

Why some kids are more prone to dental decay

October 11 2018, by Mihiri Silva, Katrina Scurrah And Nicky Kilpatrick



Credit: Berke Araklı from Pexels



A quarter of <u>children have dental decay</u> by the time they start school. <u>This occurs</u> when bacteria in the mouth break down sugar to produce acid, which attacks and dissolves the teeth.

Avoiding sugary food and drinks and brushing regularly with an ageappropriate fluoridated toothpaste remain the best ways to ensure <u>children</u> have healthy <u>teeth</u>. But despite parents' best efforts, some children's teeth are inherently weak and decay more easily.

Historically this was thought only to affect a very small minority (0.1%) of people who had rare genetic conditions such as <u>amelogenesis</u> <u>imperfecta</u> (<u>enamel</u> malformation).

But more recent Australian studies have reported that <u>up to 14% of preschoolers</u> may have "hypomineralised second primary molars" (HSPM), where the enamel (outer layer) of the second baby molars doesn't develop properly, making them <u>weak</u> and prone to damage.

What it means for kids

The teeth of children with hypomineralised second primary molars may have white or yellow patches with rough areas where the weak enamel has broken off.

The teeth can be so weak that they're unable to cope with the demands of chewing and break down soon after they come through the gums.

These teeth are often highly sensitive and children may avoid brushing them because they hurt. Such sensitivity, combined with the weak enamel, means dental decay occurs more readily.

Providing dental care for children with these teeth is challenging, as the usual anaesthetic agents to numb teeth are less effective, and teeth often



hurt during treatment.

The usual filling materials, which work by sticking to the enamel, don't last as long because of the poor enamel quality, so these children need to have dental treatment more often.



Credit: Berke Araklı from Pexels

All of this has been shown to lead to higher rates of dental anxiety and



phobia.

The bad news doesn't end there. If the <u>baby teeth</u> are affected, the adult teeth are also <u>more likely to be affected</u>.

Causes

Tooth enamel is formed long before the teeth come through the gums. The baby molars start to form halfway through pregnancy, and are essentially completely formed by birth.

Unlike skin and bone, <u>tooth enamel</u> can't naturally heal, so any damage would still be present when the second primary molars erupt, at around two years of age.

Despite the recommendation for children to have a dental checkup by the age of two, only one in three children has seen a dentist by age four. Defective teeth are sometimes not noticed until they break down and become infected. In such cases, they may need to be removed.

A recent <u>study</u> of twin children found that the causes may not be genetic, but rather due to something that happens during pregnancy or birth. Hypomineralisation of second primary molars <u>has been linked to maternal illness, smoking and alcohol use</u> in pregnancy, and research is ongoing to clarify these links.

Treatment

Conditions that weaken enamel mean that while a healthy diet and good brushing help, additional precautions are needed.

Dentists can help detect signs of weak teeth before they break down.



They can help protect these teeth using seals or fillings that cover weak parts.

In badly affected teeth, this window of time is narrow, so it's important to have regular dental visits, starting as early as 12 months of age, or when the teeth first come through.

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