

# Experts call for more active prevention of tooth decay for children's teeth

November 27 2019

---



Credit: CC0 Public Domain

A dentist's drill might not be the best way to tackle tooth decay in children's teeth, a new study has concluded.

Findings from a major dental trial suggest that preventing [tooth decay](#) from occurring in the first place is the most effective way for parents to

help avoid pain and infection from decay in their children's teeth.

A three-year study comparing three different treatment options for tooth decay in children's teeth, led by dentists from the Universities of Dundee, Newcastle, Sheffield, Cardiff, Queen Mary University of London and Leeds, has found no evidence to suggest that conventional fillings are more effective than sealing decay into teeth, or using prevention techniques alone, in stopping pain and infection from tooth decay in primary teeth.

The FiCTION trial, the largest of its kind to date, also found that 450 children who took part in the study experienced tooth decay and pain, regardless of which kind of dental treatment they received.

Professor Nicola Innes, Chair of Paediatric Dentistry at the University of Dundee and lead author on the paper published today, said, "Our study shows that each way of treating decay worked to a similar level but that children who get tooth decay at a young age have a high chance of experiencing toothache and abscesses regardless of the way the dentist manages the decay.

"What is absolutely clear from our trial is that the best way to manage tooth decay is not by drilling it out or sealing it in—it's by preventing it in the first place."

During the study, more than 1,140 children between the ages of three and seven with visible tooth decay were recruited by dentists working in one of 72 dental clinics throughout the country. One of three treatment approaches was then chosen randomly for each child's [dental care](#) for the duration of the trial, which was up to three years.

The first approach avoided placing any fillings and aimed to prevent new decay by reducing sugar intake, ensuring twice-daily brushing with

fluoridated toothpaste, application of fluoride varnish and placing of fissure sealants on the first permanent molar (back) teeth.

The second option involved drilling out tooth decay, which was based upon what has been considered the standard "drill and fill" practice for more than 50 years together with preventive treatments. The third treatment strategy was a minimally invasive approach where tooth decay was sealed in under a metal crown or a filling to stop it progressing together with preventive treatments.

The main trial findings, published in the *Journal of Dental Research* found no evidence to suggest that any of the treatment strategies were better than another in terms of making a difference in children's experience of pain or infection, quality of life or dental anxiety between groups.

All three different ways of treating decay were acceptable to children, parents and dental professionals.

Sealing-in with preventive treatment was most likely to be considered the best way of managing children's decay if society are willing to pay a minimum of £130 to avoid an episode of pain or infection.

Professor Anne Maguire, Chair of Preventive Dentistry at Newcastle University and one of the co-chief investigators said, "The FiCTION findings have focused attention again on the need to prevent dental decay before it begins but also provided some reassurance that if decay does develop in a child's mouth, there are a number of treatment options available which can be tailored to the clinical and behavioural needs of an individual child."

Professor Gail Douglas, Chair of Dental Public Health at the University of Leeds and one of the chief investigators, said, "All of the children in

our study were chosen to take part because they already had tooth decay and unfortunately even with lots of care and attention from the dentist once children have decay, there's quite a chance that it will cause further problems.

"The good news however is that tooth decay can be prevented. Brushing your teeth with fluoride toothpaste, especially last thing before bedtime, avoiding [sugary drinks](#) and snacks between meals and seeing a dentist regularly are all small habits that can help boost the overall health of your [teeth](#)."

Scotland's Chief Dental Officer, Tom Ferris, said, "FiCTION highlights the importance of preventing [tooth decay](#) in our youngest children. I believe the key to success in prevention lies within families and communities; for this reason Scottish Government launched the Oral Health Community Challenge Fund for Third Sector organisations working alongside families living in our most disadvantaged areas. The activities from these projects complement our mainstream Childsmile work in education and health settings."

**More information:** N.P. Innes et al, Child Caries Management: A Randomized Controlled Trial in Dental Practice, *Journal of Dental Research* (2019). [DOI: 10.1177/0022034519888882](https://doi.org/10.1177/0022034519888882)

Provided by University of Dundee

Citation: Experts call for more active prevention of tooth decay for children's teeth (2019, November 27) retrieved 25 April 2024 from <https://medicalxpress.com/news/2019-11-experts-tooth-children-teeth.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private

study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.