

Is the practice of oral pathology reaching a crossroads? [Editorial]	Oral Surg Oral Med Oral Pathol Oral Radiol 2024; 137(4): 321-322
A review of oral pathology in orthodontics. Part 2: Pathology of the jaw bones [Review]	Am J Orthod Dentofac Orthop 2024; 165(2): 131-142
A review of oral pathology in orthodontics. Part 1: Soft-tissue pathology [Review]	Am J Orthod Dentofac Orthop 2024; 165(1): 7-17
Analysis of the citation impact of Brazilian researchers in oral pathology and oral medicine over two decades	Med Oral Patol Oral Cir Bucal 2024; 29(5): e698-e703
"Diagnostic ability in oral pathology among different population clusters"	Oral Dis 2024; 30(4): 2278-2284
Oral pathology and oral medicine in Latin American countries: current stage	Med Oral Patol Oral Cir Bucal 2024; 29(4): e527-e532
Oral cancer and precancer in Oral Pathology and Medicine curricula of Mexican dental schools	Oral Dis 2024; 30(4): 2150-2157
Comparison of virtual clinical scenario and role play in learning oral pathology among dental students	PLoS ONE 2024; 19(7): e0306712
Diagnostic ability in oral pathology among different population clusters	Oral Dis 2023; Jul 24
Clinical teaching in dentistry: Evaluating a clinical oral pathology rotation while looking to the future of dental education	J Dent Educ 2023; 87 (7): 1016-1021
Changes in oral pathology teaching methods during the COVID-19 pandemic and the impact on student performance (oral pathology teaching changes during the COVID-19 pandemic)	J Dent Sci 2023; Jun 14
Contribution of public oral pathology services to the diagnosis of oral and oropharyngeal cancer in Brazil	Braz Oral Res 2023; 37: e126
Applying human factors to improve patient safety, morale and team working for oral pathology and medicine specialists [can be accessed on DOSS free by logging in on this page]	J Oral Pathol Med 2023; 52(4): 283-287
The state of surgical oral pathology [Editorial] [free to members on Science Direct. If you do not have a login email library@bda.org to request one]	J Oral Maxillofac Surg 2023; 81(3): 259- 260
The spectrum and frequency of histopathological diagnosis of oral diseases in Oslo: Implications to oral pathology syllabus	Eur J Dent Educ 2023; 27 (2): 325-331
Mirdza E. Neiders: A pioneer in oral pathology, oral health science research, and education [Accessible from the Wiley link on this page]	Oral Dis 2023; 29 Suppl. 1: 898-902
Machine learning concepts applied to oral pathology and oral medicine: A convolutional neural networks' approach [Review] [can be accessed on DOSS free by logging in on this page]	J Oral Pathol Med 2023; 52(2): 109-118
Importance of ethics in oral pathology [Editorial]	J Oral Maxillofac Pathol 2022; 26 (2): 140- 143



Application of the presentation-assimilation-discussion class in oral pathology teaching [Accessible from the Wiley link on this page] Use of machine learning for oral pathology – a technological advancement Practices and impacts on oral pathology and medicine education during COVID-19 pandemic in Brazil Questionnaire-based survey regarding the opinion of general pathologists on the need for oral pathology services Views of young dentists on choosing oral pathology specialist as their lifelong career Comparison of virtual microscopy and real microscopy for learning oral pathology laboratory course among dental students The state of oral medicine and oral pathology in the Arab Middle East [Editorial] Classic articles in oral pathology [free to members on Science Direct. If you do not have a login email library@bda.org to request one] Proposal for safe oral pathology laboratory practices in COVID-19 J Oral Maxillofac Pathol 2022; 26 (1): 14-15 J Oral Maxillofac Pathol 2022; 26 (1): 14-15 J Oral Maxillofac Pathol 2022; 26 (1): 14-15 J Oral Maxillofac Surg 2021; 79 (1): e8-e9
advancement Practices and impacts on oral pathology and medicine education during COVID-19 pandemic in Brazil Questionnaire-based survey regarding the opinion of general pathologists on the need for oral pathology services Views of young dentists on choosing oral pathology specialist as their lifelong career Comparison of virtual microscopy and real microscopy for learning oral pathology laboratory course among dental students The state of oral medicine and oral pathology in the Arab Middle East [Editorial] Classic articles in oral pathology [free to members on Science Direct. If you do not have a login email library@bda.org to request one] Proposal for safe oral pathology laboratory practices in COVID-19 Joral Maxillofac Pathol 2020; 24 (2): 217-
Questionnaire-based survey regarding the opinion of general pathologists on the need for oral pathology services Views of young dentists on choosing oral pathology specialist as their lifelong career Comparison of virtual microscopy and real microscopy for learning oral pathology laboratory course among dental students The state of oral medicine and oral pathology in the Arab Middle East [Editorial] Classic articles in oral pathology [free to members on Science Direct. If you do not have a login email library@bda.org to request one] Proposal for safe oral pathology laboratory practices in COVID-19 J Oral Maxillofac Pathol 2020; 24 (2): 217-
Views of young dentists on choosing oral pathology specialist as their lifelong career Comparison of virtual microscopy and real microscopy for learning oral pathology laboratory course among dental students The state of oral medicine and oral pathology in the Arab Middle East [Editorial] Classic articles in oral pathology [free to members on Science Direct. If you do not have a login email library@bda.org to request one] Proposal for safe oral pathology laboratory practices in COVID-19 J Dent Sci 2021; 16 (4): 1102-1109 J Dent Sci 2021; 16 (3): 840-845 Saudi Dent J 2021; 33 (3): 113-115 J Oral Maxillofac Surg 2021; 79 (1): e8-e9 J Oral Maxillofac Pathology 2021; 79 (1): e8-e9
Comparison of virtual microscopy and real microscopy for learning oral pathology laboratory course among dental students The state of oral medicine and oral pathology in the Arab Middle East [Editorial] Classic articles in oral pathology [free to members on Science Direct. If you do not have a login email library@bda.org to request one] Proposal for safe oral pathology laboratory practices in COVID-19 J Dent Sci 2021; 16 (3): 840-845 Saudi Dent J 2021; 33 (3): 113-115 J Oral Maxillofac Surg 2021; 79 (1): e8-e9
oral pathology laboratory course among dental students The state of oral medicine and oral pathology in the Arab Middle East [Editorial] Classic articles in oral pathology [free to members on Science Direct. If you do not have a login email library@bda.org to request one] Proposal for safe oral pathology laboratory practices in COVID-19 J Oral Maxillofac Pathol 2020; 24 (2): 217-
East [Editorial] Classic articles in oral pathology [free to members on Science Direct. If you do not have a login email library@bda.org to request one] Proposal for safe oral pathology laboratory practices in COVID-19 J Oral Maxillofac Pathol 2020; 24 (2): 217-
If you do not have a login email <u>library@bda.org</u> to request one] Proposal for safe oral pathology laboratory practices in COVID-19 J Oral Maxillofac Pathol 2020; 24 (2): 217-
<u>pandemic</u> 221
Role of artificial intelligence in diagnostic oral pathology – a modern approach J Oral Maxillofac Pathol 2020; 24 (1): 152-156
Evaluation for noncompliance of recall in patients reporting to oral pathology department: Longitudinal study of 5 years J Oral Maxillofac Pathol 2020; 24 (1): 113-116
Management considerations for pediatric oral surgery and oral pathology [can be accessed on DOSS free by logging in <u>on this page</u>] Pediatr Dent 2018; 40 (6): 373-382
Dental students' perceptions and performance in use of conventional and virtual microscopy in oral pathology [Accessible from the Wiley link on this page]
Paediatric oral pathology in Thailand: a 15-year retrospective review from a medical teaching hospital Int Dent J 2018; 68 (4): 227-234
Oral pathology in forensic investigation J Int Soc Prev Comm Dent 2018; 8 (1): 1-5
Using virtual microscopy to deliver an integrated oral pathology course for undergraduate dental students [Log in to the <u>BDA home page</u> and follow the link to the BDJ to access] Br Dent J 2017; 223 (2): 115-120
The nexus between periodontics and oral pathology [Accessible from Periodontol 2000; 2017 74 (1): 176-181 the Wiley link on this page]
Emerging paradigm of virtual-microscopy for histopathology diagnosis: survey of US and Canadian oral pathology trainees
Guideline on management considerations for pediatric oral surgery and oral pathology [can be accessed on DOSS free by logging in on this page] Pediatr Dent 2016; 38 (6): 315-324



Pediatric oral pathology: a retrospective survey of 4,554 biopsies [can be accessed on DOSS free by logging in on this page]	Pediatr Dent 2015; 37 (7): 546-549
Development of a mobile device optimized cross platform-compatible oral pathology and radiology spaced repetition system for dental education [Accessible from the Wiley link on this page]	J Dent Educ 2015; 79 (4): 439-447
Ergonomics in an oral pathology laboratory: Back to basics in microscopy	J Oral Maxillofac Pathol 2014; 18 (Suppl 1): S103-S110
Dental students' perceptions of the use of digital microscopy as part of an oral pathology curriculum [Accessible from the Wiley link on this page]	J Dent Educ 2013; 77 (12): 1624-1628
<u>Drs. Tiecke and Bernier: pioneers in oral pathology</u> [free to members on Science Direct. If you do not have a login email	J Am Dent Assoc 2013; 144 (6): 578-581
<u>Drs. Tiecke and Bernier: pioneers in oral pathology. 1954.</u> [free to members on Science Direct. If you do not have a login email <u>library@bda.org</u> to request one]	J Am Dent Assoc 2013; 144 Spec No: 33S- 36S
Paediatric oral pathology in a Chilean population: a 15-year review [Accessible from the Wiley link on this page]	Int J Paediatr Dent 2013; 23 (5): 346-351
To err is human: Quality management practices in surgical oral pathology, a safety net for medico-legal complications	J Oral Maxillofac Pathol 2013; 17 (2): 234- 239
Scandinavian Fellowship for Oral Pathology and Oral Medicine: guidelines for oral pathology and oral medicine in the dental curriculum [Accessible from the Wiley link on this page]	Eur J Dent Educ 2012; 16 (4): 246-253
Evolution of dental informatics as a major research tool in oral pathology	J Oral Maxillofac Pathol 2012; 16 (1): 83-87
Plastination: A novel, innovative teaching adjunct in oral pathology	J Oral Maxillofac Pathol 2011; 15 (2): 133- 137
University of Florida College of Dentistry's "Case of the Month": Evaluating a web-based continuing dental education course for clinical oral pathology [Accessible from the Wiley link on this page]	J Dent Educ 2007; 71 (2): 260-268
****************	**********
Development of an open case-based decision-support system for diagnosis in oral pathology [Accessible from the Wiley link <u>on this page</u>]	Eur J Dent Educ 2007; 11 (2): 87-92
An analysis of oral and maxillofacial pathology found in children over a 30-year period	Int J Paediatr Dent 2006; 16: 19-30
An analysis of oral and maxillofacial pathology found in adults over a 30-year period [can be accessed on DOSS free by logging in on this page]	J Oral Pathol Med 2006; 35 (7): 392-401
A survey of oral and maxillofacial pathology specimens submitted by general dental practitioners over a 30-year period [Log in to the <u>BDA home page</u> and follow the link to the BDJ to access]	Br Dent J 2006 200 (8) 447-450



British society for oral and maxillofacial pathology, UK: minimum curriculum in oral pathology [Accessible from the Wiley link on this page]	Eur J Dent Educ 2004 (8) 177-184
The role of internet and personal digital assistant in oral and maxillofacial pathology	Ann Acad Med Singapore 2004 33(Suppl.) 50S-52S
The future of oral and maxillofacial pathology (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Oral Surg Oral Med Oral Pathol 2003 (96) 176-186
Advanced diagnostic methods in oral and maxillofacial pathology. Part ii: immunohistochemical and immunofluorescent methods (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Oral Surg Oral Med Oral Pathol 2002; 93: 56-74
Advanced diagnostic methods in oral and maxillofacial pathology. Part I: molecular methods (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Oral Surg Oral Med Oral Pathol 2001; 92: 650-69
Referral patterns, lesion prevalence, and patient care parameters in a clinical oral pathology practice (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Oral Surg Oral Med Oral Pathol 1999; 87: 583-8
Two approaches to the diagnosis of lesions of the oral mucosa	CDA J 1999 <u>27</u> (8) 619-624
The use by general dental practitioners of an oral pathology diagnostic service over a 20-year period: the Birmingham Dental Hospital experience (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Br Dent J 1997 <u>182</u> (11) 424-9
Understanding pathologists (an exercise in communication): 1. Understanding pathology (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Dental Update 1990 Nov 372-6
Understanding pathologists (an exercise in communication): 3. Understanding the report (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Dental Update 1991 Jan/Feb 35-8
Understanding pathologists (an exercise in communication): 2. Understanding biopsy techniques (request using https://www.smartsurvey.co.uk/s/PJHMV/)	Dental Update 1990 Dec 424-7