Quantitative Assessment of Root Development after Regenerative Endodontic Therapy: A Systematic Review and Meta-Analysis

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**Recommended Citation**  
Ong, Teng Kai; Lim, Ghee Seong; Singh, Maharaj; and Fial, Alissa, "Quantitative Assessment of Root Development after Regenerative Endodontic Therapy: A Systematic Review and Meta-Analysis" (2020).  
*Library Faculty Research and Publications*. 112.  
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Quantitative Assessment of Root Development after Regenerative Endodontic Therapy: A Systematic Review and Meta-Analysis

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Abstract

Introduction
The purposes of this review were to appraise the level of evidence of the existing regenerative endodontic therapy (RET) publications, perform a meta-analysis on the survival and healing rates of necrotic immature permanent teeth treated with RET, and run a meta-analysis on the quantitative assessment of the root development of those teeth.

Methods
Electronic searches were performed in Web of Science, PubMed, CINAHL (Cumulative Index to Nursing and Allied Health Literature), and Cochrane Library databases. Two authors independently screened the titles and abstracts for eligibility. The analyses were performed on the clinical outcomes (ie, survival, healing, and root development) of the procedure.

Results
Eleven articles were included in the qualitative and quantitative syntheses. Three studies were randomized controlled trials, 6 were prospective cohort studies, and 2 were retrospective cohort studies. The pooled survival and healing rates were 97.3% and 93.0%, respectively. The pooled rates of root lengthening, root thickening, and apical closure were 77.3%, 90.6%, and 79.1%, respectively. However, if 20% radiographic changes were used as a cutoff point, there were only 16.1% root lengthening and 39.8% root thickening.

Conclusions
Within the limitations of the present study, it can be concluded that RET yielded high survival and healing rates with a good root development rate. However, clinical meaningful root development after RET was unpredictable.

Key Words
Meta-analysis, pulp revascularization, regenerative endodontic therapy, root development, systematic review

Significance
Regenerative endodontic therapy on necrotic immature permanent teeth was shown to have high survival and healing rates with a good root development rate. However, the existing literature failed to show predictable clinical meaningful root development after regenerative endodontic therapy.

In the health care field, it is crucial for clinicians to set an achievable treatment goal or goals when a treatment plan is proposed to patients. For instance, the goals of endodontic treatment are to treat and to prevent apical periodontitis. Therefore, in the event of healing or absence of apical periodontitis, the treatment is considered successful.

However, the management of necrotic mature and immature teeth could be different. The immature tooth often exhibits a wide open apex with no apical stop and thus complicates the root filling. Also, the immature tooth could present with a short root with a compromised crown-to-root ratio at times.
On top of that, the root dentin of an immature tooth could be rather thin; this is especially concerning at the cervical region because this region is predisposed to catastrophic horizontal root fracture. Apexification using mineral trioxide aggregate as an apical plug (MAP) is 1 of the treatment options in treating necrotic immature teeth that showed high survival and success rates. Nonetheless, MAP in an immature tooth would not encourage the thickening and lengthening of the root, and, certainly, the tooth would remain nonvital. With the advent of regenerative endodontic therapy (RET), this treatment approach could potentially address the drawbacks that is presented in MAP. The American Association of Endodontists described root development as a desirable but nonessential secondary goal of RET. Therefore, it would be interesting to know the predictability of this desirable goal after RET.

In the past decade, RET in necrotic immature teeth has received much attention, and many articles related to RET have been published. However, there is a lack of standardization of the treatment protocol between studies; therefore, it is hard to make a direct comparison of the treatment outcome from those studies. Additionally, many studies adopted different outcome assessments, with distinct parameters for the success of RET. These problems could easily translate into a false presentation of the data on RET, thus confusing clinicians.

Three previously published systematic reviews assessed the outcome of RET. These systematic reviews included both qualitative and quantitative measurements of continued root development after RET. However, there could be an interpretation bias if qualitative or visual assessment is used to determine root development. Tong et al. included only the quantitative measurement of root development after RET in a meta-analysis. However, they only performed the meta-analysis on the studies comparing the outcome with similar exposure and thus omitted many other studies with valuable findings. Therefore, the purposes of this review were as follows:

1. Critically appraise the quality of evidence of the existing RET publications
2. Perform a meta-analysis of the survival and healing rates of necrotic immature permanent teeth treated with RET
3. Run a meta-analysis on the quantitative assessment of the root development of necrotic immature permanent teeth treated with RET

Methods

Inclusion Criteria

In the present study, any procedure that attempted to revascularize or regenerate a necrotic immature permanent human tooth with the intention to induce root development was included as RET regardless of the methods of disinfection and the types of scaffolds used. Root development including root lengthening, root thickening, and/or apical closure was discussed separately and measured quantitatively.

Exclusion Criteria

The criteria for excluding studies were as follows:

1. Nonhuman studies
2. Abstract and title do not meet the inclusion criteria
3. Review articles
4. Descriptive case report or case series
5. Non-English studies
6. Study included primary teeth or mature permanent teeth
7. Full article not found

The clinical exclusion criteria were the following:

1. Pulpal diagnosis other than pulp necrosis
2. Follow-up less than 12 months
3. An orifice barrier other than calcium silicate–based material was used
4. Visual comparison or assessment on root development
5. Root development for each sample was not mentioned or not quantifiable
6. Root lengthening, thickening, and apical closure were discussed or measured as a whole in root development

Search Strategy and Outcome Measures
With the assistance of a medical librarian, literature searches were conducted in the following electronic databases: PubMed/MEDLINE, CINAHL (Cumulative Index to Nursing and Allied Health Literature), Cochrane Clinical Trials, and Web of Science. The parameters included an initial focus on regenerative endodontics in teeth, both immature and permanent, and pulp necrosis. Special attention was focused on determining the terminology that concentrated on procedures and therapies for regenerative endodontics. Additionally, terminology specific to necrosis, apical abscess, and pathology were included. The initial search was conducted in December 2019. For a complete list of the literature search strategies, see Appendix 1.

The results were limited to the English language only. The publication date range was selected as 1990–2019. There was no limit on the type of publication. The search strategy was first established in PubMed/MEDLINE using a combination of Medical Subject Headings (MeSH) (database controlled vocabulary) and key words. The MeSH headings were searched along with the key words. Specific MeSH terminology included regenerative endodontics, periapical abscess, periapical periodontitis, and dental pulp necrosis. From there, the other database search strategies were developed, and searches were conducted. With each database search, the database’s controlled vocabulary was searched in combination with key words. The search yielded 3088 publications, with 2608 reviewed after duplicates were removed. Eleven publications were included in this meta-analysis. The Preferred Reporting Items for Systematic Reviews and Meta-Analyses flowchart summarizing the systematic review process is provided in Figure 1.
Quality Analysis and Level of Evidence

All of the articles were assessed by 2 reviewers (T.K.O. and G.S.L.) independently. The Newcastle-Ottawa Scale was used to assess the quality of the observational studies (cohort studies), and the Cochrane risk of bias tool was used to assess the quality of randomized controlled trial and uncontrolled prospective trial studies. The Scottish Intercollegiate Guidelines Network Grading System was used to grade the level of evidence (LOE) for the articles included in this study. In the event of a disagreement, consensus was reached by discussion.

Clinical Outcomes

Survival was defined as the tooth being retained after the treatment at follow-up. Healing was defined as the absence of clinical symptoms with resolution of the periapical radiolucency. Root lengthening was defined as the increment of the root length. Root thickening was defined as the increment of root thickness. Apical narrowing/closure was defined as narrowing of the apical diameter of the root. The radiographic root area (RRA) was defined as the changes on the total root area. The 20% percent cutoff point on radiographic changes was defined when the measurement of root changes (root lengthening, root thickening, apical narrowing/closure, and RRA) showed more than a 20% positive value. Intracanal calcification was defined as any form of calcification detected in the root canal including calcific barrier formation, partial pulpal obliteration, and total pulpal obliteration.

Statistical Analysis

All percentages were converted into proportions, and statistical analysis was performed using proportions and the total sample in the studies. The effect size of the proportions for all the studies that had complete data was computed. Heterogeneity among studies was computed as $I^2$. For all computations, an alpha level of 0.05 was used. In the present study, both the fixed and random effects were computed, but only the random effect was adopted for the interpretation of results. The
Results

Study Design

In all, 11 studies were included in this study\textsuperscript{11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21} (Table 1). Of these 11 studies, 3 were randomized controlled trials\textsuperscript{12,15,20}, and the rest were observational studies with 6 prospective cohort studies\textsuperscript{11,13,14,18,19,21} and 2 retrospective cohort studies\textsuperscript{16,17}. 

statistical analyses and computations were performed using Comprehensive Meta-Analysis Version 3.3.070 (Biostat, Englewood, NJ).
<table>
<thead>
<tr>
<th>First author</th>
<th>Year</th>
<th>Sample size</th>
<th>Study design</th>
<th>Age (y)</th>
<th>Male:female ratio</th>
<th>Tooth</th>
<th>Follow-up (mo)</th>
<th>Etiology</th>
<th>NaOCl % (concentration)</th>
<th>Medication</th>
<th>EDTA</th>
<th>Scaffold</th>
<th>Barrier</th>
<th>Permanent restoration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kahler²¹</td>
<td>2014</td>
<td>9</td>
<td>Prospective cohort study</td>
<td>8–12</td>
<td>2:7</td>
<td>A/P</td>
<td>18–36</td>
<td>Trauma, anomalies, unknown</td>
<td>1</td>
<td>Metronidazole, ciprofloxacin, amoxicillin</td>
<td>No</td>
<td>Blood clot</td>
<td>MTA</td>
<td>Glass ionomer restoration</td>
</tr>
<tr>
<td>Bezgin²²</td>
<td>2015</td>
<td>20</td>
<td>RCT</td>
<td>7–12</td>
<td>11:9</td>
<td>A/P</td>
<td>18</td>
<td>Trauma, caries</td>
<td>2.5</td>
<td>Metronidazole, ciprofloxacin, cefaclor</td>
<td>Yes</td>
<td>PRP/blood clot</td>
<td>MTA</td>
<td>Composite restoration</td>
</tr>
<tr>
<td>Chan²³</td>
<td>2017</td>
<td>28</td>
<td>Prospective cohort study</td>
<td>9.23 ± 2.36</td>
<td>12:10</td>
<td>A/P/M</td>
<td>30</td>
<td>Trauma, anomalies, caries</td>
<td>5.25</td>
<td>Metronidazole, ciprofloxacin, cefaclor</td>
<td>No</td>
<td>Blood clot (collaplug)</td>
<td>MTA</td>
<td>Composite restoration</td>
</tr>
<tr>
<td>Li²⁴</td>
<td>2017</td>
<td>20</td>
<td>Prospective cohort study</td>
<td>10.6 ± 0.995</td>
<td>9:11</td>
<td>P</td>
<td>12</td>
<td>Anomalies</td>
<td>2.5</td>
<td>Calcium hydroxide</td>
<td>No</td>
<td>Blood clot</td>
<td>MTA</td>
<td>Composite restoration</td>
</tr>
<tr>
<td>Lin²⁵</td>
<td>2017</td>
<td>69</td>
<td>RCT</td>
<td>8–16</td>
<td>NS</td>
<td>A/P</td>
<td>12</td>
<td>Trauma, anomalies</td>
<td>1.5</td>
<td>Metronidazole, ciprofloxacin, clindamycin</td>
<td>Yes</td>
<td>Blood clot</td>
<td>MTA</td>
<td>Composite restoration</td>
</tr>
<tr>
<td>Peng²⁶</td>
<td>2017</td>
<td>28</td>
<td>Retrospective cohort study</td>
<td>10.7 ± 2.2</td>
<td>15:13</td>
<td>A/P</td>
<td>13-63</td>
<td>Trauma, anomalies, caries</td>
<td>5.25</td>
<td>Ciprofloxacin, metronidazole, minocycline</td>
<td>No</td>
<td>Blood clot</td>
<td>MTA</td>
<td>Composite restoration</td>
</tr>
<tr>
<td>Silujjai²⁷</td>
<td>2017</td>
<td>17</td>
<td>Retrospective cohort study</td>
<td>8–46</td>
<td>7:10</td>
<td>A/P/M</td>
<td>12-93</td>
<td>Trauma, anomalies, caries</td>
<td>1.5–2.5</td>
<td>Ciprofloxacin, metronidazole, minocycline</td>
<td>Yes</td>
<td>Blood clot</td>
<td>MTA</td>
<td>Composite restoration</td>
</tr>
<tr>
<td>Nazzal²⁸</td>
<td>2018</td>
<td>12</td>
<td>Prospective cohort study</td>
<td>7–10</td>
<td>10:2</td>
<td>A</td>
<td>18–27</td>
<td>Trauma</td>
<td>0.5</td>
<td>Metronidazole, ciprofloxacin</td>
<td>Yes</td>
<td>Blood clot</td>
<td>Portland cement</td>
<td>Composite restoration</td>
</tr>
<tr>
<td>EzEldeen²⁹</td>
<td>2015</td>
<td>5</td>
<td>Prospective cohort study</td>
<td>8–15</td>
<td>0:5</td>
<td>A/P</td>
<td>19.4 ± 5.4</td>
<td>Trauma, anomalies, autotransplantation</td>
<td>2.5</td>
<td>Metronidazole, ciprofloxacin</td>
<td>Yes</td>
<td>Blood clot</td>
<td>MTA</td>
<td>Composite restoration</td>
</tr>
<tr>
<td>Shivashankar³⁰</td>
<td>2017</td>
<td>54</td>
<td>RCT</td>
<td>6–28</td>
<td>32:28 (6 dropped out)</td>
<td>A</td>
<td>12</td>
<td>Trauma, caries</td>
<td>5.25</td>
<td>Ciprofloxacin, metronidazole, minocycline</td>
<td>No</td>
<td>Blood clot/PRP/PRF</td>
<td>MTA</td>
<td>Not mentioned</td>
</tr>
<tr>
<td>Saoud³¹</td>
<td>2014</td>
<td>20</td>
<td>Prospective cohort study</td>
<td>11.3 ± 1.9</td>
<td>14:6</td>
<td>A</td>
<td>12</td>
<td>Trauma</td>
<td>2.5</td>
<td>Ciprofloxacin, metronidazole, minocycline</td>
<td>No</td>
<td>Blood clot</td>
<td>MTA</td>
<td>Composite restoration</td>
</tr>
</tbody>
</table>

A, anterior; M, molar; MTA, mineral trioxide aggregate; NaOCl, sodium hypochlorite; P, premolar; PRF, protein-rich fibrin; PRP, protein-rich plasma; RCT, randomized controlled trial.
Quality Assessment of Risk of Bias
A high level of bias was evident in 2 randomized controlled trials (LOE = −1), and a low level of bias was evident in 1 randomized controlled trial (LOE = 1). Also, a high level of bias was found in all uncontrolled prospective trials (LOE = 3). Both cohort studies scored 8 of 9 (LOE = 2++) and therefore were considered of high quality. Tables 2 and 3 show the quality assessment of the articles and the risk of bias summary, respectively.

Table 2. The Newcastle-Ottawa Scale for Retrospective Cohort Studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Peng et al, 201716</th>
<th>Silujujai and Linsuwanont, 201717</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Selection</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Representativeness of the exposed cohort</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>B. Selection of the nonexposed cohort</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Ascertainment of exposure</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>D. Demonstration that outcome of interest was not present at start of study</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>2. Comparability</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Comparability of cases and controls/cohorts on the basis of the design or analysis</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td><strong>3. Outcome</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Assessment of outcome</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>B. Was follow-up long enough for outcomes to occur</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>C. Adequacy of follow-up of cohorts</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>8/9</td>
<td>8/9</td>
</tr>
</tbody>
</table>

Sign LOE 2++, 2++

+, yes; LOE, level of evidence.

Table 3. The Risk of Bias Summary and Classification of Level of Evidence Outcomes

<table>
<thead>
<tr>
<th>First author, year</th>
<th>Random sequence generation</th>
<th>Allocation concealment</th>
<th>Blinding of participants and personnel</th>
<th>Blinding of outcome assessment</th>
<th>Incomplete outcome data</th>
<th>Selective reporting</th>
<th>Other potential threats to validity</th>
<th>Other sources of bias</th>
<th>Sign grading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kahler, 201411</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Bezgin, 201512</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-1</td>
</tr>
<tr>
<td>Chan, 201713</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>3</td>
</tr>
<tr>
<td>Li, 201714</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>3</td>
</tr>
<tr>
<td>Lin, 201715</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>?</td>
<td>-1</td>
</tr>
<tr>
<td>Nazzal, 201818</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>?</td>
<td>3</td>
</tr>
</tbody>
</table>
- high risk; ?, unclear risk; +, low risk; NA, not applicable.

### Analysis of Outcome Measures

Table 4 summarizes the outcome of the analytic studies, whereas Table 5 summarizes the outcome of the included studies differentiated by their etiologies.

#### Table 4. The Outcome of Analytic Studies

<table>
<thead>
<tr>
<th>First author, year</th>
<th>Sample size</th>
<th>Survival</th>
<th>Healing</th>
<th>Root lengthening</th>
<th>Root thickening</th>
<th>Apical narrowing</th>
<th>RR A</th>
<th>Root lengthening (&gt;20%)</th>
<th>Root thickening (&gt;20%)</th>
<th>Apical narrowing (&gt;20%)</th>
<th>RRA (&gt;20%</th>
<th>Calcific barrier or intra canal calcification</th>
</tr>
</thead>
<tbody>
<tr>
<td>EzEldeen, 2015⁹</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td></td>
<td>-</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Shivashankar, 2017²</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>?</td>
<td></td>
<td>?</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Saoud, 2014²¹</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>?</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>?</td>
<td></td>
<td>?</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

- , no data available; RRA, radiographic root area.

*Only part of the samples was analyzed as incomplete data provided in the study; - indicates no data available.
Table 5. The Outcomes of Studies Differentiated by Etiologies

<table>
<thead>
<tr>
<th>Etiology</th>
<th>First author, year</th>
<th>n</th>
<th>Survival</th>
<th>Healing</th>
<th>Root lengthening</th>
<th>Root thickening</th>
<th>Apical narrowing</th>
<th>RRA (&gt;20%)</th>
<th>Root thickening (&gt;20%)</th>
<th>Apical narrowing (&gt;20%)</th>
<th>RRA (&gt;20%)</th>
<th>Calcific barrier or intracanal calcification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trauma</td>
<td>Kahler, 2014&lt;sup&gt;11&lt;/sup&gt;</td>
<td>5</td>
<td>100</td>
<td>—</td>
<td>60</td>
<td>80</td>
<td>—</td>
<td>—</td>
<td>20</td>
<td>20</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Bezgin, 2015&lt;sup&gt;12&lt;/sup&gt;</td>
<td>14</td>
<td>100</td>
<td>92.9</td>
<td>—</td>
<td>—</td>
<td>65</td>
<td>85</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>14.3</td>
</tr>
<tr>
<td></td>
<td>Lin, 2017&lt;sup&gt;15&lt;/sup&gt;</td>
<td>21</td>
<td>100</td>
<td>100</td>
<td>42.9</td>
<td>21</td>
<td>61.9</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Silujjiai, 2017&lt;sup&gt;17&lt;/sup&gt;</td>
<td>5</td>
<td>100</td>
<td>80</td>
<td>40</td>
<td>60</td>
<td>—</td>
<td>—</td>
<td>0</td>
<td>0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Nazzal, 2018&lt;sup&gt;18&lt;/sup&gt;</td>
<td>12</td>
<td>100</td>
<td>100</td>
<td>58.3</td>
<td>50</td>
<td>75</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>EzEldeen, 2015&lt;sup&gt;19&lt;/sup&gt;</td>
<td>1</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Saoud, 2014&lt;sup&gt;21&lt;/sup&gt;</td>
<td>20</td>
<td>100</td>
<td>100</td>
<td>95</td>
<td>90</td>
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<td>Kahler, 2014&lt;sup&gt;11&lt;/sup&gt;</td>
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—, no data available; RRA, radiographic root area.
Follow-up Period
There was a wide variability in the follow-up period among the studies. The follow-up period ranged from 12–93 months (Table 1).

Survival Rate
The total sample for 11 studies was 289. The point estimate for the rate of tooth survival was 97.32% (95% confidence interval [CI], 94.34%–98.75%; \( P < .01; I^2 = 0 \)) (Fig. 2A).

Healing Rate
The healing rate was reported in all of the articles and evaluated through clinical and radiographic means. The total sample was 289 with a healing rate of 93.0% (95% CI, 88.16%–96.00%; \( P < .01; I^2 = 0 \)) Fig. 2B).
Root Development

Root Lengthening

Root lengthening was reported in 10 of 11 studies, with a total sample of 258; 77.3% (95% CI, 66.34%–85.41%; $P < .01; \hat{I}^2 = 55.72$) (Fig. 2C) of these samples showed root lengthening. Of these 10 studies, 6 studies (with a total sample of 118) showed the data availability on the 20% cutoff point of root lengthening. Only 16.1% (95% CI, 5.59%–38.35%; $P < .01; \hat{I}^2 = 72.42$) (Fig. 2D) of these samples showed more than 20% of root lengthening at follow-up.

Root Thickening

Root thickening was reported in 8 studies, with a total sample of 210; 80.6% (95% CI, 71.53%–87.31%; $P < .01; \hat{I}^2 = 36.30$) (Fig. 2E) of these samples showed root thickening. Of these 8 studies, 5 studies (with a total sample of 98) showed the data availability on the 20% cutoff point of root thickening; 39.8% (95% CI, 21.98%–60.79%; $P = .34; \hat{I}^2 = 63.43$) (Fig. 2F) of these samples showed more than 20% of root thickening at follow-up.

Apical Narrowing or Apical Closure

Apical narrowing was reported in 8 studies, with a total sample of 190; 79.1% (95% CI, 65.53%–88.22%; $P < .01; \hat{I}^2 = 55.31$) (Fig. 2G) of these samples showed apical narrowing. Of these 8 studies, 4 studies (with a total sample of 73) showed the data availability of the 20% cutoff point of apical narrowing; 90.7% (95% CI, 75.26%–96.91%; $P < .01; \hat{I}^2 = 23.12$) (Fig. 2H) of these samples showed more than 20% of apical narrowing at follow-up.

RRA

RRA was only reported in 3 studies, with a total sample of 68; 87.4% (95% CI, 73.71%–94.53%; $P < .01; \hat{I}^2 = 17.13$) (Fig. 2I) of these samples showed the increment of RRA. However, only 34.9% (95% CI, 1.49%–95.02%; $P = .73; \hat{I}^2 = 87.36$) (Fig. 2J) of the samples showed the RRA increment when 20% was used as a cutoff point.

Other Radiographic Findings

Intracanal calcification was reported in 7 of 11 studies, with a total sample of 213. Only 28.4% (95% CI, 17.03%–43.35%; $P < .01; \hat{I}^2 = 69.07$) (Fig. 2K) of these samples showed intracanal calcification.

Discussion

RET has been shown to present with high survival and success rates in a meta-analysis study\textsuperscript{5}. However, the pure healing of apical periodontitis according to how it is defined in the aforementioned study does not necessarily mean the true “success” of RET\textsuperscript{22}. Therefore, in the present study, pure resolution of apical periodontitis would be termed healing of RET. The present meta-analysis study showed that the survival and healing rates of RET were 97.3% and 93%, respectively. This outcome is similar to the aforementioned meta-analysis study, which exhibited a 97.5% survival rate and a 93.7% success rate in RET\textsuperscript{5}.

Root development was frequently interpreted as the presence of root thickening, root lengthening, and apical closure\textsuperscript{5,12,23}. Nevertheless, apical closure or narrowing is a physiological process of root maturation, and it could even be observed in apexification\textsuperscript{15,24, 25, 26, 27}. Its occurrence relies on the
viability of the epithelial root sheath and the presence of vital cells (fibroblast and cementoblast) at the apical region. Therefore, its sole presentation without evidence of root thickening and lengthening should not be considered as root development nor seen as a “success” of RET. Even in the event of failed RET, continued apical closure could be demonstrated. Therefore, in the present study, the authors only included studies in which the degrees of root lengthening, root thickening, and apical narrowing after RET were evaluated separately. Apical closure and apical narrowing are the terminologies often used interchangeably even though there are some fundamental differences between the 2. However, the authors were not able to distinguish apical narrowing from apical closure in most of the studies included in this meta-analysis evaluation because the 2 terminologies were used haphazardly. Taking both into consideration, the apical closure or apical narrowing found in this meta-analysis was 79.1%, and this finding is comparable to the meta-analysis study by Tong et al.

Many published RET studies used qualitative or visual assessment to determine the presence of root development in the past, which may engender interpretation bias. Therefore, in this meta-analysis, only the studies with quantitative measurement of root development performed were included. Besides, the different angulation in positioning of the X-ray beam could lead to radiographic image distortions, giving rise to the wrong interpretation of the result. A few studies showed some negative values in root development after RET, and this indicated the inconsistency in radiographic positioning. Likewise, it is arguable that some positive values in root development after RET could be caused by an error in radiographic positioning. Therefore, it is vital to acknowledge that without standardization in assessing and evaluating root development, bias in the studies cannot be repudiated. However, it is understandable that standardization of radiography is sometimes difficult, especially with young patients. The use of quantitative assessment of root lengthening and thickening should eliminate evaluation bias as much as possible. The present meta-analysis showed more than 75% of root lengthening (77.3%) and root thickening (80.6%) after RET. Nevertheless, there is a drawback of using quantitative assessment of root length or root thickness; any trivial increment of the root length or the root thickness will be reported as positive root development. Even though this has not been scientifically proven, it would be consequential to recognize the practicability of minute radiographic changes and their clinical significance. With this presumption, it would be ambivalent if RET should be advocated or would be beneficial to patients, especially when the other available treatment option such as apexification could provide a similar clinical outcome. Therefore, the root development after RET presented in the published studies without considering the degree of increment could overestimate the outcome and the “benefits” of RET.

Alobaid et al suggested that 20% of the radiographic increment of root length and root width is of clinical significance. This 20% threshold is an arbitrary figure, and it has not been tested scientifically. However, the assumption of a 20% threshold of clinical significance could be used to avoid overestimation of the “benefits” of RET, either due to trivial root maturation and/or false interpretation because of the error in radiographic positioning. With this cutoff point, the present meta-analysis showed there were 16.1%, 39.8%, and 90.7% of root lengthening, root thickening, and apical closure/narrowing after RET, respectively. This showed that clinically significant root development (root lengthening or thickening) was not predictable. Studies have shown that age, apical diameter, stage of root development, and follow-up time could influence the degree of root development after RET. Also, clinical execution of RET would affect the extent of root
development as well. For instance, if the coronal barrier placed over the blood clot is pushed deep into the canal, the amount of root development would be restricted by the canal space availability for regeneration. Thus, all the aforementioned factors should be taken into consideration in RET to demonstrate predictable and clinically significant root development.

RRA was suggested by Flake et al\textsuperscript{36} to assess the overall root development. Even though there were only 3 studies using this assessment, RRA assessment was included in this meta-analysis because a study showed that the RRA method has high agreement regarding reliability compared with other quantitative measurements of root development after RET\textsuperscript{37}. The present meta-analysis showed that 87.4\% of the samples exhibited the increment of RRA, and this figure was found higher than the rate of root lengthening and thickening. Nevertheless, if a 20\% radiographic change was used as a cutoff point, only 34.9\% of the samples showed an increment of RRA.

Nosrat et al\textsuperscript{38} published a case report showing root canal treatment performed on 2 teeth that received RET 6 years ago because of restorative and esthetic reasons. However, the canal of both teeth were found empty during the procedure with no vital tissue or bleeding identified even though there was radiographic evidence of apical closure\textsuperscript{38}. It would be interesting to contemplate if the scaffold induced during RET survived in the first place. Previous histologic and radiographic studies showed the formation of a calcific barrier under a mineral trioxide aggregate barrier after vital pulp therapy\textsuperscript{39, 40, 41, 42, 43, 44, 45, 46}. It was used as a sign of success of vital pulp therapy. Therefore, the same should be applied on RET; a calcific barrier or any form of calcification should be noted after RET to signify the presence of vital tissue in the canal. Total or partial pulpal obliteration was reported in a few studies\textsuperscript{12, 15, 16, 17, 20, 21, 47}. Despite being undesirable, total or partial pulpal obliteration were considered as favorable complications. Even though the presence of intracanal calcification was not the main finding or objective in this review, 7 studies mentioned that in their results. Therefore, this presentation was included in this meta-analysis because many were acknowledging its presence and significance in recent years\textsuperscript{29, 47, 48, 49}. Taking all types of calcification formed in the canal into account, this meta-analysis showed 28.4\% of intracanal calcification after RET. This figure was much lower than a retrospective study by Song et al\textsuperscript{47} that exhibited 62.1\% of RET-associated intracanal calcification. One possible explanation for the lower incidence of intracanal calcification found in this meta-analysis is that the periapical radiograph used in most of the included studies might not have the right resolution to display intracanal calcification. Further studies could consider the use of cone-beam computed tomographic imaging to identify if the resolution of the periapical radiograph is unable to display intracanal calcification.

In most of the RETs of necrotic immature permanent teeth, the etiology of pulpal necrosis was dental trauma, dental anomalies, or caries. With the limited data and studies included in the present study that differentiated the outcome of RET from different etiologies, we showed that clinically significant (>20\% positive value of radiographic changes) root lengthening and thickening were more predictable in dental anomalies compared with dental trauma (Table 5). According to Nagata et al\textsuperscript{31}, dental trauma could disrupt the apical papilla cells, and the physical compression or stretch of Hertwig epithelial root sheath cells resulting from the trauma probably compromised the repair. Therefore, their study showed a lower increment of root length and thickness after RET on teeth with a history of trauma. However, further studies with a larger sample size and a longer follow-up are needed to draw a more
conclusive relationship between the etiologies of necrotic immature permanent teeth and the root development outcome after RET.

Even though many articles on RET have been published, it is still difficult to make a direct comparison of their results or data on root development. This is because the case selection, clinical procedure, and case assessment for RET in those studies were widely varied. There is a need for clinicians and researchers to build a consensus to standardize all of these variables so a more compelling and meaningful conclusion can be made.

Conclusions
Within the limitations of the present review, it can be concluded that RET yielded high survival (97.3%) and healing rates (93.0%) with good root development (77.3% root lengthening and 80.6% root thickening). However, clinical meaningful root development after RET remained unpredictable (16.1% root lengthening and 39.8% root thickening).

Acknowledgments
The authors deny any conflicts of interest related to this study.

Appendix 1
Literature search strategies
PubMed/Medline
("Regenerative Endodontics"[Mesh] OR "Regenerative endodontics" OR "regenerative endodontic" OR "Endodontic regeneration" OR ("Endodontics"[Mesh] AND "Regeneration"[Mesh]) AND "Therapeutics"[Mesh]) OR "regenerative endodontic therapy" OR "regenerative endodontic therapies" OR (Endodontolog* AND regenerat*) OR (endodontic* AND regenerat*) OR "Pulp Revascularization" OR "Pulp revitalization" OR ("Dental Pulp"[Mesh] AND revascular*) OR ("Dental Pulp"[Mesh] AND revitaliz*) OR ("Tissue Engineering"[Mesh] AND "Endodontics"[Mesh]) OR ("tissue engineering" AND endodontic*) OR "dental pulp stem cell" OR "dental pulp stem cells" OR "pulp regeneration" OR "Regeneration"[Mesh] OR Regenerat* OR Revascularization OR Revitalization OR "regenerative endodontic treatment" OR "regenerative endodontic procedures" OR "regenerative endodontic procedure" OR "regenerative treatment") AND ("Open apex" OR "open apices" OR "Dentition, Permanent"[Mesh] OR "permanent dentition" OR "secondary dentition" OR "adult dentition" OR "Permanent teeth" OR "permanent tooth" OR "Tooth"[Mesh] OR Tooth OR Teeth OR "Immature teeth" OR "immature permanent teeth" OR "immature tooth" OR "immature permanent tooth" OR "immature apex" OR "immature apices" OR "non-vital immature teeth" OR "non vital immature teeth" OR "nonvital immature teeth" OR "necrotic immature teeth" OR immature) AND ("Apical abscess" OR "Periapical Abscess"[Mesh] OR "periapical abscess" OR "Suppurative Periapical Periodontitis" OR "Periapical Abscesses" OR "Apical periodontitis" OR "Periapical Periodontitis"[Mesh] OR "Periapical Periodontitis" OR "Dental Pulp Necrosis"[Mesh] OR "dental pulp necrosis" OR "Pulp Necrosis" OR ("Dental Pulp"[Mesh] AND "Necrosis"[Mesh]) OR ("dental pulp" AND necrosis) OR ("dental pulps" AND necrosis) OR ("dental pulp" AND necroses) OR ("dental pulps" AND necroses) OR "pulp necrosis" OR "pulpal necrosis" OR "traumatized pulp" OR "Tooth, Nonvital"[Mesh] OR "Nonvital Tooth" OR "Devitalized Tooth" OR "Pulpless Tooth" OR "Pulpless Teeth" OR "Devitalized Teeth" OR "periapical lesion" OR "apical lesion" OR "apical radiolucency" OR "periapical radiolucency" OR "necrotic pulp" OR
chronic apical abscess OR chronic periapical abscess OR apical pathology OR infected pulp OR necrotic teeth OR necrotic tooth OR Nonvital Teeth OR Treatment Outcome [Mesh] OR treatment outcome OR non-vital tooth OR non-vital teeth

CINAHL (Cumulative Index to Nursing and Allied Health Literature)
(“Regenerative endodontics” OR “Endodontic regeneration” OR ((MH "Endodontics+") AND (MH "Regeneration+") AND (MH "Therapeutics+") ) OR “regenerative endodontic therapy” OR (Endodontologist AND regenerat* OR (endodontic* AND regenerat*)) OR “Pulp Revascularization” OR “Pulp revitalization” OR ((MH "Dental Pulp") AND (MH "Revascularization+") ) OR (“Dental pulp* AND revascular*”) OR ((MH "Dental Pulp") AND revitaliz*) OR (“dental pulp*” AND revitaliz*) OR ((MH "Tissue Engineering") AND (MH "Endodontics+") ) OR (“tissue engineering” AND endodontic*) OR (“tissue generation” AND endodontic*) OR “dental pulp stem cell*” OR “pulp regenerate*” OR (MH "Regeneration+") OR Regenerat* OR (MH "Revascularization+") OR Revascularization OR Revitalization OR “regenerative endodontic treatment*” OR “regenerative endodontic procedures*” OR “regenerative treatment*”) AND (“Open apex” OR “open apices” OR (MH "Dentition, Secondary") OR “permanent dentition” OR “secondary dentition” OR “secondary dentition” OR “adult dentition” OR “Permanent teeth” OR “permanent tooth” OR “Immature teeth” OR (MH "Tooth+") OR Tooth OR Teeth OR Immature teeth” OR “immature permanent teeth” OR “immature tooth” OR “immature permanent tooth” OR “immature apex” OR “immature apices” OR “non-vital immature teeth” OR “non vital immature teeth” OR “non-vital immature teeth” OR “necrotic immature teeth” OR immature ) AND ( “Apical abscess*” OR “periapical abscess*” OR “necrotic immature teeth” OR immature ) AND ( “chronic apical abscess OR “chronic periapical abscess” OR “infected pulp” OR “necrotic tooth” OR “Nonvital Teeth” OR Treatment Outcome [Mesh] OR “treatment outcome” OR “non-vital tooth” OR “non-vital teeth”)

Limiters - English Language; Published Date: 19900101-20191231

Cochrane (clinical trials)
“Regenerative endodontics” OR “Endodontic regeneration” OR “regenerative endodontic therapy” OR (Endodontologist AND regenerat*) OR (endodontic* AND regenerat*) OR “Pulp Revascularization” OR “Pulp revitalization” OR (“tissue engineering” AND endodontic*) OR “dental pulp stem cell*” OR “pulp regenerate*” OR (MH "Regeneration+") OR Regenerat* OR (MH "Revascularization+") OR Revascularization OR Revitalization OR “regenerative endodontic treatment*” OR “regenerative endodontic procedures*” OR “regenerative treatment*”) AND (“Open apex” OR “open apices” OR (MH "Dentition, Secondary") OR “permanent dentition” OR “secondary dentition” OR “secondary dentition” OR “adult dentition” OR “Permanent teeth” OR “permanent tooth” OR “Immature teeth” OR (MH "Tooth+") OR Tooth OR Teeth OR Immature teeth” OR “immature permanent teeth” OR “immature tooth” OR “immature permanent tooth” OR “immature apex” OR “immature apices” OR “non-vital immature teeth” OR “non vital immature teeth” OR “non-vital immature teeth” OR “necrotic immature teeth” OR immature ) AND ( “Apical abscess*” OR “periapical abscess*” OR “necrotic immature teeth” OR immature ) AND ( “chronic apical abscess OR “chronic periapical abscess” OR “infected pulp” OR “necrotic tooth” OR “Nonvital Teeth” OR Treatment Outcome [Mesh] OR “treatment outcome” OR “non-vital tooth” OR “non-vital teeth”)

Limiters - English Language; Published Date: 19900101-20191231
immature in Title Abstract Keyword AND “Apical abscess” OR “periapical abscess” OR “Suppurative Periapical Periodontitis” OR “Periapical Abscesses” OR “Apical periodontitis” OR “Periapical Periodontitis” OR “dental pulp necrosis” OR “Pulp Necrosis” OR (“dental pulp∗” AND necrosis) OR (“dental pulp∗” AND necroses) OR “pulp necrosis” OR “pulpal necrosis” OR “traumatized pulp” OR “Nonvital Tooth” OR “Devitalized Tooth” OR “Pulpless Tooth” OR “Pulpless Teeth” OR “Devitalized Teeth” OR “periapical lesion” OR “apical lesion” OR “apical radiolucency” OR “periapical radiolucency” OR “necrotic pulp” OR “chronic apical abscess” OR “chronic periapical abscess” OR “apical pathology” OR “infected pulp” OR “necrotic teeth” OR “necrotic tooth” OR “Nonvital Teeth” OR “treatment outcome∗” OR “non-vital tooth” OR “nonvital tooth” OR “non vital tooth” OR “non-vital teeth” OR “non vital teeth” OR “nonvital teeth” in Title Abstract Keyword - (Word variations have been searched)

Web of Science

**TOPIC:** (“Regenerative endodontic∗” OR “Endodontic regenerat∗” OR “regenerative endodontic therap∗” OR (Endodontolog∗ AND regenerat∗) OR (endodontic∗ AND regenerat∗)) OR “Pulp Revascularization” OR “Pulp revitalization” OR (“tissue engineering” AND endodontic∗) OR “dental pulp stem cell∗” OR “pulp regeneration”) AND **TOPIC:** (”Open apex” OR “open apices” OR “permanent dentition” OR “secondary dentition” OR “adult dentition” OR “Permanent teeth” OR “permanent tooth” OR “Immature teeth” OR Tooth OR Teeth OR “immature permanent teeth” OR “immature tooth” OR “immature permanent tooth” OR “immature apex” OR “immature apices” OR “non-vital immature tooth” OR “non vital immature tooth” OR “non vital immature teeth” OR “non-vital immature teeth” OR “nonvital immature teeth” OR “necrotic immature teeth” OR immature) AND **TOPIC:** (“Apical abscess” OR “periapical abscess” OR “Suppurative Periapical Periodontitis” OR “Periapical Abscesses” OR “Apical periodontitis” OR “Periapical Periodontitis” OR “dental pulp necrosis” OR “Pulp Necrosis” OR (“dental pulp∗” AND necrosis) OR (“dental pulp∗” AND necroses) OR “pulp necrosis” OR “pulpal necrosis” OR “traumatized pulp” OR “Nonvital Tooth” OR “Devitalized Tooth” OR “Pulpless Tooth” OR “Pulpless Teeth” OR “Devitalized Teeth” OR “periapical lesion” OR “apical lesion” OR “apical radiolucency” OR “periapical radiolucency” OR “necrotic pulp” OR “chronic apical abscess” OR “chronic periapical abscess” OR “apical pathology” OR “infected pulp” OR “necrotic teeth” OR “necrotic tooth” OR “Nonvital Teeth” OR “treatment outcome∗” OR “non-vital tooth” OR “nonvital tooth” OR “non vital tooth” OR “non-vital teeth” OR “non vital teeth” OR “nonvital teeth”)

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