Diagnostic Research	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4843411/
46		Original Research, Scopus	Comparison of the Accuracy of Propex II Electronic Apex Locator And Conventional Radiography for Working Length Determination In Primary Anterior Teeth	Dr. Senthil D Eagappan	ISSN: 0976-7428	J Int Oral Health 2016;8(6):729-732.	http://www.jioh.org/temp/JIntOralHealth86729-5832412_161204.pdf

47		Original Research, Scopus	Comparison of the Accuracy of Propex II Electronic Apex Locator And Conventional Radiography for Working Length Determination In Primary Anterior Teeth	Dr. D.Srinivasan	ISSN: 0976-7428	J Int Oral Health 2016;8(6):729-732.	http://www.jioh.org/temp/JIntOralHealth86729-5841065_161330.pdf
48		Original Research, Scopus	Comparison of the Accuracy of Propex II Electronic Apex Locator And Conventional Radiography for Working Length Determination In Primary Anterior Teeth	Dr. Louis Joe	ISSN: 0976-7428	J Int Oral Health 2016;8(6):729-732.	http://www.jioh.org/temp/JIntOralHealth86729-5841065_161330.pdf
49	27605992	Original Research, PubMed	Evaluation of Salivary Nitric Oxide Level In Children with Early Childhood Caries.	Dr. Senthil D Eagappan	Issn :2008-0255	G. Dent Res J 2016; 13:338-41	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4993062/
50	27843653	PubMed, PubMedCentral	Congenital Hemi Facial Hyperplasia: Clinical Presentation and Literature Review	Dr. SivanSatish	ISSN 2090-6455	Case Reports in Dentistry, Volume Article ID 5260645, 5 Pages	https://www.hindawi.com/journals/crid/2016/5260645/
51	28042261	Original research, PubMed	Periodontal health status and implication of periodic acid-Schiff diastase- a key in exfoliative cytology among DM patients	Dr. Ayesha	1305-7456	European journal of dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5166302/
52	28042261	Original research, PubMed	Periodontal health status and implication of periodic acid-Schiff diastase- a key in exfoliative cytology among DM patients	Satish Muthu Kumar	ISSN, : 1305-7456	European journal of dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5166302/
53	28042261	Pubmed	Periodontal health status and implication of periodic acid-Schiff diastase- a key in exfoliative cytology among DM patients	Dr.Nachiammai	ISSN, : 1305-7456	European journal of dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5166302/
54	28042261	Pubmed	Periodontal health status and implication of periodic acid-Schiff diastase- a key in exfoliative cytology among DM patients	Dr.Sriram kallaimoorthy	ISSN, : 1305-7456	European journal of dentistry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5166302/
55	28191355	Case Report, Scopus, WebofScience, PubMed	Morquio's Syndrome: A Case Report of Two Siblings.	Dr.Daya Srinivasan	1735-3327	Case Reports in Dentistry articleID 6176372	https://www.researchgate.net/publication/312512269_Morquio's_Syndrome_A_Case_Report_of_Two_Siblings

56	28191355	Case Report, Scopus, Web of Science, PubMed	Morquio's Syndrome: A Case Report of Two Siblings.	Dr. Joe Louis	ISSN 2090-6455	Case Reports in Dentistry article ID 6176372	https://www.researchgate.net/publication/312512269_Morquio's_Syndrome_A_Case_Report_of_Two_Siblings
57	28191355	Case Report, Scopus, Web of Science, PubMed	Morquio's Syndrome: A Case Report of Two Siblings.	Dr. Satish Muthu Kumar	ISSN 2090-6455	Case Reports in Dentistry article ID 6176372	https://www.researchgate.net/publication/312512269_Morquio's_Syndrome_A_Case_Report_of_Two_Siblings
58	28191355	Case Report, Scopus, Web of Science, PubMed	Morquio's Syndrome: A Case Report of Two Siblings.	Dr. Sandhya	ISSN 2090-6455	Case Reports in Dentistry article ID 6176372	https://www.researchgate.net/publication/312512269_Morquio's_Syndrome_A_Case_Report_of_Two_Siblings
59		Original Research, Web of Science, PubMed(NLM ID: 101669306] (Under Process)	Determination of Serum C Reactive Protein Level in Patient with Acute Periapical Abscess -A Case Control	Dr. Christeffi Mabel	2394 3211	European Journal of Pharmaceutical and Medical Research, 2017,4(4),578-581	https://storage.googleapis.com/journal-uploads/ejpmr/article_issue/1491022167.pdf
60	PMC5731043	Original Research, PubMed, Scopus, Web of Science	An Evaluation of Occlusal Relationship and Primate Space in Deciduous Dentition in Kancheepuram District, Tamil Nadu, India	Dr. Daya Srinivasan	0976-4879	Journal of Pharmacy and Bio allied Sciences. 2017; 9: S45-9.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731043/
61	PMC5731043	Original Research, PubMed, Scopus, Web of Science	An Evaluation of Occlusal Relationship and Primate Space in Deciduous Dentition in Kancheepuram District, Tamil Nadu, India	Dr. Joe Louis	0976-4879	Journal of Pharmacy and Bio allied Sciences. 2017; 9: S45-9.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731043/
62	PMC5731043	Original Research, PubMed, Scopus, Web of Science	An Evaluation of Occlusal Relationship and Primate Space in Deciduous Dentition in Kancheepuram District, Tamil Nadu, India	Dr. Senthilegappan	0976-4879	Journal of Pharmacy and Bio allied Sciences. 2017; 9: S45-9.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731043/
63	PMC5731043	Original Research, PubMed, Scopus, Web of Science	An Evaluation of Occlusal Relationship and Primate Space in Deciduous Dentition in Kancheepuram District, Tamil Nadu, India	Dr. Divya Natarajan	0976-4879	Journal of Pharmacy and Bio allied Sciences. 2017; 9: S45-9.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731043/

64	29284944	Original Research, PubMed, Scopus, Web of Science	Comparison of Orthopantomogram And Lateral Cephalogram For Mandibular Measurements.	Dr. Srinivasan D	0976-4879	J Pharm Bio all Sci 2017;9: S92-5.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731052/
65	PMID:29284940, PMID: PMC5731048	Original Research PubMed	Recovery of Mercury from Dental Amalgam Scrap-Indian Perspective.	Dr. Daya S	0976-4879	J Pharm Bioallsci 2017;9: S79-81.	https://www.ncbi.nlm.nih.gov/pubmed/29284940
66	PMID:29284940, PMID: PMC5731048	Original Research	Recovery of Mercury from Dental Amalgam Scrap-Indian Perspective.	Dr.Kandandle Sadasiva	0976-4879	J Pharm Bioallsci 2017;9: S79-81.	https://www.ncbi.nlm.nih.gov/pubmed/29284940
67	PMID:29284940, PMID: PMC5731048	Original Research PubMed	Recovery of Mercury from Dental Amalgam Scrap-Indian Perspective.	Dr. Manu Unnikrishnan	0976-4879	J Pharm Bioallsci 2017;9: S79-81.	http://www.ipbsonline.org/article.asp?issn=0975-7406;year=2017;volume=9;issue=5;spage=79;epage=81;aulast=Sadasiva
68	29284944	Original Research, PubMed, Web of Science, Scopus	Comparison of Orthopantomogram And Lateral Cephalogram For Mandibular Measurements.	Dr S Saravanakumar	0976-4879	Journal of Pharmacy and Bio allied Sciences. 2017 Nov; 9(Suppl 1): S92–S95	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731052/
69	29284944	Original Research, PubMed, Web of Science, Scopus	Comparison of Orthopantomogram And Lateral Cephalogram For Mandibular Measurements.	Dr J Yamini	0976-4879	Journal of Pharmacy and Bio allied Sciences. 2017 Nov; 9(Suppl 1): S92–S95	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731052/
70	29284935	Original Research, PubMed, Web of Science, Scopus	An Evaluation of Occlusal Relationship and Primate Space in Deciduous Dentition in Kancheepuram District, Tamil Nadu, India.	Dr S Saravanakumar	0976-4879	Journal of Pharmacy and Bio allied Sciences, J Pharm Bioallsci 2017;9, Suppl S1:45-9	http://www.ipbsonline.org/article.asp?issn=0975-7406;year=2017;volume=9;issue=5;spage=45;epage=49;aulast=Srinivasan

71	29284953	Original Research, PubMed	Incidence and Pattern of Dental Erosion in Gastroesophageal Reflux Disease Patients	Dr. Anupama R	0976-4879	Journal of Pharmacy & Bio allied Sciences Nov 2017 9 (Suppl1), S138-141	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731001/
72	29284940	Original Research, PubMed	Recovery of Mercury from Dental Amalgam Scrap-Indian Perspective.	Dr. Daya Srinivasan	0976-4879	Journal of Pharmacy and Bio Allied Sciences, Dental supplemental-J Pharm Bioallsci Nov 2017;9: S79-81	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731048/
73	29284940	Original Research, PubMed	Recovery of Mercury from Dental Amalgam Scrap-Indian Perspective.	Dr. Senthil Kumar	0976-4879	Journal of Pharmacy and Bio Allied Sciences, Dental supplemental-J Pharm Bioallsci Nov 2017;9: S79-81	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731048/
74	29284940	Original Research, PubMed	Recovery of Mercury from Dental Amalgam Scrap-Indian Perspective.	Dr. Manu Unnikrishnan	0976-4879	Journal of Pharmacy and Bio Allied Sciences, Dental supplemental-J Pharm Bioallsci Nov 2017;9: S79-81	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731048/
75	29284940	Original Research, PubMed	Recovery of Mercury from Dental Amalgam Scrap-Indian Perspective.	Dr. Sreeram SR	0976-4879	Journal of Pharmacy and Bio Allied Sciences, Dental supplemental-J Pharm Bioallsci Nov 2017;9: S79-81	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5731048/
76	<u>29284935</u>	Original Research, PubMed, Web of Science, Scopus	An Evaluation of Occlusal Relationship and Primate Space in Deciduous Dentition in Kancheepuram District, Tamil Nadu, India.	Dr J Yamini	0976-4879	Journal of Pharmacy and Bio allied Sciences, J Pharm Bioallsci 2017;9, Suppl S1:45-9	http://www.ipbsonline.org/article.asp?issn=0975-7406;year=2017;volume=9;issue=5;spage=45;epage=49;aulast=Srinivasan
77	28966966	PubMed	ToluidineBlue Staining in Identification of a Biopsy Site in Potentially Malignant Lesions: A Case Control Study	Dr Jagat Reddy	ISSN 2347-5625, eISSN 2349-6673	Asia-Pacific Journal of Oncology Nursing	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5559948/

78	28966966	Original Research PubMed	Toluidine Blue Staining in Identification of a Biopsy Site in Potentially Malignant Lesions: A Case Control Study	Dr. Prabhu Subramani	ISSN 2347-5625, eISSN 2349-6673	Asia-Pacific Journal of Oncology Nursing	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5559948/
79	29323067	Original Research, PubMed	Modified Cajal's Trichrome Stain as A Diagnostic Aid in The Study of Epithelial Pathology	Dr. Bhavna Pandey	Issn : 0377-4929	Indian J Pathol Microbiology 2017; 60:528-32.	http://www.ijpmonline.org/article.asp?issn=0377-4929;year=2017;volume=60;issue=4;spage=528;epage=532;aulast=Sanjai
80	29643633	Original Research, PubMed	Anaesthetic Efficacy Of 4% Articaine and 2% Lignocaine in Achieving Palatal Anaesthesia Following A Single Buccal Infiltration During Periodontal Therapy. Randomised Double Split Mouth Study	Dr. Meena Priya	ISSN, 0970-9184	J Anaesthesiol Clin Pharmacol	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5885423/
81	29643633	Original Research, PubMed	Anaesthetic Efficacy Of 4% Articaine and 2% Lignocaine in Achieving Palatal Anaesthesia Following A Single Buccal Infiltration During Periodontal Therapy. Randomised Double Split Mouth Study	Dr. Anita	ISSN, 0970-9185	J Anaesthesiol Clin Pharmacol	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5885423/
82	29643633	Original Research, PubMed	Anaesthetic Efficacy Of 4% Articaine and 2% Lignocaine in Achieving Palatal Anaesthesia Following A Single Buccal Infiltration During Periodontal Therapy. Randomised Double Split Mouth Study	Dr. Shanmugam	ISSN, 0970-9185	J Anaesthesiol Clin Pharmacol	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5885423/
83	29643633	Original Research, PubMed	Anaesthetic Efficacy Of 4% Articaine and 2% Lignocaine in Achieving Palatal Anaesthesia Following A Single Buccal Infiltration During Periodontal Therapy. Randomised Double Split Mouth Study	Dr. Ashwath.	ISSN, 0970-9185	J Anaesthesiol Clin Pharmacol	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5885423/

84		Original Research, , Web of Science Group (Under Process)	Non-invasive Estimation of Salivary Glucose, Salivary Amylase, Salivary Proteins and Salivary Ph In Diabetic and Non-Diabetic Patients-A Case Control Study.	Dr. Christeffi Mabel	2349-8870	European Journal of Biomedical and Pharmaceutical Sciences.2018, VOL 5, ISS 5, 587-592.	https://storage.googleapis.com/journal-uploads/ejbps/article_issue/volume_5_may_issue_5/1525076684.pdf
85		Scopus	Comparing the Effect of Coconut Oil Pulling Practice with Oil Pulling Using Sesame Oil in Plaque-Induced Gingivitis: A Prospective Comparative Interventional Study	Dr. M. Semmia	ISSN: 0976-9668	Journal of Natural Science, Biology and Medicine : 2018; Volume: 9(2) 165-168	http://www.jnsbm.org/article.asp?issn=0976-9668;year=2018;volume=9;issue=2;epage=165;epage=168;aulast=Kaliamoorthy
86	29627734	Original Research, PubMed, Scopus	Ex Vivo Fracture Resistance of Teeth Restored with Glass and Fiber Reinforced Composite	Dr. Anupama R	ISSN: 1751-6161	Journal of The Mechanical Behaviour of Biomedical Materials 2018 Jun; 82:235-238	https://www.sciencedirect.com/science/article/pii/S1751616118303242
87		Original Research, Scopus	Comparing the Effect of Coconut Oil Pulling Practice with Oil Pulling Using Sesame Oil in Plaque Induced Gingivitis – A Prospective Comparative Interventional Study.	Dr. Sriramkaliamoorthy,	ISSN: 0976-9668	Journal of Natural Science, Biology and Medicine	http://www.jnsbm.org/article.asp?issn=0976-9668;year=2018;volume=9;issue=2;epage=165;epage=168;aulast=Kaliamoorthy
88		Original Research, Scopus	Comparing the Effect of Coconut Oil Pulling Practice with Oil Pulling Using Sesame Oil in Plaque Induced Gingivitis – A Prospective Comparative Interventional Study.	Dr. Alagappan Meyyappan	ISSN: 0976-9668	Journal of Natural Science, Biology and Medicine	http://www.jnsbm.org/article.asp?issn=0976-9668;year=2018;volume=9;issue=2;epage=165;epage=168;aulast=Kaliamoorthy
89		Original Research, Scopus	Comparing the Effect of Coconut Oil Pulling Practice with Oil Pulling Using Sesame Oil in Plaque Induced Gingivitis – A Prospective Comparative Interventional Study.	Dr. Semmia Mathivanan	ISSN: 0976-9668	Journal of Natural Science, Biology and Medicine	http://www.jnsbm.org/article.asp?issn=0976-9668;year=2018;volume=9;issue=2;epage=165;epage=168;aulast=Kaliamoorthy
90		SCOPUS, Original research	Effect of protective coating on microleakage of conventional glass ionomer cement and resin modified glass ionomer cement in primary molars: An in vitro study	Dr. Arthilakshmi	ISSN: 0970-9290 (print); 1998-3603 (web)	Indian journal of dental research	http://www.ijdr.in/article.asp?issn=0970-9290;year=2018;volume=29;issue=6;epage=744;epage=748;aulast=Arthilakshmi;type=0

91	6555349	Original Research, SCOPUS, PUBMED	Association of Oral Manifestations in Ulcerative Colitis: A Pilot Study	Dr. Nachiammai	ISSN:print-(0973-029X, online-1998-393X	J Oral Maxillofacpathol2018; 22:199-203	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6097373/
92	30294159	Original Research, PubMed, Scopus, Web of Science	Effect of Laser Etching and Spark Erosion on Retention and Resistance of Partial Veneer Crown Copings Luted With Adhesive Resin Cement	Dr. Jagdish S K	0976-237X	ContempclinDent. 2018 Sep;9 (Suppl2): S283-S290.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6169274/
93	30693234	Original Research, PubMed, Scopus	A Comparative Data Analysis Of 1835 Road Traffic Accident Victims from OMR and ECR, In Chennai Suburban Hospital (Submitted for Publication)	Dr. Alagappan Meyyappan	ISSN 2231-0746	Annals of Maxillofacial Surgery	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6327818/
94	30693234	Original Research, PubMed, Scopus	A Comparative Data Analysis Of 1835 Road Traffic Accident Victims from OMR and ECR, In Chennai Suburban Hospital (Submitted for Publication)	Dr. Prabhu Subramani	2231-0746	Annals of Maxillofacial Surgery	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6327818/
95	30693234	Original Research, PubMed, Scopus	A Comparative Data Analysis Of 1835 Road Traffic Accident Victims from OMR and ECR, In Chennai Suburban Hospital (Submitted for Publication)	Dr. Sriram Kaliamoorthy	ISSN 2231-0746	Annals of Maxillofacial Surgery	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6327818/
96	<u>31198355</u>	Original Research, PubMed	Relationship Between Dental Arch form and Dermatoglyphic.	Dr. Saravana Kumar	0976-4879	Journal of Pharmacy and Bio allied Sciences. Volume 11, Issue6, S289-S292, May 2019.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555367/
97	<u>31198355</u>	Original Research, PubMed	Relationship Between Dental Arch form and Dermatoglyphic.	Dr. Annamalai	0976-4879	Journal of Pharmacy and Bio allied Sciences. Volume 11, Issue 6, S289-S292, May 2019.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555367/

98	31198355	Original Research, PubMed	Relationship Between Dental Arch form and Dermatoglyphic.	Dr. Yamini	0976-4879	Journal of Pharmacy and Bio allied Sciences. Volume 11, Issue 6, S289-S292, May 2019.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555367/
99	31198355	Original Research, PubMed	Relationship Between Dental Arch form and Dermatoglyphic.	Dr. Prema	0976-4879	Journal of Pharmacy and Bio allied Sciences. Volume 11, Issue 6, S289-S292, May 2019.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555367/
100	31198355	Original Research, PubMed	Relationship Between Dental Arch form and Dermatoglyphic.	Dr. Indra Annamalai	0976-4879	Journal of Pharmacy and Bio allied Sciences. Volume 11, Issue 6, S289-S292, May 2019.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555367/
101	31198363	Original Research, PubMed	Effect Of 2% Chlorhexidine on Resin Bond Strength and Mode of Failure Using Two Different Adhesives on Dentin: An <i>In Vitro</i> Study	Dr. Sadasiva	0976-4879	J Pharm Bioallsci 2019;11: S325-30	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555343/
102	31198363	Original Research, PubMed	Effect Of 2% Chlorhexidine on Resin Bond Strength and Mode of Failure Using Two Different Adhesives on Dentin: An <i>In Vitro</i> Study	Dr. Senthil Kumar	0976-4879	J Pharm Bioallsci 2019;11: S325-30	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555343/
103	31198363	Original Research, PubMed	Effect Of 2% Chlorhexidine on Resin Bond Strength and Mode of Failure Using Two Different Adhesives on Dentin: An <i>In Vitro</i> Study	Dr. Manu Unnikrishnan	0976-4879	J Pharm Bioallsci 2019;11: S325-30	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555343/
104	31198363	Original Research, PubMed	Effect Of 2% Chlorhexidine on Resin Bond Strength and Mode of Failure Using Two Different Adhesives on Dentin: An <i>In Vitro</i> Study	Dr. Sreeram SR	0976-4879	J Pharm Bioallsci 2019;11: S325-30	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555343/
105	31198352	Original Research, PubMed	Assessment of Oral Mucosal Integrity Status in Patients with Recurrent Aphthous Stomatitis	Dr Sathish Muthu Kumar	0976-4879	J Pharm Bioallsci 2019;11, Suppl S2:274-7	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555340/
106	31198396	Case Report, PubMed	Bullous Lichen Planus: Case Report and Review.	Dr Sathish Muthu Kumar	0976-4879	J Pharm Bioallsci 2019;11: S499-506.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555375/

107	31198396	Case Report, PubMed	Bullous Lichen Planus: Case Report and Review.	Dr. Sreeja	0976-4879	J Pharm Bioallsci 2019;11: S499-506.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555375/
108	31198396	Case Report, PubMed	Bullous Lichen Planus: Case Report and Review.	Dr. Bhavna Pandey	0976-4879	J Pharm Bioallsci 2019;11: S499-506.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555375/
109	31198396	Case Report, PubMed	Bullous Lichen Planus: Case Report and Review.	Dr Serena Florence Francis	0976-4879	J Pharm Bioallsci 2019;11: S499-506.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555375/
110	31198396	Case Report, PubMed	Bullous Lichen Planus: Case Report and Review.	Dr. Merlin Jayaraj	0976-4879	J Pharm Bioallsci 2019;11: S499-506.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555375/
111	31198329	ORIGINAL RESEARCH, PUBMED	The Evaluation of Dentin Microhardness After Use Of 17% EDTA, 17% EGTA, 10% Citric Acid, MTAD Used as Chelating Agents Combined With 2.5% Sodium Hypochlorite After Rotary Instrumentation	Dr. Sadasiva	0976-4879	Journal of Pharmacy and Bio allied Sciences 2018, Vol.4(1)	https://www.researchgate.net/publication/333513566 The Evaluation of Dentin Microhardness After Use of 17 EDTA 17 EGTA 10 Citric Acid MTAD Used as Chelating Agents Combined With 25 Sodium Hypochlorite After Rotary Instrumentation An In Vitro SEM Study
112	31198329	ORIGINAL RESEARCH, PUBMED	The Evaluation of Dentin Microhardness After Use Of 17% EDTA, 17% EGTA, 10% Citric Acid, MTAD Used as Chelating Agents Combined With 2.5% Sodium Hypochlorite After Rotary Instrumentation	Dr. Manu Unnikrishnan.	0976-4879	Journal of Pharmacy and Bio allied Sciences 2018, Vol.4(1)	https://www.researchgate.net/publication/333513566 The Evaluation of Dentin Microhardness After Use of 17 EDTA 17 EGTA 10 Citric Acid MTAD Used as Chelating Agents Combined With 25 Sodium Hypochlorite After Rotary Instrumentation An In Vitro SEM Study
113	31198356	Original Research, PubMed	Antimicrobial Efficacy of Two Mouth rinses Against C. Albicans– An In Vitro Study	Dr. Nagappan	0976-4879	Journal of Pharmacy and Bio allied Sciences 2019; 11 (2): S293 – 296	http://www.jpbonline.org/article.asp?issn=0975-7406;year=2019;volume=11;issue=6;spage=293;epage=296;aulast=Nagappan
114	31198331	Original Research, PubMed	Oral Health – Related Quality of Life & Dental Caries Status in Children with Orofacial Cleft. An Indian Outlook	Dr. Nagappan	0976-4879	Journal of Pharmacy and Bio allied Sciences 2019; 11 (2): S169 - 74.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555316/
115	31198331	Original Research, PubMed	Oral Health – Related Quality of Life & Dental Caries Status in Children with Orofacial Cleft. An Indian Outlook	Dr. Nagaland	0976-4879	Journal of Pharmacy and Bio allied Sciences 2019; 11 (2): S169 - 74.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555316/

116	31198333	Original Research, Pubmed	Oral Health Status of Sports University Students in India.	Dr. Nagappan	0976-4879	Journal of Pharmacy and Bio allied Sciences 2019; 11 (2): S180 - 183.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555349/
117	31198333	Original Research, Pubmed	Oral Health Status of Sports University Students in India.	Dr. Nagaland	0976-4879	Journal of Pharmacy and Bio allied Sciences 2019; 11 (2): S180 - 183.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555349/
118	31337940	Original Research, Scopus, Pubmed	Occlusal Bite Force Changes During Fixed Orthodontic Treatment In Patients with Different Vertical Facial Morphology.	Dr. Prema	ISSN: 1013-9052	Saudi Dental Journal. Volume- 31, Issue-2, Apr- 2019	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6626278/
119		Original Research, Scopus	Experimental Human Root Canal Irrigant NaOCl Against Enterococcus Faecalis and 3T3 And Determination of Cytotoxicity Effect.	Dr.S.K.Jagdish	ISSN: 0974-6242	Bio-Medical and Pharmacology Journal. 2019; 12(2). 1-10.	http://biomedpharmajournal.org/vol12no2/experimental-human-root-canal-irrigant-naocl-against-enterococcus-faecalis-and-3t3-and-determination-of-cytotoxicity-effect/
120	31198327	Original Research, PubMed	Evaluation of The Efficacy of Visual, Tactile Method, Caries Detector Dye, And Laser Fluorescence in Removal of Dental Caries and Confirmation by Culture and Polymerase Chain Reaction: An <i>In Vivo</i> Study.	Dr. Sadasiva	0976-4879	J Pharm Bioallsci 2019;11: S146-5	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555321/
121	31198327	Original Research, PubMed	Evaluation of The Efficacy of Visual, Tactile Method, Caries Detector Dye, And Laser Fluorescence in Removal of Dental Caries and Confirmation by Culture and Polymerase Chain Reaction: An <i>In Vivo</i> Study.	Dr. Senthil Kumar	0976-4879	J Pharm Bioallsci 2019;11: S146-5	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555321/

122	31198327	Original Research, PubMed	Evaluation of The Efficacy of Visual, Tactile Method, Caries Detector Dye, And Laser Fluorescence in Removal of Dental Caries and Confirmation by Culture and Polymerase Chain Reaction: An <i>In Vivo</i> Study.	Dr. Manu Unnikrishnan	0976-4879	J Pharm Bioallsci 2019;11: S146-5	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555321/
123	31198327	Original Research, PubMed	Evaluation of The Efficacy of Visual, Tactile Method, Caries Detector Dye, And Laser Fluorescence in Removal of Dental Caries and Confirmation by Culture and Polymerase Chain Reaction: An <i>In Vivo</i> Study.	Dr. Sreeram SR	0976-4879	J Pharm Bioallsci 2019;11: S146-5	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6555321/
124	31293957	PubMed Scopus	Squamous Cell Carcinoma of Lower Lip Reconstructed with Bilateral Fan Flap.	Dr. M. Semmia	2231-0746	Annals of Maxillofacial Surgery	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6585202/
125	31720155	Original research.Pubmed	Effectiveness of theobromin eon enamel remineralisation- A comparitive in vitro study	Dr.N.Nagappan	ISSN - 0973-709X	Dental research journal	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6823004/