

iCite analysis of 2006-2020 publications, as of 2022-01-21

PMID	Year	Title	Journal	RCR	Total	Expected		Field Citation Rate	NIH Percentile
					Citations	Citations Per Year	Citations Per Year		
16641659	2006	Effect of dental practice characteristics on racial disp	Med Care	1.03	24	1.5	1.454227403	2.291813419	51.4
16987308	2006	Practice characteristics associated with patient-speci	Health Serv Res	0.44	10	0.625	1.410258075	2.134848716	23.9
17911944	2007	Multiple measures of provider participation in Intern	Stud Health Technol Inform	0.28	8	0.533333333	1.915919556	3.7208207	14.5
17982211	2007	Differences in quality between dental practices assor	J Health Care Poor Underserved	0.26	7	0.466666667	1.795150156	3.2783966	13.4
18034672	2007	Minimum requirements for new dental materials.	J Oral Rehabil	0.49	10	0.666666667	1.369430364	1.718823595	26.4
18034673	2007	Practice-based dental research.	J Oral Rehabil	1.26	27	1.8	1.430382094	1.94211289	58.9
18167389	2008	The creation and development of the dental practice	J Am Dent Assoc	4.47	88	6.285714286	1.407768748	2.132217189	92.1
18248347	2008	Patient-level and practice-level characteristics associ	J Public Health Dent	0.67	12	0.857142857	1.28459667	1.734690754	35.8
18335741	2008	Stain vs caries.	Oper Dent	0	0	0	1.055566045	0.995515695	0.0
18426165	2008	CAD/CAM restorations and secondary caries: a litera	Dent Update	0	0	0			0.0
18451372	2008	Caries and restoration prevention.	J Am Dent Assoc	1.23	22	1.571428571	1.279445586	1.718066108	58.0
18466617	2008	Does delayed measurement affect patient reports of	BMC Health Serv Res	0.4	10	0.714285714	1.798814357	3.394280556	21.3
18647376	2008	Risk factors for oral postoperative infection in patien	Spec Care Dentist	0.49	12	0.857142857	1.731679835	3.177610125	26.8
18662253	2009	Racial differences in baseline treatment preference	J Public Health Dent	0.34	6	0.461538462	1.356368599	2.008454667	18.0
18984559	2008	Internet delivered support for tobacco control in der	J Med Internet Res	1.08	27	1.928571429	1.783683966	3.345448625	53.2
19694937	2010	Institutional review board and regulatory solutions in	J Public Health Dent	0.72	13	1.083333333	1.504710913	2.167618047	38.4
19819818	2010	Dentists in practice-based research networks have r	Gen Dent	4.46	82	6.307692308	1.414486773	2.189126962	92.0
19832991	2009	Practices participating in a dental PBRN have substar	BMC Oral Health	2.94	53	4.076923077	1.389011881	2.109933021	84.9
19906618	2009	Restorative treatment thresholds for interproximal	Gen Dent	3.28	59	4.538461538	1.382572127	2.089913724	87.2
19913733	2009	Promoting evidenced-based dentistry through "the c	J Evid Based Dent Pract	0.51	9	0.692307692	1.361669124	2.024932439	27.5
19953775	2009	How dentists diagnose and treat defective restoratic	Oper Dent	3.38	61	4.692307692	1.386502812	2.102133066	87.7
20113779	2010	Frequency of persistent tooth pain after root canal t	J Endod	3.36	71	5.916666667	1.758815189	2.996469625	87.6
20123876	2010	Restorative treatment thresholds for occlusal primar	J Am Dent Assoc	3.04	53	4.416666667	1.452838304	1.998417063	85.7
20129890	2010	Outcomes of root canal treatment in Dental Practice	Gen Dent	0.43	8	0.666666667	1.554394645	2.329679229	23.1
20151592	2010	Pay-for-performance in dentistry: what we know.	J Healthc Qual	0.98	21	1.75	1.790154943	3.098695392	49.4
20354094	2010	Reasons for placement of restorations on previously	J Am Dent Assoc	1.62	27	2.25	1.388453285	1.788402396	68.0
20423526	2010	Pay for performance: will dentistry follow?	BMC Oral Health	0.95	19	1.583333333	1.667152044	2.697477639	48.3
20478803	2010	Dentists' use of caries risk assessment in children: fir	Gen Dent	1.38	25	2.083333333	1.505376447	2.169788923	62.4
20516100	2010	General practitioners' use of caries-preventive agent	J Am Dent Assoc	0.34	6	0.5	1.478318573	2.081530032	17.9
20560997	2010	Preferences for caries prevention agents in adult pat	Community Dent Oral Epidemic	1.23	21	1.75	1.425016505	1.907666356	58.0
20672722	2010	Concordance between preoperative and postoperati	Oper Dent	0.42	7	0.583333333	1.389678695	1.792399505	22.6
20728716	2010	Frequency of nonodontogenic pain after endodontic J	Endod	2.44	50	4.166666667	1.708846402	2.833478634	80.5
20841796	2010	Impact of content-specific email reminders on provic	Stud Health Technol Inform	0.4	9	0.75	1.886441316	3.412767685	21.3
20884316	2010	Methods dentists use to diagnose primary caries lesi	J Dent	1.57	26	2.166666667	1.383738585	1.773023722	66.8
20945739	2010	Rubber dam use during routine operative dentistry	Oper Dent	1.79	29	2.416666667	1.347766797	1.655688927	71.4
21062721	2010	Change in stated clinical practice associated with par	Gen Dent	0.75	15	1.25	1.671932976	2.713072352	39.7
21180672	2010	Use of caries-preventive agents in children: findings	Oral Health Prev Dent	0.86	16	1.333333333	1.544193148	2.296403416	44.8
21204685	2011	Cognitive mapping tobacco control advice for dentis'	Am J Health Behav	0.21	5	0.454545455	2.184628619	4.557353405	10.5
21317245	2011	ONJ in two dental practice-based research network	r J Dent Res	1.62	36	3.272727273	2.018705806	4.038028286	68.0
21317246	2011	Risk factors for osteonecrosis of the jaws: a case-con	J Dent Res	5.4	126	11.45454545	2.122554648	4.363066845	94.2

21371065	2011	Patterns of postoperative pain medication prescribin	Spec Care Dentist	0.55	11	1	1.831609577	3.452432073	29.6
21454850	2011	Differences in male and female dentists' practice pat	J Am Dent Assoc	2.08	29	2.636363636	1.26540789	1.680266134	76.1
21460266	2011	Lessons learned during the conduct of clinical studie	J Dent Educ	2.79	46	4.181818182	1.496923817	2.404892446	83.8
21488724	2011	Methods used by Dental Practice-based Research Ne	Oper Dent	1.38	21	1.909090909	1.384421898	2.052770448	62.3
21628683	2011	Practitioner, patient and carious lesion characteristic	J Am Dent Assoc	1.66	25	2.272727273	1.372353529	2.014997421	68.7
21726268	2011	Dentists' use of caries risk assessment and individual	Community Dent Oral Epidemic	2.74	43	3.909090909	1.426549155	2.184625391	83.4
22130438	2011	Restoration of noncarious tooth defects by dentists i	J Am Dent Assoc	0.79	12	1.090909091	1.389153674	2.067580527	41.4
22245444	2012	Differences between reported and actual restored c:	J Dent	1.17	18	1.8	1.544720355	2.46532224	56.0
22342563	2012	Restorative material and other tooth-specific variabl	J Dent	1.61	23	2.3	1.427039592	2.080522738	67.8
22383207	2012	Random blood glucose testing in dental practice: a c	J Am Dent Assoc	1.99	40	4	2.009862437	3.986271258	74.7
22653939	2012	Repair or replacement of defective restorations by d	J Am Dent Assoc	3.81	62	6.2	1.625986682	2.731051668	89.8
22889478	2013	Translating research into everyday clinical practice:	I Dent Mater	0.55	8	0.888888889	1.630224634	2.746214566	29.5
22903529	2013	Random plasma glucose values measured in commu Clin	Oral Investig	1.06	19	2.111111111	1.999898463	3.911544436	52.3
22942147	2012	Components of patient satisfaction with a dental res	J Am Dent Assoc	0.94	14	1.4	1.490969155	2.289563394	47.9
22994848	2014	Use of online sources of information by dental practi	J Public Health Dent	0.82	11	1.375	1.677554418	2.879604528	42.9
23036131	2013	Caries treatment in a dental practice-based research	Community Dent Oral Epidemic	0.58	8	0.888888889	1.521738752	2.404232449	31.6
23053847	2012	Restorative treatment thresholds for proximal caries	J Dent Res	2.29	33	3.3	1.443043355	2.132852786	78.8
23063220	2012	Large-scale clinical endodontic research in the Natio	J Endod	0.95	15	1.5	1.574781734	2.56361871	48.4
23106836	2012	Minimal intervention dentistry for managing dental	Int Dent J	11.79	174	17.4	1.475366181	2.238543869	98.6
23204090	2012	The prevalence of questionable occlusal caries: findii	J Am Dent Assoc	1.17	15	1.5	1.287096497	1.622928553	56.0
23212125	2013	Dental risk factors for osteonecrosis of the jaws: a C	Clin Oral Investig	0.49	9	1	2.021902178	3.980907166	26.8
23283926	2013	Electronic dental record use and clinical information	J Am Dent Assoc	1.29	20	2.222222222	1.726996501	3.051270369	59.7
23283934	2013	The feasibility of a clinical trial of pain related to tem	J Am Dent Assoc	1.26	18	2	1.588151577	2.613586865	58.9
23372134	2013	Rubber dam use during root canal treatment: finding	J Am Dent Assoc	2.01	24	2.666666667	1.324316999	1.781896089	75.1
23382524	2013	Information-seeking behaviors of dental practitioner	J Dent Educ	1.16	16	1.777777778	1.530132247	2.430691423	55.9
23438090	2013	Cluster-randomized trial of a web-assisted tobacco q	BMC Oral Health	0.47	8	0.888888889	1.880141664	3.53403279	25.6
23536883	2013	Dentists' dietary perception and practice patterns in	PLoS One	1.17	16	1.777777778	1.525393275	2.415752672	56.0
23562351	2013	Measuring the impact of practice-based research ne	J Dent	0.3	4	0.444444444	1.466480702	2.230041443	15.9
23597500	2013	Purpose, structure, and function of the United State:	J Dent	6.27	89	9.888888889	1.577034047	2.578540863	95.5
23635417	2013	Who participates in Web-assisted tobacco interventi	J Med Internet Res	1.06	17	1.888888889	1.778742921	3.214391596	52.5
23668892	2013	Utilization of nondentist providers and attitudes tow	J Public Health Dent	0.72	8	0.888888889	1.241860507	1.521966914	38.2
23729455	2013	A 24-month evaluation of amalgam and resin-based	J Am Dent Assoc	2.13	27	3	1.407509328	2.044144857	76.8
23743181	2013	Agreement among dentists' restorative treatment pl	J Dent	2.23	28	3.111111111	1.392658147	1.997329194	78.1
23857643	2013	Cluster Effects in a National Dental PBRN restorative	J Dent Res	0.83	12	1.333333333	1.597034992	2.641590225	43.6
24068763	2013	Dentists' practice patterns regarding caries preventic	BMJ Open	1.11	15	1.666666667	1.499488544	2.334092694	54.2
24139766	2013	Crowdsourced peer- versus expert-written smoking-	Am J Prev Med	1.3	22	2.444444444	1.883999449	3.546193761	60.0
24164227	2013	Variations in tobacco control in National Dental PBRI	Spec Care Dentist	0	0	0	0.919899236	0.507042254	0.0
24294325	2013	Implementing point of care "e-referrals" in 137 clinic	Transl Behav Med	0.74	12	1.333333333	1.810258395	3.313738428	39.2
24379327	2014	Concordance between clinical practice and publishe	J Am Dent Assoc	4.01	49	6.125	1.528586432	2.428514443	90.6
24439349	2014	Smoking-cessation e-referrals: a national dental prac	Am J Prev Med	1	16	2	1.995952687	3.843746598	50.3
24480989	2014	Characteristics, detection methods and treatment of	Caries Res	1.37	16	2	1.454813028	2.205121134	62.2
24686969	2014	Concordance between patient satisfaction and the d	J Am Dent Assoc	1.31	15	1.875	1.429206161	2.127580957	60.5
24707895	2014	Supplementing online surveys with a mailed option t	J Public Health Dent	1.1	13	1.625	1.47507949	2.266490027	53.9
24809540	2014	Patient age and dentists' decisions about occlusal ca	Oper Dent	1.01	13	1.625	1.612528357	2.682699058	50.6

25000667	2014	Dentist and practice characteristics associated with r Am J Dent	0.43	5	0.625	1.449065233	2.18771623	23.2
25175077	2015	Dentists' decisions to conduct caries risk assessment Community Dent Oral Epidemic	1.71	19	2.714285714	1.588076224	2.687873715	69.8
25190605	2014	Root canal therapy reduces multiple dimensions of p J Endod	1.09	14	1.75	1.603729506	2.65605525	53.5
25223822	2014	The decision to repair or replace a defective restorat J Dent	1.36	16	2	1.46618684	2.239562186	61.9
25355775	2015	Predicting severe pain after root canal therapy in the J Dent Res	3.77	44	6.285714286	1.667554169	2.919860193	89.6
25359642	2014	Twenty-month follow-up of occlusal caries lesions de J Am Dent Assoc	1.48	16	2	1.35237913	1.894940961	64.8
25603497	2014	Practice change toward better adherence to evidenc Implement Sci	0.75	10	1.25	1.663858062	2.838130582	39.8
25608862	2015	Provision of specific dental procedures by general de BMC Oral Health	1.21	12	1.714285714	1.419819276	2.196752102	57.3
25732400	2015	Differential diagnoses for persistent pain after root c J Endod	1.09	13	1.857142857	1.70240257	3.021578447	53.5
25734289	2015	How concerns for bisphosphonate-induced osteonec Gen Dent	0.09	2	0.285714286	3.332969323	7.781004936	4.2
25998565	2015	Concordance between responses to questionnaire sc J Dent	0.97	11	1.571428571	1.623109621	2.79013195	49.1
26015159	2015	General Dentists' Use of Isolation Techniques during J Endod	0.91	9	1.285714286	1.416867876	2.188137323	46.6
26235360	2016	Evidence-practice gap for in-office fluoride applicatic J Public Health Dent	0.95	9	1.5	1.573952996	2.708726115	48.5
26335907	2016	Frequency, impact, and predictors of persistent pain Pain	2.72	31	5.166666667	1.898005489	3.641827414	83.2
26548797	2015	Generating National Dental PBRN Research Ideas Th Prog Community Health Partne	0.34	4	0.571428571	1.679487372	2.954691766	18.0
26562726	2016	Techniques and materials used by general dentists d J Am Dent Assoc	1.37	11	1.833333333	1.342145963	2.041243378	61.9
26610834	2015	Repair or replacement of restorations: A prospective J Am Dent Assoc	2.25	24	3.428571429	1.523066669	2.498118715	78.3
26656026	2015	Discordance between presumed standard of care an BMJ Open	2.12	24	3.428571429	1.616953705	2.772163578	76.6
26715696	2016	Connecting and Collaborating: Developing National I Health Promot Pract	0.52	5	0.833333333	1.613647645	2.823025893	28.0
26755526	2017	Survey Methods to Optimize Response Rate in the N Eval Health Prof	3.92	31	6.2	1.581656475	2.854874219	90.2
27118600	2016	Validity of Preoperative Clinical Findings to Identify I J Endod	2.07	20	3.333333333	1.607646287	2.805745127	76.0
27379777	2016	Online tobacco websites and online communities-wf Transl Behav Med	0.25	3	0.5	2.01969283	3.992223164	12.7
27466073	2016	Evidence-practice gap for dental sealant application: Int Dent J	0.31	3	0.5	1.602852396	2.791941235	16.4
27491703	2017	Use of clinical practice guidelines by dentists: finding J Eval Clin Pract	0.34	2	0.4	1.189066762	1.849207934	17.8
27492046	2016	Treatment recommendations for single-unit crowns: J Am Dent Assoc	1.67	12	2	1.195334092	1.618502152	69.1
27693778	2016	Dentist material selection for single-unit crowns: Fin J Dent	5.38	43	7.166666667	1.331688172	2.011130424	94.2
28002694	2017	How to Bridge Research Results to Everyday Clinical Oper Dent	0	0	0	1.285833375	2.097087379	0.0
28076661	2018	Impression Techniques Used for Single-Unit Crowns: J Prosthodont	2.66	11	2.75	1.034441116	1.90218944	82.6
28086862	2017	Management of Dentin Hypersensitivity by National BMC Oral Health	2.16	14	2.8	1.296917689	2.125481197	77.1
28160942	2017	Correlation between symptoms and external charact J Am Dent Assoc	2.47	14	2.8	1.135192526	1.711202528	80.8
28347303	2017	Satisfaction with dental care among patients who re BMC Oral Health	0.8	6	1.2	1.503726708	2.655247645	42.0
28437512	2017	Dentist Practice Patterns and Therapeutic Confidenc J Oral Facial Pain Headache	1.45	10	2	1.383027256	2.346061324	64.0
28529977	2017	Judgment of the Quality of Restorative Care as Predi JDR Clin Trans Res	0.12	1	0.2	1.640102334	3.004590394	5.9
28629602	2017	Management of dentin hypersensitivity by practitioner J Am Dent Assoc	1.54	10	2	1.298697239	2.130039731	66.2
28747291	2017	Dental Blogs, Podcasts, and Associated Social Media J Med Internet Res	2.07	15	3	1.448515524	2.513817484	75.9
28822536	2017	Impression evaluation and laboratory use for single- J Am Dent Assoc	0.82	4	0.8	0.973298548	1.296491417	43.0
28837664	2017	The unbearable emptiness of tweeting-About journa PLoS One	1.28	21	4.2	3.275610677	7.194143877	59.6
29055504	2017	Surface characteristics and lesion depth and activity J Am Dent Assoc	0.44	3	0.6	1.363911154	2.297093103	23.7
29138112	2018	Dentists' decision strategies for suspicious occlusal c J Dent	1.09	5	1.25	1.145655154	2.171760083	53.5
29276777	2018	Patient-Centered Dentinal Hypersensitivity Treatmer JDR Clin Trans Res	1.59	7	1.75	1.101363181	2.064401194	67.3
29289728	2018	Associations of types of pain with crack-level, tooth- J Dent	1.84	8	2	1.085120165	2.025029902	72.3
29475554	2018	Influence of 2 caries-detecting devices on clinical dec J Am Dent Assoc	0.41	2	0.5	1.209312652	2.326058884	22.2
29505535	2018	Dentist's distress in the management of chronic pain Medicine (Baltimore)	0.72	4	1	1.389549868	2.762934151	38.4
29550022	2018	Opioid prescribing and risk mitigation implementatic J Am Dent Assoc	1.74	12	3	1.724200994	3.57409182	70.4

29848011	2018	Exploring Online Asynchronous Counseling With Tob Am J Health Promot	0.19	1	0.25	1.339173331	2.640826944	9.3
30121122	2018	Observable characteristics coincident with internal c J Am Dent Assoc	0.62	3	0.75	1.203293103	2.311468159	33.6
30207487	2018	The National Dental Practice-Based Research Netwo Angle Orthod	1.49	7	1.75	1.172142268	2.235961946	65.1
30212272	2019	Caries Diagnosis in Dental Practices: Results From De Oper Dent	1.48	4	1.333333333	0.903211438	2.050985286	64.7
30311319	2018	Preparation Techniques Used to Make Single-Unit Cr J Prostodont	0	0	0	0.833793494	1.415841584	0.0
30348281	2018	Missed Opportunities for Detecting Alternative Nicot J Adolesc Health	0.93	7	1.75	1.889306769	3.974290131	47.4
30350855	2019	Practice-based research agenda priorities selected b' Int Dent J	0.45	2	0.666666667	1.474939525	3.413958706	24.4
30412320	2019	Remake Rates for Single-Unit Crowns in Clinical Prac J Prostodont	1.87	3	1	0.533878934	1.170513612	72.8
30413541	2018	Practitioner Participation in National Dental Practice J Am Board Fam Med	0.56	5	1.25	2.226002179	4.790402919	30.4
30823931	2019	Preferences for peer-reviewed versus other publicat Implement Sci	1.13	4	1.333333333	1.182473102	2.716732226	54.8
30922455	2019	Correction. J Am Dent Assoc	0	0	0	0.805557089	1.818181818	0.0
30931705	2019	Prescription Drug Monitoring Program Use: National JDR Clin Trans Res	3.15	12	4	1.269148778	2.923363046	86.4
30935965	2019	Dentists' practice patterns of treatment for deep occ J Dent	1.23	5	1.666666667	1.350688288	3.117749479	58.2
31030937	2019	Choice of cement for single-unit crowns: Findings frc J Am Dent Assoc	1.89	4	1.333333333	0.705551766	1.579773734	73.1
31075374	2019	Leadership in practice-based research: The National J Dent	0.67	3	1	1.484195405	3.436024296	36.1
31122615	2019	Oral cancer examinations and lesion discovery as reę Prev Med	1.69	6	2	1.180414015	2.711823459	69.5
31155859	2019	Electronic and paper mode of data capture when ass J Investig Clin Dent	0.26	1	0.333333333	1.278455098	2.945548885	13.4
31199743	2019	Comparison of the accuracy of CBCT effective radiati Gen Dent	0.69	2	0.666666667	0.961890619	2.190873749	37.1
31200689	2019	Concordance between practitioner questionnaire re: BMC Oral Health	0	0	0	0.802148487	1.810055866	0.0
31202547	2020	Recommended treatment of cracked teeth: Results f J Prosthet Dent	6.72	9	4.5	0.669398056	2.008601594	96.0
31385367	2020	Prescription Drug Abuse Among Patients in Rural De J Rural Health	1.67	3	1.5	0.897120671	2.691908041	69.1
31436924	2019	Feasibility of Collecting Saliva for Biological Verificati Community Dent Health	0.36	1	0.333333333	0.917949395	2.086119896	19.4
31474261	2019	The National Dental Practice-Based Research Netwo Am J Orthod Dentofacial Orthoj	1.85	6	2	1.079944316	2.472308324	72.5
31590974	2020	Clinical acceptance of single-unit crowns and its asso J Prosthet Dent	0	0	0	0.832038402	2.496621622	0.0
31893566	2020	Laboratory Technician Assessment of the Quality of J Prostodont	0	0	0	0.645397516	1.936585366	0.0
31899264	2020	Symptom changes and crack progression in untreate J Dent	1.93	3	1.5	0.77893929	2.337291968	73.7
32171563	2020	3-year Outcome of Patients with Persistent Pain afte J Endod	1.38	2	1	0.724338956	2.173457734	62.3
32284667	2019	A characterization of professional media and its links Scientometrics	0	0	0	0.515389973	1.126436782	0.0
32349142	2020	Leveraging Electronic Dental Record Data for Clinical Appl Clin Inform	2.53	7	3.5	1.385637721	4.157756524	81.4
32374266	2020	Secure Asynchronous Communication Between Smo J Med Internet Res	0	0	0	1.52306405	4.570119157	0.0
32461752	2020	METHODS FOR CARIES PREVENTION IN ADULTS AM(Braz J Oral Sci	0	0	0			0.0
32540319	2020	Methodology for the development of a national Den Oral Surg Oral Med Oral Pathol	0.48	1	0.5	1.041780157	3.125974544	26.0
32561250	2020	Cues used by dentists in the early detection of oral c Oral Surg Oral Med Oral Pathol	0.65	1	0.5	0.766540057	2.300086723	35.1
32916232	2020	Evidence-practice gap in minimal intervention dentis J Dent	0.44	1	0.5	1.129983185	3.390637315	23.9
32979956	2020	Prophylactic antibiotic prescribing in dental practice: J Am Dent Assoc	1.02	3	1.5	1.475160433	4.426379149	50.9
32989063	2020	Practitioner Engagement in Activities of the National J Am Board Fam Med	0	0	0	0.578991596	1.737327189	0.0
33237243	2020	Caries risk assessment in dental practices by dentists Braz Oral Res	0	0	0	0.603866091	1.811965812	0.0
33250105	2020	The National Dental Practice-Based Research Netwo Am J Orthod Dentofacial Orthoj	0.83	1	0.5	0.603318206	1.810321825	43.3
33250106	2020	The National Dental Practice-Based Research Netwo Am J Orthod Dentofacial Orthoj	2.25	2	1	0.443887422	1.331932435	78.3

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