Retraction Announcement

The following manuscript has been retracted from November-December 2017 issue on the request of the authors who stated that "after publication, their group found that it was difficult to repeat the results. We believe that there may be some flaws or operational loopholes, hence we would like to retract this paper. "- *Editor*

Retraction in: Pak J Med Sci 2017;33(6):1468-1472. **DOI:** https://doi.org/10.12669/pjms.336.13488 **Link:** http://pjms.com.pk/index.php/pjms/article/view/13488

Original Article

Open Access

Therapeutic effects of Pulpotomy and Pulpectomy on deciduous molars with deep caries

Yuxiang Tang¹, Wantian Xu²

ABSTRACT

Objective: To evaluate the therapeutic effects of pulpotomy and pulpectomy on deep caries.

Methods: A total of 124 children (192 molars) with deep caries treated from February 2015 were selected. They each had at least one molar with deep caries. MTA pulpoton, (101 molars) and Vitapex pulpectomy (91 molars) as well as prefabricated metal crown reparameter conducted. The patients were followed up for 18 months after surgery, and the therapeutic effect were enclusted through clinical and X-ray examinations.

Results: The proportion of molars without lesions was 80.20 are ulpotom, group, which significantly exceeded that of pulpectomy group (72.53%). The pulpotomy was with good clinical manifestations underwent spontaneous pain in four molars during follow-up, and it is gradually underwent pain and gingival redness and swelling. The pulpectomy group suffered from occlusion discomfort in nine molars and gingival fistula in seven molars during follow-up. The postoperative morbidity of pulpectomy group was significantly higher than that of pulpotomy group (x^2 50, P 0.04). The 18-month tooth survival rates of pulpotomy and pulpectomy groups were 90% and 79% vely, which were significantly different (x^2 =4.645, P=0.031).

Conclusion: The postoperative outcomes of pull are superior to those of pulpectomy.

KEYWORDS: Deciduous molar, Deep caries, Pulper my rulpotomy.

doi: https://doi.org/10.12669/pjms.336.13488

How to cite this:

Tang Y, Xu W. Therapeutic effects of Pulpotom, and Pulpectomy on deciduous molars with deep caries. Pak J Med Sci. 2017;33(6):1468-1472. doi: https://www.ns.336.13488

This is an Open Access article distributed under the true of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution, and remaining on in any medium, provided the original work is properly cited.

INTROY DO

Deciduous teeth are a important chewing organ during a ildhood, uning a crucial role in the panal ruption of permanent teeth,

- 1. Yuxian
- 2. Wantian X
- 1-2: Department of Modontics, Nanjing Stomato and Hospital, Medical School of Moding University, Central Road No. 30, Xuan Wu District, Nanjing 210008, China.

Correspondence:

Wantian Xu, Nanjing Stomatological Hospital, Medical School of Nanjing University, Central Road No. 30, Xuan Wu District, Nanjing 210008, China. Email: xuwantiannsh@yahoo.com

* Received for Publication: July 11, 2017* Accepted for Publication: October 20, 2017

normal jaw development and general health of children.² The pulp exposure of deciduous teeth caused by dental caries or trauma and secondary inflammation affect local occlusal development, and even systemic physical or mental health.3 Therefore, it is critical to protect deciduous teeth and to improve the treatment of deciduous pulp. Currently, the prevalence of dental caries in children is as high as 50%-60%. Impaction pain and deep caries with largely damaged dental crown are commonly found upon first visit.4 Pulpotomy is mainly used for any deciduous teeth and young permanent teeth with vital pulp exposure, with a clinical success rate of 83%-100%. Pulpectomy is mainly applied to the teeth without necrosis in the root canal, such as various types of pulpitis and accidental pulp exposure, and the highest clinical success rate can reach up to 98%. However, due

to drug characteristics and the infection degree of teeth, postoperative complications such as pulpitis, periapical inflammation and internal root canal absorption often occur.

The aim of this study was to assess the effects of pulpotomy and pulpectomy on deeply carious deciduous molars, and to observe the incidence of complications by clinical and X-ray examinations. The findings provide a valuable basis for the improvement of clinical treatment.

METHODS

Baseline clinical data: A total of 124 children (192 molars) with deep caries treated in our hospital from February 2014 to February 2015 were selected. This study has been approved by the ethics committee of our hospital. Before treatment, parents of the children were informed of the treatment process, possible risks, complications and necessity for dental pulp treatment. The parents have signed informed consent.

Inclusion Criteria: Healthy children aged 3-8 years old who could receive dental treatment under general anesthesia; deciduous molars with deep caries or those close to the site of removed pull detritus; clinical and imaging examinations revealed deeply carious deciduous molars without purpal degeneration (without spontaneous pair history palpation pain, percussion pain, swelling, fistula, pathological movement or alveolar bone of suction at the root tip); available for trefabricated tetal crown (PMC) repair after treatment.

Exclusion Criteria: Children with readitary short tooth, root or early absorption of root, with drug allergy during treatment and or compliance (e.g. unable to sign informe course or to determine subsequent visit on the course h pulp disease, periapical characteristics (e.g. spontaneous pain history and interest root canal absorption) or trauma history.

Treatment chods: The enrolled patients were randomly divided into a pulpotomy group and a pulpectomy group. All the above examinations and treatments were performed by three dentists with over 5 years of experience in clinical practice.

Pulpotomy Group:

- X-ray examination was performed before surgery to explore periapical tissue and root conditions. There was no periodontal inflammation or absorption of the root which was in a stable state.
- 2. The surgical area was isolated under local

- anesthesia with primacaine, and saliva contamination was prevented with a suction device.
- 3. The surgical area was disinfected to prepare a cavity.
- 4. The cavity was flushed, its floor periphery was drilled using a disinfected dental bit, the roof of pulp chamber was removed, and the coronal pulp was dug out with a parp excavator spoon or drilled with a round but
- 5. The pulp chamber was former with saline, and bleeding was stopped to gently design with cotton ball. MTA (ProRot Deruply, USA) was mixed with normal saline. The fracture surface of dental pulp has evered with prepared MTA, with a thickney of about 2 to 3 mm, and gently pressed with salary of taining cotton ball to be close used with me radicular pulp.
- 6. The purple namber was filled with glass ionomer, and filled a purple resin for sealing (Filtek 3M ESPE, USA).

C Remir: The proximal-distal middle surface that it was parallel to each other, or the wed a slightly conical shape. The highly prominent position of buccal/lingual surface was round to reduce the neck undercut. The line angle intersection between the adjacent surface and the buccal/lingual surface should also be blunt and round. Afterwards, 1 mm was ground from the occlusal surface uniformly, the line angle with the axial surface should be blunt and round, and the dental neck could not have a shoulder. When the tooth had a short dental crown, it was prepared 0.5mm away from the subgingival position. An appropriate PMC was chosen according to the tooth location and size after preparation, and normal occlusion was achieved.

Pulpectomy Group:

- All teeth were given block anesthesia with 2% hydrochloric acid lidocaine injection (5 mL: 0.1 g, Tianjin Jinyao Pharmaceutical Co., Ltd., China) or local infiltration anesthesia with primacaine injection (Acteon, France). Local anesthetics were chosen based on the voluntary principle. If block anesthesia using 2% hydrochloric acid lidocaine injection worked unsatisfactorily, local infiltration anesthesia was simultaneously conducted. Primacaine was chosen for local infiltration anesthesia in the vestibular groove on the buccal side.
- The caries tissue was drilled using a sterile highspeed corundum ball to prepare a cavity, the

pulp was opened, the roof of pulp chamber was removed, the crown pulp tissue was removed to find the root canal orifice, and the dental pulp was completely removed using a sterile nerve broach.

- 3. The pathological tissue and infected substances in the root canal were cleared. The root canal was flushed repeatedly with 2.5% sodium hypochlorite and normal saline, and the residual substances and debris were removed.
- 4. After being flushed and twisted dry with a sterile paper, the root canal was introduced or pressurized with filling material Vitapex (Morita, Japan) under moisture-proof conditions, the cavity lining was filled with glass ionomer, and filling was carried out for sealing. PMC repair and the remaining steps were the same as those for pulpotomy group.

Clinical examination: Spontaneous pain, percussion pain, swelling or fistula of surrounding mucous membrane, and pathological and other abnormal loosening were examined and compared with those of normal teeth.

X-ray examination: Periodontal ligament widening, shadows of root furcation and root tip, rocanal calcification, and root canal absorptions vere examined.

Evaluation Criteria:

N: In clinical examination, normal mo had no pathological symptoms or signs like sp neous pain, percussion pain, tendern s welling, formation, or pathological loos ng. There were no X-ray changes, such as period tal ligament widening, shadows of root furcation and root tip, canal absorptions. root canal calcification, a l molars had no H: In clinical examinat like spontaneous pathological symptoms pain, percu nin, tenaemess, swelling, fistula or parological loosening. There were formation no X-ray red with normal teeth in ntralateral jaw, except for physical the same absorption.

P₀: Although the was pain history in clinical examination or periodontal ligament widening, root canal calcification and other pathological

changes in X-ray examination, the teeth should not be removed immediately.

 P_x : The teeth which had all the above symptoms and signs in clinical and X-ray examinations should be removed immediately.

The results of N (or H or P_0) in clinical and X-ray examinations were recorded as "effective", and those of P_0 were "ineffective".

Statistical analysis: All does were analyzed by SPSS20.0. The categorical as were expressed as $(\overline{x}\pm SD)$, and inter-group parisons were performed by the two independent emples t-test. The numerical data were expressed as percentage. P<0.05 was considered statistic.

RF JLTS

Baseline clinical $t_{\rm eff}$ (A ptal of 124 children (192 molars) to deep cases were included, with the mean age (1.12 \pm 1.08) years old. There were 58 boys and 66 g at TTA pulpotomy was performed for the molars and Vitapex pulpectomy was conducted for 91 molars.

by and imaging results 18 months after surgery. As evidenced by and imaging results 18 months after surgery, the proportion of molars without lesions was 80.20% in the pulpotomy group, which was inficantly higher than that of the pulpectomy group (72.53%). The pulpotomy group with good clinical manifestations underwent spontaneous pain in four molars during follow-up, and five molars gradually underwent pain and gingival redness and swelling. The pulpectomy group suffered from occlusion discomfort in nine molars and gingival fistula in seven molars during follow-up. The postoperative morbidity of the pulpectomy group was significantly higher than that of the pulpotomy group (χ^2 =4.50, P=0.04) (Table-I).

Pathological changes 18 months after surgery: There was no significant difference between the two groups in periodontal ligament widening, shadows of root furcation and root tip, root canal calcification or root canal absorptions (P>0.05) (Table-II).

Tooth survival analysis: Teeth did not survive if they were extracted due to pathological changes or underwent premature loss during follow-up.

Table-I: Outcomes 18 months after surgery (n/%).

	N	Н	P_o	P_{x}	Overall response rate
Pulpotomy group (101)	81 (80.20)	6 (5.94)	4 (3.96)	10 (9.90)	91 (90.10)
Pulpectomy group (91)	66 (72.53)	5 (5.49)	1 (1.10)	19 (20.88)	72 (79.12)
P	< 0.05				< 0.05

Table-II: Pathological changes 18 months after surgery $(n/\%)$.

	Periodontal ligament widening	Shadows of root furcation and root tip	Root canal calcification	Root canal absorptions
Pulpotomy group (101)	16 (15.84)	16 (15.84)	3 (2.97)	12 (11.88)
Pulpectomy group (91)	18 (19.78)	18 (19.78)	0 (0)	15 (16.48)
P	>0.05	>0.05	>0.05	>0.05

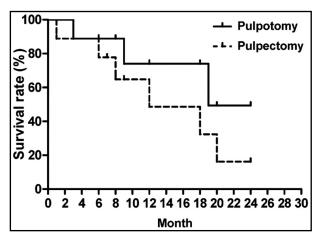


Fig. 1: Tooth survival analysis.

The 18-month tooth survival rates of pulpotomy and pulpectomy groups were 90% and 7 respectively, which were significantly different (χ^2 =4.645, P=0.031) (Fig.1).

DISCUSSION

The chewing function of deviduous tee great impact on the maxillo development, masticatory muscle exercise an ction, normal eruption and arrangement of perht teeth, children's pronunciation l health and growth and development, and so i of great significance rva on of deciduous to the treatment and dental caries Ipotom, remove the pulp changes (coronal pulp or part with path gle and retain the disease-free root pulp of the r covered on the root pulp pulp, with section.7 Th rface of the section was isolated from the extern. vironment through new dentin, so that the teeth can maintain certain vitality.8 For the teeth with the root tip not formed yet, the root tip can still continue the growth and development until completion.9 Therefore, pulpotomy is a good method for biological treatment.¹⁰ The pulp is removed in pulpectomy under the guidance of the root canal instrument, and the root canal was initially dredged and expanded to clear the infection¹¹, and temporarily filled with calcium hydroxide cataplasm with a highly effective bactericidal effect. 12 With the

assistance of the existing are thesia technique and root canal measuring instruct 13, the treatment can effectively control the pair and basically remove infected pulp, and oes neally expand the root canal during the operation 15, with fewer risks of root canal offset and perioration and short treatment process of the disease to be accepted by patients. 16

In this study, 80 the diseased teeth with ad no chincal manifestations during pulpoto period, which accounted for 72.53% the follo in pulpecton. pulpotomy group with good manifestations underwent spontaneous pain our malars during follow-up, and five molars inderwent pain and gingival redness ng. The pulpectomy group suffered from occlusion discomfort in nine molars and gingival fistula in seven molars during follow-up. The stoperative incidence of the pulpectomy group was significantly higher than that of the pulpotomy group. There were no significant differences in the periodontal ligament widening, root tip and root bifurcation shadow, root canal calcification and internal and external root canal absorption, but the results of the pulpotomy group were slightly lower than those of the pulpectomy group (P>0.05). The 18-month survival rate of pulpotomy and pulpectomy was 90% and 79%, respectively. Howley et al. performed FC pulpotomy and Vitapex filled pulpectomy on 100 cases of deciduous anterior teeth deep caries with pulp exposure in 29 children patients and followed them up for 24 months.¹⁷ The success rates of FC pulpotomy and Vitapex filled pulpectomy were 89% and 73%, respectively, without a significant difference. Aminabadi et al. conducted treatment for 100 cases of deciduous anterior teeth with deep caries and vital pulp with FC pulpotomy and pulpectomy filled with zinc oxide clove oil cement.18 Then 12- and 24-month follow-up observations showed that the clinical success rates of pulpotomy and pulpectomy were 86.9% and 95.6%, respectively, without a significant difference. At present, pulpotomy is recommended for diseased teeth in clinical treatment guidelines of the American Academy of Pediatric Dentistry (AAPD). Pulp treatment should preserve the vitality of the pulp, so as to maintain the integrity and health of the teeth and its support tissues. Part of the pulp can be retained through pulpotomy, so that the root can continue to develop to maintain the normal replacement of deciduous teeth with permanent teeth.

CONCLUSION

The clinical effects of MTA pulpotomy and Vitapex pulpectomy under general anesthesia were significantly different. As suggested by the AAPD guidelines, the postoperative effects of pulpotomy are better than those of pulpectomy.

Source of funding: None.

Declaration of interest: All authors have no conflict of interest regarding this paper.

REFERENCES

- Smaïl-Faugeron V, Courson F, Durieux P, Muller-Bolla M, Glenny AM, Fron Chabouis H. Pulp treatment for extensive decay in primary teeth. Cochrane Database Syst Rev. 2014;(8):CD003220. doi: 10.1002/14651858.CD003220.pub2.
- Corrêa-Faria P, Martins-Júnior PA, Vieira-Andrade RG, Oliveira-Ferreira F, Marques LS, Ramos-Jorge M Developmental defects of enamel in primary transprevalence and associated factors. Int J Paediatr 2013;23(3):173-179. doi: 10.1111/j.1365-263X.2012.01241.x.
- 3. Souza JF, Boldieri T, Diniz MB, Rodrigues J Lussi A Cordeiro RC. Traditional and novel methods of occlusal caries detection: performance on primary teleproperate aser Med Sci. 2013;28(1):287-295. doi: 10.1007/s10103-012
- 4. Zhou C, Zhang D, Bai Y, Li S. phospho ideamorphous calcium phosphate mineralization of primary teeth early enamel lesions. 12 2014;42(1):21-29. doi: 10.1016/j.jdent.2013.11.005.
- Smaïlfaugeron V, Porot A Mullerbolla M, Courson F. Indirect pulp capping very put tomy for treating deep carious lesions approach g the put in primary teeth: a systematic review. Eur J hart D 2. 2016;17(2):107-112.
- 6. Coster PD masekharan cens L. Laser-assisted pulpotor and part teeth: a systematic review. Int J Paediat cent. 20 ,23(6):389-399. doi: 10.1111/jpd.12014.
- 7. Lin Chep Systemanic review and network metapulpoto systemanic review and network metaanalysis. John. 2014;42(9):1060-1077. doi: 10.1016/j. jdent.2014.02.

- Simon S, Perard M, Zanini M, Smith AJ, Charpentier E, Djole SX, et al. Should pulp chamber pulpotomy be seen as a permanent treatment? Some preliminary thoughts. Int Endod J. 2013;46(1):79-87. doi: 10.1111/j.1365-2591.2012.02113.x.
- Ruby JD, Cox CF, Mitchell SC, Makhija S, Chompu-Inwai P, Jackson J. A randomized study of sodium hypochlorite versus formocresol pulpotomy in primary molar teeth. Int J Paediatr Dent. 2013;23(2):145-152. doi: 10.1111/j.1365-263X.2012.01237.x.
- 10. De Rossi A, Silva LA, Gatór Hernández P, Sousa-Neto MD, Nelson-Filho P, Silva L, Let al. Comparison of pulpal responses to pulpotomy pulp capping with biodentine and mineral trioxic leggres in dogs. J Endod. 2014;40(9):1362-1369. doi: 10.10 /j.joen.2 2.006.
- 11. Ahmed HMA. Pulpectomy produce in primary molar teeth. Eur J Gen Dent. 2014. doi: 10.4103/2278-9626.126201.
- 12. Kaku M, Sumi H, Kay K, Kojima S, Motokawa M, Fujita T, et al. Effects Pui ect ny on the Amount of Root Resorption during gode c Tooth Movement. J Endod. 2014;4 (3):272-378.
- 13. Bottol, a rires CW, Cadoná FC, Machado AK, Azzolin VF, Compared et al. Toxicity of irrigating solutions and pharmacology processociations used in pulpectomy of primary teeth. 2 2016;49(8):746-754. doi: 10.1111/2509.
- 1 Iohara I, Murakami M, Nakata K, Nakashima M. Age-de indent decline in dental pulp regeneration pectomy in dogs. Exp Geronto. 2014;52:39-45. doi. 10.1016/j.exger.2014.01.020
- 15. Walia T. Pulpectomy in hyperemic pulp and accelerated root resorption in primary teeth: a review with associated case report. J Indian Soc Pedod Prevent Dent. 2014;32(3):255-261. doi: 10.4103/0970-4388.135844.
- Bahrololoomi Z, Zamaninejad S. Success Rate of Zinc Oxide Eugenol in Pulpectomy of Necrotic Primary Molars: A Retrospective Study. J Dent Mater Tech. 2015;4(2):89-94.
- 17. Howley B, Seale NS, Mcwhorter AG, Kerins C, Boozer KB, Lindsey D. Pulpotomy versus pulpectomy for carious vital primary incisors: randomized controlled trial. Pediatr Dent. 2012;34(5):112-119.
- Aminabadi NA, Farahani RM, Gajan EB. A clinical study of formocresol pulpotomy versus root canal therapy of vital primary incisors. J Clin Pediatr Dent. 2008;32(3):211-214.

Authors' Contributions:

YT & WX: Data collection and analysis. YT & WX: study design and manuscript writing.