Antimicrobial efficacy of a new tri-antibiotic combination against resistant endodontic pathogens: an in-vitro study

Eficácia antimicrobiana de uma nova combinação tripla de antibióticos contra patógenos endodônticos resistentes: um estudo in vitro

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ABSTRACT

Background: Removal of all the pathogenic bacteria from the root canal system is of prime importance for the success of endodontic therapy. Objective: The study aimed to determine the antimicrobial efficacy of three antibiotics and their new combination against selected endodontic pathogens. Methods: In this in-vitro study, we used bacterial strains associated with the refractory endodontic condition and determined MIC and MBC of Clindamycin (C), Metronidazole (M), Doxycycline (D) as well as their combination CMD. We cultured Candida Albicans, Pseudomonas Aeruginosa, Escherichia Coli, Enterococcus Faecalis, Streptococcus Mutans, Bacillus Subtilis subsp. spizizenii, Actinomyces Actinomycetemcomitans on selective culture media. We analyzed the data using paired ‘t’ test, one-way ANOVA, and Tuckey’s HSD post hoc test. Results: Clindamycin inhibited the growth of C. Albicans (90%) and S. Mutans (90%) significantly and P. Aeruginosa, E. Coli, E. Faecalis, B. Subtilis, and A. Actinomycetemcomitans were resistant to it. Metronidazole did not inhibit any of the bacteria. Doxycycline inhibited C. Albicans (90%), P. Aeruginosa (90%), and S. Mutans (90%) significantly while E. Coli, E. Faecalis, B. Subtilis, and A. Actinomycetemcomitans were resistant to it. The combination of CMD inhibited all the microbes significantly. However, at bactericidal concentrations of CMD, E. Faecalis (p = 0.024), B. Subtilis (p = 0.021) and A. Actinomycetemcomitans (p = 0.041) were eliminated significantly, while C. Albicans (p = 0.164), P. Aeruginosa (p = 0.489), E. Coli (p = 0.106) and S. Mutans (p = 0.121) showed resistance. Conclusion: Combination CMD can be used against resistant endodontic pathogens to achieve predictable endodontic results.

KEYWORDS

Antimicrobial agents; Clindamycin; Doxycycline; Metronidazole; Root canal therapy.

RESUMO

Antecedentes: A remoção de todas as bactérias patogênicas do sistema de canais radiculares é de primordial importância para o sucesso da terapia endodôntica. Objetivo: O estudo teve como objetivo determinar a eficácia antimicrobiana de três antibióticos e sua nova combinação contra patógenos endodônticos selecionados. Métodos: Neste estudo in vitro, foram utilizadas cepas bacterianas associadas à condição endodôntica refratária e determinado CIM e MBC de Clindamicina (C), Metronidazol (M), Doxiciclina (D), bem como sua combinação de DMC. Cultivamos Candida Albicans, Pseudomonas Aeruginosa, Escherichia Coli, Enterococcus Faecalis, Streptococcus Mutans, Bacillus Subtilis subsp. spizizenii, Actinomyces Actinomycetemcomitans em meios de cultura seletivos. Analisamos os dados usando o teste ‘t’ emparelhado, ANOVA unidirecional e o teste post hoc HSD de Tuckey. Resultados: A clindamicina inibiu significativamente o crescimento de C. Albicans (90%) e S. Mutans (90%) e P. Aeruginosa, E. Coli, E. Faecalis, B. Subtilis, e A. Actinomycetemcomitans foram resistentes a ela. O metronidazol não inibiu nenhuma das bactérias. A doxiciclina inibiu significativamente C. Albicans (90%), P. Aeruginosa (90%) e S. Mutans (90%) e E. Coli, E. Faecalis, B. Subtilis e A. Actinomycetemcomitans foram resistentes a ele. O metronidazol não inibiu nenhuma das bactérias. A doxiciclina inibiu significativamente C. Albicans (90%), P. Aeruginosa (90%) e S. Mutans (90%), enquanto E. Coli, E. Faecalis, B. Subtilis e A. Actinomycetemcomitans eram resistentes a ela. O metronidazol inibiu nenhuma das bactérias. A doxiciclina inibiu significativamente C. Albicans (90%), P. Aeruginosa (90%) e S. Mutans (90%), enquanto E. Coli, E. Faecalis, B. Subtilis e A. Actinomycetemcomitans eram resistentes a ela. A combinação de CMD inibiu significativamente todos os microbios. Entretanto, em concentrações bactericidas de CMD, E. Faecalis (p = 0.024), B. Subtilis (p = 0.021) e A. Actinomycetemcomitans (p = 0.041) foram eliminados significativamente, enquanto C. Albicans (p = 0.164), P. Aeruginosa (p = 0.489), E. Coli (p = 0.106) e S. Mutans (p = 0.121) apresentaram resistência. Conclusão: O CMD combinado pode ser usado contra patógenos endodônticos resistentes para obter resultados endodônticos previsíveis.

PALAVRAS-CHAVE

Agentes antimicrobianos; Clindamicina; Doxiciclina; Metronidazol; Terapia de canal radicular.
INTRODUCTION

Microorganisms reside passively in the oral cavity and stay harmless till the patient's immunity is compromised, or become active due to mutations or expression of few virulence traits enhancing pathogenicity [1] like biofilm formation [2]. These biofilms as plaque, enhance synergistic associations among virulent pathogenic microorganisms [3]. It is responsible for dental caries, periodontal as well as other oral diseases, which are practically challenging for dental professionals to treat [4].

The microbiological invasions into occult endodontic spaces are difficult to eliminate through routine biomechanical preparation [5], irrespective of the irrigation systems, making treatment prognosis uncertain [6]. Elimination of endopathogens with biofilm is the aim of endodontic therapy. Various agents like phenols, aldehydes, corticosteroids, calcium hydroxide, chlorhexidine, and antibiotics [7] have been tried with variable outcomes. Calcium hydroxide loses its efficacy easily due to dentinal protein buffering; low diffusibility through dense microbial biofilms [8]. Phenolic compounds demonstrated cytotoxicity, mutagenicity, and teratogenicity [9]. Chlorhexidine and aldehydes become ineffective upon contact with organic debris or non-ionic surfactants [10]. Corticosteroids alter inflammatory cell function, delaying wound healing, hence also not advisable in nonvital teeth [11]. Antibiotics, when used alone fail prey to multi-drug resistant microorganisms losing their antimicrobial activity later [12]. The emergence of such strains has prompted the search of a reliable and biologically safe multi-antimicrobial combination to target such microorganisms [13].

Intracanal application of multi-antimicrobial preparations reduces the chances of systemic toxicity and achieves almost complete microbial elimination at very low concentrations [14]. The topical multi-antimicrobial preparations have been used against endopathogens with variable success [15,16]. But, the exact doses of agents were not determined, and also the concerns regarding systemic adverse effects secondary to prolonged exposure of ciprofloxacin and minocycline were also not addressed [17].

Till now, no previous studies have explored the combination of clindamycin, metronidazole, and doxycycline as a possible intracanal medicament against multiple endopathogens. Thus, the present experimental study was planned with the hypothesis that efficacy of combination CMD is better than individual antimicrobial agents; clindamycin (C), metronidazole (M), doxycycline (D), against selected endodontic microbial strains.

MATERIAL AND METHODS

The present study was carried out at the department of pedodontics in association with the department of microbiology after gaining clearance from the Institutional Ethical Committee, letter no. DMIMS(DU)/IEC/2015-16/1744. The antimicrobial activity of different antimicrobial agents was tested against standard strains of microorganisms.

Antimicrobial agents used for the experiment

Here the analytical grade, commercially available antimicrobial agents were used. Clindamycin HCL (C) and doxycycline HCL (D) were provided by HiMedia Labs Pvt Ltd, Mumbai, India, while metronidazole (M) was provided by MP Biomedicals, LLC, France.

Bacterial strains used

The bacterial strains used were ATCC (American Type Culture Collection) type and provided by Microbiologics, USA, through HiMedia Labs Pvt Ltd, Mumbai, India. Based on the clinical correlation associated with the refractory endodontic conditions, it was decided to use following bacterial strains namely, Candida Albicans (ATCC 10231), Pseudomonas Aeruginosa (ATCC 27853), Escherichia Coli (ATCC 25922), Enterococcus Faecalis (ATCC 35550), Streptococcus Mutans (ATCC 25175), Bacillus Subtilis subsp. spizizenii (ATCC 6633), Aggregatibacter Actinomycetemcomitans (ATCC 29523).

Preparation of microbial suspension

After opening the bacterial vials, the lyophilized bacterial cells were revived by adding with sterile brain heart infusion broth (BHI) at room temperature under the strict aseptic condition in laminar flow biological safety cabinet (Bio-Clean Air Devices, Chennai, TN, India), to avoid contamination from environmental microbes. After revival, these bacterial broths were used as direct colony suspensions, to prepare secondary bacterial
 aliquots by mixing into BHI broth. The turbidity of each secondary aliquot was adjusted visually to 0.5 McFarland standards and confirmed for all the isolates, by spectrophotometer (Orion™, AquaMate 8000 UV-Vis, Thermo-Fisher Scientific, US) at an optical density (OD600:0.6-0.7), comprising 1x10⁷ colony forming units (CFU)/ml[18].

Preparation of stock solutions of antimicrobial agents

The stock solutions of all the antimicrobial agents (C, M, D) were prepared as per the procedures mentioned by Miles et al.,[19]. While preparing the stock solution, one-milligram powder of antimicrobial agent was mixed into 10 ml sterile distilled water and vortexed (SPINWIN Centrifuge, Korea) to obtain their homogeneous solution at a concentration of 1000 µg/ml. All the stock solutions were kept at 4 to 8°C in light-proof containers to prevent desiccation and oxidation of the active ingredients until further use [20].

Determination of minimum inhibitory concentration (MIC) of antimicrobial agents through double dilution method

In this study, the MIC of each antimicrobial agent was calculated through the serial dilution method through the use of BHI broth. From every stock solution, 1 ml of antimicrobial solution was diluted in a two-fold manner from 1000 µg/ml to 0.2 µg/ml respectively. The last tube with sterile BHI broth without any test agent was kept as a negative control. For determining MIC through this method, all the steps were followed as per Clinical and Laboratory Standard Institute (CLSI) guidelines [21]. 5 µl of secondary bacterial aliquot was added to each MIC tubes followed by vortexing (SPINWIN Centrifuge, Korea), to get a homogenous suspension. All the tubes were then incubated in a phase-change microbiological incubator (Adarsh International, Haryana, India), through aerobic and anaerobic modes 37°C for 24-48 h to achieve good bacterial growth. The MIC of each antimicrobial agent was determined by visual inspection as the absence of turbidity in the broth and confirmed through spectrophotometer at an optical density (OD600:0.6-0.7) [20]. The lowest concentration of antimicrobial agent showing no bacterial growth was considered as MIC of the agent for that particular bacteria. All the procedures were repeated in triplicates to minimize errors [18].

Determination of minimum bactericidal concentration (MBC) using colony-forming unit (CFU) method

To calculate the MBC for antimicrobial agents, 5 µL of the incubated broth from MIC tubes was streaked onto the culture plates containing nutrient agar and incubated for 48 h at 37°C aerobically and anaerobically. The lowest concentration of the antimicrobial agent showing no appearance of CFU on media was considered as the MBC for that particular agent and bacteria respectively [18].

Statistical analysis

All the data for each sample and test was entered into an excel spreadsheet and subjected to statistical analysis using IBM SPSS Statistics for Windows, Version 22.0 (IBM Corp., Armonk, N.Y., USA) using descriptive statistics. The values of MIC and MBC were calculated as mean and standard deviation. To determine intra-group variance, paired ‘t’ test was used. While to determine intergroup variance, One-way ANOVA followed by Tukey’s post hoc HSD test with a confidence level of 95% (P <0.05) was used.

RESULTS

There were statistically significant differences present in the mean MIC of various drugs for different bacteria. One-way ANOVA signified the overall comparison. The antimicrobial susceptibilities of bacterial species were investigated by determining MIC and MBC.

<table>
<thead>
<tr>
<th>Bacterial Species</th>
<th>MIC (µg/ml)</th>
<th>MBC (µg/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. Albicans</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>S. Mutans</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>P. Aeruginosa</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>E. Coli</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>E. Faecalis</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>B. Subtilis</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>A. Actinomycetemcomitans</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

Table I shows the inhibitory concentration and sensitivity of all the antimicrobial agents against selected bacteria. The sensitivity of C. Albicans and S. Mutans was 90% against clindamycin, doxycycline as well as combination CMD except for metronidazole (20% and 30% respectively). P. Aeruginosa exhibited 90% sensitivity to doxycycline and 80% to CMD. E. Coli and E. Faecalis demonstrated sensitivity against combination CMD 90% and 70% respectively but resistance against individual agents. The sensitivity of B. Subtilis was found to be 80% while that of A. Actinomycetemcomitans was 90%. But both were resistant to individual agents.
In this study, the MBC was calculated as the minimum concentration of the antimicrobial agent to kill 99.9% viable micro-organisms relative to starting inoculum or the negative control after the incubation. Table II shows the MBC of test agents against selected bacteria. The highest resistance to clindamycin was demonstrated by A. Actinomycetemcomitans (152 ± 4.32 mg), and B. subtilis (109 ± 5.3 mg), while E. Faecalis (87.17 ± 6.7 mg) and E. Coli (69.67 ± 5.5 mg) were moderately resistant. C. Albicans (26 ± 4.68 mg) displayed weak resistance, whereas. S. Mutans (13.83 ± 3.8 mg) P. Aeruginosa (11.33 ± 2.76 mg) exhibited the least resistance to it. Against metronidazole, the highest resistance was exhibited by C. Albicans (94.83 ± 3.85 mg); B. Subtilis (91 ± 2.1 mg) and A. Actinomycetemcomitans (83 ± 1.32 mg). Moderate resistance was exhibited by E. Faecalis (63.16 ± 5.4 mg) and E. Coli (55.33 ± 3.7 mg). While S. Mutans (36.83 ± 2 mg) and P. Aeruginosa (16.16 ± 2.46 mg) showed the least resistance. Against doxycycline, B. Subtilis (52.66 ± 3.4 mg), C. Albicans (38.33 ± 1.08 mg), E. Coli (30.16 ± 1 mg), P. Aeruginosa (30 ± 0.0 mg) and E. Faecalis (24.33 ± 3.9 mg) showed moderate resistance. While the least resistance was shown by S. Mutans (3.83 ± 2.39 mg), and A. Actinomycetemcomitans (1.07 ± 0.47 mg). Against combination CMD, all the bacteria demonstrated weak resistance against it. The bacteria usually responsible for refractory endodontic lesions viz. E. Faecalis (15.3 ± 2.31 mg), P. Aeruginosa (14.59 ± 2.57 mg), E. Coli (8.83 ± 2.94 mg), A. Actinomycetemcomitans (8.03 ± 3.79 mg), C. Albicans (7.3 ± 1.04 mg), B. Subtilis (7.03 ± 1.02 mg), and S. Mutans (1 ± 0.05 mg), were weakly resistant against the new combination.

### Table I - Minimum inhibitory concentration (MIC) of Clindamycin, Metronidazole, Doxycycline, and combination (CMD) against selected endodontic bacteria.

<table>
<thead>
<tr>
<th>Groups</th>
<th>C. Albicans</th>
<th>P. Aeruginosa</th>
<th>E. Coli</th>
<th>E. Faecalis</th>
<th>S. Mutans</th>
<th>B. Subtilis</th>
<th>A. Actinomycetemcomitans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clindamycin</td>
<td>90%</td>
<td>20%</td>
<td>20%</td>
<td>20%</td>
<td>90%</td>
<td>10%</td>
<td>30%</td>
</tr>
<tr>
<td>Metronidazole</td>
<td>20%</td>
<td>20%</td>
<td>10%</td>
<td>10%</td>
<td>30%</td>
<td>10%</td>
<td>30%</td>
</tr>
<tr>
<td>Doxycycline</td>
<td>90%</td>
<td>90%</td>
<td>90%</td>
<td>70%</td>
<td>90%</td>
<td>80%</td>
<td>90%</td>
</tr>
<tr>
<td>(CMD)</td>
<td>90%</td>
<td>80%</td>
<td>90%</td>
<td>70%</td>
<td>90%</td>
<td>80%</td>
<td>90%</td>
</tr>
<tr>
<td>p value</td>
<td>p &lt; 0.001**</td>
<td>p = 0.001*</td>
<td>p &lt; 0.001**</td>
<td>p = 0.02*</td>
<td>p = 0.002*</td>
<td>p = 0.002*</td>
<td>p = 0.019*</td>
</tr>
</tbody>
</table>

Sensitivity in percentage (%), **-Highly significant (p < 0.001), *-Significant (p < 0.05), NS-Not Significant (p>0.05).

### Table II - Minimum inhibitory concentration (MIC) of Clindamycin, Metronidazole, Doxycycline, and combination (CMD) against selected endodontic bacteria.

<table>
<thead>
<tr>
<th>Groups</th>
<th>C. Albicans</th>
<th>P. Aeruginosa</th>
<th>E. Coli</th>
<th>E. Faecalis</th>
<th>S. Mutans</th>
<th>B. Subtilis</th>
<th>A. Actinomycetemcomitans</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td>Clindamycin</td>
<td>250 ± 0.00</td>
<td>250 ± 0.00</td>
<td>250 ± 0.00</td>
<td>250 ± 0.00</td>
<td>250 ± 0.00</td>
<td>250 ± 0.00</td>
<td>250 ± 0.00</td>
</tr>
<tr>
<td>Metronidazole</td>
<td>94.83 ± 3.85</td>
<td>16.16 ± 2.46</td>
<td>55.33 ± 3.7</td>
<td>63.06 ± 5.4</td>
<td>36.83 ± 2</td>
<td>91.0 ± 21</td>
<td>83.0 ± 132</td>
</tr>
<tr>
<td>Doxycycline</td>
<td>38.33 ± 1.08</td>
<td>30.0 ± 0.0</td>
<td>30.16 ± 1</td>
<td>24.33 ± 3.9</td>
<td>38.33 ± 239</td>
<td>52.66 ± 3.4</td>
<td>1.07 ± 0.47</td>
</tr>
<tr>
<td>CMD</td>
<td>73 ± 1.04</td>
<td>14.59 ± 2.57</td>
<td>8.83 ± 2.94</td>
<td>15.3 ± 231</td>
<td>10.0 ± 0.05</td>
<td>7.03 ± 1</td>
<td>8.03 ± 3.79</td>
</tr>
<tr>
<td>p value</td>
<td>p = 0.041 NS</td>
<td>p = 0.489 NS</td>
<td>p = 0.016 NS</td>
<td>p = 0.024*</td>
<td>p = 0.021 NS</td>
<td>p = 0.021*</td>
<td>p = 0.041</td>
</tr>
</tbody>
</table>

NC – Negative Control, **-Highly significant (p < 0.001), *-Significant (p < 0.05), NS-Not Significant (p>0.05).
DISCUSSION

Pulp has limited vasculature and lymphatic drainage, hence exhibit a diversified response to biological, physical, or chemical irritants. Immature teeth with highly vascular pulp may sustain irritants for a considerable time, which may not be true for mature teeth [5]. Damaged pulp with its degradation products provides a favorable environment for polymicrobial colonization and growth inside pulp space. Few of them can sustain high variations in pH, redox potential, O2, and nutrient requirements [5,22].

Endodontic pathogens are acquired from the oral cavity, carious tooth, anachoresis, or pre-contaminated inadequately sterilized dentinal tubules. They can be either facultative or obligate, aerobes, and anaerobes [23]. The Gram-negative anaerobic bacteria are responsible for characteristic clinicopathologic features of endodontic diseases [24]. The above-mentioned micro-organisms were included in the present study, owing to their high association with endodontic diseases and resistance to elimination through biomechanical preparation. The inclusion of diversified microbial species also helps to assess the possible antibiotic resistance attributed to the exchange of different genes in form of intrinsic, acquired, or tolerance type of resistance [25].

These endodontic pathogens form biofilms among tortuous inaccessible spaces as well as among obturating material and dentinal walls [23]. Bacillus Subtilis exhibit virulence through spore and biofilm formation around facilitating their attachment and survival against antimicrobial agents [24]. E. Faecalis otherwise isolated infrequently from untreated canals can establish at a higher number due to inadequate disinfection leading to persistent periapical infections. The presence of a polysaccharide capsule makes it resistant to a wide range of temperature, pH, and antimicrobial agents [26]. A. Actinomycetemcomitans become part of the endo-periodontal lesion by entering through lateral and apical accessory canals establishing in apical and periapical areas [27]. P. Aeruginosa also exhibits enhanced virulence and resistance to antimicrobial agents in endodontic infections secondary to biofilm formation [28]. S. Mutans are derived from dentinal caries, also participate in primary endodontic infection [29]. All these bacteria show different characteristics as a single entity, but completely diversified behaviors altogether in mixed microbial ecology. They symbiose propagation, growth, and survival for each other, through either extracellular protein, glycoproteins, or mucopolysaccharide encouraging bacterial attachments and preventing exposures to antimicrobial agents [26,29].

The elimination of all the endodontic pathogens along with their byproducts is the key factor for predictable endodontic therapy [29]. But previous experimental studies have demonstrated the presence of microbial remnants in endodontic spaces even after thorough chemo-mechanical preparation and irrigation [30], leading to therapeutic failures. Intracanal medicaments help to eradicate residual microbial remnants, particularly in pulpless teeth, teeth with apical periodontitis, pulp necrosis, and refractory endodontic cases, reducing dependence on adjunctive systemic antimicrobial therapy [31].

Though calcium hydroxide and chlorhexidine are considered as the intracanal medicament of choice, they have been found inefficient to eliminate many microbial species [7]. The previous report had shown weaker responses of calcium hydroxide and chlorhexidine to eliminate few endopathogens compared to triple antibiotic paste [32]. Likewise, few studies have documented better effectiveness of anti-microbial agents like clindamycin [33], metronidazole [34] and doxycycline [35] compared to them. With increasing evidence of microbial resistance to nonantimicrobial intracanal medicaments [7], an attempt was made in this experiment to develop a multi-antimicrobial combination with precise minimum microbicidal concentration.

A combination of clindamycin, metronidazole, and doxycycline was proposed in
the present study, as all the agents demonstrate microbiostatic and microbicidal properties. At therapeutic dose clindamycin exhibits bactericidal, whereas at subinhibitory dose, opsonization and phagocytosis enhancer for microbial cells [36]. Metronidazole eradicates protozoa as well as Gm +ve and Gm -ve anaerobic bacteria due to microbial DNA and enzymatic degradation [37]. However, altered qualitative or quantitative doses make it susceptible to bacterial resistance, preferably facultative anaerobes. It shows promising results as part of a multidrug regimen against endodontic and odontogenic infections [37]. Doxycycline also has a wide spectrum of antimicrobial activity against many endopathogens [38], and with other additives, acts as dentin hardener as well as smear layer and pulp solvent [39]. It also exhibits intrinsic anti-inflammatory and anti-collagenolytic activity through reduced matrix metalloproteinase (MMP) expression [40].

Among all the individual agents tested in this study, clindamycin showed the highest sensitivity against all the bacterial isolates, which are in agreement with previous studies [38,39]. Metronidazole exhibited the least sensitivity against all bacteria, similar to the results of LeCorn et al., [41]. Doxycycline also demonstrated comparable sensitivity results, which are similar to results obtained by Chan and Chan [42]. Considering the mechanism of action, MIC and MBC of individual antimicrobial agent, it was decided to mix clindamycin, metronidazole, and doxycycline, at a ratio of 5:5:1, respectively to formulate a newer combination CMD. This combination presented good results in the form of inhibitory and bactericidal values, indicating high elimination potential and less resistance development during the therapeutic regimen. Such an outcome might be attributed to multi-location microbial cell damage including cell wall, microsomal apparatus, ribosome, mitochondria, RNA, and protein synthesis cycle. The possibility of microbial cells surviving this multilevel damage is relatively less [36].

The application of such combination as an intracanal medicament and at close vicinity to periradicular tissues may help to accomplish sterilization of endodontic spaces efficiently, which in turn might decrease therapeutic failures also. For antimicrobial agents, concentration-dependent activity, like in CMD, would be better for such application than time-dependent modality probably as the contact time of the agents would be limited. Thus, the hypothesis of combining clindamycin, doxycycline, and metronidazole exhibiting better efficacy than individual agents to eliminate selected endodontic pathogens, was accepted.

LIMITATIONS

The present study has the following limitations like:

1) It was an in-vitro study, and can’t replicate clinical conditions;

2) The individual agents were tested against the combination and didn’t include other nonantibiotic agents like calcium hydroxide or chlorohexidine;

3) Only a few bacterial strains were included due to financial limitations.

CONCLUSION

In this study, the newly formulated combination CMD was found effective against all the selected microbial species. Based on the results obtained, the combination CMD can be recommended against resistant endodontic pathogens to achieve predictable endodontic results. However, for more reproducible results and stouter inferences, further clinical studies are recommended.

Conflict of Interest – Declared none.

Finding source and Sponsorship – Declared none.
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