Antibiotic Administration Along with Endodontic Therapy in the Republic of Croatia: a Pilot Study

Primjena antibiotika tijekom endodontskog liječenja u Republici Hrvatskoj: pilot-studija

Introduction

Endodontic infections, as a part of odontogenic infections, are polymicrobial, involving a combination of gram-positive, gram-negative, facultative anaerobes and strict anaerobic bacteria (1, 2). For this reason, dentists often prescribe antibiotics as a support to dental treatment or as the only therapy procedure (3). Inappropriate use of antibiotics and the emergence of antibiotic-resistant bacterial strains are global problems in medicine today (4). According to Cope and Chestnutt (5) dentists’ prescriptions accounted for approximately 10% of prescriptions of antimicrobials in primary care. Within the European Union (EU), according to Eu-
rostat data from the EU Statistical Office, there are around 1.8 million doctors of medicine (6) and about 345,000 doctors of dental medicine (7). Therefore, the contribution of individual medical professions to the emergence of antibiotic-resistant bacterial strains must be considered (3, 5).

Sensitivity of oral bacteria to antibiotics has been gradually decreasing and the number of resistant strains is growing, in particular _Porphyromonas_ species and _Prevotella_ species (8). Similar problem has also been reported for alpha hemolytic streptococci (Streptococcus viridans) and for drugs such as macrolides, penicillin and clindamycin (9, 10). When bacteria become resistant to antibiotics, they also gain the ability to exchange antibiotic resistance with other bacterial species (11). In addition, inappropriate use of antibiotics increases the risk of potentially fatal anaphylactic reactions and antibiotic side effects (3, 12, 13, 14) as well as patient demands and expectations for antibiotic therapy (3).

Due to the emergence of bacterial resistance, numerous studies have been conducted to date to evaluate the manner and cost/benefit effects of prescribing antibiotics in the therapy of oral and dental diseases (15-20).

The aim of this pilot study was to evaluate the type and the frequency of antibiotic prescribing by dental practitioners along with endodontic therapy in the Republic of Croatia. Besides, the aim was to assess whether Croatian doctors of dental medicine follow the guidelines on the use of anti-biotic prophylaxis for the prevention of bacterial endocarditis and whether they accept endodontic treatment of patients at risk of developing bacterial endocarditis.

**Material and methods**

This study is a part of the dissertation: “Assessment of procedures in the performance of endodontic therapy in dental offices in the Republic of Croatia”, which was approved by The Ethics Committee of the School of Dental Medicine of the University of Zagreb (05-PA.23.3/2018). For the purpose of this dissertation, a questionnaire containing about 1.8 million doctors of medicine (6) and about 345,000 doctors of dental medicine (7). Zbog toga se mora razmotriti doprinos pojedinih medicinskih struka pojači bakterijske rezistencije na antibiotike (3, 5).

Osjetljivost bakterija u usnoj šupljini na antibiotike postupno se smanjuje, a raste broj rezistentnih vrsta, osobito _Porphyromonas_ i _Prevotella_. (8). Također se navodi da se po-većava otpornost alfa-hemolitičkih streptokok (Streptococcus viridans) na djelovanje makrolida, penicilina i klindamicina (9, 10). Kad bakterija postane rezistentna na određeni antibiotik, ona može razmijeniti tu otpornost s drugim bakterijama (11). Uz pojavu rezistencije, neracionalna uporaba antibiotika izlaže pacijente riziku od mogućih kobnih anafilaktičkih reakcija i drugih nuspojava (3, 12, 13, 14), a također povećava potražnju toga lijeka te očekivanja dobrobiti od antibiotičke terapije (3).

Zbog pojave rezistentnosti bakterija do danas su provedene mnogobrojne studije u kojima se procjenjuju način, ko-risnost i šteta učinjena propisivanjem antibiotika u liječenju oralno-dentalnih bolesti (15 – 20).

Svrha ove pilot-studije bila je procijeniti vrstu i učesta-lost primjene antibiotika kad je riječ o doktorima dentalne medicine koji pružaju endodontske usluge u kliničkoj praksi u Republici Hrvatskoj. Nadalje, željelo se procijeniti prate li hrvatski doktori dentalne medicine protokole za primjenu antibiotičke profilakse u svrhu prevencije nastanka bakterijskog endokarditisa te prihvaćaju li endodontsko liječenje pacijenata s tim rizikom.

**Table 1. Questions about antibiotic administration**

| Table 1. Pitanja o uporabi antibiotika |
|--------------------------------------|
| 1. Do you prescribe antibiotics with endodontic therapy? • Propisujete li antibiotike uz endodontski zahvat? never • nikad / very rarely • vrlo rijetko / rarely • rijetko / often • često / almost always • gotovo uvijek / always • uvijek |
| 2. How often do you prescribe antibiotics for endodontic etiology problems? • Koliko često propisujete antibiotike za probleme endodontske etiologije? (once a day • 1 puta/dan; two or more times a day • 2 i više puta/dan; once or twice a week • 1 – 2 puta/tjedan; more than twice a week • više od 2 puta/tjedan; once or twice a month • 1 – 2 puta/mjesec; once or twice in several months • 1 – 2 puta/više mjeseci) |
| 3. What antibiotics are you most likely to prescribe to your patients for endodontic etiology problems? • Koje antibiotike najčešće propisujete svojim pacijentima za probleme endodontske etiologije? |
| 4. For which diseases of the endodontic etiology do you most commonly prescribe antibiotics (you can tick more answers)? • Za koje bolesti endodontske etiologije najčešće propisujete antibiotike (možete zaokružiti više odgovora)? (answers offered • ponuđeni su odgovori) |
| 5. How often do you prescribe an antibiotic without any local dental intervention on the cause of the endodontic problem? • Koliko često propisujete antibiotik, a da niste obavili nikakav tretman na zubi uzročniku endodontskog problema? never • nikad / very rarely • vrlo rijetko / rarely • rijetko / often • često / almost always • gotovo uvijek / almost always • uvijek |
| 6. Do you accept to perform endodontic treatment in patients who need antibiotic prophylaxis to prevent infectious endocarditis? • Prihvaćate li endodontski liječenje u stanju pacijenata kojima je potrebna antibiotička profilaksa za prevenciju bakterijskog endokarditisa? never • nikad / very rarely • vrlo rijetko / rarely • rijetko / often • često / almost always • gotovo uvijek / almost always • uvijek |
| 7. Are you familiar with the recent instructions (updates) on the use of antibiotic prophylaxis in bacterial endocarditis at-risk patients? • Pratite li recentne upute (promjene u uputama) za primjenu antibiotičke profilakse u slučaju rizičnih pacijenata? yes/no • da/ne |

Ova pilot-studija dio je disertacije Procjena postupaka izvedbe endodontskih zabrava u ordinacijama dentalne medicine u Hrvatskoj. Ovo istraživanje odobrilo je Etičko povjerenstvo Stomatološkog fakulteta Sveučilišta u Zagrebu (05-PA.23.3/2018). Kako je bio potreban za disertaciju, oblikovan je anketni upitnik s oko 100 pitanja te su pitanja do-
100 questions was designed and distributed to dental practitioners in the Republic of Croatia in printed and electronic forms. The electronic form is accessible at the following link: https://goo.gl/forms/DrT0AaM9Y2YeRUty2. Only the questions related to antibiotics were included in this study (Table 1).

Ninety (90) responses have been collected. Since seven questionnaires were answered by doctors who have not performed endodontic procedures in their clinical practice, their answers were not taken into account and a total of 83 questionnaires were processed (92%).

Results

In this pilot study the results are evaluated as a percentage.

The distribution of the participating dental practitioners regarding educational groups is shown in Table 2.

The frequency of antibiotic prescriptions along with endodontic therapy is presented in Table 3. Table 4 presents the average number of antibiotics prescribed in predefined time intervals. Table 5 shows the most commonly prescribed antibiotics.

The percentage of practitioners who prescribe antibiotics for various endodontic diseases is presented in Table 6.

The description of antibiotic usage without any local dental treatment of the cause of the endodontic problem is presented in Table 7. The data regarding the answers about performing endodontic treatment for patients requiring antibiotic prophylaxis are shown in Table 8. Almost all surveyed dental practitioners (96.7%) stated that they were familiar with the recent instructions (updates) on the use of antibiotic prophylaxis in at-risk patients.

Rezultati

U ovoj pilot-studiji rezultati su obrađeni kao postotci. Raspodjela ispitanih doktora dentalne medicine prema skupinama (s obzirom na specijalizaciju) prikazana je u tablici 2.

Učestalost propisivanja antibiotika u ordinacijama dentalne medicine tijekom endodontskih terapija prikazana je u tablici 3. U tablici 4. je prosječan broj propisanih antibiotika u određenim vremenskim intervalima. U tablici 5. su najčešće propisivani antibiotici.

Podaci o učestalosti propisivanja antibiotika za različite bolesti endodontske etiologije nalaze se u tablici 6.

Podaci o učestalosti propisivanja antibiotika, a bez zahvata na zubu uzročniku, nalaze se u tablici 7. Odgovori na pitanje o liječenju pacijenata kojima je potrebna antibiotička profilakska predstavljeni su u tablici 8. Gotovo svi ispitanici (96,7 %) odgovorili su da prate recentne upute o primjeni antibiotičke profilakse.

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**Table 2**  Distribution of the participating dental practitioners regarding educational groups (%)  
**Tablica 2.** Prikaz raspodjele ispitanih doktora dentalne medicine prema skupinama

| Group • Skupina | Dental practitioners (%) • Doktori dentalne medicine (%) (N=90) |
|-----------------|---------------------------------------------------|
| General practitioners • doktori dentalne medicine bez specijalizacije | 75.8% |
| Specialists and residents in endodontics and pedodontics • specijalisti i specijalizanti endodoncije i pedodoncije | 10.0% |
| Specialists and residents in periodontology, oral surgery, oral medicine, prosthodontics and orthodontics • specijalisti i specijalizanti periodontologije, oralna kirurgija, oralnih bolesti, protetike, ortodoncije | 14.2% |

**Table 3**  Frequency of antibiotic prescriptions along with endodontic therapy (%)  
**Tablica 3.** Učestalost propisivanja antibiotika uz endodontski zahvat izražena kao postotak (%)

| Frequency of antibiotic prescription along with endodontic therapy • Učestalost propisivanja antibiotika uz endodontski zahvat | Dental practitioners (%) • Doktori dentalne medicine (%) (N=83) |
|---------------------------------------------------------------|---------------------------------------------------------------|
| Never • Nikad | 9.6 |
| Very rarely • Vrlo rijetko | 38.6 |
| Rarely • Rijetko | 43.4 |
| Often • Često | 8.4 |
| Almost always • Gotovo uvijek | 0.0 |
| Always • Uvijek | 0.0 |
### Table 4  
**Antibiotic administration along with endodontic therapy on a daily/weekly/monthly basis (%)**

| Type of antibiotic administration | Dental practitioners (%) | Doktori dentalne medicine (%) |
|-----------------------------------|---------------------------|-------------------------------|
| Once a day • Jednom pacijentu / dan | 2.4 | |
| Two or more times a day • Dvojici i više pacijenata / dan | 1.2 | |
| Once or twice a week • Jednom do dva pacijenta / tjedan | 20.5 | |
| More than twice a week • Više od dva pacijenta / tjedan | 2.4 | |
| Once or twice a month • Jednom do dva pacijenta / mjesec | 41.0 | |
| Once or twice in several months • Jednom do dva pacijenta / više mjeseci | 32.5 | |

### Table 5  
**Presentation of the most commonly prescribed antibiotics for treatment of patients with endodontic etiology of dental disease (multiple-choice)**

| Type of antibiotic | Number of dental practitioners who marked that they use the type of antibiotic | Broj doktora dentalne medicine koji su zaokružili da se koriste navedenim antibiotikom |
|--------------------|-------------------------------------------------|----------------------------------|
| penicillin (generally) • penicilin (općenito) | 5 | |
| penicillin (Amoxicilin) • penicilin (Amoxicilin) | 13 | |
| penicillin in combination with clavulanic acid (Klavocin, Augmentin) • penicilin s klavulanskom kiselinom (Klavocin, Augmentin) | 50 | |
| clindamycin (Klindamicin, Klimicin, Dalacin) • klindamicin (Klindamicin, Klimicin, Dalacin) | 41 | |
| metronidazole (Medazol) • metronidazol (Medazol) | 18 | |

### Table 6  
**Frequency of antibiotic prescribing for various diseases of endodontic etiology (%)**

| Endodontic diseases • Bolesti endodontske etiologije | Dental practitioners who prescribe antibiotic (%) | % doktora dentalne medicine koji propisuju antibiotike |
|-----------------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| Direct pulp capping • Direktno prekrivanje pulpe | 0.0 | |
| Irreversible pulpitis • Ireverzibilni pulpitis | 6.0 | |
| Pulp necrosis • Nekroza pulpe | 1.2 | |
| Gangrenous pulp • Gangrena pulpe | 26.2 | |
| Localized acute apical periodontitis without swelling • Lokalizirani akurni apikalni parodontitis bez otekline | 51.2 | |
| Diffuse spread of inflammation (cellulitis) • Difuzno širenje upale (celulitis) | 85.0 | |
| Fever, enlarged lymph nodes • Povišena tjelesna temperatura, povećani limfni čvorovi | 75.0 | |
| Tooth with fistula • Zub s fistulom | 16.9 | |
| Prophylaxis of infectious endocarditis • Proiliksa infektivnog endokarditisa | 94.1 | |
| Along with one visit endodontic treatment • Už jednoposjetnu endodonciju | 15.5 | |

### Table 7  
**Frequency of antibiotic prescribing without any local dental treatment of the cause of the endodontic problem (%)**

| Frequency of antibiotic prescribing without any local dental treatment • Učestalost propisivanja antibiotika bez zahvata na zubu uzročniku (%) | Dental practitioners (%) | Doktori dentalne medicine (%) |
|---------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------|
| Never • Nikad | 54.4 | |
| Very rarely • Vrlo rijetko | 36.9 | |
| Rarely • rijetko | 8.7 | |
| Often • Često | 0.0 | |
| Almost always • Gorovo uvijek | 0.0 | |
| Always • Uvijek | 0.0 | |
Table 8

| Acceptance of endodontic dental treatment in patients at risk of infectious endocarditis | Dental practitioners (%) • Doktori dentalne medicine (%) |
|-------------------------------------------------------------------------------------|----------------------------------------------------|
| Never • Nikad                                                                        | 5.5                                               |
| Very rarely • Vrlo rijetko                                                          | 9.8                                               |
| Rarely • Rijetko                                                                   | 8.7                                               |
| Often • Često                                                                       | 19.6                                              |
| Almost always • Gotovo uvijek                                                       | 16.3                                              |
| Always • Uvijek                                                                     | 40.1                                              |

Discussion

Nowadays, we are evaluating the appropriateness of antibiotic use in all fields of dental medicine (21-24). Since 1970, cross-sectional studies have been conducted on the use of antibiotics in dentistry, especially in endodontic clinical practice (21). Questionnaire surveys have been proven useful in such studies. The questions used in such surveys are usually about the types of antibiotic used, prescribing habits of dentists as determined by their age, gender, experience, expertise, educational degree and country area and frequency of antibiotic prescribing due to endodontic etiology (18-20). In these survey studies (25, 26) the overall response rate ranged between 30% and 45%. In our pilot study, we analyzed the first 90 survey questionnaires, which is what we have collected so far. It is too early to evaluate the response rate which is to be estimated at the end of the entire study.

In our study on the frequency of antibiotic prescribing, it can be concluded that 83 surveyed dental practitioners who perform endodontics in their clinical practice do not prescribe antibiotics frequently along with endodontic procedures (Table 3).

Regarding the question of antibiotic prescribing along with endodontic therapy on daily/weekly/monthly basis, 20.5% of dental practitioners in this survey prescribed antibiotics 1 or 2 times a week and 41% of them prescribed antibiotics 1 or 2 times a month (Table 4). Assuming that 17 dental practitioners prescribe antibiotics at least once a week (68 prescribed antibiotics a month), and 34 practitioners prescribe them once a month, we come to a total of 102 prescribed antibiotics a month just in the clinical practice of our first 83 surveyed dental practitioners who perform endodontic procedures in their clinical practice. We must also add 2.4% of dental practitioners who prescribe antibiotics once a day, 1.2% of them who prescribe antibiotics two or more times a day, and 2.4% of them who prescribe antibiotics more than two times a week, which is significantly increasing the number of prescribed antibiotics per month in the surveyed group of dental practitioners (ideally about 100 more antibiotics prescribed). If we compare the situation in Croatia with that in the UK, we can observe that 40% of dentists in the UK prescribed antibiotics at least three times each week, and 15% prescribed antibiotics on a daily basis (4), which is evidently a much bigger consumption of antibiotics than in Croatia according to the results of our study.

Rasprava

U današnjoj stomatološkoj praksi, u svim područjima struke, preispituju se racionalnost primjene antibiotika (21 – 24). Od 1970. godine provode se preispitivanje o primjeni antibiotika u stomatologiji, posebno u endodontskoj kliničkoj praksi (21). U našoj studiji, a pitanja koji se postavili u takvim studijama, a pitanja alkantama su o vrsti propisanih antibiotika te rutini doktora dentalne medicine u propisanju antibiotika s obzirom na dob, spol, iskustvo i stručnost te stupanj izobrazbe doktora, regiju u kojoj rade te frekvenciju ordiniranja antibiotika u svrhu endodontskog liječenja (18 – 20). U tim studijama (25, 26) ukupna stopa odgovora kretala se između 30 i 45 %. U ovoj studiji analizirali smo prvi 90 odgovorenih anketa, a na kraju cijele studije je bit će procijenjen postotak odgovorenih anketa.

U našoj studiji o učestalosti propisivanja antibiotika za- ključuje se da 83 doktora sudionica ankete koji rade endo- dontoške zahvate u sklopu svoje kliničke prakse ne propisuju često antibiotike uz endodontske zahvate (tabl. 3.).

Na pitanje o propisivanju antibiotika uz endodontske za- hvate na dnevnoj, tjednoj ili mjesечноj osnovi, njih 20,5 % je odgovorilo da ih ordinira od 1 do 2 puta na tjedan, 41 % od 1 do 2 puta na mjesec (tabl. 4.). Na pretpostavku da 17 doktora dentalne medicine propiše antibiotik najmanje jedanput na tjedan (68 propisanih antibiotika mjesечно), a 34 doktora jedanput na mjesec, to ukupno iznosi 102 propi- sanih antibiotika u mjesec dana u praksi samo tih 83 doktora. Tom broju moramo dodati i 2,4 % doktora dentalne medicine koji propišu antibiotik jednom pacijentu na dan, 1,2 % koji to učine za dve i više pacijenata na dan te 2,4 % onih koji propišu antibiotik za više od dve i više pacijenata na tjedan, što znatno povećava broj ordiniranih antibiotika na mjesec u skupini tih 83 doktora (u najboljem slučaju oko 100 propi- sanih antibiotika više). Za usporedbu, u Ujedinjenom Kraljevstvu 40 % doktora dentalne medicine propisuje antibiotike tri puta na tjedan, a 15 % na dnevnoj bazi (4), što je očito mnogo veća konzumacija antibiotika od one koju je pokazao naš uzorak u Hrvatskoj.

Jasno istaknut problem, vidljiv iz odgovora u tablici 6., jest da velik broj ispitanih praktičara tretira antibioticima i endodontska stanja koja ne zahtijevaju takvo liječenje. Očito se ne uzima u obzir činjenica da antibiotici ne smanjuju bol, ni otekline na tkivu koje uzrokuje zub sa simptomatskom apikalnom patozom, a bez evidentnog sistemskog odgovo-
From the answers in Table 6, it is clearly evident that a large number of surveyed dental practitioners prescribed antibiotics in cases of endodontic problems that did not require antibiotic support. Probably, practitioners do not take into account that antibiotics do not reduce the pain or swelling of the tissue resulting from symptomatic apical pathosis with no evident systemic response nor the pain resulting from irreversible pulpitis (23, 27, 28). From the abovementioned, the obtained results justify the processing of this study among dental practitioners in the Republic of Croatia.

The situation is not significantly different in other European countries. Mainjot et al. (29) analyzed the antibiotic prescribing in dental practice within Belgium, concluding that antibiotics were prescribed to 63.3% of patients with periapical abscess and to 4.3% of patients with pulpitis. Rodriguez-Núñez et al. (25) reported that 40% of active members of the Spanish Endodontic Society prescribed antibiotics for cases of irreversible pulpitis, while 53% of them prescribed antibiotics in cases of a necrotic pulp, acute apical periodontitis and no swelling. The majority (84%) of dental practitioners surveyed in a Lithuanian study (30) reported antibiotic administration in cases of symptomatic apical periodontitis with periostitis and 2% of them in cases of symptomatic pulpitis. Among the members of the Spanish Oral Surgery Society (26), 86% of respondents prescribed antibiotics for cases of irreversible pulpitis, and 71% of them administered antibiotics in cases of necrotic pulp, acute apical periodontitis and no swelling. It is obvious that European dental practitioners, including the Croatian dental practitioners, prescribe antibiotics inappropriately and excessively when treating endodontic diseases.

According to the results of this study, 54.4% of dental practitioners did not prescribe antibiotics without intervention on susceptible tooth. On the other hand, 36.9% of dental practitioners rarely prescribed antibiotics without local dental treatment, while 8.7% of them rarely administered antibiotics without any local interventions (Table 7). Mainjot et al. (29) reported that 54.2% of dental practitioners in Belgium administered antibiotics with no local treatment.

According to data on commonly used antibiotics in endodontic therapy, penicillin antibiotics in combination with clavulanic acid and clindamycin were the most prevalent in this pilot study, while penicillins themselves were much less represented (Table 5). Metronidazole has most probably been used as an adjunct antibiotic in addition to penicillins in the treatment of more complex cases. According to Macan’s (31) study, amoxicillin with clavulanic acid was the most effective antibiotic in the treatment of dental infections if the local dental treatment on the causative teeth was performed. If there had not been any improvement in the following two days, additional metronidazole would have been administered. Our results are comparable to those of Perić et al. (19) on the use of antibiotics in Zagreb in 2015, according to which the use of penicillin antibiotics was observed in the treatment of dental diseases in 72.5% of cases, in 57.6% of which penicillins were combined with clavulanic acid.

In other studies (25, 26, 29, 30, 32) amoxicillin was the first antibiotic of choice in the treatment of endodontic infections, while clindamycin was the first drug of choice for ra, kao ni bol uzrokovani irreverzibilnim pulpitisom (23, 27, 28). Zbog navedenoga dobiveni rezultati opravđavaju provođenje ove studije među doktorima dentalne medicinе u Republici Hrvatskoj.

Stanje nije bitno drukčije ni u drugim europskim zemljama. Mainjot i suradnici (29), analizirajući belgijsku praksu u propisivanju antibiotika, zaključili su da se antibiotici propisuju za 63,3 % pacijenata s periapikalnim apsesom i 4,3 % pacijenata s pulpitisom. Rodriguez-Núñez i suradnici (25) istaknuli su da 40 % aktivnih članova Španjolskoga endodontskog društva daje antibiotik u slučaju irreverzibilnog pulpitis, a 53 % za nekroz pulpe i akutni apikalni parodontitis bez otekle line. U Litvi (30) 84 % ispitanih doktora dentalne medicinе propisuje antibiotike za simptomatski apikalni parodontitis s periostitisom, a njih 2 % za simptomatski pulpitis. U slučaju članova Španjolskoga kirurškог društva (26), 86 % anketiranih članova daje antibiotik tijekom terapije irreverzibilnog pulpitis, a njih 71 % za nekroz pulpe te akutni apikalni parodontitis bez otekle line. Iz navedenoga očito je da, osim za bolesti endodontske etiologije, europski doktori dentalne medicinе, uključujući i hrvatske, antibiotike propisuju neprimjereno i prekomjerno.

Prema rezultatima iz ove studije, 54,4 % doktora dentalne medicinе ne propisuje antibiotike bez provedenoga lokalnог stomatološkog tretmana. No njih 36,9 % vrlo rijetko ih ordinira bez stomatološkog tretmana, a 8,7 % rijetko daje antibiotik bez zahvata na zubu. Mainjot i suradnici (29) istaknuli su da u Belgiji doktori dentalne medicinе propisuju antibiotike bez dentalnогa zahvata u 54,2 % slučajeva.

Prema podatcima o najčešćе rabljenim antibioticima u endodontskoj terapiji, u ovoj pilot-studiji najzastupljeniji su bili penicilinski antibiotici s dodatkom klavulanske kiseline te klindamicin, a sami penicilini bili su znatno manje zastupljeni (tablica 5.). Metronidazol je primjenjiv kao pomoćni antibiotik uz peniciline u terapiji zahtjevnijih slučajeva. Prema Macanovu (31) istraživanju, u terapiji apsces zubnih podrijetla, najdjelotvorniji je bio amoksicilin s klavulanskom kiselinom ako je proveden i stomatološki tretman zuba uzročnika, a ako nije bilo poboljšanja tijekom idućih dana, ordiniran je metronidazol. Naši rezultati u skladu su s rezultatima studije Perića i suradnika (19) o uporabi antibiotika u Zagrebu iz 2015. godine prema kojoj je u terapiji bolesti zubi neprimjereno i prekomjerno.

U drugim studijama (25, 26, 29, 30, 32) je amoksicilin antibiotik prvog izbora u liječenju endodontskih infekcija, a u slučaju alergije koriste se klindamicin (19, 25, 26, 32) te etromicina (29). U turskoj studiji iz 2000. godine (33) antibiotik izbora bio je ampicilin, a u najnovijoj studiji provedenoj u toj zemlji 2019. godine, prvi izbor je amoksicilin s klavulanskом kiselinom (20).

Rezultati ove ankete pokazali su da je 76 % ispitanika odgovorilo da često, gotovo uvijek i uvijek prihvaća endodontski lijecitve za pacijentima kojima je potrebna antibiotička profilakska za prevenciju bakterijskог endokarditisa (tablica 8.), a 96,7 % odgovorilo je da prati recentne upute za profilaksu rizičних pacijenata.
patients with allergy (19, 25, 26, 32). Besides, erythromycin was (29) used. According to one Turkish study, in 2000 (33) the antibiotic of choice was ampicillin, while a Turkish most recent study suggests that, in 2019, amoxicillin with clavulanic acid was the first antibiotic of choice (20).

The results of this study showed that 76% of participants often/always/always accept endodontic treatment in patients requiring antibiotic prophylaxis to prevent infectious endocarditis (Table 8), and 96.7% of participants stated that they were familiar with recent instructions for antibiotic prophylaxis.

Considering that 75.8% of those surveyed in this study were general dental practitioners, 14.2% were specialists and residents in the field of dental medicine, who had not necessarily performed endodontic treatment, and only 10% were specialists and residents in endodontics and pedodontics (Table 2), the results have shown that a high percentage of non-specialist practitioners perform endodontic procedures in bacterial endocarditis at-risk patients, even though endodontic procedures may be extremely demanding.

In this pilot study, the impacts of other variables such as age, gender, years of work, education, etc. were not evaluated due to a small number of responses received for this survey. These variables will be addressed at the end of the study.

Conclusion

The results of this pilot study show that there is inappropriate use of antibiotics in the practice of 83 dental practitioners questioned regarding frequency of administration and indications. The most commonly used antibiotic is penicillin with clavulanic acid. A high percentage of surveyed practitioners have stated that they are familiar with most recent instructions for antibiotic prophylaxis. In addition, they have stated that they perform endodontic procedures in bacterial endocarditis at-risk patients.

Although this is a pilot study with known limitations (a small number of respondents as well as small number of questions), there is a noticeable need for targeted continuing education of dental practitioners in the Republic of Croatia.

Conflict of interest

None declared

Authors’ contribution

J. S. - is the first author; this pilot study is part of the research for her dissertation. She actively participated in all the activities of designing and writing this text; S. Š. - is a mentor of this dissertation, participated in the creation of research and all the activities related to text writing; I. T. - is a comentor on the dissertation, participated in the design and implementation of the survey, data processing and consultations with the doctoral student; B. Ž. - participated in the professional processing and interpretation of research results, and in consultations in writing the text; I. S. - participated in the expert interpretation of the results and consultations with the doctoral student; I. A. - participated in the creation of the research and all the activities related to making and writing of this text.

S. Š. - is the first author; this pilot study is part of the research for her dissertation. She actively participated in all the activities of designing and writing this text; S. Š. - is a mentor of this dissertation, participated in the creation of research and all the activities related to text writing; I. T. - is a comentor on the dissertation, participated in the design and implementation of the survey, data processing and consultations with the doctoral student; B. Ž. - participated in the professional processing and interpretation of research results, and in consultations in writing the text; I. S. - participated in the expert interpretation of the results and consultations with the doctoral student; I. A. - participated in the creation of the research and all the activities related to making and writing of this text.

Zaključak

Rezultati pilot-studije upozoravaju na neprimjerenu uporabu antibiotika u praksi na temelju odgovora 83 doktora dentalne medicine, s obzirom na učestalost primjene i indikacije. Najčešće primjenjivani antibiotik je penicilin s klavulanskim kiselinom. Doktori dentalne medicine koji su odgovorili na anketna pitanja u velikom postotku su istaknuli da prate recentne upute o profilaksi bakterijskog endokarditisa te da prihvaćaju endodontski liječenje zuba rizičnim pacijentima kojima je potrebna antibiotiaka profilaksa za prevenciju bakterijskog endokarditisa. Iako je ovo pilot-studija s poznatim ograničenjima (mali broj ispitanika i mali broj postavljenih pitanja), jasno upozorava da je potrebna ciljana i trajna edukacija doktora dentalne medicine u Republici Hrvatskoj.

Sukob interesa

Autori nisu bili u sukobu interesa.

Doprinos autora

J. S. - prvi je autor, ova pilot-studija u sklopu je istraživanja za njezinu disertaciju; aktivno je sudjelovala u svim fazama izrade i pisanja ovog teksta; S. Š. - mentorica je autorice i sudjelovala je u kreiranju istraživanja te u svim fazama izrade i pisanja ovog teksta; I. T. - sumentor je autorice i sudjelovala je u osmišljavanju i izvedbi ankete, obradi podataka te konzul- tacijama s doktorandom; B. Ž. - sudjelovala je u stručnoj obradi i interpretaciji rezultata istraživanja te u konzultacija ma pri pisanju teksta; I. Š. - sudjelovala je u stručnoj interpretaciji rezultata i konzulatacijama s doktorandom; I. A. - sudjelovala je u kreiranju i izradi i pisanju ovog teksta.
Sazetak
Cilj: Željelo se procijeniti vrstu i učestalost primjene antibiotika tijekom endodontskih zahvata u Republići Hrvatskoj s te presuda stajališta liječnika o endodontskoj liječnici pacijenata zahvata, te proces i rad inhibitora zahvata i rizika za postojanju bakterijskog endokarditisa. Materijal i metode: Podatci su skupljeni ispunjavanjem anketnih upitnika. Rezultati: Među liječnicima koji su odgovorili na anketna pitanja njih 8,4 % istaknuo je da propisuje antibiotike često, a 91,6 % nikako, vrlo rijetko ili rijetko. Većina njih (41 %) ordinirala je antibiotike jedanput ili dva puta na mjesec, 32,5 % jedanput ili dva puta u nekoliko mjeseci, a 20,5 % jedanput ili dva puta na tjedan. Najčešće korišteni antibiotik bio je penicilin s klavulanskom kiselinom. Zatim, 26,2 % liječnika propisivalo je za ganični apikalni porudbitis bez otekline, 85 % za celulit, 75 % za povučenu tjelesnu temperaturom i povećane limfne čvorove, 16,9 % za zub s fistulom i 94,1 % za profilaksu bakterijskog endokarditisa. Prema rezultatima studije 54,4 % stomatologa nije propisivalo antibiotike bez intervencije na osjetljivom zubu, 76 % često je, gotovo uvijek, ili uvijek prihvatio endodontsko liječenje bolesnika kojima je bila potrebna antibiotična profilakska zbog spriječavanja infektivnog endokarditisa, a 96,7% sudionika odgovorio je da zna za nedavne upute o antibiotičkoj profilaksili. Zatim: Rezultati upozoravaju na neprimjerenu uporabu antibiotika u praksi na temelju odgovora 83 doktora dentalne medicine, s obzirom na učestalost primjene i indicacije. Najčešće korišteni antibiotik bio je penicilin s klavulanskom kiselinom. Visok postotak ankетiranih dobio je da su im poznate recentne upute o antibiotičkoj profilaksili te da obavljaju endodontske zahvate i pacijentima rizicima za razvoj bakterijskog endokarditisa. Potrebna je ciljana trajna edukacija doktora dentalne medicine u Republici Hrvatskoj.

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