Is antibiotics overuse justified when immediate intervention is not possible? A rapid evidence review

Running head: Antibiotics prescription in the era of COVID-19

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Abstract

This review revisits clinical use of antibiotics for most common acute oro-dental conditions; we aim to provide evidence governing antibiotics use when access to oral healthcare is not available, as during the ongoing outbreak of the severe acute respiratory syndrome coronavirus 2. In this rapid review, articles were retrieved after conducting a search on PubMed and Google Scholar. Relevant publications were selected and analyzed. Most recent systematic reviews with/without meta-analyses and societal guidelines were selected. Data were extracted, grouped, and synthesized according to the respective subtopic analysis. There were evidence supporting the use of antibiotics in common oro-dental conditions as temporary measure when immediate care is not accessible, such as in case of localized oral swellings as well as to prevent post-extraction complications. No sufficient evidence could be found in support of antibiotic use for pain resulting from pulpal origin. Consequently, antibiotic use may be justified to defer treatment temporarily or reduce risk of complications in case of localized infection and tooth extraction, when no access to immediate dental care is possible.

Keywords: antibacterial agents; antibiotics; COVID-19; drug misuse; odontogenic infection
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Introduction

In the recent decades, the rise of antimicrobial resistance has called for major reform in antibiotic use practices. Many studies have been conducted to quantify and decrease abuse of antibiotics for conditions that can be managed without. In 2016, the Center for Disease Control and Prevention (CDC) reported that around 9.5% of all antibiotics prescriptions was attributed to the dental field.(1) In fact, there is worldwide over-prescription of antibiotics in dentistry for conditions lacking evidence for benefit, especially for some endodontic conditions.(2)

Refined guidelines have stressed on the importance of immediate interventional management and only limiting systemic antibiotics prescription to a number of conditions, mainly when there are signs of spreading or systemic involvement of the orofacial infection or when immediate intervention is not possible.(3–5) Nevertheless, despite the general decline in antibiotic prescriptions in the last decade, Durkin et al. recently recently showed that around 14% of antibiotic prescriptions by general dentists in the United States were inappropriate.(6) This may hold true and even higher in other areas of the world.

However, in the current outbreak of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) worldwide,(7) and the general discourage of contact and severe limit of elective medical and surgical procedures to managing more serious situations only, access to dental care may be reduced. This also extends to any period of crisis: large-scale civil unrest, wars, natural disasters, and other disease outbreaks. Indeed, many patients would even prefer to decrease visits to health care facilities and postpone any lengthy treatment. Eventually, medical treatment for dental
conditions that necessitate dental/surgical intervention mainly consists of over-the-counter analgesics and antimicrobial agents. In such a time, therefore, is emperic antibiotic prescription temporarily justified? What acute conditions may benefit from antibiotics to relieve symptoms and medical risk until further treatment is possible?

Consequently, in this manuscript, we revisit the usefulness of antibiotic prescription in some most-common acute dental conditions in times when immediate access to oral health care is not possible. The clinical significance of such a topic extends from establishing modest clinical guide for dental practitioners, as well as to emergency physicians who may be seeing an increase in dental emergencies during the current crisis.

**Methods**

A search was conducted on PubMed and Google Scholar using the keywords and MeSH (medical subject headings) terms “antibiotics” and “dentistry” for literature published in the last 10 years (from January 1, 2010 to November 20, 2020). Results were navigated individually, and relevant publications were identified through their titles and abstracts (Fig. 1). Then, further 35 articles were extracted and analyzed, 10 of which were deemed pertinent and consisted of most recent systematic reviews, Cochrane reviews, and societal guidelines on the current topic, and conclusions were drawn out. Only recent systematic reviews with/without meta-analyses and societal guidelines were selected.
Records identified through database searching (bibliographic search - Pubmed)  

Records identified through Google Scholar (title keyword search) and manual search  

Records screened (n=859)  

Records excluded (n=824):  
- Duplicates  
- Non-English  
- Are not systematic reviews or society guidelines  

Full-text articles assessed for eligibility (n=35)  

Full-text articles excluded, with reasons (n=25):  
- Inaccessible  
- Updated version of the systematic review/guidelines exist  
- Tackle local agent instead of systemic  

Studies included in evaluation and synthesis (n=10)  

Figure 1. Search methodology
Results

The resultant 10 publications included three Cochrane systematic reviews, 4 systematic reviews with/without meta-analyses and three societal guidelines or position statements. Included publications with main characteristics are summarized in (Table 1).

Table 1. Outline of evaluated publications with main conclusions pertinent to our review and reported limitations

<table>
<thead>
<tr>
<th>Authors</th>
<th>Type</th>
<th>Year</th>
<th>Condition for antibiotic use</th>
<th>Conclusion for using systemic antibiotics</th>
<th>Reported Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cervino G et al.</td>
<td>Systematic review</td>
<td>2019</td>
<td>Complication prophylaxis following third molar extraction</td>
<td>In favor of use, yet more emphasis on clinician-related factors in influencing post-operative sequelae than antibiotic use</td>
<td>- Unclear bias risk in multiple reviewed studies</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Inability to evaluate different regimens</td>
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<tr>
<td>Keenan A et al.</td>
<td>Cochrane systematic review</td>
<td>2019</td>
<td>Pain reduction in irreversible pulpitis</td>
<td>Insufficient evidence with or against the use of antibiotics</td>
<td>Conclusion largely based on a single low-power RCT</td>
</tr>
<tr>
<td>Tampi MP et al. (American Dental Association)</td>
<td>Systematic review and meta-analysis</td>
<td>2019</td>
<td>Urgent management of symptomatic irreversible pulpitis, symptomatic apical periodontitis, and localized acute apical abscess</td>
<td>- Both a benefit and harm on the outcome of pain and intraoral swelling</td>
<td>- Lack of large, robust RCTS</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Large potential harm from antibiotic use</td>
<td>- Lack of accurate estimates quantifying the direct impact of dental antibiotic prescribing on health outcomes</td>
</tr>
<tr>
<td>Cope AL et al.</td>
<td>Cochrane systematic review</td>
<td>2018</td>
<td>Symptomatic apical periodontitis and acute apical abscess in adults</td>
<td>Insufficient evidence with or against</td>
<td>High risk of bias in one out of two studies</td>
</tr>
<tr>
<td>Aminoshariae et al.</td>
<td>Systematic review</td>
<td>2016</td>
<td>Prevention of infection or pain during endodontic treatment</td>
<td>Ineffective if antibiotics are administered pre- or post-operatively</td>
<td>Possible unintended bias:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Empirical regimens were used in most of the reviewed studies</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Larger research group is needed</td>
</tr>
<tr>
<td>Authors</td>
<td>Study Type</td>
<td>Year</td>
<td>Main Findings</td>
<td>Generalizability</td>
<td></td>
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<tr>
<td>Ramos E et al.</td>
<td>Systematic review and meta-analysis</td>
<td>2016</td>
<td>Significant reduction of dry socket and infection after third molar extraction</td>
<td>Generalizability across reviewed studies as no adjustment is possible for clinician specialty, experience, intra-operative time, procedure complexity, antibiotic regimen and others.</td>
<td></td>
</tr>
<tr>
<td>Lodi et al.</td>
<td>Cochrane systematic review</td>
<td>2012</td>
<td>Possible reduction of pain, risk of dry socket and infection</td>
<td>High risk of bias in majority of assessed studies (13).</td>
<td></td>
</tr>
<tr>
<td>Lockhart PB et al. (American Dental Association)</td>
<td>Clinical guidelines</td>
<td>2019</td>
<td>Recommended antibiotics use in case of no immediate access to dental care in case of risk of systemic involvement. Not recommended if direct access to dental care is available.</td>
<td>Low-quality and limited evidence on efficacy, benefits and harms of antibiotics use in the target population.</td>
<td></td>
</tr>
<tr>
<td>American Association of Endodontists</td>
<td>Position statement</td>
<td>2017</td>
<td>Ineffective in treating localized swellings when indicated intervention is performed. Clinical judgement based is warranted as no sufficient evidence with or against in case of absence of intervention.</td>
<td>No available clear evidence for indication and regimen of antibiotics in such cases.</td>
<td></td>
</tr>
<tr>
<td>Segura-Egea JJ et al. (European Society of Endodontology)</td>
<td>Position statement</td>
<td>2018</td>
<td>No indication in cases of symptomatic irreversible pulpitis, pulp necrosis, symptomatic apical periodontitis, chronic apical abscess and acute apical abscess without systemic involvement in healthy individuals with no risk factors.</td>
<td>Largely based on non-systematic reviews of literature.</td>
<td></td>
</tr>
</tbody>
</table>
Discussion

Acute pulpitis

In a recent systematic review and meta-analysis by Aminoshariae and Khulild which assessed available randomized controlled trials evaluating the benefit of antibiotics in endodontic infections and pain, authors reported absence of evidence to support or reject the use of antibiotics in irreversible pulpitis. They analyzed one well-designed trial but with a small power; this trial showed that there was no significant difference in pain relief between individuals with untreated irreversible pulpitis who did or did not take antibiotics in addition to analgesics. (8)

Conversely, Hoskin and Keenan as well reported no evidence for antibiotic use in reducing pain in patients with acute pulpitis. (9)

In a recent systematic review and meta-analysis, Tampi et al. found, after the analysis of 3 trials on the efficacy of systemic antibiotics the urgent management of symptomatic irreversible pulpitis, with or without apical periodontitis, that pain scores were not in favor of antibiotic use up to 3rd day after symptom start; in contrast, pain was reported as increased when antibiotics were used. However, surprisingly, they reported slightly better pain scores in antibiotics group at the 7th day. Nevertheless, they reported increased harm as well along with the same outcome. (10)

Finally, Lockhart et al. issued clinical practice guidelines on antibiotic use for urgent management of pulpal and periapical-related dental pain and intra-oral swelling. They recommended against the use of antibiotics for pain reduction in patients with no access to oral healthcare. However, they stated that, in the event that patients have no access to oral healthcare, “clinicians and patients may not find this recommendation acceptable or feasible for implementation given that patients may have high expectations for receiving an antibiotic.” (11)
Localized swelling

Recent recommendations have advised against the use of antibiotics in treating localized swellings, given necessary intervention takes place.\(^{2,4,5}\) However, few tackled the indication of antibiotics in case of no immediate access to oral health care.

In cases of pulpal necrosis with localized acute apical abscess, Lockhart et al. suggested that patients with no immediate access to interventional procedures receive antibiotic regimen to avoid risk of possible progression of the infection systemically.\(^{11}\) Authors, however, did not recommend the use of antibiotics in cases of pulpal necrosis with symptomatic apical periodontitis without swelling.

Regarding pain, a Cochrane review in 2019 evaluated available randomized controlled trials comparing the effect of the use of antibiotics vs placebo in cases of apical periodontitis and acute apical abscess on pain swelling. There were no statistically significant differences in participant-reported measures of pain or swelling at any of the time points assessed within the review. Authors found no studies that provided antibiotics without endodontic treatment.\(^{12}\)

Another type of localized infection that may lead to acute episode of pain is pericoronitis around a semi-erupted tooth. Mild to moderate cases of pericoronitis may be managed with chlorhexidine mouthwash and oral hygiene; in severe pericoronitis, antibiotics in addition to the mouthwash may be necessary.\(^{13}\)

Surgical procedures

Adjunct antibiotics may be provided to certain interventions: pre-operative prophylactic antibiotics, e.g. for immunocompromised patients undergoing surgical procedure, or post-
operative to reduce the likelihood of complications and infection, as in extraction, soft-tissue injury, or other conditions.

In a Cochrane review conducted in 2012, authors concluded that antibiotics may reduce pain, risk of dry socket and infection following third molar extraction. However, they did not encourage systematic antibiotic use in healthy patients undergoing third molar extraction.(14) In two more recent systematic reviews, both Ramos et al. and Cervino et al. provided a similar conclusion that systematic antibiotics do reduce risk of post-operative infection and alveolar osteitis in patients undergoing third molar extractions.(15,16)

Moreover, the use of chlorhexidine, both as gel or mouthwash, is reported to significantly reduce the risk of alveolar osteitis following third molar extraction, with gel being slightly superior to the mouthwash formulation.(17–20)

Therefore, in times of limited access to oral health care, it may seem rational that urgent third molar extractions may be supplemented with antibiotics and chlorhexidine mouthwash or gel to reduce risk of complications and hence avoid a second encounter with the patient, or worse, avoid patient show-up in flooded emergency departments. While there is no enough evidence for antibiotic use following urgent, simple, non-third-molar extractions, principles of third molar management may be generalized to other extractions and clinicians are advised to follow-up closely with patients in all cases.

**Clinical relevance and limitations**

Non-traditional antibiotic therapy and prophylaxis may be justified for some acute dental conditions and discouraged for others, as summarized in (Table 2). This may help dental and
emergency medicine practitioners when evaluating dental emergencies in times of crisis and in areas with no access to care, when definitive dental procedures are not readily accessible.

Table 2. Summary of therapeutic and prophylactic antibiotics use in acute dental conditions when immediate interventional management is difficult

<table>
<thead>
<tr>
<th>Condition</th>
<th>Antibiotic use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acute spontaneous dental pain with no signs of infection</strong></td>
<td>Not recommended</td>
</tr>
<tr>
<td><strong>Acute dental pain upon mastication with no signs of infection</strong></td>
<td>Not recommended</td>
</tr>
<tr>
<td><strong>Localized swelling</strong></td>
<td>Recommended if no access to immediate intervention</td>
</tr>
<tr>
<td></td>
<td><em>Instruct patient to present to urgent services in case of progression</em></td>
</tr>
<tr>
<td><strong>Pain in site of semi-erupted third molar/tooth</strong></td>
<td>Recommended in severe cases</td>
</tr>
<tr>
<td><strong>Urgent tooth extraction</strong></td>
<td>Recommended to reduce complication risk if follow-up is not possible</td>
</tr>
</tbody>
</table>

Limitations of this review are mainly related to its nature. Being a rapid review of evidence, evaluated evidence was limited to the past 10 years. Furthermore, extensive quality assessment of the included reports was not possible (21); to reduce such biases, we attempted to follow a systematic approach in all the study phases, and limitations were inferred from each report as was directly evident.
Conclusion

In times of outstanding crises as well as in areas of little access to dental care, temporary measures may include unconventional approach to dental care. Our review identifies some most common acute dental conditions and the usefulness of systemic antibiotics use. These suggestions are based on scarce evidence and are suggested exclusively in times of limited oral health access; these are only intended for temporary management until standard treatment can be delivered. We strongly recommend following established and indicated definitive treatment approaches whenever possible.

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References


