Original Article

A retrospective study on the long-term outcomes of pulpectomy and influencing factors in primary teeth

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KEYWORDS
Pulpectomy; Survival analysis; Tooth; Deciduous

Abstract  Background/purpose: Pulpectomy is the last means to preserve primary teeth with pulpitis or pulp necrosis. The aim of the study was to investigate the survival rate of primary teeth after pulpectomies and to explore the factors influencing the prognosis of pulpectomy.  Materials and methods: This retrospective study was performed on patients who received primary tooth pulpectomy in the Department of Pediatric Dentistry at Peking University Hospital of Stomatology between January 2014 and February 2019. The demographic characteristics of children and the information of teeth treated were collected, and the clinical and radiographic examination after treatment were evaluated. Survival analysis was performed to determine the influencing factor of pulpectomy failure.  Results: A total of 592 primary anterior teeth and 583 primary molars were included. The 30-month survival rate of primary anterior teeth was 58.5% and that of primary molars was 37.0%. The survival rate of postoperative primary molars was lower than that of primary anterior teeth (P < 0.05). Primary anterior tooth interventions with preoperative periapical lesions, Vitapex® filling, or nongeneral anesthesia treatment had a higher failure risk (P < 0.05). Treatment at an older age and glass ionomer cement filling indicated a higher failure risk for primary molar pulpectomies.  Conclusion: Primary anterior teeth after pulpectomies had a higher survival rate than primary molars. Periapical lesions, treatment methods, and root filling materials had significant

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Introduction

Dental caries in primary teeth are a common chronic disease worldwide, with a prevalence rate of up to 46.2%, especially in developing countries. In China, the fourth national oral epidemiological investigation showed that the prevalence of dental caries in children aged 5 years was 71.9% and that the mean decayed-missing-filled teeth (dmft) index was 4.24, both of which were considerably higher than those 10 years earlier (66.0%, dmft = 3.5). Dental caries in the primary dentition progress rapidly, often affecting the pulp within a short duration. A requirement analysis of outpatient treatment in a public dental hospital in China showed that 32.2% of children were diagnosed with pulp disease. The American Association of Pediatric Dentistry (AAPD) recommends pulpectomy as an elective treatment for periapical periodontitis in primary teeth and regards pulpectomy as a final treatment to retain primary teeth with diffuse irreversible pulps or pulp necrosis. Studies on primary tooth pulpectomies, mainly on filling materials, irrigants, and instrumentation methods, have been published and reported success rates between 56% and 100%, with a follow-up time mostly no more than 18 months and small sample sizes. There are few studies on the factors affecting the prognosis of deciduous tooth pulpectomies, and the conclusions have been inconsistent. The difference in the success rate of pulpectomy in previous studies and the inconsistent evaluation of influencing factors on treatment have confused clinicians, and this is not conducive to clinical treatment. Therefore, long-term follow-up studies with large sample sizes are imperative.

A large number of primary teeth treated with pulpectomies were evaluated in this study, with a follow-up time of up to five years. This study aims to evaluate the long-term survival rate of pulpectomies in primary teeth and to analyze the potential factors influencing their success.

Materials and methods

This retrospective study was conducted in accordance with the tenets of the Declaration of Helsinki for research involving human subjects, and approved by the Ethics Committee of Peking University School and Hospital of Stomatology (approval number: PKUSSIRB-201949122). Informed consent to use the records was obtained from the patients’ guardians.

Participants

The study participants were selected among healthy children under 9 years old who received primary tooth pulpectomies in the Department of Pediatric Dentistry at Peking University Hospital of Stomatology between January 2014 and February 2019. The inclusion criteria were as follows:

1) Teeth treated because of irreversible pulpits or pulp necrosis, with or without periodontitis, for which radiographic examination showed no involvement of the permanent successor and minimal or no root resorption.
2) X-ray examination was performed before and after treatment.
3) Teeth from patients that underwent regular post-operative examination with a follow-up time of no less than 18 months.

Teeth meeting the criteria below were excluded:

1) Teeth that have undergone trauma before treatment.
2) Teeth with abnormality.
3) Children with systemic diseases that affect oral hygiene maintenance, such as autism.
4) Teeth with incomplete medical records.

All pulpectomies were completed in compliance with the AAPD guidelines and isolated with rubber dams. A six-month visit interval was recommended. Clinical and radiographic examinations were conducted during every follow-up.

Data collection

The following information from an electronic medical record system (Beijing Jiahe Meikang Information Technology, Beijing, China) of Peking University Hospital of Stomatology was collected:

1) Demographic characteristics, including gender, birthdate, and systemic history.
2) Dental treatment information, including the history of trauma, the first visit date, rank of attending doctor (intern or expert), tooth position (anterior or posterior), treatment method (under general anesthesia (GA) or not [GA or non-GA]), periapical lesion (yes or no), clinical and radiographic manifestations, root filling material (iodoform zinc oxide paste or Vitapex® [Neo-Dental, Tokyo, Japan]), and crown restoration material (resin filling, preformed metal crown [PMC], or glass ionomer cement [GIC]).
3) Information obtained during follow-up, including follow-up visit dates, chief complaints, and clinical and radiographic examinations. If the tooth was already
missing, the date of loss and the associated symptoms were recorded.

Clinical and radiological evaluation

The pulpectomy was considered clinically successful in the absence of pain, abnormal mobility, gingival pathology, and severe crown restoration defects necessitating root canal retreatment or extraction in relation to the tooth. If not, it was labeled as a clinical failure.

If the radiographic examination revealed a decrease in size or disappearance of the initial periapical lesions within 6 months, with no new appearances of periapical lesions and/or pathological root resorption, the treatment was classified as a radiological success; otherwise, it was classified as a radiological failure.

The interventional outcome was defined as overall failure if the treatment exhibited clinical or radiological failure. In addition, premature loss and delayed root resorption of primary teeth after treatment were classified as failure, and the natural loss of primary teeth with normal clinical and radiographic findings was classified as success. The primary teeth were evaluated for premature loss or delayed root resorption by comparison with the contralateral teeth and/or other adjacent teeth without pulp treatment. If there were no contralateral teeth or adjacent teeth without pulp treatment, it was estimated based on the development stage of the permanent successor.

For primary teeth with failed pulpectomies, the date of failure was defined as enddate (T_1), and the status of those interventions was recorded as “failed”. If the primary tooth pulpectomies didn’t fail and were lost to follow-up, the status of the treatment was recorded as “censored”, and the final follow-up date was recorded as enddate (T_2). The initial treatment date of the tooth was recorded as entdate (T_0), and the survival time (T_3) was calculated as follow:

\[ T_3 = T_1 / T_2 - T_0 \]

All periapical films involved in this study were re-examined. Radiographic examinations were independently performed by two pediatric dentists. Reevaluations were done to reach consensus when the decisions of the examiners were conflict. Cohen’s kappa statistic showed excellent reproducibility between the two investigators, with a measurement agreement of 0.85 and intraexaminer reliability (over two weeks) of 0.87.

Statistical analysis

Statistical analyses were conducted using SPSS version 20.0 (SPSS Inc., Chicago, IL, USA). Univariate analysis of categorical variables was performed using the chi-square test. The survival rate of teeth after pulpectomy was determined using the Kaplan–Meier method, and the log-rank test was applied to compare the difference between survival rates. Cox regression analysis was performed to estimate the influencing factors of pulpectomy. Variables with \( P < 0.1 \) in the univariate analysis were included in the multivariate analysis to be explored as possible risk factors. Factors previously reported to influence success were also included. The Wald test (Backward: Wald) method was used, and the significance level of the selected and excluded variables was 0.05.

Results

In total, 494 children (261 boys and 233 girls) and 1175 primary teeth were included in the study. The mean chronological age was 4.3 years, ranging from 1.4 to 8.5 years. The mean follow-up time was 998 days, ranging from 119 to 1871 days.

Among the 1175 primary teeth included, 592 were primary anterior teeth, and 583 were primary molars. There were 350 (59.1%) primary anterior teeth interventions and 220 (37.7%) primary posterior teeth interventions meeting the success criteria. The median survival time for primary anterior teeth was 1002 days and that for primary molars was 772 days. The survival rates of primary anterior teeth and primary molars are listed in Table 1. Statistical analysis showed that primary anterior teeth had a higher survival rate than primary molars (\( P < 0.001, \) Fig. 1). The primary anterior teeth and primary molars were analyzed separately in the following part because of their differences in the root canal morphology.

The follow-up results of primary anterior teeth

For primary anterior teeth, 242 teeth interventions were judged to have failed. Among them, 130 (53.7%) anterior teeth showed clinical failure and 203 (83.9%) anterior teeth showed radiographic failure with 110 of them being clinical normal; 2 (0.8%) teeth showed delayed root absorption. Two hundred and five teeth had X-rays at the moment of failure, 61 of them with succedaneous permanent tooth germ affected by primary teeth periapical periodontitis. The basic characteristics of the primary anterior teeth are presented in Table 2.

In the univariate analysis (Table 2), the survival rate of primary anterior teeth treated by experts was significantly higher than that of teeth treated by interns. The recurrence rate of primary anterior teeth with periapical lesions was higher than that of teeth without periapical lesions (\( P < 0.001 \)). The anterior teeth treated under GA had a higher survival rate than teeth treated not under GA (\( P = 0.001 \)), and teeth filled with iodoform zinc oxide paste

| Tooth position          | 6 months | 12 months | 18 months | 24 months | 30 months | 36 months |
|-------------------------|----------|-----------|-----------|-----------|-----------|-----------|
| Primary anterior teeth   | 97.4%    | 90.9%     | 83.0%     | 72.1%     | 58.5%     | 43.7%     |
| Primary molars          | 97.0%    | 87.3%     | 76.0%     | 57.1%     | 37.0%     | 22.7%     |

Table 1 The survival rate of primary anterior teeth and primary molars after pulpectomies.
had a higher survival rate than those filled with Vitapex® ($P = 0.015$) (Table 2).

Among the primary anterior teeth, 213 had crown restoration defects. The crown restoration defects can be divided into two categories: (i) severe restoration defect: the filling body/PMC of the teeth completely fell off, causing the orifice exposed in the oral cavity; (ii) non-severe restoration defect: secondary caries, filling body fractures etc. in which the orifice was still covered by the basing materials with or without imperfect filling body above.

Ninety-three successfully treated anterior teeth and 120 failed treated anterior teeth had filling defects. The incidence of filling body defects in the failed teeth was significantly higher than that in the successful teeth, and the chi-square test showed that the difference was statistically significant (Table 3).

For primary anterior teeth, the failure risk of pulpectomies with GA was significantly lower than that of pulpectomies with no GA. Treatments of teeth with periapical lesions and Vitapex® filling were more likely to fail ($P < 0.05$) (Table 4).

### The follow-up results of primary molars

Of the 363 primary molars classified as failed (Fig. 2), 91 molars showed clinical failure, 353 molars suffered radiographic failure, and 1 tooth exhibited premature loss. The clinical and imaging findings of 271 primary molars were inconsistent, with normal clinical manifestations but abnormal radiographic examination. Of the 353 unsuccessful primary molar interventions with postoperative X-rays, 165 (46.7%) succedaneous permanent tooth germs were affected by periapical inflammation of the primary teeth. Basic information on the primary molars is presented in Table 5.

The univariate survival analysis (Table 5) showed that age had a significant impact on the failure risk of primary molars after pulpectomy ($P < 0.001$). A further analysis showed that the survival rate of primary molars of 2-year-old children was significantly higher than that of other age groups, and the survival rate of primary molars of over 7-year-old children was lower than that of other age groups (Fig. 3). Treatment under GA had a significantly lower failure risk than that not under GA ($P = 0.010$). The crown restoration material had a significant impact on the prognosis of molar pulpectomies ($P = 0.001$), and the

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*Table 2  Basic information of primary anterior teeth and univariate analysis results.*

| Factors                      | Censored | Failed | $P^*$ |
|------------------------------|----------|--------|-------|
| Age (year)                   | 350      | 242    | 0.078 |
| Gender                       |          |        |       |
| Boy                          | 191      | 128    | 0.278 |
| Girl                         | 160      | 113    |       |
| Attending doctors            |          |        |       |
| Intern                       | 25       | 40     | 0.002 |
| Expert                       | 326      | 201    |       |
| Treatment method             |          |        |       |
| GA                           | 278      | 150    | 0.001 |
| Non-GA                       | 73       | 91     |       |
| Periapical lesion            |          |        |       |
| No                           | 278      | 154    | 0.000 |
| Yes                          | 73       | 87     |       |
| Root canal filling materials | Iodoform zinc oxide paste | 245 | 138 | 0.015 |
| Vitapex®                    | 106      | 103    |       |
| Crown restoration materials  | Resin filling | 338 | 243 |       |
| GIC filling                  | 8        | 3      |       |

*Analyzed by Cox regression analysis, and the bold $P$ value indicated that the difference was significant ($P < 0.05$).

GA, general anesthesia; GIC, glass ionomer cement; non-GA, non-general anesthesia.

* The difference in sample size between the two groups was large, and no statistical test was conducted.
recurrence rate of teeth with resin filling was lower than that with GIC filling.

Among the 583 primary molars, 88 molars had crown restoration defects during follow-up, including 20 severe restoration defects and 68 non-severe restoration defects. The classification of restoration defects was consistent with primary anterior teeth. The incidence of restoration defect between the molars survived after pulpectomy and the molars failed after pulpectomy showed no significant difference (P > 0.05) (Table 6).

The multivariate analysis results of the Cox regression showed that age and crown restoration material had a statistically significant impact on the failure risk of primary molar pulpectomies (Table 7). The failure risk of treatment increased with age, and the hazard ratio (HR) was 1.185 (95% CI, 1.082–1.297) (P < 0.001). Interventions with GIC restorations were more likely to fail than those with resin filling (P < 0.05).

Discussion

This study had a much larger sample size than previous studies on pulpectomy, with a mean follow-up time of 33 months and longest follow-up time of 62 months. The survival rate of primary anterior teeth at 24 months after pulpectomy was 72.1%, higher than 57.1% of primary molars. Studies have reported different success rates of pulpectomies between primary anterior teeth and primary molars, but the difference was not statistically significant due to the small sample size, especially in anterior teeth. This distinction is speculated to be caused by morphological differences in primary teeth. Most primary anterior teeth have a single canal and few lateral branches or root tip bifurcations, but different forms of the accessory root canal are common in primary molars. Morabito et al. observed 30 primary molars using a scanning electron microscope and found that 21 of them had accessory canals at the bottom of the pulp chamber, in which pulp tissue and necrotic tissue were observed. The complex structure of the root canal is not conducive to the removal of infection, and the remaining bacteria lead to pulpectomy failure.

Table 3 Basic information of the crown fillings of primary anterior teeth after pulpectomies.

| Primary anterior teeth | With restoration defect | Without restoration defect |
|------------------------|--------------------------|----------------------------|
|                        | Severe restoration defect (N) | Non-severe restoration defect (N) | Total (N/%) (N/%) | (N/%) |
| Successful             | 0                         | 93                         | 93 (26.6%) | 257 (73.4%) | 32.902 | 0.000 |
| Failed                 | 52                        | 68                         | 120 (49.6%) | 122 (50.4%) |

*Analyzed by chi-square test, and the bold P value indicated that the difference was significant (P < 0.05).

Table 4 Results of multivariate Cox regression analysis of primary anterior teeth after pulpectomy

| Co-variable                      | Subgroup     | B       | P*       | HR      | 95% CI for HR |
|----------------------------------|--------------|---------|----------|---------|---------------|
|                                  |              |         |          |         |              |
| Age                              |              | 0.027   | 0.725    | 1.027   | 0.885–1.192   |
| Attending doctors                | Intern       | 0       | 1        |         |               |
|                                  | Expert       | −0.157  | 0.471    | 0.855   | 0.557–1.310   |
| Treatment method                 | Non-GA       | 0       | 1        |         |               |
|                                  | GA           | −0.329  | 0.021    | 0.719   | 0.544–0.952   |
| Periapical lesion                | No           | 0       | 1        |         |               |
|                                  | Yes          | 0.353   | 0.014    | 1.424   | 1.073–1.889   |
| Root canal filling material      | Iodoform zinc oxide paste | 0       | 1        |         |               |
|                                  | Vitapex®     | 0.322   | 0.015    | 1.380   | 1.064–1.790   |

*The bold P value indicated that the difference was significant (P < 0.05).

B, coefficient of regression; CI, confidence interval; GA, general anesthesia; HR, hazard ratio; non-GA, non-general anesthesia.
Pulpectomies of deciduous anterior teeth are young and always have poor cooperation. When treated under general anesthesia, the root canal can be prepared and disinfected more thoroughly without being affected by poor cooperation of children. Meanwhile, resin restoration, which is sensitive to the technique and humidity, could be carried out with good moisture control. It was reported that the time of secondary caries on teeth treated under GA was significantly later than that in the non-GA group. In this study, the percentage of filling defects in the GA group was 31.8%, which was lower than that in the non-GA group (47.0%). The occurrence of filling defect was related to the failure of treatment (Table 3).

Vitapex and iodoform zinc oxide pastes are commonly used root filling pastes. Some studies have shown that the success rate of iodoform zinc oxide paste pulpectomy is higher than that of Vitapex after treatment. However, other studies have shown different results. In this study, treatment with Vitapex filling had a higher failure risk than that with zinc oxide iodoform paste. Vitapex is easy to absorb after being overcharged, and the material in the root canal is absorbed faster than the root, resulting in emptiness in the root canal, which may be one of the reasons for the failure.

For primary molars, we found that treatment at older ages was more likely to fail than that at a younger age, and the difference was statistically significant. This finding has not been reported previously. According to previous studies on permanent teeth, root canal morphology changes with age, and secondary dentin deposition may change the root canal diameter or lead to severe canal calcification, increasing the difficulty of root canal preparation. In primary molars, similar age-related changes were also reported by Amano et al., indicating that the volume ratio between the pulp chamber and the crown is larger in the primary dentition than in the mixed dentition. The reason why the success rate of pulpectomy was affected by age may be related to changes in root canal anatomy with age. Ahmed suggested that it is necessary to study the relationship between canal morphology and pulpectomy.

Figure 2  The right mandibular first primary molar and second primary molar were treated with pulpectomies due to pulpitis caused by caries. a: The radiograph before treatment revealed no periapical radiolucency. b: The immediate postoperative radiograph showed adequate filling in distal root canals and slight underfilling in mesial root canals. c: Twelve months after pulpectomy, radiolucency was seen around the distal root of the first mandibular primary molar. d: Thirty-five months after pulpectomy, the area of radiolucency around the distal root of the first mandibular primary molar became larger, and the second primary molar also showed a periapical lesion around the mesial root. All the pulpectomies failed.
The discovery of the influencing factor of age is beneficial to predict the prognosis of pulpectomy before treatment, reminding doctors to pay special attention to checking the molar pulpectomies of older children.

In this study, the crown of primary molars was restored by resin filling, GIC filling and PMC. The results revealed that the failure risk of primary molar pulpectomies with GIC filling was higher than that of resin filling, and the difference between resin filling and PMC was not significant in the multivariate analysis. The teeth after GIC filling were prone to filling defects, with an incidence rate of 40.0%, which was higher than that of PMC (2.3%) and resin filling (27.7%). Fine crown restoration can prevent micro leakage and has an impact on the prognosis of pulpectomy. After pulpectomy, clinicians should attach importance to crown repair and carry out permanent restoration as soon as possible. Although the survival rate of PMC was higher than that of resin filling in terms of restoration materials, the prognosis of pulpectomy restored by PMC and resin composite showed no significant differences, considering the apical periodontal health was used as the outcome in this study. A similar result was reported by Moskovitz. The failure rate of pulpectomies with PMC and resin filling (RF) was 62.0% and 61.7% respectively, which were much higher than the incidence of crown restoration defect of PMC and RF mentioned above. This is because the recurrence of periapical periodontitis after root canal therapy is not only affected by crown restoration, but also affected by other factors such as case selection, evaluation criteria, etc.

There are some limitations to this study. First, the inconsistency between radiographic and clinical manifestations makes it difficult to detect periapical diseases on time. Regular radiographic examination is recommended for primary teeth after pulpectomy to find the periapical lesion in time. However, in children, the potential radiation damage caused by multiple radiographic evaluations should be carefully considered to determine the risk-benefit ratio. Second, this is a retrospective study based on existing case records, in which there may be a recording inaccuracy. To avoid false records, we also checked all of the X-ray films when the records were examined.

The survival rate of primary molars was much lower than that of primary anterior teeth. The presence of periapical lesions for anterior teeth and children’s age for primary molars can be predictors for the prognosis of pulpectomy. For primary anterior teeth, treatment under GA and with iodoform zinc oxide paste filling had a lower failure risk.
Declaration of competing interest

The authors have no conflicts of interest relevant to this article.

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Table 6  Basic information of the crown restorations of primary molars after pulpectomies.

| Primary molars | With restoration defect | Non-severe restoration defect | Total (N/%) | Without restoration defect (N/%) |
|----------------|-------------------------|------------------------------|------------|--------------------------------|
|                | RF | GIC | PMC | RF | GIC | PMC | 37(16.8%) | 183(83.2%) | 0.819 | 0.365 |
| Successful     | 0  | 0   | 0   | 26 | 8   | 3   |           |            |       |
| Failed         | 15 | 3   | 2   | 24 | 5   | 2   | 51(14.0%) | 312(86.0%) |       |

GIC, glass ionomer cement filling; PMC, preformed metal crown; RF, resin filling.

a Analyzed by chi-square test.

Table 7  Results of multivariate Cox regression analysis of primary teeth after pulpectomy

| Co-variable                  | Subgroup | B   | P*               | HR  | 95% CI for HR |
|------------------------------|----------|-----|-------------------|-----|---------------|
| Age                          |          | 0.169 | 0.000           | 1.185 | 1.082–1.297 |
| Attending doctors            | Intern   | 0    | 1                |     |               |
| Treatment method             | Exporter | -0.041 | 0.762           | 0.960 | 0.737–1.251 |
| Periapical lesion            | Non-GA   | 0    | 1                |     |               |
| Root filling materials       | GA       | -0.015 | 0.936           | 0.985 | 0.682–1.422 |
| Restoration materials        | No       | 0    | 1                |     |               |
|                            | Yes      | -0.095 | 0.439           | 0.910 | 0.715–1.157 |
|                            | Iodoform zinc oxide paste | 0 | 1 |     |               |
|                            | Vitapex  | 0.063 | 0.651           | 1.065 | 0.811–1.397 |
|                            | GIC filling | 0.414 | 0.049  | 1.513 | 1.002–2.285 |
|                            | PMC      | -0.138 | 0.231           | 0.871 | 0.695–1.092 |

*The bold P value indicated that the difference was significant (P < 0.05).

B, coefficient of regression; CI, confidence interval; GA, general anesthesia; GIC, glass ionomer cement; HR, hazard ratio; non-GA, non-general anesthesia; PMC, preformed metal crown.
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