

Sugar Substitutes In Prevention Of Dental Caries

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Role of Sugar and Sugar Substitutes in Dental Caries A Review

November 5th, 2016 - Sugar substitutes can be categorised into two major groups intense sweeteners noncaloric like aspartame saccharin sulfame glycyrrhizin and so forth and bulk sweeteners caloric like sorbitol xylitol mannitol and so forth 30 Intense sweeteners are not metabolized to acids by oral microorganisms thus they cannot cause dental caries

Sugar Substitutes and their Role in Caries prevention

January 9th, 2019 - The use of these sugar substitutes may have contributed in a limited way to the decline in the prevalence of dental caries in industrialized countries In recent years the potential of using specific non cariogenic sugar substitutes in drinks and chewing gum in order to promote remineralization of initial caries lesions has been investigated

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The Effects of Sugar and Sugar Substitutes on Dental Caries

January 15th, 2019 - When it comes to tooth health sugar has a bad reputation for good reason While the damaging relationship between excess dietary sugar and dental caries is widely known among dental professionals the potentially positive impact of sugar substitutes on dental caries may be less well known

Preventing Dental Cavities with Sugar Substitutes

January 16th, 2019 - There is increasing interest in the use of sweetening agents in the United States with wide scale acceptance of sugar

substitutes such as NutraSweet Sweetâ€™n Low and Splenda which provide sweetness but are safer for teeth

Role of Sugar and Sugar Substitutes in Dental Caries A

January 15th, 2019 - When evaluating a non sugar sweetener in relation to dental caries it is important to consider the potential for metabolism by oral microorganisms and dental plaque the influence of consumption on cariogenic microorganisms and the risk of microbial adaptation to the sweetener

Xylitol s dental health benefits a sugar substitute with

December 28th, 2018 - When consumed after eating fermentable food components sugar starch Xylitol actively prevents acid production in dental plaque enamel dissolves when the pH decreases below 5.7 Regular xylitol consumption reduces the adhesivity and amount of plaque making it easier to brush off Xylitol protects children s teeth

The effect of non cariogenic sweeteners on the prevention

July 17th, 2018 - The role of sugar substitutes such as xylitol and sorbitol in the prevention of dental caries has been investigated in several clinical studies The purpose of this report is to review the current published evidence regarding the relationship between sugar substitutes and dental caries

Prevention of Dental Caries Flashcards Quizlet

November 16th, 2018 - Start studying Prevention of Dental Caries Learn vocabulary terms and more with flashcards games and other study tools Search Create Log in Sign up Log in Sign up 32 terms Sugar substitutes Deterasive tough fibrous foods mechanical role Name 2 artificial sweeteners Saccharine Xylitol

Xylitol Sweeteners and Dental Caries ResearchGate

January 20th, 2001 - Xylitol like other polyol sweeteners is a naturally occurring sugar alcohol Studies suggest polyols are noncariogenic Furthermore studies indicate that xylitol can decrease mutans streptococci levels in plaque and saliva and can reduce dental caries in young children mothers and in children via their mothers

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