

by Radja Erland Hamzah

Submission date: 14-Dec-2023 01:04PM (UTC+0700) Submission ID: 2191980212 File name: e_Vera_AS_AN_Alternative_Root_Canal_Medical_Material_Against.pdf (515.96K) Word count: 3257 Character count: 18557

AGAINST Er 44 turer, PhD – Department versity Prof. Dr. Moestopo (dent - Faculty of Dental onesia. ABST s preparation, root canal preparation and medicament. In post-endodon d from the Aloe vera plant have be vera gel medicament has antim tudy was to conduct an integrativy re root canal medicament against 5 he (PubMed). Conclusion: Thi	Medicine, University Prof. Dr. Moestopo (Beragama), RACT 25 n,intracanal disinfection and root canal filling. Root canal disinfection is tic treatment infections, the dominant bacteria is Enterococcus faecalis. sen widely studied for their antimic 46 al potential against the pathogenic icrobial effects that can inhibit the growth of Ente 2 occus faecalis e technique study with scientific evidence relating to the antimicrobial Enterococcus faeci 2 bacteria. Methods: Analyzing journals from the is review revealed that Aloe vera has antimicrobial action against the
tturer, PhD – Department versity Prof. Dr. Moestopo (dent - Faculty of Dental onesia. ABST s preparation, root canal preparation and medicament. In post-endodom ed from the Aloe vera plant have be vera gel medicament has antim tudy was to conduct an integrativ ver oot canal medicament against 5 pe (PubMed). Conclusion: Thi	Beragama 54 donesia. Medicine, University Prof. Dr. Moestopo (Beragama), RACT 25 n,intracanal disinfection and root canal filling. Root canal disinfection is tic treatment infections, the dominant bacteria is Enterococcus faecalis. en widely studied for their antimic 46 al potential against the pathogenic ticrobial effects that can inhibit the growth of Ente 2 occus faecalis e technique study with scientific evidence relating to the antimicrobial Enterococcus faeci 2 bacteria. Methods: Analyzing journals from the is review revealed that Aloe vera has antimicrobial action against the
versity Prof. Dr. Moestopo (dent - Faculty of Dental onesia. ABST s preparation, root canal preparation and medicament. In post-endodon d from the Aloe vera plant have be vera gel medicament has antim tudy was to conduct an integrativ ye root canal medicament against be (PubMed). Conclusion: Thi	Beragama 54 donesia. Medicine, University Prof. Dr. Moestopo (Beragama), RACT 25 n,intracanal disinfection and root canal filling. Root canal disinfection is tic treatment infections, the dominant bacteria is Enterococcus faecalis. en widely studied for their antimic 46 al potential against the pathogenic ticrobial effects that can inhibit the growth of Ente 2 occus faecalis e technique study with scientific evidence relating to the antimicrobial Enterococcus faeci 2 bacteria. Methods: Analyzing journals from the is review revealed that Aloe vera has antimicrobial action against the
onesia. ABST s preparation, root canal preparation and medicament. In post-endodon of from the Aloe vera plant have be vera gel medicament has antimi- tudy was to conduct an integrativity re root canal medicament against be (PubMed). Conclusion: Thi	RACT n, intracanal disinfection and root canal filling. Root canal disinfection is tic treatment in fections, the dominant bacteria is Enterococcus faecalis. sen widely studied for their antimic 46 al potential against the pathogenic ticrobial effects that can inhibit the growth of Enter 2 occus faecalis the technique study with scientific evidence relating to the antimicrobial Enterococcus faeca 2 bacteria. Methods: Analyzing journals from the is review revealed that Aloe vera has antimicrobial action against the
s preparation, root canal preparation and medicament. In post-endodon ed from the Aloe vera plant have be vera gel medicament has antim tudy was to conduct an integrativ re root canal medicament against be (PubMed). Conclusion: Thi	n, intracanal disinfection and root canal filling. Root canal disinfection is tic treatment infections, the dominant bacteria is Enterococcus faecalis, en widely studied for their antimic 46 al potential against the pathogenic ticrobial effects that can inhibit the growth of Ente 2 occus faecalis e technique study with scientific evidence relating to the antimicrobial Enterococcus faeca 2 bacteria. Methods: Analyzing journals from the is review revealed that Aloe vera has antimicrobial action against the
anal medicament. In post-endodon ed from the Aloe vera plant have be vera gel medicament has antim tudy was to conduct an integrativ re root canal medicament against be (PubMed). Conclusion: Thi	tic treatment infections, the dominant bacteria is Enterococcus faecalis. en widely studied for their antimic 46 al potential against the pathogenic hierobial effects that can inhibit the growth of Ente 2 occus faecalis te technique study with scientific evidence relating to the antimicrobial Enterococcus faeca 2 bacteria. Methods: Analyzing journals from the is review revealed that Aloe vera has antimicrobial action against the
	nal medicament is still controversial due to many differences in some
	ORDS
otential, Aloe vera, Enterococcus	faecalis, Antimicrobial, Medicament Intracanal Medicament
n, instrumentation procedures, ronal and apical closure) and consists of access preparation, I disinfection, and root canal mplished by irrigation and root commonly used med 35 ents in roxide. The usage of calcium ament because it has a high pH erties that have the effect of protein structure of bacteria, hicrobial activity, but calcium ne species. Calcium hydroxide emove from the root canal. ^{3,4} tic treatment was dominant by acterium has properties that are <i>faecalis</i> is an anaerobic Gram- for 80-90% of <i>Enterococcal</i> nature of endodontic treatment. ⁶ lization is required to achieve earch to find new biological om plants that do not cause we effective in eliminating all in that belongs to the <i>Liliaceae</i> <i>i</i> with a long history of use in lso used in dentistry in cases of <i>,recurrent aphthous stomatitis,</i> <i>socket.</i> ²⁸	Pulp chamber disinfection treatment is an important step during 2 nd after root canal cleaning and shaping. Intracanal medicaments are used for root canal disinfection as part of controlled asepsis of infected root canals and serve as a secondary disinfection in cleaning the root canal after preparation. ¹¹ Intracanal medicaments are defined as the temporary placement of drugs with good biocompatibility into the root canal for the purpose of inhibiting coronal invasion of bacteria. ¹² The ideal properties that must be possessed by intracanal medicaments are that medic 29 ints must be effective in killing bacteria, not irritate pulp tissue, remain stable in solution, must have long-lasting antimicrobial action, antimicrobial action of m29 aments must remain active when there is blood or pus, must have low surface tension, must not interfere with healing or repair of periapical tissues, must not stain teeth, must not cause immune response activity, must be able to prevent coronal microleakage, and not spread through temporary restorations. ^{11,14}
al. (2020) stated that <i>Aloe vera</i> gainst <i>Enterococcus faecalis</i> in results of another study by antimicrobial potential of <i>Aloe</i> bacteria was not good. ^{9,10} a sources from various relevant ks, journals, websites with the a", "Enterococcus faecalis", hrough the Google scholar,	Figure 1 : Formocresol 14
	ends on accurate diagnosis and n, instrumentation procedures, ronal and apical closure) and consists of access preparation, l disinfection, and root canal mplished by irrigation and root ommonly used med 35 jents in roxide. The usage of calcium ament because it has a high pH erties that have the effect of protein structure of bacteria, dicrobial activity, but calcium ne species. Calcium hydroxide emove from the root canal. ^{3,4} tic treatment was dominant by acterium has properties that are <i>facealis</i> is an anaerobic Gram- for 80-90% of <i>Enterococcal</i> <i>niterococcus</i> species isolated in act indicates that <i>Enterococcus</i> ailure of endodontic treatment. ⁶ ization is required to achieve erarch to find new biological om plants that do not cause e effective in eliminating all nt that belongs to the <i>Liliaceae</i> with a long history of use in so used in dentistry in cases of <i>recurrent aphthous stomatitis</i> , <i>socket</i> . ²³ al. (2020) stated that <i>Aloe vera</i> gainst <i>Enterococcus facealis</i> in results of another study by e antimicrobial potential of <i>Aloe</i> bacteria was not good. ⁸¹⁰ a sources from various relevant ks, journals, websites with the a", "Enterococcus facealis", hrough the Google scholar,

_

Volume - 12 | Issue - 06 | June - 2023

Grossman (2014) explained that intracanal medicaments can be classified into essential oils (Eugenol), Phenolic compounds (Phenol, Parachlorophenol, Camphorated parachlorophenol, Cresatin, Aldehydes), Calcium hydroxide, Halogens Group (Sodium hypochlorite, Iodine), Chlorhexidine Gluconate, Corticosteroidantibiotic combination.

Aloe vera Aloe 36 looks like a cactus, but it's not. The botanical name for Aloe vera is Aloe barbadensis miller, it belongs to the Asphodelaceae (Liliaceae) family, and is a plant that looks like a bush, can live a long time, contains a lot of water, has the color of a green bean plant. Aloe vera is up to 20 inches long and 5 inches wide, has triangular shaped, thick, succulent leaves that have spines along the edges. The sticky latex liquid comes from the pericyclic tubules that line the leaves (fruit skin), this section produces *laxative anthraquinones*. The flowers are yellow and are not used as medicine.¹⁵

Aloe vera gel contains two hormones, auxin and gibberellins which help in healing and reduce skin inflammation. *Gibberellin* in *Aloe vera* acts as a growth hormone that stimulates new cell growth thereby allowing the skin to recover quickly and naturally



Figure 3: Aloe vera

Classification of Aloe vera 17,18		
Kingdom	: Plantae	
Order	: Asparagales	
Division	: Spermatophyte	
Subdivision	: Angiosperms	
Class	: Monocotyledonea	
Family	:Xanthorrhoeacea	
Genus	: Aloe	
Species	: Barbadensis Mill	

Aloe vera has various ingredients, namely amino acids (phenylalanine, arginine, tyrosine, aspartic acid and histidine), anthraquinones (emodin, aloetic acid, aloin, anthracin, anthranone, barbaloin, chrysophanic acid, ethereal oil, cinemonic acid esters, isobarbaloin, and resistannol), enzymes (aliiase, alkaline phosphatase, amylase, carboxypeptidase, catalase, cellulase, lipa 42 nd peroxidase), hormones (auxin and gibberellins), minerals (calcium, chromium, copper, iron, magnesium, manganese, potassium, sodium and zinc), sterols (cholesterol, campesterol, lupeol and beta sitosterol), sugars (monosaccharides and polysaccharides, vitamins (vitamins A, C, E, B, choline and folic acid).

Aloe vera has several biological effects, such as wound healing, effects on the immune system, antimicrobial, skin and mucous membranes, protective effects. Aloe vera also has uses in dentistry, which can reduce oral lichen planus pain, reduce pain and accelerate healing of recurrent apthous stomatitis, prevent dry socket, as an ingredient in toothpaste and mouthwash, gutta percha cone disinfection, anti-cancer agent.

Enterococcus faecalis

Enterococci is a microbiome that originates from mammals, reptiles, birds and insects. These bacteria can multiply in the intestinal tract 45 ronment which is rich in nutrients and lacks oxygen. Enterococcus strains are also frequently found in soil, sewage, water, and food samples resulting from feces contamination. *Enterococcus* is a core member of the commensal gut microbiota. Induction of

International Journal of Scientific Research

PRINT ISSN No. 2277 - 8179 | DOI : 10.36106/ijsr

bacterioph 21.5 in response to the environment appears as one of the strategies for 21 *rococcal* colonization in the intestinal ecosystem. 21 prococcus in the complex ecology of the gastrointestinal tract provides an ample reservoir where genetic exchange and selection can 28 µr.²⁰²¹ Enterococcus are now among the top three nosocomial pathogens and strait 28 sistant to currently available antibiotics make treatment difficult. Up to 90% of Enterococcal infections in humans are caused by two species of *Enterococcus*, namely *Enterococcus* faecalis and *Enterococcus* faecium.²²

Enterococcus faecalis cannot survive at a pH of 11.5 or above, but can survive at lower concentrations. Enterococcus faecalis has the ability to penetrate the dentinal tubules and survive in the dentin so that difficult to reach the dentinal tubules. The pH value of the calcium hydroxide paste used in endodontic treatment is 12.3 and in the dentine of the root canal the alkaline pH achieved does not exceed 10.3.

here are two potential causes of Enterococcus faecalis causing teeth 12 equire secondary endodontic treatment. The first shows that *Enterococcus faecalis* has the ability to colonize a 14 nfect dentinal tubules, making it difficult to remove these bacteria through chemical and mechanical cleaning due to the small diameter of the dentinal tubule anatomy. *Enterococcus* 14 *calis* also has the ability to bind to collagen. The second shows the potential resistance these bacteria have to calcium hydroxide which is the most commonly used antimicrobial drug in the root canal system during endodontic treatment which allows these microorganisms to survive in a quiescent state in the root canals.²³

DISCUS<mark>SION</mark>

The goal of non-surgical endodontic therapy is to remove pathogenic microorganisms from the 7 pot canal system, shape the root canal 3 stem appropriately and seal the root canal with a suitable material. Thorough disinfection of the root canal is not always achievable by instrumentation alone because of the complexity of the root canal anatomy

Retention of microorganisms in the dentinal tubules leads to persistent endodonti 1 nfections so the use of intracanal medicaments is necessary to remove remaining microbes and provide an conducive environment to periapical tissue repair. *Enterococcus faecalis* is a bacterium that plays a major role in causing periradicular lesions after root canal treatment. These bacteria are able to enter into the dentinal tubules and can survive the harsh conditions of the root canals so that bey become resistant microorganisms. *Enterococcus faecalis* can hyve harsh conditions due to its ability to form biofilms and make them more resistant to phagocytosis, antibodies and antimicrobial gents.

Natural products are sometin 1 seen as useful and attractive as substitutes for drugs because they are thought to have fewer side 1 ects and are less expensive. *Aloe vera* has anti-inflammatory, antimicrobial, moisturizing, wound healing and pain relief properties. This plant can grow in hot and dry weather because of its ability to retain high water. *Aloe vera* has been widely used in dentistry for various treatments²⁵ various treatments.

Bhardwaj A, et al. (2012) in their research showed that chlorhexidine gel showed maximum antimicrobial activity against Enterococcus faecalis, while calcium hydroxide showed the least. Morinda citrifolia gel consistently showed good inhibition up to day 5 compared to Aloe vera and Papain gel.

Ehsani M, et al. (2013) in their research showed Aloe vera gel had a weak antimicrobial effect against Enterococcus faecalis and the antimicrobial activity of Aloe vera was lower than Propolis.

Research by Bazvand L, et al. (2014) showed that triantibiotic mixture 0.2% chlorhexidine gel and the natural ingredient Propolis had the same antimicrobial effect against Enterococcus faecalis in dentin. The antimicrobial effect of Aloe vera gel against Enterococcus faecalis is less than other medicaments.

Research 4 Abbaszadegan A, et al. (2014) showed the antimicrobial 4 iciency of all tested medicaments was similar after 14 days. *Aloe* vera and Zataria mu 30 ra essential oils showed similar antimicrobial efficiency against Enterococcus faecalis in infected root canals

Volume - 12 | Issue - 06 | June - 2023

comparable to calcium hydroxide tested for 14 days.

Research by Kurian B, et al. (2016) carried out by testing all newsearch by Ruman B, et al. (2010) carried out by testing all medicament groups for 7 days. Fungi showed the highest antimicrobial activity in all test time periods, while Aloe vera 2 wed the least antimicrobial activity on day 3, but on $\frac{2}{5}$ s 5 and 7 the antimicrobial activity of Aloe vera was higher than the antimicrobial activity of calcium hydroxide.²⁴

Vasudeva A, et al. (2017) in their research showed that 2% chlorhexidine gel was the most effective intracanal medicament against *Enterococcus faecalis* bacteria. *Propolis* and *Curcuma longa* in gel preparations as intracanal medicaments show good efficacy against *Enterococcus* 1 *calis* so that they can be used as effective intracanal medicaments. *Aloe vera* gel showed the least effect in disinfecting the dentinal tubules.26

Kusuma CS, et al. (2018) in their research showed that Aloe vera extract had less antimicrobial potential against Enterococcus faec at all time intervals when compared to chlorhexidine and *Neem*, so the use of *Aloe vera* as a root canal medicament is still questionable.³

Research by Ghasemi 148 al. (2020) showed that *Aloe vera* gel has activity that can inhibit the growth of E_{130} coccus faecalis and has a strong antimicrobial effect compared to calcium hydroxide as an antioxidant and reduces free radical production.⁹

Research by Digole VR, et al. (2020) showed that the three medicaments tested in the study, namely extracts of *Curcumin, Aloe vera*, and calcium hydroxide were found to be effective for thorough disinfection of root canals. Antimicrobial properties *Curcumin* extract showed the highest antimicrobial properties compared to calcium hydroxide and *Aloe vera* extract as intracanal medicaments.
37

Several research results have shown that <u>Aloe vera has been shown to</u> have antimicrobial a 55 ty against <u>Enterococcus faecalis</u> bacteria, but the effectiveness of <u>Aloe vera's</u> antimicrobial properties for use as a root canal medicament is still controversial.

CONCLUSION

Based on the studies that have been conducted to see the effectiveness of Aloe vera antimicrobial against Enterococcus faecalis as a root canal medicament, it can be concluded:

1. Enterococcus faecalis is often found in cases of reinfection after endodontic treatment.

2. Enterococcus faecalis has a resistance characteristic to root canal medicaments used during endodontic treatment.

Aloe vera has antimicrobial action comparable to calcium hydroxide, which is a root canal medicament commonly used in en 2 lontic treatment. 4. Aloe verd 15 antimicrobial action against Enterococcus faecalis

bacteria but the use of Aloe vera as a root canal medicamentis still controversial due to many differences in some researchers

REFER 34 CES

- AS, Bedi S, Almas K. Phytosolutions for *Enterococcus faecalis* in Endodontics. **18** *Health and Dental Management*. 2016;15(5):332-336. Estrela C, Holland R, Estrela CRA, Alencar AHG, Sousa-Neto MD, Pécora JD, C, etcrization of Successful Root Canal Treatment. *Brazilian Dental Journal*. 2. 27 25(1):3-11.
- 3.
- 4. 5.
- 6.
- 27 eterization of Successful Root Canal Treatment. Brazilian Dental Journal.
 25(1):3-11.
 39 hexidine and Calcium Hydroxide as an Intracanal Medicamentagainst E. faecalis.
 24 al of Clinical and Diagnostic Research. 2018;12(3):21-25.
 11 attab R. Al-Jamie M. Aldreib H. Alessa L. Alonazi M. Calcium Hydroxide in Ionitos: An Overview. Open Journal of Stomatology. 2016;6(12):274-289.
 Parashar V, Khan SA, Singh P, St. S., Kumar A, Anand K. Effect of Intracanal Medicaments (Modified Triple Anti 5). Paste, Calcium Hydroxide, and Alco Vera) on Robardness of Root Dentine. The Journal of Contemporary Dental Practice.
 80 0;21(6):633-635.
 Bazvand L, Aminozarbian MG, Farhad A, Noormohammadi H, Hasheminia SM, Mobasherizadeh S. Antibacterial Effect of Triantibiotic Mixture, Chlorhexidine Gel.
 16 takesarch.Journal. 2014;11(4):469-474.
 Abbaszadegan A, Sahebi S, Gholami A, Delroba A, Kiani A, Iraji A, Paul Vincent Abbott PV. Tim Gendent Antibacterial Effects of Alce Vera and Multiflora Plant 24 its. Compared to Calcium Hydroxide in Tech Infected with Enterococcus Jaccalis.
 17 and J. Schamad M, Asgharzadeh M, Zeinalzadeh E, dan Kafi HS, Antibacterial Phopetties of Alce Vera and Kuttiflora Plant 24 its. Journal of Investigative and Clinical Dentistry. 2014;5:1-9.
 20 nDentistry. Journalog Pharmacy And Bioallied Sciences, 2015;7(1):225-259.
 Ghasemi N, Behnezhad M, Asgharzadeh M, Zeinalzadeh E, dan Kafi HS, Antibacterial Properties of Alce Vera an Kafi HS, Antibacterial Sciences, 2015;7(1):225-259.
 Ghasemi N, Behnezhad M, Asgharzadeh M, Zeinalzadeh E, dan Kafi HS, Antibacterial Properties of Alce Vera and Kafi Sciences, 2015;7(1):225-259.
 Ghasemi N, Behnezhad M, Asgharzadeh M, Zeinalzadeh E, dan Kafi HS, Antibacterial Properties of Alce Vera on Intracanal Medicaments against Enterococcus faecalis 20 in Dentistry. Journal of Pharmacy And Bioallied Sciences, 2015;7(1):225-259.
 Ghasemi N, Behnezhad
- 0
- 10
- Bhardwaj A, Ballal S, Velmurugan N. Comparative Evaluation of the Antimicrobial Activity of Natural Extracts of Morinda citrifolia, Papain and Aloe vera (all in gel formulation), 2% Chlorhexidine gel and Calcium Hydroxide, against *Enterococcus*

PRINT ISSN No. 2277 - 8179 | DOI : 10.36106/ijsr

- 52
 faecalis. Journal of Comparison of the comparison of th 11. 12.
- 13.
- 14.
- 99. Pal H, Sarkar A, Das L, Saha S, Sarkar S. Application of Intracanal Medicaments. IOSR Journal of Dental and Medical Sciences. 2019;18(1):14-21. Garg N, Garg A. Textbook of Endod 40. 2nd ed. India: Jaypee Brothers Medical Publishers; 2010:223-228. Sharrif Moghaddasi M, Verma SK. Aloe Vera Their Chemicals Composition and antications. International Journal of Biological & Medical Research. 2011;2(1):466-2010. 15.
- 16
- 17. 18.
- 19
- 20.
- 21.
- 22.
- 23. 24.
- 25
- Sharni Moghaddasi M, Verma SK. Aloe Vera Their Chemicals Composition and factions. International Journal of Biological & Medical Research. 2011;2(1):466-is an international Journal of Biological & Medical Research. 2011;2(1):466-is an international Journal of Biological & Medical Research. 2011;2(1):466-is an another the medicinal plant components and applications (Aloe vera). Jay hold Medicinal Plants Studies. 2018;6(3):89-95.
 Hossain MS, Mamun-Or-Rashid ANM, Towfique NM, Sen MK. A Review on ropharmacological Potential of Aloe Vera L. Journal of Intercultural pharmacology. 2013;2(2):113-120.
 N. D. Sharma R. Review on "Aloe vera Medicinal Plant". International Journal to pharmacology. 2013;2(2):113-120.
 N. D. Sharma R. Review on "Aloe vera Medicinal Plant". International Journal to acce Research and Imnovative Ideasin Education. 2017;3(1):661-671.
 Tayal E, Sardana D, InduShekar KR, Saraf BG, Sheoran N. Current Perspectives on Use of Aloe vera Dentistry. European Journal of Medicinal Plants. 2014;4(12):1408-1419.
 P. D.V. Martin MJ, Gilmore MS. Structure, Function, and Biology of the greeoeccus faceolis Cytolysin. Taxins. 2013;5(5):895-911.
 Xia Z, Xichu W, Bingliao G, Xiaolan W. Isolation and Identification of Enterococcus faceolis in Subingival Cymap Dentistry. European Journal J rugia Bucal. 2010;1(15):e667-e670
 Niklitschek CR, Gonzalo H Oporto V. Clinical Implications of Enterococcus faceolis in Subigival Cymap Bucal. 2010;1(15):e667-e670
 Niklitschek CR, Gonzalo H Oporto V. Clinical Implications of Enterococcus faceolis in Subigival Cymap Bucal. 2010;1(15):e667-e670
 Niklitschek CR, Gonzalo H Oporto V. Clinical Implications of Enterococcus faceolis in pobial Contamination in Root Canals of Devitalized Teeth. Revista Odontological 16 ana. 2015;1(9):e177-e182.
 Kurian B, Swapna DV, Nadig RR, Ranjini MA, Rashmi K, Bolar SR. Efficacy of Jum hydroxide, mushroom, and Aloe Vera as an Intracanal Medicament Against 26.
- Serial Todate Mill Professional Kuan, gol. Carcian Injurostice and reveal markania of icaments against Enterococcus faecalis: An in-vitro study. Singapore Dental 3 rnal. 2017;38:39-44.
 Digole VR, Dua P, Shergill ST: Pathak P, Kumar V, Prakash PC omparative Evaluation of Antimicrobial Efficacy 3 calcium Hydroxide, Curcumin and Aloe vera as an Intracanal Medicament. Indian Journal of Conservative and Endodontics, 2020;5(3):114-119. 27.

International Journal of Scientific Research

3

ORIGIN	ALITY REPORT				
4 SIMIL	0% ARITY INDEX	% INTERNET SOURCES	40% PUBLICATIONS	<mark>%</mark> student pa	PERS
PRIMA	RY SOURCES				
1	Prabha Garg, D dentina Calcium medicar	Vasudeva, Daks Tyagi, Narendra eepti Upadhyay. I tubules with 2% hydroxide and ments against Ei tro study", Singa	Nath Singh, Disinfection Chlorhexidir herbal intraca	Paridhi of ne gel, inal aecalis :	5,
2	Farooqu efficacy compar systema	ariq, Zohaib Khu ui, Nejdet Adanir of Aloe vera ag ed to other intra atic review and r ental Journal, 20	: "Anti-bacteri ainst E. faecal acanal medica neta-analysis'	al lis as ments: A	3,
3	efficacy aloe ver vivo stu	orative evaluation of calcium hydr a as an intracan dy", IP Indian Jo lodontics, 2020	oxide, curcun Ial medicamei	nin and nt: An in-	2,
4	Ahmad Aida Ira depend and Zat compar infected	adegan, Abbas, S Gholami, Alireza ji, and Paul Vince ent antibacterial aria multiflora p ed to calcium hy l with Enterococ stigative and Clir	Delroba, Am ent Abbott. "T effects of Alc lant essential vdroxide in tee cus faecalis",	in Kiani, Time- De vera oils eth Journal	2,

5	Rahaf Almohareb, Reem Barakat, Alhanouf Alshamsan, Manal Almutairi, Norah Alfuraih, Sultana Alsulaiman. "Antibacterial Efficacy of Casein Phosphopeptide-Amorphous Calcium Phosphate Compared to Calcium Hydroxide as Intracanal Medicaments against Enterococcus faecalis: In-vitro Study", The Open Dentistry Journal, 2021 Publication	1 %
6	Tanideh, Nader, Seyedeh Mahsa Afra, Maryam Mardani, Azadeh Andisheh Tadbir, Farzan Modarresi, Omid Koohi-Hosseinabadi, Aida Iraji, and Masood Sepehrimanesh. "Hydroalcoholic extract of Carum carvi L. in oral mucositis: A clinical trial in male golden hamsters", Oral Diseases, 2015. Publication	1 %
7	"Endodontic Treatment, Retreatment, and Surgery", Springer Nature, 2016 Publication	1%
8	Swapna Munaga, Kiran R Halkai, Abdul Kader Al Jarrah, Rajkiran Chitumalla, Rahul Halkai, Sheeba Khan. "ROLE OF HERBAL EXTRACTS IN ROOT CANAL DISINFECTION AND REMOVAL OF SMEAR LAYER: A REVIEW", Journal of Chitwan Medical College, 2022 Publication	1 %
9	Abd El Tawab A., Ammar M., Marwa Abd El- Hamid, Enas El-Dessouky. "Virulence Genotyping of Enterococcus species isolated from meat and milk products", Benha Veterinary Medical Journal, 2016 Publication	1%
10	Deepshikha Mehrotra, R Manju. "Herbal Dentistry- A Narrative Review", JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH, 2023	1%

11	Meshal Muhammad Naeem, Huma Sarwar, Aliza Nisar, Shahbaz Ahmed, Juzer Shabbir, Zohaib Khurshid, Paulo J. Palma. "Effect of Propolis on Root Dentine Microhardness When Used as an Intracanal Medicament: An In Vitro Study", Journal of Functional Biomaterials, 2023 Publication	1 %
12	Nuha Elmubarak, Yahyia Ibrahim, Abbas Gareeballah, Nada Sanhouri. "In vitro investigation of antibacterial activity of Gum Arabic prepared by two different processing methods against Enterococcus faecalis", Cold Spring Harbor Laboratory, 2023 Publication	1 %
13	Abhishek Verma, Ajay Rana, Himanshu Monga, Alka Chaudhary, Jitendra Singh. "Distribution Management of Drugs/medicines and vaccines vis-a-vis Free Drugs Service Initiative (FDSI) of Ministry of Health and Family Welfare (MoHFW), Government of India in the Indian States", 2021 9th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions) (ICRITO), 2021 Publication	1 %
14	Cynthia Rodríguez-Niklitschek, Gonzalo H Oporto V. "Clinical implications of Enterococcus faecalis microbial contamination in root canals of devitalized teeth: Literature review", Revista Odontológica Mexicana, 2015 Publication	1 %
4 5	NB Nagaveni, P Poornima, Md Muzammil	1

15 NB Nagaveni, P Poornima, Md Muzammil Khan. " Comparative Evaluation of

	Antimicrobial Efficacy of Chlorhexidine and Herbal Root Canal Irrigant against : An Study ", CODS Journal of Dentistry, 2016 Publication	
16	Aakansha Periwal, Ashwini Gaikwad, Varsha Pandit, Aishwarya Handa, Mrunal Shinde. "Phytotherapy-A Drive towards Green and Clean Dentistry!", JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH, 2023 Publication	1%
17	Mina Seyed Habashi, Neda Baghban, Mohammadreza Nabavizadeh, Maryam Khakpoor, Nazanin Jafari. "Unveiling the Calcium Hydroxide Impact: Comparison of Push-out Bond Strength in AHplus and ADseal Resin-based Endodontic Sealers", Research Square Platform LLC, 2023 Publication	1 %
18	Alvaro Henrique Borges, Matheus Coelho Bandéca, Cyntia Rodrigues de Araújo Estrela, Octávio Amezcua et al. "Sealing Ability of Root-end Filling Materials", The Journal of Contemporary Dental Practice, 2015 Publication	1%
19	Khadijeh Najafi, Khudaverdi Ganbarov, Pourya Gholizadeh, Asghar Tanomand et al. "Oral cavity infection by Enterococcus faecalis", Reviews in Medical Microbiology, 2020 Publication	1 %
20	Madarahalli Shankarguru Girish, Byalakare Rudraiah Chandrashekhar, MP Venkatesh, MD Indira, KC Shylaja. "Remineralisation of Enamel using Natural and Plant Products: A Narrative Review", JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH, 2023 Publication	1 %

21	Van Tyne, Daria, Melissa Martin, and Michael Gilmore. "Structure, Function, and Biology of the Enterococcus faecalis Cytolysin", Toxins, 2013. Publication	1 %
22	Andrew S. Ryser, Steven Handel, Matthew Phillips, Jonathan Dismuke. "Polytetrafluoroethylene for interim restoration of post spaces", The Journal of Prosthetic Dentistry, 2023 Publication	1 %
23	Eman Mohamed, Safaa El- Sayed, Samaa Zaghloul. "Antibacterial Efficacy of Aloe Vera Extract Mouth Wash versus Chlorhexidine in Pediatrics: An in Vivo Study", Al-Azhar Dental Journal for Girls, 2020 Publication	1 %
24	Asma Gasmi Benahmed, Amin Gasmi, Alain Menzel, Ihor Hrynovets et al. "A review on natural teeth whitening", Journal of Oral Biosciences, 2021 Publication	1 %
25	A Concise Guide to Endodontic Procedures, 2015. Publication	1 %
26	Fareeha Iqbal, Ambreen Ahmed. "Antibacterial Activity of Aloe barbadensis Mill", Polish Journal of Environmental Studies, 2021 Publication	1 %
27	Manu Bansal, Rajinder Bansal, Nikhil Dev Wazir, Mandeep Singh Matta, Shalini Chaudhary, Priya Singla. "A Comparative Evaluation of Different Chemical Agents and Herbal Products in Disinfecting Gutta-Percha	1 %

Cones: An In Vitro Study", Dental Journal of Advance Studies, 2020 Publication

Renata Souto, Ana Paula Vieira Colombo. "Prevalence of Enterococcus faecalis in subgingival biofilm and saliva of subjects with chronic periodontal infection", Archives of Oral Biology, 2008 Publication

Hamid Jafarzadeh, Maryam Bidar, Sepideh Hooshiar, Mahboubeh Naderinasab, Mostafa Moazzami, Hossein Orafaee, Neda Naghavi. "Comparative Study of the Antimicrobial Effect of Three Irrigant Solutions (Chlorhexidine, Sodium Hypochlorite and Chlorhexidinated MUMS)", The Journal of Contemporary Dental Practice, 2012 Publication

 Negin Ghasemi, Mahsa Behnezhad, Mohammad Asgharzadeh, Elham Zeinalzadeh, Hossein Samadi Kafil.
 "Antibacterial Properties of Aloe vera on Intracanal Medicaments against Enterococcus faecalis Biofilm at Different Stages of Development", International Journal of Dentistry, 2020 Publication

Zischka, Melanie, Carsten T Künne, Jochen Blom, Dominique Wobser, Türkân Sakınç, Kerstin Schmidt-Hohagen, P Wojtek Dabrowski, Andreas Nitsche, Johannes Hübner, Torsten Hain, Trinad Chakraborty, Burkhard Linke, Alexander Goesmann, Sonja Voget, Rolf Daniel, Dietmar Schomburg, Rüdiger Hauck, Hafez M Hafez, Petra Tielen, Dieter Jahn, Margrete Solheim, Ewa Sadowy, Jesper Larsen, Lars B Jensen, Patricia Ruiz-

1%

1%

1%

1%

Garbajosa, Dianelys Quiñones Pérez, Theresa Mikalsen, Jennifer Bender, Matthias Steglich, Ulrich Nübel, Wolfgang Witte, and Guido Werner. "Comprehensive molecular, genomic and phenotypic analysis of a major clone of Enterococcus faecalis MLST ST40", BMC Genomics, 2015. Publication

32	Rokia Salama, Hanan Osman, Hassan Ibrahim. "Preparation of biocompatible chitosan nanoparticles loaded with Aloe vera extract for use as a novel drug delivery mechanism to improve the antibacterial characteristics of cellulose-based fabrics", Egyptian Journal of Chemistry, 2021 Publication	1 %
33	ÜNLÜ, Ahmet, NAYIR, Erdinç, KIRCA, Önder, AY, Hale and ÖZDOĞAN, Mustafa. "Aloe Vera and Cancer", Onkoloji Derneği, 2016. Publication	1 %
34	Regina Macêdo-Costa Maria, Alberto Oliveira dos Santos Carlus, Roberto de Lucena Eduardo, do Socorro Vieira Pereira Maria et al. "Antibacterial and anti-adherent effect of Mimosa tenuiflora and Myrciaria cauliflora on dental biofilm bacteria", African Journal of Microbiology Research, 2018 Publication	<1%
35	"Endodontic Advances and Evidence-Based Clinical Guidelines", Wiley, 2022 Publication	<1%
36	Angeliki Kavga, Vasileios Thomopoulos, Theodoros Petrakis. "The Contribution of Semi-Transparent Photovoltaics for Energy Autonomy in Aloe Vera Greenhouse Cultivation", 2023 31st Mediterranean	< 1 %

Conference on Control and Automation (MED), 2023 Publication

37	Carter, Princeton, Shekh M. Rahman, and Narayan Bhattarai. "Facile fabrication of aloe vera containing PCL nanofibers for barrier membrane application", Journal of Biomaterials Science Polymer Edition, 2016. Publication	<1 %
38	Federica Paladini, Mauro Pollini, Alessandro Sannino, Luigi Ambrosio. "Metal-Based Antibacterial Substrates for Biomedical Applications", Biomacromolecules, 2015 Publication	<1%
39	Ramakumar Rekha, R. Kavitha, Ramanarayanan Venkitachalam, Singh VP. Prabath, S. Deepthy, Venugopal Krishnan. "Comparison of the sealing ability of bioceramic sealer against epoxy resin based sealer: A systematic review & meta-analysis", Journal of Oral Biology and Craniofacial Research, 2022 Publication	<1%
40	SRIHARTI, Raden Cecep Erwan ANDRIANSYAH, Wawan AGUSTINA, Ashri INDRIATI et al. "Optimization of herbal tea drink formula based on aloe vera rind (Aloe barbadensis miller)", Food Science and Technology, 2022 Publication	<1%
41	Sakshi Pravin Kabra, Nilima Thosar. "Comparative Evaluation of Antimicrobial Efficacy of Simvastatin Paste and Aloe Vera Paste as a Pulpotomy MedicamentAn In-vitro Study", JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH, 2023	<1%

42	Donald L Marcus, Chris Bonds. "Results of the reactant sand-fracking pilot test and implications for the in situ remediation of chlorinated VOCs and metals in deep and fractured bedrock aquifers", Journal of Hazardous Materials, 1999 Publication	<1%
43	Raidan Ba-Hattab, Manar Al-Jamie, Haya Aldreib, Lujain Alessa, Mohammad Alonazi. "Calcium Hydroxide in Endodontics: An Overview", Open Journal of Stomatology, 2016 Publication	<1%
44	Sari Dewiyani, Boy Muchlis Bachtiar, Endang Winiati Bachtiar, Narlan Sumawinata. "Antimicrobial Efficacy of Various Concentrations of Chlorhexidine Against Enterococcus Faecalis Bacteria", JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH, 2019 Publication	<1%
45	Xia ZHOU, Xichu WANG, Bingjiao GUO, Xiaolan WANG. "Isolation and identification of Enterococcus faecalis and detection of its virulence factor genes in lambs presenting with encephalitis in Xinjiang province, China", African Journal of Microbiology Research, 2013 Publication	<1%
46	Mirza Aryanto, Tuti Alawiyah, Ihsan Firdaus. "THE ANTIBACTERIAL EFFECT OF ROSEMARY (ROSMARINUS OFFICINALIS L.) ON ENTEROCOCCUS FAECALIS BACTERIA AS AN ALTERNATIVE FOR ROOT CANAL IRRIGATION", International Journal of Research -GRANTHAALAYAH, 2023 Publication	< 1 %

47	Z. Mohammadi. "Properties and applications of calcium hydroxide in endodontics and dental traumatology : Calcium hydroxide in endodontics and dental traumatology", International Endodontic Journal, 08/2011 Publication	<1%
48	"Natural Oral Care in Dental Therapy", Wiley, 2020 Publication	<1%
49	Didar Sadiq Hama Gharib, Raid Fahim Salman. "Feasibility of the crude extracts of Amorphophallus paeoniifolius and Colocasia esculenta as intracanal medicaments in endodontic therapy in comparison to the 940nm diode laser: An invitro antimicrobial study", Journal of Dental Sciences, 2022 Publication	<1%
50	Lea Assed Bezerra da SILVA, Zobélia Maria de Souza LOPES, Rafaela Cardoso de SÁ, Arthur Belém NOVAES JÚNIOR et al. "Comparison of apical periodontitis repair in endodontic treatment with calcium hydroxide-dressing and aPDT", Brazilian Oral Research, 2019 Publication	<1%
51	Nadine Mogahed, mohamed Nagy, Tarek Abdel Aziz. "Title: Cleaning ability and Apically Extruded Debris of Three Single file Rotary Nickel Titanium systems (an in vitro study)", Ain Shams Dental Journal, 2021 Publication	<1%
52	Vishnuvardhini. S, Andamuthu Sivakumar, Vaiyapuri Ravi, A. S. Prasad, J.S. Sivakumar. "Herbendodontics – Phytotherapy In Endodontics: A Review", Biomedical and Pharmacology Journal, 2018 Publication	<1%

53	Samrudhi Sunil Khatod, Anuja Dhananjay Ikhar, Pradnya Prashant Nikhade, Manoj Chandak et al. "Removal Techniques for Intracanal Medicament- A Review", Journal of Evolution of Medical and Dental Sciences, 2020 Publication	<1%
54	Daniel Conroy-Beam, James R. Roney, Aaron W. Lukaszewski, David M. Buss et al. "Assortative mating and the evolution of desirability covariation", Evolution and Human Behavior, 2019 Publication	<1%
55	Shekh Rahman, Princeton Carter, Narayan Bhattarai. "Aloe Vera for Tissue Engineering Applications", Journal of Functional Biomaterials, 2017 Publication	<1%

Exclude quotes	Off	Exclude matches	Off
Exclude bibliography	Off		