Effects of Xylitol and Probiotics on Oral Health

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Research
The studies on dental caries and risk factors of caries aim to investigate xylitol and probiotics in caries prevention. In the xylitol studies the emphasis is on mechanisms of action of xylitol and its effects on the oral microbiome, including mutans streptococci. The studies on probiotics include clinical trials exploring the effects of probiotics on general and oral health as well as safety aspects associated with habitual use of probiotics.

Personnel

Senior scientists/Post docs

PhD students
Mohamed ElSalhy
Brett Duane
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Current topics

Selected recent publications


