

Department of Oral Pathology and Microbiology
Publications From 2017 to 2023

Faculty Name and Designation	Title of Publication, Type of article & Authorship	Name and sequence of all Authors as published	Name of the Journal and its details	Year of Publication	Available on UGC care List	Indexed in Scopus	Indexed in Web of Science	Indexed in Pubmed	DOI no.	Research Gate Link
Dr. Revati Deshmukh Professor and Head	Pathophysiology of Keratinization (Review article) 2nd author	Priya Deo, Revati Deshmukh	J Oral MaxillofacPathol (Pubmed Indexed)	2018	Yes	Yes	No	Yes	doi: 10.4103/jomfp.JO.MFP.19.5.16	https://www.researchgate.net/publication/324795655_Pathophysiology_of_keratinization
	Oral microbiome: Unveiling the fundamentals (Review article) 2nd author	Priya Deo, Revati Deshmukh	J Oral MaxillofacPathol (Pubmed Indexed)	2019	Yes	Yes	No	Yes	doi: 10.4103/jomfp.JO.MFP.304.18	https://www.researchgate.net/publication/333032678_Oral_microbiome_Unveiling_the_fundamentals
	Odontogenic keratocyst with granular cell changes- A distinctive	Revati Shailesh Deshmukh1, Radhika M Bavle2, Priya	J Oral MaxillofacPathol (Pubmed	2019	Yes	Yes	No	Yes	doi: 10.4103/jomfp.JO.MFP.152.19	https://www.researchgate.net/publication/338656609_Odontogenic_keratocyst

	finding (Case report) 1st author	Nimish Deo1, Surekha Chavan1	Indexed)							st with granular cell changes A distinctive finding
	Intraoral plasmablastic lymphoma as a primary oral manifestation: A case report and review of literature (Case report) 1st author	Revati Deshmukh 1, Purva Abhyankar 1, Amit Mhapuskar 2, Harshal Varpe 2	J Oral MaxillofacPa thol (Pubmed Indexed)	2020	Yes	Yes	No	Yes	doi: 10.4103/j omfp.JO MFP_29 4_19	https://www.researchgate.net/publication/340062793_Intraoral_plasmablastic_lymphoma_as_a_primary_oral_manifestation_A_case_report_and_review_of_literature
	Oral microbiome and oral cancer – the probable nexus (Review article) 2nd author	Priya Deo, Revati Deshmukh	J Oral MaxillofacPa thol (Pubmed Indexed)	2020	Yes	Yes	No	Yes	doi: 10.4103/jomfp.JO MFP 20_20	https://www.researchgate.net/publication/346768461_Oral_microbiome_and_oral_cancer_-_The_probable_nexus
	The effect of Vitamin C on melanin	Rizwan M Sanadi1 and Revati S	J Oral MaxillofacPa thol	2020	Yes	Yes	No	Yes	doi: 10.4103/jomfp.JO	https://www.researchgate.net/publication/3467

	pigmentation – A systematic review (Review article) 2nd author	Deshmukh2	(Pubmed Indexed)						MFP 2017 20	68523_The_effect_of_Vitamin_C_on_melanin_pigmentation_-_A_system
	Systematic review in dentistry”: Awareness and Perception among the faculty of four Indian dental institutions. (Systematic review) 2 nd author	Kakodkar, Pradnya; Deshmukh, Revati; Singh, Shishir; Kale, Alka; Joshi, Priya	Indian Journal of Public Health Research and Development	2020	Yes	No	No	No	DOI: https://doi.org/10.37506/ijphr.v11i6.9866	https://www.researchgate.net/publication/343254015_Systematic_review_in_dentistry_Awareness_and_Perception_among_the_faculty_of_four_Indian_dental_institutions
	Oral microbiome research – A Beginner's glossary (Review article)	Priya Deo, Revati Deshmukh	J Oral MaxillofacPathol (Pubmed Indexed)	2022	Yes	Yes	No	Yes	doi: 10.4103/jomfp.jomfp.45521	https://www.researchgate.net/publication/359626750_Oral_microbiome_research_-_A_Beginner's_glossary

	2nd author									
	Comparative estimation of dental age by using Demirjian's and Nolla's method in residents of Pune city (Original research) 4 th author	Doshi, P., Deo, P., Sane, R., Deshmukh, R., Mhapuskar, A., & Sane, V.	University Journal of Dental Sciences	2022	Yes	Yes	No	Yes	DOI: https://doi.org/10.21276/ujds.2022.8.1.11	https://www.researchgate.net/publication/362508237_Comparative_estimation_of_dental_age_by_using_Demirjian's_and_Nolla's_method_in_residents_of_Pune_study
	Expression of S100A7 in oral potentially malignant disorders: An immunohistochemical study Original research (2 nd author)	Pushpanjali Das, Revati Deshmukh	J Oral Maxillofac Pathol (Pubmed Indexed)	2022	Yes	Yes	-	Yes	DOI: 10.4103/jomfp.jomfp_151_22	https://www.researchgate.net/publication/365418664_Expression_of_S100A7_in_oral_potentially_malignant_disorders_An_immunohistochemical_study
Dr. Venkatesh V. Kulkarni Professor	Metastasis: To and fro 2nd author	Prachi Baldawa, Pallavi Shirol, Jyoti Alur, Venkatesh V	Journal of Oral and Maxillofacial Pathology Volume: 21	2017	Yes	Yes	No	Yes	10.4103/jomfp.JO MFP_158_17	https://www.researchgate.net/publication/321970580_Metastasis_To_and_fro

		Kulkarni	Issue Number: 3 Page: 463-464 (PubMed Indexed, SCOPUS)							
	Comparison of dermatoglyphic Patterns in potentially malignant lesion, condition and oral cancer patients. (Original Research) 1st author	Dr. Venkatesh V Kulkarni, Dr. Aishwarya S Kulkarni, Dr. Aditi R. Chaudhari	Journal of Emerging Technologies and Innovative Research Volume 6, Issue 6 (JETIR) (UGC approved)	2019	Yes	No	No	No		https://www.researchgate.net/publication/362529328_COMPARISON_OF_DERMATOGLYPHIC_PATTERNS_IN_POTENTIALLY_MALIGNANT_LESION_CONDITION_AND_ORAL_CANCER_PATIENTS?_sg=kA7TRGsEs8CBweZvNVKX_my5UOkMWWpWkaoG6GYkK=f8945BfBDuZu7Qw7yL5KaEGktZhpiAhTK

										LHbU
	Evaluation of protein activity in different grades of oral dysplasia using Phosphotungstic acid haematoxylin stain (PTAH stain) –A Pilot Study (Original Research) 1st author	Dr Venkatesh Kulkarni, Shravani Parandekar, Riyaa Ranade	Journal of Emerging Technologies and Innovative Research (JETIR), Volume 6, Issue 6 (UGC approved)	2019	Yes	No	No	No		https://www.researchgate.net/publication/362529081_Evaluation_of_protein_activity_in_different_grades_of_oral_dysplasia_using_Phosphotungstic_acid_haematoxylin_stain_PTAH_stain_-_A_Pilot_Study?sg=41HZX4-K_JXPI7P2pxj_gYuEYEa7N2eDtUeJnc_7ogMuALoQMnvkyfN_bV9rs6-yQ77KHfk4B27ebl8
	Comparison of dermatoglyphic patterns in oral leukoplakia	Venkatesh V. Kulkarni, Aditi R. Chaudhari, Aishwarya S. Kulkarni	International Journal of Research in Medical Sciences	2020	Yes	No	No	Yes	http://dx.doi.org/10.18203/2320-6012.ijr	https://www.researchgate.net/publication/338173689_Comparison_of_dermat

	and oral submucous fibrosis patients (Original Research) 1st author		8(1):xxx-xxx (PubMed Indexed,UGC approved)						ms2019? ???	<u>oglyphic patterns in oral leukoplakia and oral submucous fibrosis patients</u>
	Odontogenic Fibromyoma: A Diagnostic Dilemma in a Paediatric Patient 3rd author	Shimpi Manasi, Chaudhary Shweta, Kulkarni Venkatesh, Chaudhary Mayur, Kadam Shraddha	Journal of Emerging Technologies and Innovative Research (JETIR) Volume 7, Issue 2 (UGC approved)	2020	Yes	No	No	No		<u>https://www.researchgate.net/publication/362529333_SHORT_REVIEW_OF_FETAL_ALC_OHOL_SYNDROME</u>
	Awareness among the dental professionals about safe dental practice in the current covid-19 pandemic. (Original Research) 1st author	Dr. Venkatesh Kulkarni, Dr. Ankita S. Bhosale, Dr. Manisha S. More	Journal of Emerging Technologies and Innovative Research (JETIR) Volume 7, Issue 10 (UGC approved)	2020	Yes	No	No	No		<u>https://www.researchgate.net/publication/362518694_AWARENESS_AMONG_THE_DENTAL_PROFESSIONALS_ABOUT_SAFE_DENTAL_PRACTICE_IN_THE_CURRENT</u>

										T_COVID-19_PANDEMIC? sg=-iK7v52S1pEnK13DADdNNsVqnqyjUh_tfE-7t1n1KoioO4KiPcaTXL2sFmKzIDnGfzj93AXIVggvfiU
	Awareness in people about dentistry in the current covid-19 pandemic. (Original Research) 1st author	Dr. Venkatesh Kulkarni, Dr. Manisha More, Dr. Ankita Bhosale, Dr. Praveena Kulkarni	Journal of Emerging Technologies and Innovative Research (JETIR) Volume 7, Issue 10 (UGC approved)	2020	Yes	No	No	No		https://www.researchgate.net/publication/362519821_AWARENESS_IN_PEOPLE_ABOUT_DENTISTRY_IN_THE_CURRENT_COVID-19_PANDEMIC
	Efficacy of modified cell block cytology compared to fine needle aspiration cytology for	Sale, M.S.,Kulkarni, V.V.,Kulkarni, P.V.,Patil, C.A.	Biotechnic and Histochemistry 96 (3) ,pp.197 (PubMed Indexed,	2021	Yes	Yes	No	Yes	10.1080/10520295.2020.1780314	https://www.researchgate.net/publication/349945254_Efficacy_of_modified_cell_block_cytology_compar

	diagnostic oral cytopathology (Original Research) 2nd author		SCOPUS)							ed to fine needle aspiration cytology for diagnostic oral cytopathology
	Rare case of giant myoepithelioma in minor salivary glands of palate in a 9-year-old child Case Report 4th Author	Patankar, S., Sharma, R., Patankar, A., Kulkarn, V.	National Journal of Maxillofacial Surgery (PubMed Indexed, SCOPUS)	2021	Yes	Yes	No	Yes	10.4103/njms.NJMS_16_19	https://www.researchgate.net/publication/353404604 Rare case of giant myoepithelioma in minor salivary glands of palate in a 9-year-old child
	Lymphocyte-Rich Classical Hodgkin's Lymphoma Involving Submandibular Salivary Gland: A Case Report 3rd Author	Kale, Isha; Mhapuskar, Amit; Kulkarni, Venkatesh; Hiremutt, Darshan	Journal of the International Clinical Dental Research Organisation (Web of Science, PubMed Indexed)	2022	Yes	No	Yes	Yes	10.4103/jicdro.jicdro_26_21	https://www.researchgate.net/publication/361741641 Lymphocyte-rich classical hodgkin's lymphoma involving submandibular salivary gland A case report
Dr. Prashant U.	Assessment of proliferative	Sandeep Gupta, Aparna	the journal of contemporary	2017		yes	yes	yes		https://www.researchgate.net/p

<p>Rao Associate Professor</p>	<p>potential of odontogenic keratocyst and dentigerous cyst using podoplanin: an immunohistochemical study.</p>	<p>Paliwal, Nidhi Choudaha, Anish Gupta, Prashant Rao</p>	<p>dental practice</p>							<p>ublication/321425730_Assessment_of_Proliferative_Potential_of_Odontogenic_Keratocyst_and_Dentigerous_Cyst_using_Podoplanin_An_Immunohistochemical_Study?_sg%5B0%5D=wc2Ew7rfJLyv3jmeoLii_O-PSRmvIysaI-0DjCjOOz3xPRvn3Ud8HKucCkyaHLsn_vONtHPQC9I2DQd1fa9PKIfvQCHXM8_eF4BFnhmx.rmTnGk4ayq555CjmqfGMYT_cSEbmeg-RUL2g1g236H3_Rm55eeNt80oNR8ZHv6IEzPJxBE7uUhdZ</p>
---	---	---	------------------------	--	--	--	--	--	--	---

										aALVoFYDEA
	Interleukin 17 and Oral squamous cell carcinoma- A short review	Dr. Pooja Bhagwat, Dr. Rucha Diwakar Gore, Dr. Prashant Rao and Dr. Venkatesh V. Kulkarn	World journal of pharmacy and pharmaceutical sciences	2020		yes	yes	yes	http://dx.doi.org/10.20959/wjpps20206-16322	https://www.researchgate.net/publication/362519581_Interleukin_17_and_Oral_Squamous_cell_carcinoma_-_A_short_review_I?_sg%5B0%5D=hDIE0gQW2rrVKsEdXzKzHfivG4gJPhSfRhxzc71CcrWfmaXUFzpd7dAVM3xkT18ECKj8dc0dtf4AneC591jPzM1tAddiuhcrs4X9Pls.ngb1hTp nPVJzPAll1hlsQ02TWsKY1PsWBEAffRk16I8hWJOspaKHKKIXwRvNC4udr_4G1jrpFsCsRxx3JenCVw
	Sterilization	Prasad	world journal	2020	yes	no	no	no		https://www.res

	and Dentistry	Karande, Pratik Hande, Prashant Rao	of pharmacy and pharmaceutic al sciences							earchgate.net/p ublication/3627 60902_STERI LIZATION_A ND_DENTIST RY?_sg%5B0 %5D=AB0zY1 c6pCUy1TmM bZu9hZZ- hbV0j0MqK9x fy2bVUR3oVL 07iw6ya0EZ4E uYMHQnB5a VkMsRWPOz EXcuy4r1WBP soVlhAwt- 8m2mWY4t.k_ P7GkBQJ_LgL Z57w9N- 8yBjW63lToW yFLGW8Gfhpl jnpejF2yHXd7 2GqwdDqKyy NxPQS2CVKV yXTjqCE0rCQ g
	Artificial intelligence(AI) in	Iqbal Shaikh, Prashant Rao	european journalof biomedical	2022	yes	no	no			https://www.researchgate.net/p ublication/3627

	dentistry- A review Article		and pharmaceutical sciences							61142_ARTIFICIAL_INTELLIGENCE_AI_IN_DENTISTRY- A_REVIEW_ARTICLE?_sg%5B0%5D=AB0zY1c6pCUy1TmMbZu9hZZ-hbV0j0MqK9xfy2bVUR3oVL07iw6ya0EZ4EuYMHQnB5aVkMsRWPOzEXcuy4r1WBPsoVlhAwt-8m2mWY4t.k_P7GkBQJ_LgLZ57w9N-8yBjW63lToWyFLGW8GfhpljnpejF2yHXd72GqwdDqKyyNXPQS2CVKvyXTjqCE0rCQg
	Assesment of Knowledge,	Shrikant M. , Prashant Rao	International Journal of	2022	yes	no	yes	yes		https://www.researchgate.net/p

	Attitude and Practices of Teaching Staff regarding occupational hazards and safety measures among MDS teaching staffs of dental colleges in India		Health Sciences							publication/363786980_Assessment_of_knowledge_attitude_and_practices_of_teaching_staff_regarding_occupational_hazards_and_safety_measures_among_MDS_teaching_staffs_of_dental_colleges_in_India
	Proteomics in Oral Cancer. ..A systemic review.	Shrikant M. , Prashant Rao	International Journal of Health Sciences	2022	yes	yes	yes	yes		https://www.researchgate.net/publication/363788258_Proteomics_in_oral_cancer_A_systematic_review
	Genomics in Oral cancer: A systematic Review	Shrikant M. , Prashant Rao	International Journal of Health Sciences	2022	yes	yes	yes	yes		https://www.researchgate.net/publication/363631441_Genomics_in_oral_cancer_A_systematic_review
	Mandibular	Pradnya	Cureus	2023	yes	yes	yes	yes	10.7759/	https://www.res

	Ramus: An indicator for Gender determination	Karmarkar, Amit Mapuskar, Darshan Hiremath, Isha Kale, Meenal Tepan, Prashant Rao							cureus.34192	eearchgate.net/publication/368392352_20230125-474-9id64z
	Evaluation of Depression, Anxiety and Stress in patients of oral lichen planus	Prasad Karande, Dr. Abhijeet Sande, Dr. Paulami Bagchi, Dr. Prashant Rao, Dr. Ashwini Nerkar Rajbhoj,	journal of coastal life medicine	2023	No	yes	yes	yes		https://www.researchgate.net/publication/368538619_Evaluation_of_Depression_Anxiety_and_Stress_in_Patients_of_Oral_Lichen_Planus
Dr. Mayur B. Chaudhary Associate Professor	Reactive Hyperplastic Lesions of the Oral Cavity: A Retrospective Survey Study and Literature Review (Original Research)	Varsha Ajit Sangle , VK Pooja , Anuja Holani , Nishat Shah , Mayur Chaudhary , Sneha Khanapure	Indian Journal of Dental Research	2018	no	no	no	Yes	10.4103/ijdr.IJDR_599_16	https://www.researchgate.net/publication/323124717_Reactive_hyperplastic_lesions_of_the_oral_cavity_A_retrospective_survey_study_and_literature_review

	Fifth author									
	Dentist's knowledge regarding oral mucosal lesions: Revealing the diagnostic dilemma (Original Research) Third author	Anuraag Choudhary, Ajinkya Deshmukh, Mayur Chaudhary, Shweta Chaudhary, Atul Deshmukh, Trupti Chaudhary	International Journal of Health & Allied Sciences	2019	no	no	no	yes	10.4103/ijhas.IJHAS.2918	https://www.researchgate.net/publication/331169388_Dentist's_knowledge_regarding_oral_mucosal_lesions_Revealing_the_diagnostic_dilemma
	EVALUATION OF HYPOSALIVATION IN POSTMENOPAUSAL FEMALES USING MODIFIED SCHIRMER TEST Third author	Rakhee Modak, Amit Mhapuskar , Mayur Chaudhary	WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES	2019	no	no	no	yes	DOI: 10.20959/wjpps20192-13069	https://www.researchgate.net/publication/362517946_EVALUATION_OF_HYPOSALIVATION_IN_POSTMENOPAUSAL_FEMALES_USING_MODIFIED_SCHIRMER_TEST
Dr. Praveena V. Kulkarni	Awareness in people about dentistry in the	Dr. Venkatesh Kulkarni, Dr. Manisha More,	Journal of Emerging Technologies	2020	Yes	No	No	No		https://www.researchgate.net/publication/3625

Assistant Professor	current covid-19 pandemic. (Original Research) 3rd author	Dr. Ankita Bhosale, Dr. Praveena Kulkarni	and Innovative Research (JETIR) Volume 7, Issue 10 (UGC approved)							19821_AWAR ENESS IN PEOPLE ABOUT DENTISTRY IN THE CURRENT COVID-19 PANDEMIC
	Efficacy of modified cell block cytology compared to fine needle aspiration cytology for diagnostic oral cytopathology (Original Research) 3rd author	Sale, M.S.,Kulkarni, V.V.,Kulkarni, P.V.,Patil, C.A.	Biotechnic and Histochemistry 96 (3) ,pp.197 (PubMed Indexed, SCOPUS)	2021	Yes	Yes	No	Yes PMID: 32552083	10.1080/10520295.2020.1780314	https://www.researchgate.net/publication/349945254_Efficacy_of_modified_cell_block_cytology_compared_to_fine_needle_aspiration_cytology_for_diagnostic_oral_cytopathology
	Perceptions and challenges of a first-year dental student – A cross-sectional study.	Shinh MK, Kshirsagar R, Narang R, Kulkarni PV, Singh A, Kaur H.	Indian Journal of Dental Research 2022;33:212-5.	2022	Yes	Yes	No	Yes PMID: 36254963	10.4103/ijdr.ijdr_402_21	https://www.researchgate.net/publication/364328189_Perceptions_and_challenges_of_a_first-year_dental_stu

										dent- A cross-sectional study ? sg=S 875d MAm6abLVOp QgE7fDt3B4IG LITjPa70-bneNnV4jUWp ZquqwD_gHH GnETtSaKWy PUXTY5B9xt E
Dr. Swapna A. Patankar Assistant Professor	Clear cell odontogenic carcinoma in maxilla: A rare case report First Author	Dr. Swapna Patankar Dr. Amod Patnkar Dr. V V Kulkatni Dr. Pratik Raut	J Oral Maxillofac Pathol. 2020 Sep-Dec; 24(3): 590	2020		Yes		Yes	10.4103/jomfp.JO MFP_29 8_20	https://www.researchgate.net/publication/351493304_Clear_cell_odontogenic_carcinoma_in_maxilla_A_rare_case_report
	Rare case of giant myoepithelioma in minor salivary glands of palate in a 9-year-old child First Author	Dr. Swapna Patankar Dr. Amod Patnkar Dr. Reshmi Sharma	Natl J Maxillofac Surg. 2021 May-Aug; 12(2): 284–288	2021				Yes	10.4103/njms.NJMS_16_19	https://www.researchgate.net/publication/353404604_Rare_case_of_giant_myoepithelioma_in_minorsalivary_glands_of_palate_in_a_9-

										year-old child
	Radiographic assessment of alveolar bone loss around customized root analog zirconia implants placed in fresh extraction sockets 3rd Author	Dr. Swapna Patankar Dr. Amod Patnkar Dr. Rajesh Ksirsagar	Journal of Dental Implants 11 (2), 84	2021	Yes					https://www.researchgate.net/publication/361726326_Zirconia_for_Customized_Root_Analogue_Implants_-_A_Review
	Age estimation by Drusini's method and Jeon's method in Indian population – A comparative assessment 3rd Author	Dharwadkar Pranjal Milind , Manjushri Waingade , Swapna Amod Patankar , Amod Patankar , Adwait Madhav Godse , Prajakta Nagrale	Journal of Oral and Maxillofacial Pathology	2022	Yes	Yes		Yes	10.4103/jomfp.jomfp_449_21	https://www.researchgate.net/publication/365373170_Age_estimation_by_Drusini's_method_and_Jeon's_method_in_Indian_population_-_A_comparative_assessment
	Genomics in oral cancer: A	Dr. Shrikanth Muralidharan ,	International Journal of	2022	Yes	Yes			doi.org/10.53730/i	https://www.researchgate.net/p

	systematic review 2nd Author	Dr. Swapna Patankar, Dr. Yashodhara Shah , Dr. Prashant Rao, Dr. Prasad Karande	Health Sciences 6(S9), 2025–2037.						jhs.v6nS9.12776	ublication/363631441_Genomics_in_oral_cancer_A_systematic_review
	Assessment of knowledge, attitude and practices of teaching staff regarding occupational hazards and safety measures among MDS teaching staffs of dental colleges in India 3rd Author	Shrikant Murlidharan, Dr. Prashant Rao, Dr. Swapna Patankar, Dr. Amod Patankar, Dr. Anjali Gaikwad	International Journal of Health Sciences	2022	Yes	Yes			DOI: 10.53730/ijhs.v6nS8.12929	https://www.researchgate.net/publication/363786980_Assessment_of_knowledge_attitude_and_practices_of_teaching_staff_regarding_occupational_hazards_and_safety_measures_among_MDS_teaching_staffs_of_dental_colleges_in_India
Dr. Priya N. Deo Assistant Professor	Pathophysiology of Keratinization (Review article)	Priya Deo, Revati Deshmukh	J Oral MaxillofacPathol (Pubmed Indexed)	2018	Yes	Yes	No	Yes	DOI: 10.4103/jomfp.JO MFP_195_16	https://www.researchgate.net/publication/324795655_Pathophysiology_of_keratinization

	1 st author									
	Oral microbiome: Unveiling the fundamentals (Review article) 1 st author	Priya Deo, Revati Deshmukh	J Oral MaxillofacPathol (Pubmed Indexed)	2019	Yes	Yes	No	Yes	doi: 10.4103/jomfp.JOMFP_304_18	https://www.researchgate.net/publication/333032678_Oral_microbiome_Unveiling_the_fundamentals
	Odontogenic keratocyst with granular cell changes- A distinctive finding (Case report) 3 rd author	Revati Shailesh Deshmukh1, Radhika M Bavle2, Priya Nimish Deo1, Surekha Chavan1	J Oral MaxillofacPathol (Pubmed Indexed)	2019	Yes	Yes	No	Yes	DOI: 10.4103/jomfp.JOMFP_152_19	https://www.researchgate.net/publication/338656609_Odontogenic_keratocyst_with_granular_cell_changes_A_distinct
	"Oral microbiome and oral cancer – the probable nexus (Review article)	Priya Deo, Revati Deshmukh	J Oral MaxillofacPathol (Pubmed Indexed)	2020	Yes	No	No	Yes	DOI: 10.4103/jomfp.JOMFP_20_20	https://www.researchgate.net/publication/346768461_Oral_microbiome_and_oral_cancer_-_The_probable_nexus

	2nd author"									
	Oral microbiome research – A Beginner's glossary (Review article) 2nd author	Priya Deo, Revati Deshmukh	J Oral MaxillofacPathol (Pubmed Indexed)	2022	Yes	Yes	No	Yes	doi: 10.4103/jomfp.jomfp.45521	https://www.researchgate.net/publication/359626750_Oral_microbiome_research_-_A_Beginner's_glossary
	Comparison of Plaque Retention in Different Commercially Available Clear Aligners Using An ATP Bio-Luminometer (Original research) 4 th author	<u>Shubhita Sethi</u> ; <u>Shailesh Deshmukh</u> ; <u>Vera Bhosale</u> ; <u>Priya Deo</u> ; <u>Siddharth Shinde</u> ; <u>Simran Sharma</u>	The Egyptian Journal of Hospital Medicine	2022	No	Yes	No	No	DOI: 10.21608/EJH.M.2023.284354	https://www.researchgate.net/publication/368548974_Comparison_of_Plaque_Retention_in_Different_Commercially_Available_Clear_Aligners_Using_An_ATP_Bio-Luminometer