

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Rachel E. Miller	
	22581
Project Title	R
Don't Give Fluoride the Brush-off: The Effect of Tootl	n Brushing on the
Development of Decay in Baby Teeth	
Abstract	
Objectives/Goals (5)	
To determine if brushing the teeth of babies and children under two with water, all, is less effective than, or as effective as, brushing with fluoridated too the past caries.	
Methods/Materials	\checkmark
18 extracted baby teeth from the same mouth were placed in nine different air	ight, screw-lid glassx
containers each containing human saliva and either milk apple juice or non-fluwere cleansed in different ways: six were brushed daily with fluoridated toothe	aste, six were brushex
daily with water and six were never brushed. Every two days the weth were ob	oserved.
Results After 15 days of experimentation, when compared to teeth processing the same	ne liquid the teeth brushed
After 15 days of experimentation, when compared to teeth immersed in the sam daily with fluoridated toothpaste were in the best condition. The teeth brushed	with water significantly
deteriorated from their original condition. The teeth rever cleansed in any way decay and exhibited extreme changes from their original form.	showed the worst signs of
Conclusions/Discussion	
Because, among teeth immersed for 15 days in the same liquid those brushed were in the best condition at the end of the experiment, it is assential to brush a fluoridated toothpaste at least once a day to prevent the development of dental a recommendation of the American Dental Association that fluoridated paste not children's teeth should be changed. Also, because exposure to apple juice result in those teeth brushed with fluoridated paste, parents should limit the drinking or upong children.	vith fluoridated toothpaste
fluoridated toothpaste at least once a day to prevent the development of dental	caries. Therefore, the
recommendation of the American Dental Association that fluoridated paste not	be used on young
in those teeth brushed with fluoridated paste, parents should limit the drinking	of apple juice by their
young children.	
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Summary Statement	• · · • · · · •
This project is about the effect of tooth brushing (with either water or fluoridate development of tooth decay in baby teeth exposed to milk, apple juice or non-fluoridate development of tooth decay in baby teeth exposed to milk.	
Help Received	
Science teacher helped find the mass of teeth using electronic balance; photogra	apher took photos of teeth
after experiment was completed using micro lens.	L L