Microbial Risk Indicators of Early Childhood Caries

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The aim of this study was to use molecular identification methods, such as 16S RNA gene sequence and reverse-capture checkerboard hybridization, for identification of the bacteria associated with dental caries and with dental health in a subset of 204 twins aged 1.5 to 7 years old. A total of 448 plaque samples (118 collected from caries-free subjects and 330 from caries-active subjects) were used for analysis. We compared the bacteria found in biofilms of children exhibiting severe dental caries, with different degrees of lesion severity, with those found in biofilms of caries-free children. A panel of 82 bacterial species was selected, and a PCR-based reverse-capture checkerboard method was used for detection. A simple univariate test was used to determine the overabundance and underabundance of bacterial species in the diseased and in the healthy groups. Features identified with this univariate test were used to construct a probabilistic disease prediction model. Furthermore, a method for the analysis of global patterns of gene expression was performed to permit simultaneous analysis of the abundance of significant species by allowing cross-bacterial comparisons of abundance profiles between caries-active and caries-free subjects. Our results suggested that global patterns of microbial abundance in this population are very distinctive. The top bacterial species found to be overabundant in the caries-active group were Actinomyces sp. strain B19SC, Streptococcus mutans, and Lactobacillus spp., which exhibited an inverse relationship to beneficial bacterial species, such as Streptococcus parasanguinis, Abiotrophia defectiva, Streptococcus mitis, Streptococcus oralis, and Streptococcus sanguinis.

The mechanisms of dental caries manifestation are complex and are triggered at various levels, i.e., genetic, behavioral, environmental, and microbial. Understanding the role of specific bacterial species and subspecies is important for creating a complete model of caries etiology. Dental plaque is a microbial biofilm community consisting of hundreds of distinct organisms that are ubiquitous in the oral cavity and that colonize the tooth surfaces. Cariogenic microorganisms initially colonize the dental biofilm early in life and can subsequently emerge, under favorable environmental conditions, to cause disease (12). Conversely, studies have shown that if pits and fissures in occlusal surfaces are initially colonized by a noncariogenic bacterial flora, these microorganisms may confer protection to the host by physically occupying the niche and blocking the colonization of cariogenic organisms, such as Streptococcus mutans, thereby preventing the onset and development of dental decay (4, 5).

In previous studies, conventional culturing methods have been used to show that well-known species, such as *Streptococcus mutans* and *Lactobacillus* spp., are associated with dental caries (13). These species have been reported as potential contributors to caries onset and development. More recently, advanced molecular methods of bacterial identification, such as PCR techniques and 16S rRNA gene sequencing analysis,

* Corresponding author. Mailing address: University of Pittsburgh, School of Dental Medicine, Division of Pediatric and Developmental Dental Sciences, 3501 Terrace St., Room 386, Pittsburgh, PA 15261. Phone: (412) 648-8445. Fax: (412) 383-8662. E-mail: pcorby@pitt.edu. have become available and have revealed that the bacterial involvement in the development of dental caries is more complex than previously believed (2).

The aim of this study was to use molecular identification methods, such as 16S rRNA gene sequence and reverse-capture checkerboard hybridization, for identification of the bacteria associated with dental caries and health in infants and children. We compared the bacteria found in biofilms of cariesactive children with different degrees of lesion severity with those found in biofilms of caries-free children. In addition, we compared biofilms of healthy surfaces of caries-active subjects with biofilms of healthy surfaces of caries-free subjects. A simple univariate test was used to determine the overabundance and underabundance of bacterial species in the diseased and in the healthy groups. Features identified with this univariate test were used to construct a probabilistic disease prediction model. With proper machine learning-based evaluation, we found that this model was successful in utilizing biofilm bacterial risk indicators to predict disease and health. Our modeling approach splits a data set into two groups of samples, a training and a test set. Because we evaluated the model by performing learning (classifier construction) in the training set and evaluated in the test set, the performance of the prediction model could be statistically validated and, thus, could be generalized.

MATERIALS AND METHODS

Subject population and sample. The study population consisted of a twin cohort from low socioeconomic urban families who resided in the city of Montes Claros, State of Minas Gerais, Brazil. City water supplies have fluoride levels of



FIG. 1. Study design. Model 1 compared site 1 (biofilm of surfaces of intact enamel) in the caries-free group with all sites combined in the caries-active group: site 1 (biofilm of surfaces of intact enamel), site 2 (white spot lesions), site 3 (dentinal lesions), and site 4 (deep dentinal lesions). Model 2 compared site 1 (biofilm present on surfaces of intact enamel) from the caries-free group to only site 1 (biofilm present on surfaces of intact enamel) from the caries-free group to only site 1 (biofilm present on surfaces of intact enamel) from the caries-free group to only site 1 (biofilm present on surfaces of intact enamel) from the caries-free group to only site 1 (biofilm present on surfaces of intact enamel) from the caries-active group.

<0.2 ppm, and parents reported 91% of the children having never visited a dentist. Parents of the twins signed consent forms, and the study protocol was approved by human subjects' institutional review boards at the University of Pittsburgh, Harvard University, Forsyth Institute, and UNIMONTES.

Study design and sampling. Two examiners conducted dental caries examinations according to National Institute of Dental and Craniofacial Research criteria (3) modified to distinguish caries lesions with a chalky whitish/yellowish opaque appearance, without clinically detectable loss of substance (white spot lesions), from cavitated carious lesions. Interproximal surface caries were assessed using digital imaging fiber-optic transillumination (DIFOTI, Irvington, NY). About 20% of the total cohort was caries free, 25% had low to moderate levels of dental caries rates, and 55% had high to rampant caries rates.

Plaque samples were collected in the morning, and the children were asked not to brush their teeth or eat the night before the exam. Supragingival dental plaque samples were collected from the entire cohort over a period of 4 weeks. The caries-free twins had pooled plaque samples collected from three healthy surfaces, including anterior and posterior teeth. Caries-active subjects had plaque samples collected separately from four types of surfaces: surface of initiat enamel (site 1), surface of white spot lesions (site 2), surface of initial enamel lesions (site 3), and excavated plaque from deep dentinal lesions (site 4) (Fig. 1). All cariesactive subjects provided three to four sites of plaque collected separately from different teeth according to the severity of disease. For intact enamel and white spot lesions, plaque was collected by swiping the tooth surface with a Stimudent (Johnson & Johnson, New York, NY), whereas plaque from cavitated lesions was collected by means of a small Gracey curette (1-2; Hu-Friedy, Chicago, IL).

A total of 204 subjects, with an average age of 3.83 ± 2.55 years, were selected to comprise the caries-active and caries-free groups, and they were matched by gender. The two groups consisted of caries-free twins (n = 118; surface-based caries prevalence rate, 0) and a group of highly caries-active twins with no existing restorations (n = 86; mean surface-based caries prevalence rate, $17.23\% \pm 10.70\%$). A total of 448 plaque samples (118 collected from caries-free subjects and 330 from caries-active subjects) were used for analysis.

Isolation of bacterial DNA. Samples were placed inside a sterile microcentrifuge tube already containing 50 μ l of TE buffer (50 mM Tris-HCl, pH 7.6, 1 mM

EDTA) and immediately processed for DNA extraction. Five microliters of 5% Tween 20 and 1 μ l of 10-mg/ml proteinase K (100 mg; V3021; Promega) were added to each sample. Samples were incubated at 55°C for 2 h. The proteinase K was inactivated by heating the samples at 95°C for 10 min. Samples were frozen at -20° C and transported in dry ice from Brazil to the United States. Samples were frozen at -80° C for further analysis.

Cloning, sequencing, and clonal analysis. Initially, four random samples from different types of lesions (intact healthy surfaces, white spot lesions, surfaces of initial enamel lesions, and surfaces of deep dentinal lesions) were selected for clonal analysis for initial characterization of microbial profiles in this cohort and to further determine the target species to be used for checkerboard analysis. Cloning procedures, which included 16S rRNA sequencing and data analysis, were performed with the TOPO TA cloning kit (Invitrogen, San Diego, CA) as previously described (10). A total of 200 clones with the insert of the correct size of approximately 1,500 bases were analyzed (100 per sample) and compared to known 16S rRNA gene sequences in the Ribosomal Database Project (7).

Amplification of bacterial DNA. The 16S rRNA genes were amplified under standard conditions using a universal forward primer and a universal reverse primer (10). PCR was performed in thin-walled tubes with a Perkin-Elmer 9700 thermocycler. One microliter of the DNA template was added to 22.5 μl of a PCR SuperMix (Invitrogen, Carlsbad, CA). In a hot start protocol, samples were preheated at 94°C for 4 min, followed by amplification under the following conditions: denaturation at 94°C for 45 s, annealing at 60°C 45 s, and elongation for 1.5 min with an additional 5 s for each cycle. A total of 30 cycles were performed and were then followed by a final elongation step at 72°C for 10 min. The results of PCR amplification were examined by electrophoresis in 1% agarose gel. DNA was stained with ethidium bromide and visualized under shortwavelength UV light. For checkerboard hybridization, the resulting PCR product from each sample was used to run three sets of PCR amplification using a forward primer labeled at the 5' end with digoxigenin and a universally conserved reverse primer. This approach was used based on the fact that for each sample we needed to run three different checkerboards (we could only fit 30 probes on each checkerboard). Using the same PCR product for the subsequent labeled PCR reduced the variation in the samples.



FIG. 2. Overabundance and underabundance of bacterial species in caries-active subjects. Using model 1, the combined sites (intact enamel [1], white spot lesions [2], enamel lesions [3], and dentin lesions [4]) in caries-active subjects were compared to the biofilm of caries-free subjects. Species that are overabundant in the caries-active group relative to the caries-free group are shown in red; species that are underabundant in the caries-active group relative to the caries-free group are shown in green.

Checkerboard hybridization. The reverse-capture checkerboard hybridization assay was used, as previously described (11), to detect levels (abundance) of 82 oral bacterial species or groups (see the Appendix, below). Briefly described, reverse-capture DNA probes (complementary oligonucleotide DNAs of known sequence) are used to target polynucleotides of unknown sequence (16S rRNA) bacterial genes in the biological sample solution. Probes were placed on a nylon membrane in separate horizontal lanes using a Mini Slot apparatus. 16S rRNA genes from plaque samples were PCR amplified using a specific labeled primer. Hybridizations were performed in vertical channels in a Miniblotter apparatus with labeled amplicons (target 16S rRNA genes) for up to 45 samples. A total of 1,350 hybridizations were performed simultaneously using a single membrane. Standard chemifluorescence detection was performed using the Storm system (Amersham, Piscataway, NJ). For each spot on the membranes, signal levels were extracted from their background by applying spot edge detection methodology. This method locates the average intensity around the spot's outline and then applies this as the background for the spot. The background was therefore calculated independently for each spot, and signal levels (normalized to mean counts) were calculated independently for each spot (ImageQuant software; Amersham, Piscataway, NJ). Low-quality spots were also filtered for quality control, and background noise was eliminated from the analysis. Two lanes in each run had the universal probes to serve as standards, and signal levels were converted to mean counts by comparison with standards on the membrane. Signal levels were then adjusted for abundance by comparing them to the universal control probes. This approach allowed for computing the abundance of the target species individually by adjusting the DNA concentration in each sample.

Computation of microbial abundance patterns. To determine if differences in bacterial levels were present between caries-free subjects and caries-active subjects, the Wilcoxon rank sum test for nonparametric distribution was first used for mean comparisons across all 82 bacterial species. However, classification approaches employed in biological samples should be capable of accurately representing not only differences across groups but also patterns that reflect true relationships among samples and disease profiles. For that reason, the Gene Expression Data Analysis software (9) was used for the classification of global patterns of microbial colonization and abundance levels in the two groups, and data were evaluated as follows: (i) the data were cube root transformed as a means of stabilizing the variance of the data across the full range of bacterial levels combined from different checkerboards, (ii) a simple univariate test was used to determine the overabundance and underabundance of bacterial species in the diseased and in the healthy groups, (iii) significant bacterial species in the two groups were identified using the Baïve Bayes classifier, and (iv) computation validation (random resampling validation) was performed using the significant species as features. In this model, we used a classification framework named PACE (permutation-achieved classification error) (6), which allowed us to compare the performance statistic of the classifier on true data samples and to perform validation procedures in the same data with randomly reassigned class labels. Our modeling approach split the data set into two groups of samples, a training and a test set, by using a 70/30 ratio. Learning (classifier construction) was conducted on the training set and evaluated on the test set. Features (differentially expressed bacterial species) were selected using the specific test and threshold, and class prediction was performed on the test data set (Baïve Bayes



FIG. 3. Overabundance and underabundance of bacterial species in caries-active subjects. Using model 2, the biofilm of caries-active subjects was compared to the biofilm of caries-free subjects. Species that are overabundant in the caries-active group relative to the caries-free group are shown in red; species that are underabundant in the caries-active group relative to the caries-free group are shown in green.

posterior probability). Sensitivity and specificity of the model were measured using the area under the receiver/operator curve (ROC). A statistically significant result increases the chance of a discriminative signal in the data. The objective of performing classification analyses was to build a predictive model to determine whether, and how, the differentially abundant species could be used to determine if differences were present in the biofilm of the caries-active group relative to the caries-free group.

Two approaches were used for analysis (Fig. 1). Model 1 compared site 1 (biofilm of surfaces of intact enamel) in the caries-free group with all sites combined in the caries-active group: site 1 (biofilm of surfaces of intact enamel), site 2 (white spot lesions), site 3 (dentinal lesions), and site 4 (deep dentinal lesions) (1). In this model, a ratio was created to adjust bacterial levels within species by the total number of sites collected for each caries-active subject. Model 2 compared site 1 (biofilm present on surfaces of intact enamel) from the caries-active group.

RESULTS

In order to exemplify the diversity of the microbial flora of the population under study, four randomly selected samples from caries-active subjects were cloned and sequenced. A minimum of 50 clones were sequenced from each sample. A total of 200 sequences were analyzed. A panel of 82 known bacterial species or phylotypes was selected, and a PCR-based reversecapture checkerboard method was used for detection of bacterial levels (1, 11). The evaluation result from analysis through additional statistical validation tests (PACE) was able to determine the differential abundance of significant species in the caries-active group compared to the caries-free group. By using this model, a number of informative species were determined for each analytical model.

Model 1. Model 1 compared site 1 (biofilm of surfaces of intact enamel) in the caries-free group with all sites combined in the caries-active group, i.e., site 1 (biofilm of surfaces of intact enamel), site 2 (white spot lesions), site 3 (dentinal lesions), and site 4 (deep dentinal lesions) (1). The achieved classification error was statistically significant under ROC (specificity, 0.86; sensitivity, 0.84) with a permutation test and PACE analysis at the 99% level. A total of 10 species were found to be significantly overabundant in the caries-active subjects, and 10 species were found to be significantly underabundant in this group compared to caries-free subjects (Fig. 2).

Model 2. In model 2, only surfaces of intact enamel (site 1) in caries-active subjects were compared to surfaces of intact enamel (site 1) in caries-free subjects (Fig. 3). The achieved classification error was statistically significant under ROC (specificity, 0.81; sensitivity, 0.75), with a permutation test and PACE analysis at the 99% level. A total of 10 species were

Bacterial species	Model 1: caries active (sites 1–4) compared to caries free (site 1)				Model 2: caries active (site 1) compared to caries free (site 1)			
	PACE ^b	Active	Free	P value	PACE ^b	Active	Free	P value
Abiotrophia defectiva	UA	60	107	< 0.0001	UA	50	107	< 0.0001
Actinomyces georgiae		28	23	NS		19	23	NS
Actinomyces gerencseriae		34	34	NS		29	34	NS
Actinomyces naes/undii serotype II		34	19	0.0007		22	19	NS
Actinomyces sp. strain ATCC 49338		38	40	NS		32	40	NS
Actinomyces sp. strain B19SC	OA	86	75	< 0.0001	OA	86	75	< 0.0001
Actinomyces sp. oral clone EP005		24	12	0.0032		15	12	NS
Atopobium sp. clone GW027	OA	27	2	< 0.0001	OA	18	2	< 0.0001
Bacteriodes sp. clone AU126	OA	64	42	< 0.0001	OA	43	42	0.0065
Bacteriodes forsythus-like clone BU063		12	10	NS		8	10	NS
Campylobacter concisus		/9	66	0.0003		56	66	NS NG
Campylobacter snowae		69 12	50	0.0119		53	50	INS NG
Caphocylophaga gingivalis		12	9 111	INS		26	9 111	INS
Caphocytophaga sputiagna		20	111	0.0177		50 18	111	INS
Cardiobactarum sp. A. Cardiobactarum hominis	04	29	10	<0.00177	04	10	10	<0.0001
Correspondential Corres	UA	23	20	<0.0001 NS	UA	13	20	<0.0001 NS
Eubacterium sabhoreum GT038		34	31	NS		15	31	NS
<i>Fubacterium</i> sn. clone DO016	ЦА	68	90	< 0.0001	UА	63	90	0.0007
Eubacterium sp. clone E1074	011	29	22	<0.0001 NS	011	18	22	NS
Eubacterium sp. strain C27KA		15	8	0.0302		9	8	NS
Fusobacterium spp.	OA	19	1	< 0.0001	OA	10	1	0.0002
Fusobacterium animalis	011	22	15	NS	011	13	15	NS
Fusobacterium nucleatum subsp. polymorphum		23	34	NS		16	34	NS
Gemella haemolysans	UA	35	94	< 0.0001	UA	28	94	< 0.0001
Gemella morbillorum	UA	73	106	< 0.0001	UA	62	106	< 0.0001
Gemella sp. strain 933-88		14	9	NS		8	9	NS
Haemophilus parainfluenzae	OA	60	39	< 0.0001	OA	40	39	0.0137
Kingella denitrificans		27	57	0.003	UA	13	57	< 0.0001
Kingella oralis		36	46	NS		22	46	0.0284
Kingella sp. clone DE012/Neisseria polysaccharea		56	76	0.0077	UA	40	76	0.0004
Lactobacillus spp.	OA	28	1	< 0.0001	OA	14	1	< 0.0001
Lactobacillus gasseri		17	9	0.0123		6	9	NS
Lautropia mirabolis		33	21	0.0047		19	21	NS
Leptotrichia spp.		29	24	NS 0.0017		19	24	NS
Leptotrichia sp. strain A39FD		44	25	0.0015		29	25	INS NG
Nelssena mucosa/jiavescens	0.4	22	24	INS <0.0001	0.4	10	24	0.002
Prophyromonus sp. ciolle DS055	UA	50 10	14	<0.0001 NS	UA	19	14	0.005 NS
Pravotalla nigrascans		19	14	NS		10	14	NS
S cristatus	IΙΔ	70	112	< 0.0001	IΙΔ	61	112	0.0002
S mitis	UA	42	44	<0.0001 NS	UA	35	44	0.0002 NS
S. mitis biovar 2		59	92	0.0079		55	92	0.0171
S. mitis/oralis	UA	77	117	< 0.0001	UA	70	117	< 0.0001
S. mutans	OA	56	23	< 0.0001	OA	36	23	0.0006
S. parasanguinis	UA	53	110	< 0.0001	UA	45	110	< 0.0001
S. salivarius		54	85	0.0234	UA	39	85	0.0004
S. sanguinis	UA	83	118	< 0.0001	UA	79	118	< 0.0001
Streptococcus sp. clone CH016	UA	74	112	< 0.0001	UA	66	112	< 0.0001
Streptococcus sp. group H6		47	31	NS		36	31	NS
Selenomonas infelix		19	37	NS		14	37	0.0115
Selenomonas noxia		47	29	0.0059		30	29	NS
Selenomonas sp. caries clone DS071		37	22	0.0051		28	22	NS
Selenomonas sp. clone AA024	<u>.</u>	17	9	0.0212		12	9	NS
Selenomonas sp. clone EY047	OA	66	41	< 0.0001	OA	56	41	< 0.0001
Selenomonas sp. clone G1010		15	5	0.0031		12	5	NS
Selenomonas sp. clone G1052		17	15	INS 0.0292		11	15	0.0329
Selenomonas sp. oral clone CS024		10	12	0.0382		15	10	INS NG
Vaillonalla dispar or V parrila		23 70	12	0.0055		10	12	IND NIC
veutonetta alspar 01 v. parvilla Vaillonalla atvoica		19 21	21	0.0037		08	21	IND
Veillonella sp. oral clone BU083		54 67	51 87	INO NG		21 54	51 87	DIN DIN
remonenti sp. oral cione D0005		07	02	110		54	02	C M T

TABLE 1. Detection of bacterial species in subjects^a

^a Species described were detected by the checkerboard hybridization procedure in >10 subjects. *P* values reflect significant species when levels were compared by the Wilcoxon rank sum test. NS, not significant.
^b OA, significant species overabundant in caries-active subjects; UA, significant species underabundant in caries-active subjects.

found to be significantly overabundant in the caries-active subjects, and 12 species were found to be significantly underabundant in this group compared to caries-free subjects. The top significant bacterial species (Fig. 2 and 3) in the caries-active group, compared to the caries-free group, in both models resulted in a noteworthy resemblance in which overabundance of disease-related species, such as Actinomyces sp., Lactobacillus sp., and S. mutans, in combination with an underabundance of beneficial, health-related species, such as Streptococcus parasanguinis, Streptococcus sanguis, and Streptococcus mitis/oralis, was observed for both models. We next determined species that were significantly elevated or decreased in caries-active subjects relative to caries-free subjects by employing the traditional Wilcoxon rank sum test. These analyses were performed when species were detected in >10 subjects by the checkerboard hybridization procedure. A number of species were deemed statistically significantly different in caries-active subjects relative to caries-free subjects (Table 1). Moreover, we compared the results in Table 1 to the PACE analysis that was employed for both analytical models (Fig. 2 and 3). Notably, it was found that many species deemed significant by the Wilcoxon test would not have been included as significant risk indicators of microbial overabundance and underabundance under PACE analysis in caries-active subjects relative to cariesfree subjects.

DISCUSSION

This study used a model for quantification of the abundance of different bacterial species colonizing the tooth surfaces of caries free-subjects and caries-active subjects. The methodology commonly used for gene expression analysis (9) was adapted to the checkerboard technology (11) to permit simultaneous analysis of the abundance of significant species by allowing cross-bacterial comparisons of abundance profiles between caries-active and caries-free subjects. This study represents an application of a statistical machine learning principle to predictive model construction. Unlike other types of analysis, our estimates of classifier performance are unbiased (or, at most, low bias) and are therefore generalizable, providing a promising source of subject-specific information manifesting potential impact on the early detection and classification of disease profiles. This is due to the use of training and test sets, instead of using all the data to merely identify species that exhibit statistical differences. The use of all the data to produce a predictive model would likely lead to model overfit (bias).

The results of our study suggest that an abundance of the cariogenic microflora, i.e., *Actinomyces* sp., *S. mutans*, and *Lactobacillus* sp., in concert with an underabundance of health-associated species (*S. parasanguinis, Abiotrophia defectiva, Gemella hemolysans, S. mitis/oralis*, and *S. sanguinis*) represented a profile of the caries-active group (Fig. 2 and 3). By using this model, it was possible to identify microbial profiles that distinguished caries-active subjects from caries-free subjects.

In this study we employed two approaches of analysis. The first model looked at bacterial colonization present in the biofilm of caries-free subjects compared to the different biofilms of sites, with different lesion severity, in the caries-active subjects (Fig. 1). In the second model the microflora present in the biofilms of caries-free subjects was compared with only the microflora present in biofilms of surfaces of intact enamel in the caries-active subjects (Fig. 1). The same patterns of bacterial overabundance and underabundance were found to be significant in both models (Fig. 2 and 3). Notably, by employing model 2 one could conceivably use bacterial biofilms of healthy surfaces of caries-active subjects to profile subjects who may be at increased risk for developing caries. Thus, this model predicted that biofilm bacteria abundance on enamel intact surfaces may provide useful information for early diagnosis and detection of dental caries.

The results of this study confirmed those of previous reports (1, 8) by indicating that the microflora associated with caries is dominated by gram-positive bacteria, particularly the genera Actinomyces, Lactobacillus, and Streptococcus, and more predominantly by Streptococcus mutans (1). Earlier culture-based studies (13) implicated mutans streptococci in caries initiation, with the lactobacilli as important contributory bacteria. These results corroborate our findings in that S. mutans was found to be overabundant in about 90% of caries-active subjects and underabundant in the caries-free subjects (Fig. 2 and 3). Similarly, Lactobacillus spp. were found with high frequency in caries-active subjects but found only in one subject in the caries-free group (Table 1). Most studies (13) have found that although Actinomyces spp. are commonly detected in the human mouth, their role in carious lesions is variable and inconclusive. However, in our study Actinomyces spp. were found in abundance in both caries-active and caries-free subjects but with statistically significant differences between the groups (Table 1). One particular species (Actinomyces sp. strain B19SC) was found in very high levels and was significantly overabundant in caries-active subjects relative to caries-free subjects (both models) (Fig. 2 and 3).

Caries-active subjects in this population had a distinctive microflora represented by an underabundance of beneficial health-associated species (Fig. 2 and 3). Conversely, caries-free subjects exhibited an overabundance of known beneficial species (data not shown), i.e., *S. parasanguinis, A. defectiva, G. hemolysans, S. mitis/oralis, Streptococcus cristatus*, and *S. sanguinis. Streptococcus sanguinis* has long been associated with health (13). To understand what constitutes health, before disease ensues, requires ascertaining which health-associated species play an essential role, since beneficial species may protect the host against harmful pathogens, thereby preventing the onset and development of dental caries.

Lastly, results from our study suggest that research is needed to identify ways to translate these findings into clinically useful diagnostic models. We speculate that the most effective treatment strategies and preventive measures may well depend on elucidation of specific microbial profiles in health and disease. Biofilm bacteria can be very resistant to antibiotic treatment, and the mechanisms by which the biofilm-grown bacteria attain this resistance are still unknown. Moreover, biofilm bacteria infections are rarely resolved by the host's immune system, and they are resistant to the host's defense mechanisms (2). Knowing which bacteria are beneficial can help in the development of new treatment strategies for caries, whereby one manipulates these communities so as to prevent disease and promote health as an adjunct to standard prevention treatments.

TABLE	A1.	Bacterial	species	and	groups	used in	n checl	kerboard	analysis
					0				

Bacterial species or group	Bacterial species or group
Streptococcus sp. clone CH016	Lactobacillus all
Streptococcus sp. group H6	Lactobacillus fermentum
Actinomyces sp. strain B27SC	Lactobacillus gasseri
Actinomyces sp. oral clone EP005	Lautropia mirabilis
Actinomyces sp. strain ATCC 49338	Leptotrichia sp. strain GT018
Actinomyces sp. strain B19SC	Leptotrichia all
Abiotrophia defectiva	Leptotrichia sp. clone DE081
Actinomyces georgiae	Leptotrichia sp. clone DT031
Actinomyces gerencseriae	Leptotrichia sp. strain A39FD
Actinomyces israelii	Neisseria mucosa or N. flavescens
Actinomyces naeslundii serotype II	Peptostreptococcus sp. clone CK035
Actinomyces odontolyticus	Porphyromonas sp. clone DS033
Atopobium sp. clone GW027	Prevotella loescheii
Bacteroides sp. clone AU126	Prevotella melaninogenica
Bacteroides forsythus-like clone BU063	Prevotella nigrescens
Bifidobacterium all	Prevotella oris
Bifidobacterium sp. oral clone CX010	Rothia dentocariosa
Campylobacter concisus	Streptococcus anginosus
Campylobacter showae	Streptococcus cristatus
Capnocytophaga gingivalis	Streptococcus gordonii
Capnocytophaga ochracea W089	Streptococcus intermedius
Capnocytophaga sp. clone DS022	Streptococcus mitis
Capnocytophaga sputigena	Streptococcus mitis biovar 2
Cardiobacterium sp. A, Cardiobacterium hominis	Streptococcus mitis or S. oralis
Corynebacterium matruchotii	Streptococcus mutans
Eubacterium sabboreum GT038	Streptococcus parasanguinis
Eubacterium sp. clone DO016	Streptococcus salivarius
Eubacterium sp. clone EI074	Streptococcus sanguinis
Eubacterium sp. strain C27KA	Streptococcus sp. strain 7A or Streptococcus sp. strain H6
Eubacterium yurii	Selenomonas infelix
Fusobacterium all	Selenomonas noxia
Fusobacterium animalis	Selenomonas sp. oral clone CS024
Fusobacterium nucleatum subsp. polymorphum	Selenomonas sp. caries clone DS071
Gemella haemolysans	Selenomonas sp. clone AA024
Gemella morbillorum	Selenomonas sp. clone EY047
Gemella sp. strain 933-88	Selenomonas sp. clone GT010
Granulicatella adiacens	Selenomonas sp. clone GT052
Haemophilus parainfluenzae	Selenomonas sputigena
Kingella denitrificans	Veillonella dispar or V. parvula
Kingella oralis	Veillonella atypica
Kingella sp. clone DE012/Neisseria polysaccharea	Veillonella sp. oral clone BU083

APPENDIX

The bacterial species and groups used in the checkerboard analysis are shown in Table A1.

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