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MICROBIOLOGICAL FLORA OF HUMAN SUBJECTS UNDER SIMULATED SPACE ENVIRONMENTS

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REPUBLIC AVIATION DIVISION FAIRCHILD HILLER CORPORATION

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JOINT NASA/USAF STUDY

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FOREWORD

This is the final report of a study conducted at both the Aerospace Medical Research Laboratories, Wright-Patterson Air Force Base, and Republic Aviation Division of Fairchild Hiller Corporation, under contract AF33(615)-3255. This was initiated under Project 7164, "Biomedical Criteria for Aerospace Flight;" Task No. 716405, "Aerospace Nutrition," and completed under Project 6373, Aerospace Life Support; Task 637306, Aerospace Sanitation and Personal Hygiene." It was accomplished in conjunction with the National Aeronautical Space Administration (NASA), Manned Spacecraft Center, Houston, Texas under contract No. R-85, "The Protein, Water and Energy Requirements of Man Under Simulated Space Conditions." This contract, initiated by Dr. S. A. London, was completed under the direction of Dr. A. E. Prince, Biotechnology Branch, Life Support Division, Biomedical Laboratory, of the Aerospace Medical Research Laboratories. The research reported herein was started August 1965 and completed October 1966.

The authors wish to acknowledge the invaluable administrative assistance of Mr. Darrell Beard and the excellent technical contributions of Mrs. Fay Ames, Mrs. Charlotte Titus, and Miss Elisabeth Moss of the Republic Aviation Division of Fairchild Hiller.

The statistical section was prepared under the supervision of Mr. Herbert Jaffee and the authors wish to express their appreciation to him.

This report has been reviewed and is approved.

WAYNE H. McCANDLESS Technical Director Biomedical Laboratory Aerospace Medical Research Laboratories

ABSTRACT

Aerobic and anaerobic microbiological studies were conducted on selected body areas of 11 human male subjects living under controlled conditions. Similar studies also were made on specific objects located in their environmental area. The data from these studies have provided information on microbial dynamics and bacterial levels, as influenced by various personal hygiene procedures and confinement. Microbial studies (both aerobic and anaerobic) of the fecal flora showed the influence of defined space-type diets. A statistical treatment of the data has helped to direct the formulation of personal hygiene procedures that should keep the bacterial populations within a numerically normal range for an individual. This analysis confirmed the importance of the groin and glans penis, as well as the axilla, as the most significant numerical indicator areas of microbial buildup. A detailed study of the predominating fecal anaerobes was conducted to classify these bacteria into recognized generic groups.

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SECTION I

INTRODUCTION

One of the most important conditions that must be investigated before extended space missions are undertaken is the effect such missions would have on the indigenous microflora of man. The degree of effect and how to use this information to establish realistic personal hygiene protocols for safeguarding the well-being of the astronaut must be determined also. For these reasons, study contracts were initiated by the Aerospace Medical Research Laboratory to determine the microbial flora of young, healthy, male adults. To eliminate extraneous influences (i.e., unrelated environmental factors), both the environment and the subjects were strictly controlled. This control allowed a valid evaluation of the complex microbial interactions among men, between men and their environment, and those within the man himself.

Many microbial forms contribute to the balanced indigenous microbial populations of any particular body locale. It is the maintenance of the balance of the resulting flora that may be a key to the health and well-being of the man. It is essential not to alter this flora by extreme changes in dietary regimen, or by the use of topical agents on the skin. If the intestinal microflora is altered by a dietary change⁽¹⁾, the resulting flora may not be favorable to the health of the man. An additional factor to be considered is the difficulty of restoring the intestinal flora to its original stable balance. The same problems exist for the skin. The use of topical agents (or particular cleansing agents) often results in a selected microbial population⁽²⁾. This alters the immunological response of the body, since the protective mechanisms afforded by certain bacteria may be lost.

Microbial populations differ widely in different body areas. Bacterial forms which are "normal" to one area (for example, those of intestines) are not indigenous to another area (for example, the skin). One of the potential dangers in space travel is the transference of indigenous flora to another locale, where they could become pathogens.

On the skin of the host, the pathogen must compete with the resident flora for a specific habitat. This competition is influenced by many factors: (3)(1) the bathing habits of the host, which include such specifics as the frequency of bathing, the kind and the method of applying soap, the temperature of the water, the length of time the soap is in contact with the skin before rinsing, the efficiency of the rinse, the actual pressure of toweling, to say nothing of the resident microbial population of either the wash cloth or the towel; (2) the variation in the perspiration levels, as well as the kind of perspiration (dependent upon the glandular source); (3) the pH of the skin; (4) the kinds and amount of clothing and their bacterial levels, materials (porous or nonporous), fiber content, as well as the degree of constriction of the garment; (5) the distribution of hair on the body, which is governed by sex, age, and racial differences; (6) the level of environmental contaminants; (7) the application and/or frequency of use of topical agents; (8) the variation in body temperature induced by the environment, clothing, or hygienic measures; and (9) the illusive factor of individual resistance or susceptibility, which may be the sum total of all these factors as well as the medical status of the individual.

The evaluation of the competition between bacterial forms in or on a host is complicated by transient shifts in microbial populations due to "tourist bacteria" and the effect of personal hygiene procedures.

To establish the significance of general trends and to deemphasize minute transient shifts or changes in microbial populations, the numerical data obtained during the study were treated statistically. By using this method, it was possible to define the time period when the bacterial levels became statistically significant. This basic information enabled the formulation of a realistic personal hygiene protocol for space missions.

SECTION ${\rm I\!I}$

MATERIALS AND METHODS

COLLECTION OF SAMPLES

The procedures for collecting samples from the body areas, feces, environmental, and miscellaneous areas are described for each class of samples.

Body Areas

Two swabs from each body area sampled were collected by subjects in either the Controlled activity Facility (CAF) or Life Support Systems Evaluator (LSSE) at 8:00-10:00 a.m. on specified days (Table 1). One swab was placed in 10 ml of Gall's broth plus cysteine for anaerobic culturing and one was placed in 10 ml of heart infusion broth for aerobic culturing. Collection was made by swabbing a specified area as follows:

Eye: Evert lower eyelid and swab conjunctiva gently, following contour of eyelid with swab.

Groin: Swab from front toward rear.

Axilla: Swab with care to get specimen from skin below hair area.

Throat: While depressing tongue, swab tonsillar area.

Mouth Area: Swab gingival margin adjacent to the last upper right molar.

Glans Penis: Swab specified area of skin of glans, or between glans and foreskin.

Ear: While pushing earlobe down and toward neck, gently swab external auditory canal with a circular motion.

Nose: While pushing the fleshy tip of the nose upwards, gently insert swab and rotate.

Umbilicus: Gently expose deeper folds of umbilicus by pulling upwards on surrounding abdominal tissue in order to swab all areas.

Anal Fold: Gently roll swab over area immediately adjacent to external anal sphincter.

Toes (Interdigital Spaces): Swab area between toes.

Scalp: Swab with a scraping motion within the area of hair growth.

Tongue: Roll swab from left to right on posterior portion of tongue.

Gingiva: Obtain samples from the appropriate areas with dental instruments.

For purposes of approximate quantitation each swab was considered to contain about 0.01 g of sample. This estimate was based upon intensive laboratory tests.

Feces

Feces was excreted into plastic containers and samples were taken for culturing within 15 minutes after elimination.

Environmental Areas

Aerobic cultures were made from several room areas, using two

procedures:

Sedimentation plates of blood, MacConkey's, actinomyces agar, and phytone yeast were made from the following room areas by exposing the plates for 30 minutes.

- Table, fore (eating) and aft (games, etc.)*
- Bed
- Floor, personal hygiene area

The following areas were swabbed. These swabs were placed in 10 ml broth and incubated aerobically.

- Communication equipment
- Personal hygiene seat

PRIMARY CULTURING

Primary Culturing of Microorganisms from Body Areas

Aerobic Series

The material on the swab collected by each subject from all designated body areas was emulsified in the 10 ml of broth into which it had been placed when collected.

^{*}One table only on Experiment XI

Tenfold serial dilutions in 4 to 6 tubes of trypticase soy broth were made depending upon the numbers of organisms expected to be present in the sample based on previous experience. The exact procedure for culturing is shown in Figure 1 The trypticase soy broth series was incubated aerobically and observed for growth at 24 and 48 hours. All cultures showing growth were examined microscopically. Aerobic plates were made on the media listed in Table 2 for each of the body areas by spreading 0.1 ml of broth from the most suitable dilution on the plate using a glass spreader. An additional blood agar plate was made in the same manner from the initial dilution. The aerobic count was obtained from a blood plate according to standard techniques.

Anaerobic Series

The material on a swab from each body area (collected by each subject in the LSSE or CAF) was emulsified in 10 ml of broth. The sample was then serially diluted by tenfold dilutions depending upon the numbers of organisms expected to be found in that particular sample. The procedure, which is essentially the same as the aerobic method, is depicted in Figure 1. The cultures were then placed in an anaerobic jar, incubated at 37 C in an atmosphere of 10% CO₂, and observed after 24 and 48 hours for growth. Agar shakes in Gall's agar, as well as slides, were made from the top dilutions showing growth. The agar shakes were then transported from the site of primary culturing to Republic Aviation Division's laboratories where the cultures were identified. In addition to the serial dilutions, anaerobic pour plates were made with 1.0 ml of the appropriate dilution from the throat, mouth, and glans penis samples using Gall's agar with cysteine. A blood agar plate and, where indicated, a chocolate agar plate were inoculated with 0.1 ml from the second dilution tube and spread over the surface of the plate with a sterile, bent glass rod. A pour plate of Rogosa's agar was inoculated with 1.0 ml from the appropriate dilution tube. These plates were incubated in the 10% CO₂ anaerobic jar.

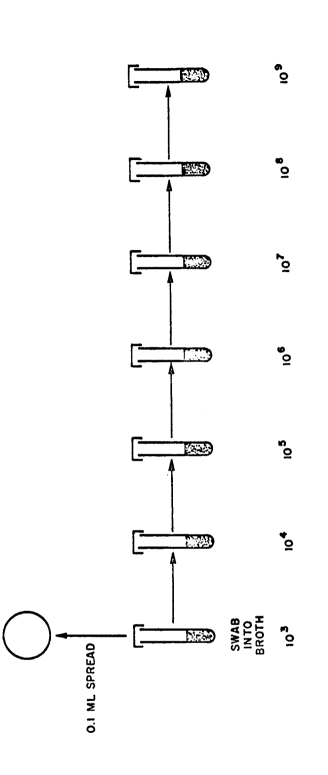
Culturing of Fecal Microbes

Aerobic Series

The samples for the aerobic plates were taken from the anaerobic broth series. One-tenth ml from the third dilution tube was used as



Platings are dependent upon prior counts and change during the run. The counts resulting from these varied dilutions are changed and recorded as would appear on 10^4 .



the inoculum for all aerobic plates, as well as the anaerobic blood plate. This was spread with a sterile bent glass rod upon the surface of the media. Onetenth ml from this dilution tube was also used as inoculum for a pour plate for the aerobic count. One ml from the third dilution tube was used as inoculum for Rogosa's pour plate.

Anaerobic Series

The anaerobic broth series for the primary culture of the fecal sample was essentially the same as that used previously by Gall, et al. ⁽⁴⁾ for culturing rumen anaerobes, and which has been recently successfully adapted in the Republic laboratories to the culture of human feces⁽⁵⁾. This is a technique that can be adapted easily for work under field conditions. Figure 2 gives a schematic representation of the primary culturing technique, which is modified to culture from a standard loopful (0.01 gram) of freshly eliminated fecal material. Samples were cultured within 15 minutes of elimination.

The fecal material on the standard loop was placed directly into a tube containing 10 ml of Gall's broth prepared by adding 0.1 ml cysteine sodium bicarbonate solution. This tube was considered to represent roughly a 10^{-3} dilution of the fecal contents. Serial dilutions were made into 11 additional tubes containing 9 ml of Gall's broth prepared as above by transferring 0.1 ml from the inoculated tube into the next tube, etc. The top 10 tubes were incubated in an anaerobic jar containing a 10% CO₂ atmosphere until growth occurred. Observations for growth were made at 24 and 48 hours and at appropriate intervals thereafter. Growth usually appeared within 48 hours. These ten tubes were considered to approximate a dilution of the sample from 10^{-5} to 10^{-14} . No dilution blanks were used, as each tube containing broth acts as a dilution blank for the next tube in the series. One ml of broth from tubes 5 and 6 was used to make anaerobic pour plates by adding Gall's agar with cysteine bicarbonate solution.

The top three tubes showing growth were subcultured into agar shakes using Gall's medium to observe the anaerobic or aerobic character of the microorganisms and to preserve the cultures for transport, purification, and further study. Each culture was stained by Hucker's modification of the Gram stain and the slide was observed microscopically.

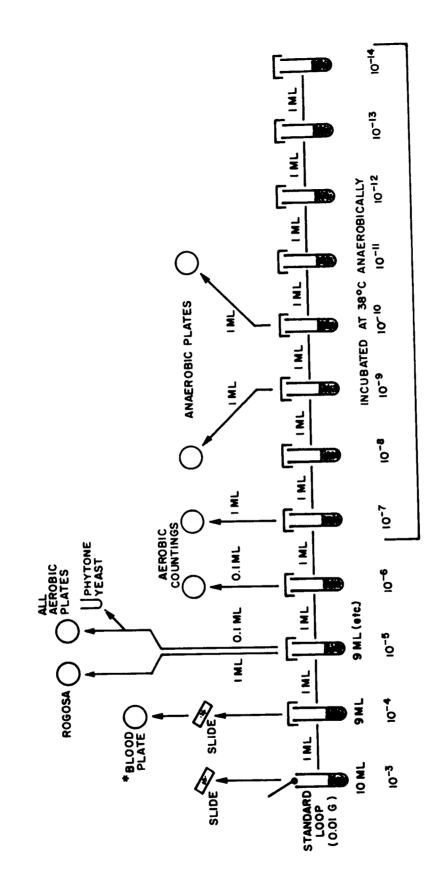


Figure 2. Anaerobic Dilution Series (Feces)

* For additional identifications

Blood plates were made from the 10^{-3} and 10^{-4} dilution of the fecal sample by the same technique as the aerobic plates from the other body areas and were incubated at 37°C in the same manner as the anaerobic broth series; i.e., in 10% CO₂ atmosphere in an anaerobic jar. Growth was recorded after 24 hours and the plates were treated in the same manner as the anaerobic blood plates described below.

Environmental Areas

The sedimentation plates made from the several room areas indicated previously were exposed for 30 minutes, incubated at 37 C, and observed for growth at the end of 24 hours. The swab cultures taken from the environmental areas were placed in broth and incubated aerobically at 37 C. Smears were made of all broths that grew.

SECONDARY CULTURING

Aerobic Series

All the cultures from the petri dishes incubated aerobically and anaerobically from all body areas, feces, environmental areas, and miscellaneous items were returned to the Republic Aviation Division's laboratories where selected colonies were picked into broth. Cultures picked from the anaerobically incubated plates were incubated in the CO_2 incubator while all other colonies from the anaerobic plates were processed by the usual aerobic methods. The cultures were smeared, stained, observed microscopically, separated according to morphological types, and processed according to the schema if applicable.

Staphylococci^{*} and Micrococci

- Mannitol salt agar
- All positives confirmed with coagulase test
- Phage typing on selected cultures

^{*} The identification of the staphylococci on Experiments IX, X and Xa are being carried out under separate contract by personnel from the Miami Valley Hospital Research Department, Dayton, Ohio. The results of this work are not included in the overall summary and tables.

Identification of staphylococci on Experiment XI was done by Republic Aviation Division of Fairchild Hiller.

Streptococci*

- Alpha hemolysis
- Beta hemolysis
- Gamma hemolysis
- Differential sugars
- Typing
- Temperature
- Salt tolerance

${\tt Pneumococci}$

• Pneumococcus broth - bile solubility

Haemophilus

• Isolated strains identified with typing antisera

Neisseria

- Sugar screen test
- Oxidase test

Lactobacillus

- Culture and morphology in Rogosa's medium
- pH in glucose broth
- Ecology

Gram-positive Rods

- Loeffler's
- Morphology
- Gelatin
- Sugar screen
- Hydrolysis of starch
- Detection of hyphae (Actinomycetales)
- Tellurite
- Catalase
- Hemolysis on sheep blood
- CO₂ requirement
- Litmus milk

Experiment XI - Identification done by the Republic Aviation Division of Fairchild Hiller.

^{*} Experiments IX, X and Xa - Work performed by A. West, Research Microbiologist, Aerospace Medical Research Laboratories, Wright-Patterson Air Force Base, Ohio.

Gram-negative Rods

- TSI
- Indol
- Methyl red
- Voges-Proskauer
- Simmon's citrate
- Urease
- Nitrate
- Motility
- Gelatin
- KCN
- Phenylalanine
- Cytochrome oxidase (on all alkaline over alkaline TSI's)
- Typing antisera (shigella, salmonella, E. coli, klebsiella)

PPLO

Dienes' stained agar technique

Fungi

- Phytone yeast media
- Wet mount
- Lactophenol cotton blue
- Corn meal agar
- Fermentation series when indicated

Actinomycetales

- Actinomyces media
- Morphology in culture, smears and wet mounts
- Biochemical series

Spirochaetes

- Darkfield when indicated
- Vincent's stain

Protozoa

Identification by selective stains

<u>Anaerobic Series</u>

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Body Areas

The agar shakes made from the dilution series and the colonies picked from the Brewer plate (when made) were separated into two groups depending upon the degree of anaerobiosis. The obligate anaerobes were processed in the same way as the fecal anaerobes described below with the exception that many of the cultures, particularly from the mouth, gingiva, throat, and glans penis were identified from Bergey's manual⁽⁶⁾. The facultative anaerobes were grouped according to morphology and were processed as described in this section under "Secondary Culturing - Aerobic." A morphological and biochemical key was established consisting of the results of the screen tests from the most frequently occurring fecal anaerobic cultures and was designed to group similar bacteria. Each different screen test pattern was assigned an FA, FN, or GD number. The FA and GD types were used to designate obligate anaerobes and the FN types to designate facultative anaerobes (see Table 3).

Feces

The agar shakes from the top three tubes of the cultural series were processed in the following manner. The agar shake cultures were transferred to Gall's broth plus cysteine and incubated anaerobically until growth occurred. Gram stains were made and, if the cultures were pure, they were immediately screen tested as described below. Cultures showing two or more distinct morphological types of bacteria were purified by plating using the following anaerobic technique. A diluted drop of the impure broth culture was spread on a bed of Gall's agar which was then covered with a layer of Gall's agar with added cysteine. The plates were incubated anaerobically in a Torbal jar with hydrogen and 10% CO_2 , and discrete colonies were picked. Selected colonies on the anaerobic Brewer dishes originating from tubes 5 and 6 were picked and treated like the subcultures from the agar shakes as described above. The physiological studies of the pure cultures isolated from the feces included the following screen tests:

- Gram stain to observe morphology
- Final pH in 0.1% glucose broth
- Fermentation of the following sugars in Gall's media with glucose omitted (glucose, sucrose, lactose, dextrin sugars added at 0.1% level aseptically after autoclaving)
- Growth in Gall's broth with no carbohydrate added
- Liquefaction of 12% gelatin in Gall's medium minus carbohydrate
- Growth and reaction in litmus milk (to which 0.05% bovine albumin and 0.1% of peptone have been added)
- Growth in agar shake containing Gall's medium

All media contained bicarbonate and all media except the agar shake contained cysteine to produce an Eh of about -200 mv. The results of the screen tests on each anaerobic culture were compared with a "key."

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GALL'S MEDIUM

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Purpose:	Anaerobic culturing	
<u>Formula:</u>	Peptone C (Albimi) Peptone S (Albimi) Beef Extract (Difco) Yeast Extract (Difco) K_2HPO_4 KH_2PO_4 Glucose	1.0% 1.0% 1.0% 1.0% 0.1% 0.1%
<u>Technique:</u>	Make up to 100 ml with distilled way amounts (pipetted for exactness of a exactly 10 minutes by autoclaving. use, add aseptically 1 drop of steri two drops of 10% cysteine-bicarbong gives a pH of approximately 6.8 and imately - 200 mv. Add 1.5% agar 4 agar is needed for shakes and plate originally making the media. In ag except where noted otherwise. To media add 0.05% of bovine serum. *10% Cysteine-Bicarbonate Solution 20 g Cysteine Hydrochloride 100 ml 1N NaOH 7% NaHCO ₃ Add the cysteine hydrochloride to t approximate pH of 7.0. More or less NaOH will be needed particular batch of cysteine hydroc To 4 ml of this solution (15% cyste add 2 ml of 7% NaHCO ₃ . Seal with Autoclave at 15 lb for 10 minutes	 dilution) and sterilize Immediately before le 10% NaHCO, and ate solution. *³ This d an Eh of approx- to the above when s. This is done when ar omit cysteine all broth and agar On he NaOH, giving an depending on the hloride. ine) in a test tube,

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GALL'S GELATIN (i.e. 12%)

Purpose:	The use of gelatin in culture media for studies of gelatinolysis (elaboration of gelatinolytic enzymes) by bacteria.			
<u>Formula:</u>	Bacto tryptone Bacto peptone Bacto yeast extract Bacto beef extract Monobasic potassium phosphate Dibasic potassium phosphate Serum Gelatin	10 g 10 g 10 g 10 g 1 g 1 g 1 cc 120 g		

SECTION III

EXPERIMENTAL RESULTS

OBJECTIVE

The purpose of this study was to investigate the composition of the indigenous biological flora of 11 human male subjects under controlled experimental conditions; and to study the effects of diet upon the fecal flora. In addition, the bilateral microbial character of the groin area was studied both qualitatively and quantitatively. The endemic situation in both the Controlled Activity Facility (CAF) and the Life Support Systems Evaluator (LSSE) was evaluated.

In addition, the number of typable strains of <u>E. coli</u> present in eight fecal specimens (standard methods) was determined. This was done to substantiate results obtained in previous studies where a large number of the <u>E. coli</u> gave specific serum types. Gingival samples were obtained from 10 subjects to determine if this was a significant area microbiologically, either quantitatively or qualitatively.

DESCRIPTION

During three different experimental periods, 11 subjects of normal health were confined in the CAF and the LSSE. In the first experimental period, four male subjects of normal health were confined in the CAF for two weeks, transferred to the LSSE for 15 days, during which time two of the four subjects were suited in the MA-10 space suit, and then returned to the CAF for the final 14 days of the experiment. The subjects were sweat tested 10 times during the experiment. Each sweat test required that the subject be scrubbed by the monitor two times with soap, rinsed three times, then rinsed two times the following day.

In the second experimental period, three subjects (all Air Force personnel) were confined in the CAF for 3 days, in the LSSE for 15 days with the door sealed, and in the LSSE for 3 days with the door unsealed. Three men wore the suits for the first 7 days in the LSSE. The use of suits was discontinued for the remainder of the experiment because of difficulty with the blower mechanism of the suits. In the third experimental period, four subjects were confined in the CAF for 45 days followed by 10 days in the LSSE and then 5 days in the CAF. One subject wore an Apollo suit and one a Gemini suit while in the LSSE.

EXPERIMENTAL DESIGN

The design of the various experimental periods is shown in Table 1. During the first period the A Areas^{*} were sampled 11 times and the B Areas^{*} 3 times. The feces were sampled 11 times. During the second period, the A Areas were sampled 9 times and the B Areas 3 times. The feces were sampled 6 times from Subjects A and B and 3 times from Subject C. ^{**} In the third experimental period, the design of the experiment was radically altered. The body areas were sampled 26 times. The areas sampled were the left and right groin and the gingival area. The feces were sampled 15 times from Subjects 41 and 44, 13 times from Subject 42, and 14 times from Subject 43.

In evaluating the results, it was necessary to consider the variations present during the different periods. In Period 1, the sweat tests may well have influenced the total bacterial levels, while in the third experimental period the variation in dental hygiene must be considered in evaluating the gingival results. While in the CAF, the dental hygiene consisted of brushing after every meal on days 1 through 15, no brushing on days 16 through 20, and while in the LSSE, brushing once a day. One subject did not brush his teeth until day 43 and subsequently brushed more frequently than the experimental design indicated. In addition, during the third experimental period the subjects were not strictly confined in the CAF during days 1 through 5. There was no screen on the filtering system during days 26 through 29. On day 35 the subjects left the CAF for altitude indoctrination.

^{*}A and B Areas are described in Section II.

^{**}Subjects A, B, and C were Air Force personnel as opposed to subjects 1 through 44, who were civilian employees.

RESULTS

The quantitative results of the environmental sampling are shown in Table 4 While minor fluctuations are present, there appears to be general rise in the level of bacteria proportional to the time of occupancy. The types of organisms isolated from the varied plates used in the sampling procedure (Section II) are shown in Table 5. In addition, swabs taken from selected room areas were cultured to indicate any possible interchange between man and the environment.

In the first experimental period, the isolation of Enterobacteriaceae on the bed, aft table, and the floor of the personal hygiene area indicates the necessity for more strict personal hygiene procedures to maintain a satisfactory level of sanitation. Results from the data of the second experimental period were the same and, in addition, enteropathogenic <u>E. coli</u> were isolated from the bed. In the third experimental period, <u>Staphylococcus aureus</u> was recovered from the environmental areas as well as from the subjects and the importance of transference of this organism will be presented in Section VI.

To determine the possible effect of simulated space conditions on the number of bacteria present on body areas, quantitative data were obtained from the bacterial samples. These total bacterial counts by body areas are shown in Table 6. During the first experimental period, the rather wide cycling in counts may be in part attributed to the frequent sweat testing. However, the counts on Subject 40 were generally lower than the other subjects, probably illustrating individual variation. The variations in anal counts are merely a reflection of personal hygiene procedures and individual performance. During the second experimental period, the same cycling appeared. The appearance of Enterobacteria on the axilla seemed to coincide with wearing the space suit and was followed by a gradual decline of these organisms and eventual disappearance of these bacteria after the suit was removed. During the third experimental period the wide cycling in gingival counts may reflect variations in the vigor with which the dental hygiene procedures were practiced or in the effectiveness of the sampling.

During the third experimental period, both the left and right groin areas were sampled 26 times (Table 7). <u>E. coli</u> was isolated only from the right groin

on Subject 41. Subject 42 carried <u>E. coli</u> with somewhat greater frequency than Subject 41, but only on the left groin, and Subject 44 frequently carried gramnegative rods (mostly <u>Aerobacter species</u>) on either the left or right groin. The bilateral recovery of fungi is more consistent since Subject 41 carried Trichosporon on both the left and right groin in the majority of the sampling periods. The qualitative differences between the right and left groin are both apparent and surprising since, if the counts are averaged for each subject, the quantitative results are very similar.

One of the most interesting studies was in the relationship of corynebacteria to staphylococci in the various body areas (as shown in Table 8). During the first period, corynebacteria predominated or were of the same order of magnitude as the staphylococci on the groin of all subjects. The only exception occurred in Sampling Period 4 where there was a dramatic drop in the count. Subject 40 illustrates individual variation, since his incidence of corynebacteria was low in relationship to staphylococci. During the second experimental period, Subjects B and C displayed the same relationships. The distribution of the varying strains of corynebacteria is shown in Table 9 . <u>C. pseudodiptheriticum</u> appeared to predominate on the nose of all subjects while the other body areas showed one major strain and other strains sporadically isolated. Very often the groin and glans penis carried the same strain at a given sampling period. Table 10 shows the biochemical reactions upon which the patterns for the differentiation of the corynebacteria are based.

During the entire study, PPLO^{*} were recovered only from Subject 37. They were recovered from the tongue at the first sampling period and from the gingival area on the ninth sampling period.

Special actinomyces media were used in the sampling procedure. Table 11 shows the recovery of actinomyces and nocardia during these experimental periods. The appearance of these microorganisms seemed to be sporadic and the indigenous stature is questionable. Various members of the family Bacilliaceae were recovered throughout the experimental periods, and while charted, are felt to be air contaminants rather than members of the indigenous microbial population of the men. Lactobacilli are shown on Table 12. The low frequency of isolations in certain subjects was surprising. In particular, the lack of correlation of isolations from

*Mycoplasmataceae

the throat and feces of Subject 37 was surprising, since the literature indicates that lactobacilli are rarely found in the feces without concomitant presence in the throat.

During the first experimental period, neisseria was prevalent, with isolations from the throat and tongue of Subject 37 at all sampling periods and from Subjects 38, 39, and 40 at a majority of the sampling periods. Gaffkya was isolated from the throats of all subjects as well as from the tongues of Subjects 38, 39, and 40. During the second experimental period, a gaffkya-like organism occurred on Subjects A and B and, in addition, neisseria was prevalent on the tongue, throat, and gingival areas of these men (Table 13).

Table 7 shows the occurrence of enterobacteriaceae and related organisms. During the first experimental period, the spread of these organisms to the groin and glans penis is apparent. Noteworthy is the presence of proteus which was routinely isolated on the glans penis of Subject A and once on Subject B. Since this organism is known to be capable of causing serious urinary tract infection, this finding should be carefully considered in relation to use of any commonly shared urine transport device. The bacterial recoveries on Subjects 41, 42, and 43 were generally unremarkable with the exception of finding an occasional enteropathogenic type of <u>E. coli</u> on Subject 41. Subject 44, however, showed an interesting pattern of carrying proteus until the seventh fecal sample at which time the enteropathogenic coli type 026:B6 was isolated and subsequently recovered with great frequency throughout the rest of the experiment. The proteus did not reappear. (The seventh fecal sample was obtained at the end of the time on the contingency diet.)

The identification of staphylococci during the first two experimental periods was the responsibility of another agency. Since no data has been received from this group, only the data from the last experimental period during which the staphylococci were identified by this Microbiology Department will be discussed. The potential pathogenicity as indicated by phage typing was performed by Dr. John Blair, Head of the International Committee on Phage Typing at Roosevelt Hospital in New York City. The reported isolation of phage typable strains of <u>Staphylococcus aureus</u> from the environment of the CAF is interesting from several viewpoints. Prior to this experimental period, efforts were made to clean (from the microbial viewpoint) the CAF using a bactericidal solution to scrub down all exposed areas and a spray for hard-to-reach areas. At the beginning of this particular experimental period (third), the CAF was not cleaned. After 6 days the atmosphere was sprayed with water to sediment particulate matter and the floor was washed with the same bactericidal solution. Transmission through air is a common fact and since surface contamination may be rendered airborne by numerous physical activities, the presence of these strains of Staphylococci aureus is still unusual since recovery of viable staphylococci is usually limited to 12 hours exposure at 50 C and 86% relative humidity⁽⁷⁾. The ability of <u>Staphylococcus aureus</u> to spread in a community is a reflection of its temporary ability to withstand drying.

The original infective source is not obvious, but it is assumed the source was human and may have been one of the monitoring personnel. Although phage patterns were isolated repeatedly as shown in Tables 14 and 15, from both the room areas and subjects in particular, the 52/52A/80/81 complex was isolated at 19 of the 26 sampling periods. It was first isolated from the floor in the personal hygiene area at the second sampling period, on the fifth sampling period from the table, and by the seventh sampling period was isolated from the gingiva of Subject 43. It then appeared in the feces and gingiva of Subject 44, and on the bed of Subject 43. Type 80/81 and its closely related types are responsible for many outbreaks of infection and have a great tendency to become resistant to penicillin and other antibiotics. The co-actions occurring when attempting to implant Staphylococcus aureus are poorly defined, and to at least some extent are dependent upon resident strains of other microorganisms - in particular Staphylococcus epidermis. Phage type 3B/3C was isolated about the midpoint of the experiment and was recovered first from the gingiva of Subject 42 and subsequently from his nose and many environmental areas. It was never isolated from the other subjects. Phage type 47/53/54/75 was isolated only from the environmental areas and was present throughout the experiment.

The occurrence of fungi on body areas is shown in Table 16. During the first experimental period, members of the Candida species were isolated from all subjects. Candida albicans was isolated only on Subject 40. Trichosporon was isolated on the ear and groin of Subject 38, on the toes of Subject 39, and glans penis of Subject 40. With the exception of T. rubrum on the toe of Subject 37 and T. tonsurans on the scalp of Subjects 37 and 40, the molds isolated were considered to be saprophytes. During the second experimental period, various Candida species were recovered from all subjects. Subject B carried C. gulliermondi exclusively, while C. albicans was found on the other subjects. The molds isolated were considered to be normally occurring saprophytes. During the third and longest experimental period, candida was recovered only four times. C. albicans was recovered from the feces at three different sampling periods and candida from the gingiva at one sampling period. Trichosporon was prevalent during the entire experimental period on Subject 41, but no permanent transfer occurred since it was isolated only from the groin of Subject 43 at one sampling period. Rhodotorula occurred sporadically in the feces of Subjects 41, 43, and 44. Note Subject 42 had only one isolation; cladosporium being found on the right groin at one sampling period. The environmental areas supported the usual common saprophytic inhabitants.

During a prior study⁽⁸⁾ typable strains of <u>E. coli</u> were recovered from over 50% of the samples. Since this greatly exceeds the 2-5% occurrence of typable strains in the normal population⁽⁹⁾, greater emphasis was placed upon this identification during the present study. All coli occurring on MacConkey's plates in the range acceptable to standard methods⁽¹⁰⁾ were identified at eight sampling periods. These results are shown in Table 17. Each colony was tested and those not conforming with standard identification were grouped and identified as patterns (Table 18). Those E. coli designated NT (no type) were tested with <u>E. coli</u> polyvalent A and polyvalent B serum and were found not to type with either.

The various patterns found may well be intermediates in the coli-aerobacter groups. According to Edwards and $Ewing^{(11)}$, "Although there is always the tendency to think of the established groups as distinct entities, it should be kept in mind that not only do many intermediate strains exist, but there are many intergroup

relationships among typical strains of the various groups." Only on Subject 41 was there a definite shift in the type of coli present as the experiment progressed. He entered with a coli flora consisting exclusively of nontypable organisms, but by the sixteenth sampling period, greater than 50% of the coli isolated were of the enteropathogenic type 0125:B15. It may have been the changing of diets and ensuing unstabilized condition in the intestinal tract which allowed a minor organism in the flora to become predominant. On Subject 44, only one plate was analyzed at Sampling Period 16. Of the 75 colonies studied, 59 were typable <u>E. coli</u> Poly A 026:B6.

The dynamics of microbial growth, particularly in mixed cultures, are often surprising. The broth dilution series from which platings (at the appropriate dilution) to differential media were made, were incubated aerobically. On differential media and on blood plates, the corynebacteria usually predominated over the staphylococci; however, when these organisms grew together in broth cultures (Table 19), the staphylococci often outgrew the corynebacteria. This growth pattern may account for reports by some investigators on the predominance of staphylococci on the skin of the subjects they tested. However, the predominance of these organisms in a broth culture may be due either to their numerical superiority or to their production of an inhibitory substance which limited the growth and reproduction of corynebacteria.

Identification of the aerobic microorganisms recovered from fecal cultures is presented in Table 20. The specific identification of the gram negative rods is reported in Table 7, and the corynebacteria recovered during experiments X and Xa are charted separately, by strains, in Table 9. The occurrence of staphylococci was consistent in certain subjects, as was the appearance of <u>Streptococcus</u> <u>viridans</u>, and probably represents individual variation.

The estimated aerobic bacteria per gram of feces is shown in Table 21. While there is a wide fluctuation depending on the man and the sampling period, it is all within the range of 1 million to 100 million bacteria per gram. This contrasts with the anaerobic growth (Table 22) which indicates a minimum count in the billions and frequently a count two logs greater.

During the second experimental period 58 representative samples of all available diets were analyzed microbially. The results of this study are recorded in Table 23. Further identification of the organisms found on the primary plating was accomplished using the appropriate special media and biochemical tests. All mannitol positive staphylococci were tested for coagulase activity. There were no GD type anaerobes recovered. This eliminates these foods as a source of those anaerobes in the digestive system of the subjects. Two anaerobes which resembled FA-8 were recovered. The aerobes recovered, while not being of the "food poisoning" type of organism, should be considered as to their effects on food deterioration and their contribution to bad taste, odors, and changes in texture.

Obligate anaerobes recovered from body areas are shown in Table 24. The sporadic recovery of obligate anaerobes from certain body areas emphasizes the transient nature of the particular strains isolated. The gingiva and throat of the subjects support a true obligate flora with veillonella being predominant. Pepto-cocci were found recurrently on both the groin and gingiva. In addition, they have been recovered from the glans penis and the anus, areas contiguous to the groin. Table 25 shows the repeated isolations of peptococci during the third experimental period.

Obligate anaerobes recovered from the feces are shown by subjects in Table 26 and by sampling period in Table 27. The results of these experimental periods are summarized in Table 28 and are compared with the data obtained from a study for NASA⁽¹²⁾ in which the subjects were not on a defined diet or confined, and with the data obtained from another study⁽¹³⁾ in which the subjects were on a defined diet and were confined (Table 29).

SECTION IV

STATISTICAL TREATMENT OF EXPERIMENTAL DATA

STATISTICAL APPROACH

This section describes the statistical evaluation and comparison of the data obtained from 1000 samples taken from specific preselected body areas of 20 human male subjects. In addition, the areas inhabited by the subjects were sampled 95 times.

For the numerical counts of the bacterial samples taken from the body areas, the mean, median, mode, and the standard deviation of the mean were calculated (Table 30). This basic information was used in the further analysis of these data.

The arithmetic mean was used because it was desired to obtain the measure of central tendency having the greatest efficiency and because it was required to compute the standard deviation and Students t ratio. The median was used to determine the midpoints of the numerical distributions. The magnitude of the extreme values, therefore, was of no significance to this median, since it only divided a number of items into two equal groups.

The standard deviation was used to compute the critical ratio (Students t ratio) and other statistics. The standard deviation is computed by taking the quadratic mean of the deviations from the arithmetic mean of the values. It is thus the root-mean-square of the deviations from the arithmetic mean.

T TEST

The testing of statistical hypotheses generally involves comparisons of numbers or statistics to determine the degree of difference between them and to ascertain whether a difference of this magnitude could be due to chance. In testing the significance of differences, the null hypothesis is a useful tool. It assumes that the true difference between two values is zero -- or that the differences observed are normally distributed around zero. One can then compare the actual difference with the hypothesized zero difference to determine if the difference is significant statistically. In so doing, the null hypothesis can be rejected and it can be said that the differences observed are not due to chance.

Whether or not a difference is statistically significant depends on the probability of a certain value occurring due to chance. For biological data, significance at the .05 level is considered valid. That is to say not more than five times in one hundred could a difference as large as the size measured be expected due to chance.

After the mean and standard deviation of the mean were computed for each group of subjects at each point in time selected, it was then possible to test the significance of the difference between any two groups by employing the critical ratio (t test). For this test, the number of samples used from each body area was as follows:

• Anal area	112
• Axilla	193
• Groin	180
• Glans penis	125
• Gingiva	32
• Interdigital spaces (foot)	76

The t value is equivalent to the difference of the means divided by the standard error of the difference or:

$$t = \frac{\bar{X}_1 - \bar{X}_2}{\sqrt{\frac{\sigma_1^2}{N_1} + \frac{\sigma_2^2}{N_2}}}$$

$$\bar{X} = Mean of X$$

$$\sigma = Standard deviation$$

$$N = Number of samples$$

The t value thus obtained can then be compared with a table indicating significance at various levels. The null hypothesis was first tested at the baseline versus postevaluator period, and baseline versus 25 days into the experiment for each body area. If the difference was statistically significant at either of these points, intermediate intervals from the baseline data were tested, to indicate, as closely as possible, the period of time required for the bacterial count to build up to significantly higher levels.

From the table below it can be seen that on the axilla, an increase considered to be significant occurred by the 14th to 15th day of the experiment as well as between the 15th and 25th days. The difference (increase) between baseline and postevaluator period is significant. Between day 25 and postevaluator period the difference was not significant, indicating that the buildup in numbers of microorganisms was maintained.

On the groin, the increase in numbers did not become significant until the 22nd to the 23rd day. The baseline numerical values versus those of the postevaluator period were significant. Again, there was no significant difference in count between the 25th day and the postevaluator period, indicating that the buildup was maintained.

Day	Axilla	Groin	Anal	Tœ	Glans Penis	Gingiva
11-12	-	-	*	*	*	*
14-15	+ (.02)	*	-	*	*	*
17-18	+ (.01)	-	-	*	-	*
22-23	+ (.01)	+ (.05)	*	*	-	*
25	+ (.01)	+ (.01)	-	-	+ (.05)	-
Base vs Post	+ (.05)	+ (.01)	-	+ (.01)	*	-
25 vs Post	~	-	-	-	-	-

SIGNIFICANCE OF CHANGES IN BACTERIAL COUNTS (T-TEST)

- Not significant

* No data

On the glans penis, significant buildup occurred at the 25th day, and was maintained, following a pattern similar to that of the bacterial buildup on the groin.

The increase of bacteria between and under the toes was significantly higher at the end of the experiment than at the beginning, but was not significant by the 25th day. Because the interdigital spaces were sampled at widely varying times in different experiments, it was not possible to pinpoint the precise time when the bacterial counts became significantly higher.

On the gingiva, although buildup occurred, there is no time at which the number of organisms increased to a level statistically significant above that of the baseline, indicating the presence of a homeostatic, or self-limiting factor or factors, in the mouth.

On the anal area, there was no sustained increase, as evidenced by the lack of significant difference between baseline and postevaluator counts. This was to be expected, since the anal area was subject to periodic wiping.

Applying the t test to the environmental area results did not indicate that the fluctuation reached statistically significant levels, although obvious increases occurred. These increases can be more clearly evaluated from the graphic presentation (Figures 3 through 13).

This study indicated that the groin, axilla, and possibly the glans penis, are the most significant indicator areas of bacterial buildup and should be selected for microbial monitoring. In addition, the study determined the length of time required for increases in the bacterial levels on these areas to become significantly higher than those of the baseline counts. Using this information, it should be possible to keep these counts within normal variation by selective washing at predetermined intervals. For example, the study results show that if the axillae were cleansed at least every 15 days, and the groin every 22 days, acceptable limits should be maintained.

GRAPHIC PRESENTATION

After collating the data and performing the t test, it was possible to present the data thus obtained in graphic form. Each area was graphed showing the number of bacterial colonies recovered versus the number of days into the experiment. This shows the dynamics of the changes in bacterial populations as opposed to the statistical presentation of the t test, and indicates smaller variations that occur within the significant range. It also makes it possible to compare the data curves for the various body areas and to superimpose these on the environmental area curves.

The significant points of interest from each curve include the following:

Graphing of the data from the axilla (Figure 3) indicates a sharp rise in the numbers of bacteria between the 12th and 15th day and an even more marked increase to a peak between the 25th and 38th day, although the rise in bacteria, as shown by the t test, was significant by the 14th and 15th days.

The groin composite (Figure 4) indicates a somewhat greater fluctuation with a cycling effect apparent in the rise to day 14, a drop at day 23, a sharp rise by day 25, a slight plateau and then a rise to a sharp peak by day 38.

For the glans penis (Figure 5), graphing indicated a much lower overall count and the absence of cycling, although there was a plateau between days 12 and 20 and then a single sharp rise to a peak by day 28.

In the anal area continuous fluctuation is apparent (Figure 6), which further supports the evidence that there was not a sustained significant increase in this area. However, the overall counts, even when in regression, never fell to the original baseline level.

On the gingiva (Figure 7), as with the anal area, there was a continuous fluctuation but in this area the counts returned to their original levels. Since a measure of oral hygiene was employed, this was an expected result.

A comparison of the graphs on the axilla, groin, and glans penis indicates a general overall similarity, with the sharpest rise in bacterial counts occurring on the axilla and groin between days 25 and 35 and on the glans penis between days 22 and 30. This lends further evidence to the premise that these are buildup and key areas and should be monitored.

Both the anal and the gingival areas, which are similar by their continuous fluctuating levels of bacteria, indicate a numerical peak at day 15. However, as indicated by the t test, in neither case was the numerical difference significant.

Data from the environmental areas were first graphed by each experiment and then a composite, averaged graph of these data was constructed.

The individual graphs show widely varying values. In experiment V (Figure 8), the highest counts were obtained from the bed, reaching a maximum at day 22. In experiment VI (Figure 9), the highest counts occurred on the aft table (with the exception of the floor personal hygiene area at the beginning of the stay in the LSSE), reaching a maximum at day 28. In experiment VII (Figure 10), the overall counts were lower with all areas reaching a maximum contamination at day 21 while the subjects were in the LSSE.

In experiment VIII (Figure 11), the pattern of contamination was strikingly different. The counts on the aft table far exceeded all the others and cycled rapidly.

The results from experiment IX (Figure 12) show cyclical changes similar to those in experiment VIII, except in this experiment the highest level of contamination appeared on the floor of the personal hygiene area.

A composite graph (Figure 13) gives a somewhat more simplified representation and enables the visualization of the main trends. From this graph, it is seen that the basic trend is upward until day 25, with the most rapid and consistent rise occurring on the table. The counts from both the table and the floor of the personal hygiene area reached a maximum at the same time. This was not unexpected, since the same air was circulating through all areas. The peak in bacterial contamination at day 25 presents interesting evidence of interaction between man and environment, since the maximum bacterial counts for both the groin and axillar areas peaked at the same period.

CORRELATION ANALYSIS BETWEEN STAPHYLOCOCCI AND CORYNEBACTERIA

An analysis to determine whether any correlation existed between staphylococci and corynebacteria was performed. This analysis depends on the assumptions that the treatment and environmental effects are additive, and that the experimental errors are independent in the probability sense, and are normally distributed. Correlation indicates the extent that the two microorganisms are related to each other. The correlation coefficient is a relative measure of the degree of association between two series and independent variables are always uncorrelated.

The groin, previously determined to be an excellent indicator area for bacterial buildup, was chosen to test the relationship between staphylococci and corynebacteria. This study involved the analysis of 283 separate pairs of values, using the formula

$$\mathbf{r} = \frac{\mathbf{S}_{XY}}{\mathbf{S}_{X}\mathbf{S}_{Y}}$$

where

$$\mathbf{s}_{XY} = \frac{\mathbf{s}_{i} \mathbf{Y}_{i} - \mathbf{N} \ \mathbf{X} \ \mathbf{\bar{Y}}_{i}}{\mathbf{N}}$$

 \mathbf{and}

r = correlation coefficient

 s_x = standard deviation of X

 s_{Y} = standard deviation of Y

X = average of X

The correlation coefficients fell within a range of r = 0.53 to r = 0.35 for each group, with an overall value of r = 0.43. Since perfect correlation occurs when r = +1.0 or r = -1.0 (and no correlation exists when r = 0) the value 0.43 does not indicate any strong direct relationship, although it does indicate some minor degree of common association which can be accounted for by the common "treatment" exerted on both; namely, the lack of washing and the concurrent increase in numbers of bacteria.

Selected samples from the axilla were subjected to the same type of analysis, and the results showed the same minor degree of correlation.

The absence of significant statistical correlation does not preclude the existence of some definable relationship between these two organisms, since other more powerful tests may indicate such a relationship. To ascertain what relationship, if any, exists, a complete regression analysis is required. This can determine what proportion of the total variance is attributable to each of the variants. However, for the amount of data to be processed, the lengthy arithmetic calculations which this analysis requires could reasonably be attempted only with a computer program. Preliminary analysis on a limited number of samples indicates that this might be a worthwhile investigation.

Summarizing, the maximum information from the numbers of colonies counted over the 2-year period of the seven experiments, was obtained by calculating averages to indicate the number of bacteria present on a particular day. By using the average as a point of reference, the variability of the counts was determined, and the statistical significance of the variability was established.

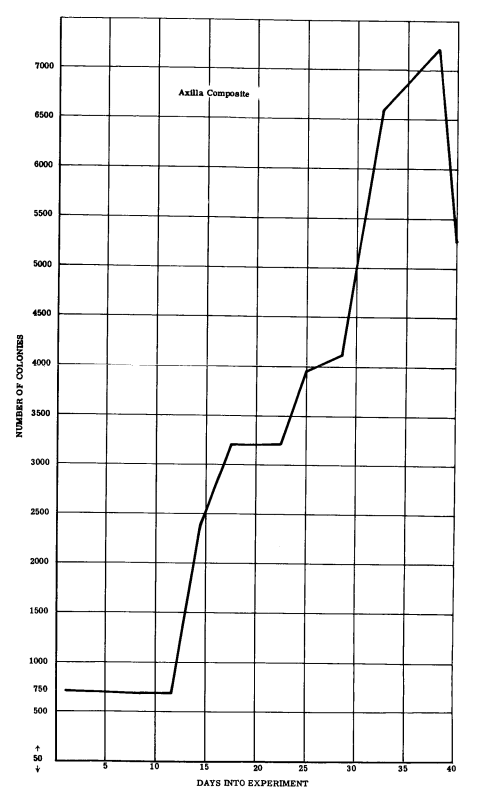


Figure 3. Axilla Composite

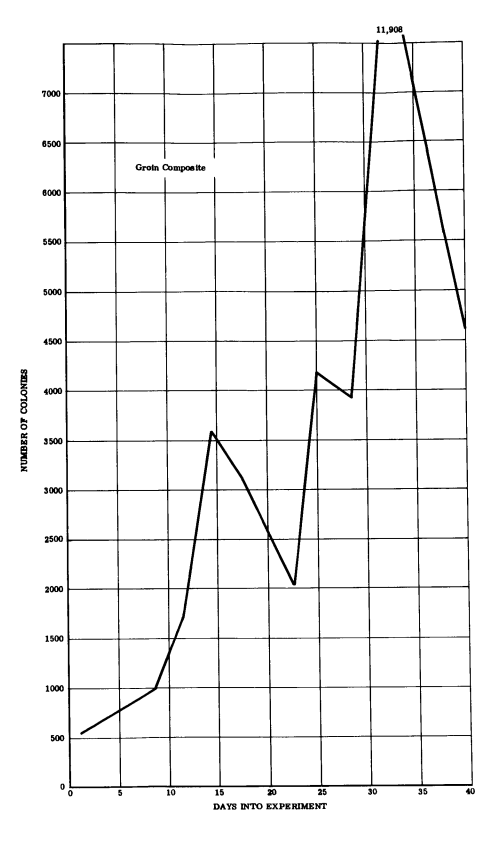


Figure 4. Groin Composite

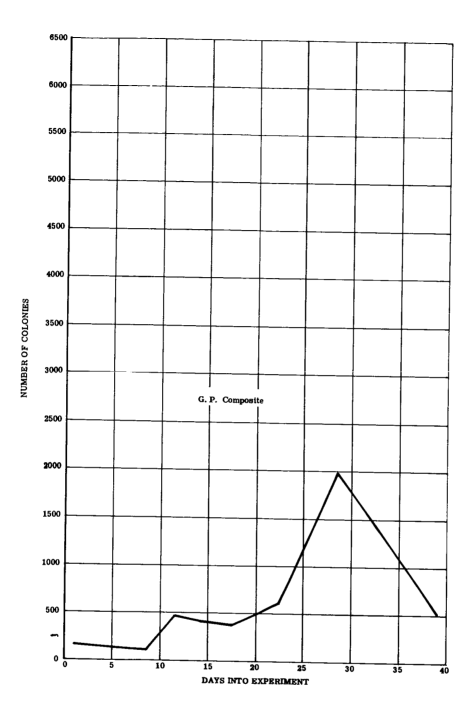
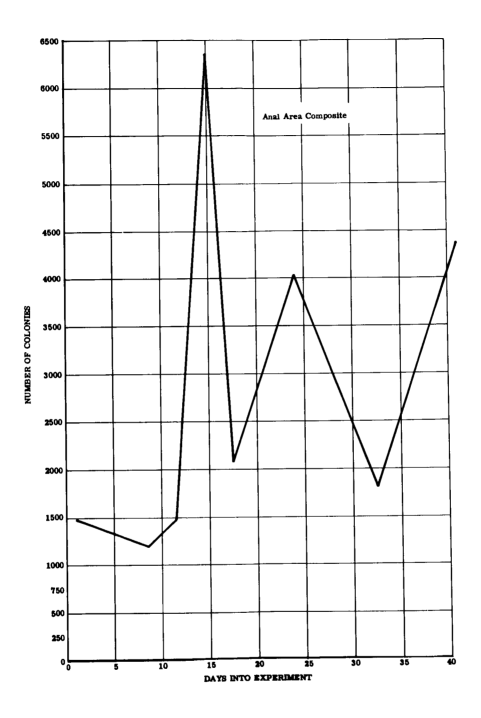


Figure 5. Glans Penis Composite



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Figure 6. Anal Area Composite

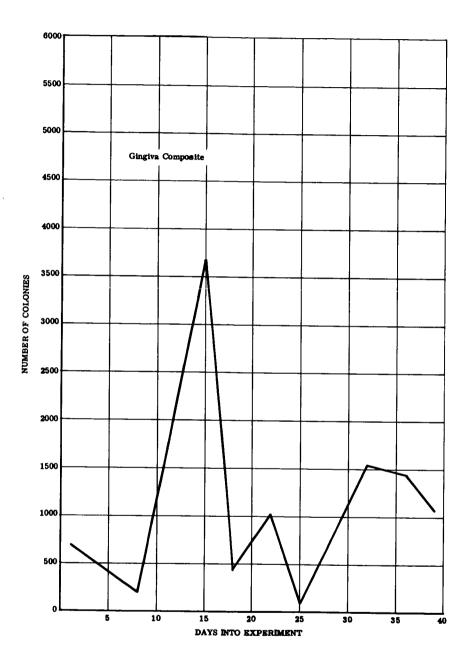


Figure 7. Gingiva Composite

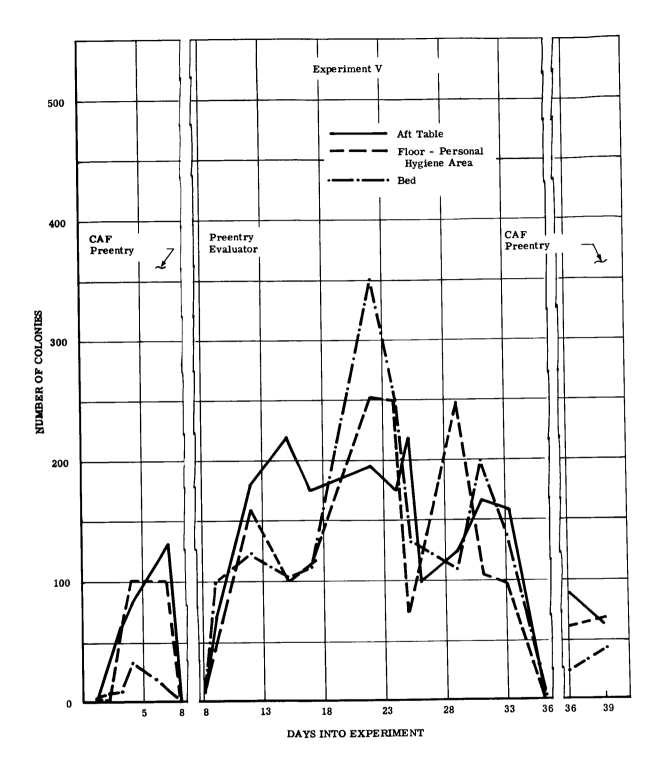


Figure 8. Experiment V - Environmental Areas

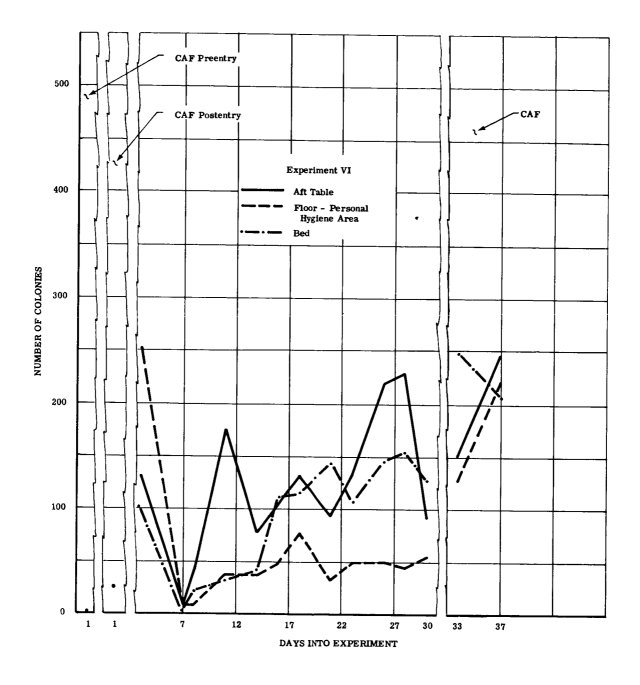


Figure 9. Experiment VI - Environmental Areas

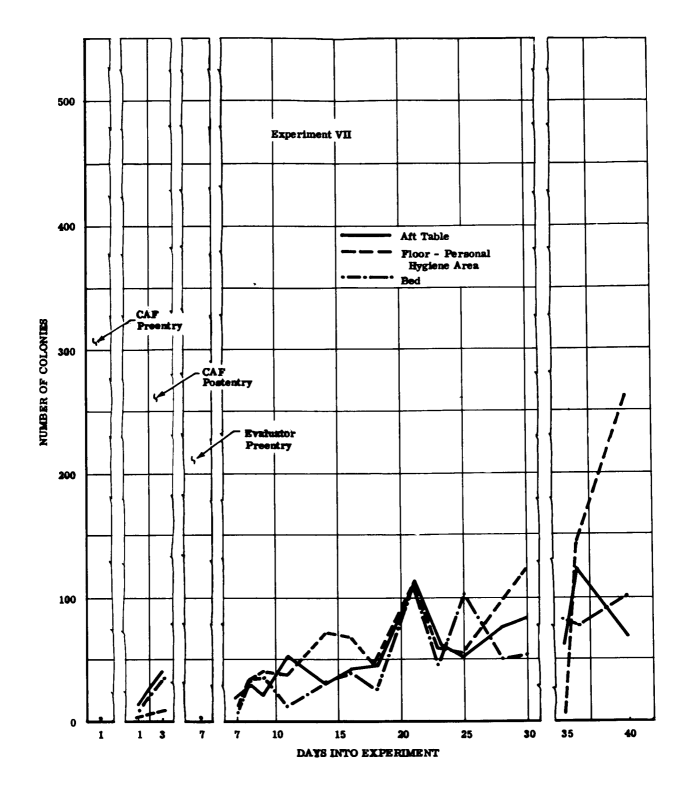


Figure 10. Experiment VII - Environmental Areas

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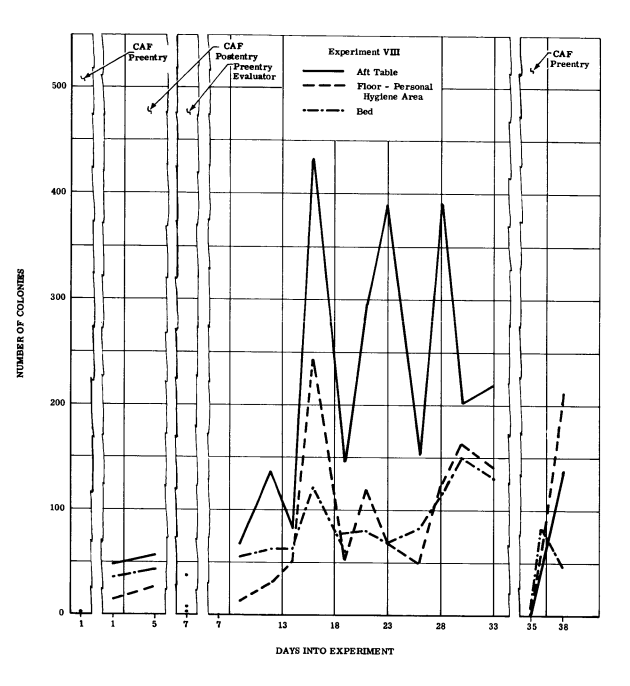


Figure 11. Experiment VIII - Environmental Areas

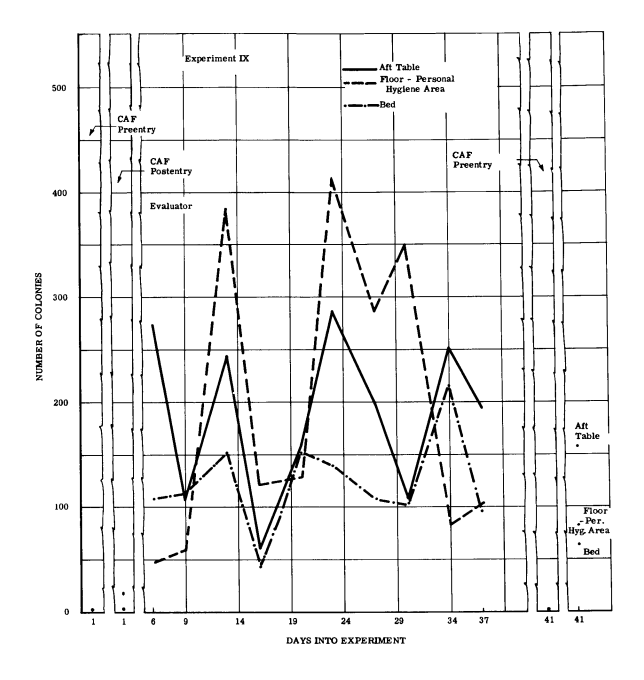


Figure 12. Experiment IX - Environmental Areas

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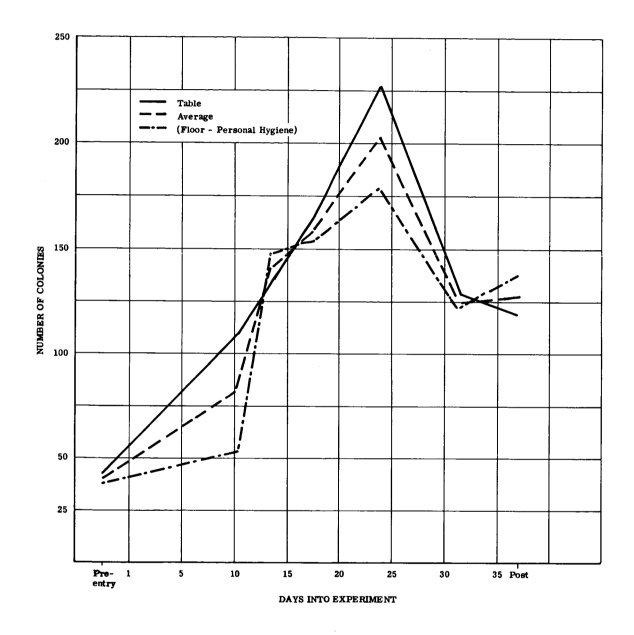


Figure 13. Composite Graph of Environmental Areas

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SECTION V

EXAMINATION AND IDENTIFICATION OF NONSPORULATING FECAL ANAEROBES

The fecal flora is influential to the health and well-being of humans. The complex nature of this intestinal microflora, composed of more than 60 different species, contributes indirectly to the following functions: (1) host susceptibility to enteric infection(1), (2) malabsorption of dietary fat⁽¹⁴⁾, (3) vitamin B_{12} absorption or malabsorption⁽¹⁵⁾, (4) shock⁽¹⁶⁾, (5) hepatic coma⁽¹⁷⁾, (6) resistance to radiation⁽¹⁸⁾, as well as the ordinary processes of digestion.

During studies of fecal flora of men on defined diets the most drastic changes occurred, not in the numbers, but in the kinds of nonsporulating anaerobes predominating in the higher dilutions of fecal material. Because these changes could be caused by many factors, including the nature of the culturing schema, and the laboratory identification, the methods and techniques being used were carefully reviewed. An ideal technique for studying fecal flora would be one which could provide consistently valid information concerning the numbers, kinds, and physiological function of the fecal flora and one from which the information would be applicable to the in vivo rather than the in vitro situation.

Specimens were promptly obtained from the donor and cultures were made within 15 minutes, since, as Donaldson⁽¹⁵⁾ has reported ... "Unless specimens are properly diluted and cultured with specific mediums under appropriate conditions, nonsporulating anaerobes and lactobacilli will not grow even though these organisms may be present in large numbers. The rapid growth of coliform organisms on a variety of artificial mediums frequently obscures the presence of other slower growing species."

In previous Republic studies(5, 8, 12, 13) anaerobic cultures were assigned to groups by morphological and biochemical characteristics and designated by FA or GD numbers. The necessity for this approach was based upon the lack of pertinent schema which would allow these organisms to be readily identified. In addition, this approach made it possible to screen large numbers of obligate anaerobes, which could then be assigned to these arbitrary groups. The ability to handle large numbers of cultures facilitated the screening for shifts in predominating groups of nonsporulating anaerobes. In addition to observing the shifts in fecal populations, it allowed rough correlations of anaerobic shifts with dietary changes. The dietary changes were either in format, composition, or total amount. The physiological implication of these changes in fecal flora has not been well defined, and much work must be done both in vivo and in vitro to assess the detrimental or beneficial effect of such changes.

The space-type diets used in nutritional experiments were correlated with shifts in the predominating fecal anaerobes and as stated by Vanderveen et al., ⁽¹⁹⁾ "Observations made on the effects of the diet on the gastrointestinal tract of the crew members indicated the diet had a low compatibility for space use. The data ... show that each subject had an average of one fecal specimen for each day on the diet. The majority of specimens were nonformed, had a pungent odor, and reportedly caused difficulty with personal hygiene. Note the unusually low water content of the fecal matter considering that most stools were nonformed. The fat level in the specimens was unusually high for a diet of a moderate fat intake. Clinical tests for indications of malabsorption of fat, such as urinary indicans, were normal. During the low pressure phase of the experiment, the crew members reported problems with flatus production. Upon several occasions, distention caused by gas in the gastrointestinal tract became so severe that the crew members could not perform in an efficient manner." Since the subjects in this study lived in an oxygen-helium atmosphere with differing atmospheric pressures, this factor may partially explain the difficulties they encountered. However, in a paper by $Slonim^{(20)}$, reference is made to a statistically significant increase in fecal fat in men on compressed bite-sized foods, and the description of the fecal specimens agrees with those described by Vanderveen. Since the study by Slonim is based on the same experimental data as this study, it is interesting to speculate whether the microbial changes observed in the fecal material of men on this diet were a result of, or were responsible for this low diet compatibility.

The numbers, kinds, and changes in these predominating anaerobes are well documented⁽¹³⁾. In efforts to interpret the possible medical significance of these changes, it was considered essential to identify these anaerobes by recognized

classifications. Identification into a recognized classification sounds very simple; however, it is exceedingly difficult. For example, recognized authorities in the field differ widely in the classification of nonsporulating anaerobes. A. Trevor Willis⁽²¹⁾ states that all anaerobic gram-negative nonsporulating bacilli should be included in the genus Fusoformis. This is in direct contradiction to Bergey's Manual⁽⁶⁾ which divides the gram-negative anaerobes into Bacteroides (those with rounded ends) and Fusobacteria (those with pointed ends). To further complicate the picture, it is necessary to relize that "fusoform," which is a morphological description, does not necessarily indicate that the organism in question belongs within the recognized Fusobacterium classification^(22, 23, 24, 25, 26, 27). To add to the confusion, Rosebury (28) places all nonpleomorphic nonmotile nonsporulating (saccharolytic) anaerobes into the species Bacteroides fragilis. These systems of classification are comparatively simple to that of $Prevot^{(29)}$ who has divided these organisms into several hundred species, often on the basis of a single isolation and limited biochemical identification. The works of Prevot and Bergev and other authors (30, 31) were used as the basis for keying of the predominating fecal anaerobes done in the study reported herein. As shown in Table 31, an expanded biochemical schema for identification was used. Representative cultures of the FA and GD types were classified according to this schema, as were cultures obtained from the American Type Culture Collection (Table 32). Cultures representing certain genera were not available from the American Type Culture Collection, and could not be included.

A basic step in the identification of the predominating fecal microflora is the dilution series. These series are either aerobic or anaerobic, depending upon the media and method of incubation, and are carried out in the manner detailed by Gall et $al^{(8)}$.

The importance of the dilution series in the isolation of predominating fecal anaerobes is well shown in Figure 14 which includes many photographs of incubated anaerobic cultures from a dilution series of two subjects who were confined and who were on a defined space-type diet (Table 1). The caption under each photograph is a key. The first number indicates the subject's code number, the dash number following the word "Feces" is the number of the fecal specimen, while the number in parentheses indicates the dilution of the sample. The four different fecal samples of subject 41 show the changes in predominating fecal anaerobes corresponding to the length of time he was on a particular diet. The variation of the bacterial population between the two subjects may be noted by comparing the photographs for subject 41 with those for subject 44 at the ninth sampling period. By the 16th sampling period, the bacterial populations became more complex. In addition to the original anaerobes, several other new types appeared.

Symbiotic relationships are apparent in the morphological character of the bacteria. When these bacteria are isolated in pure culture, the individual morphology often varies and is less distinct, probably because the researcher is unable to supply the complex nutrients essential for each species.

Before identifying any organism, it is necessary to ensure that the culture in question is, in reality, pure. It must be free of both facultative aerobic and anaerobic contaminants. Methods of purifying anaerobic cultures are dependent upon the laboratory in which the study is being conducted. In this laboratory, a pour plate method was found to be the most satisfactory. In this method, a thin layer of Gall's anaerobic agar is poured into a plate, a broth dilution series of a culture (thought to be mixed) is made, and 0.1 ml of the dilution is placed on the hardened anaerobic layer. An additional layer of Gall's anaerobic agar is poured over the overlay. The plates are placed in an anaerobic jar, which is evacuated, flushed with 10% CO₂, re-evacuated, flushed with H₂, N, CO₂ mixture, then incubated at 37C. In addition, conventional Brewer pour plates are made from the dilution series. In some instances, when cultures were extremely difficult to purify, a sterile glass tube was filled with Gall's agar in which a minute portion of inoculum had been placed. Following incubation at 37C in a CO_2 incubator, the contents of the tube were expelled into a sterile petri dish and discrete colonies were easily isolated. In addition, control aerobic plates from all cultures were inoculated and incubated aerobically. Certain microaerophilic organisms produce small surface colonies under aerobic conditions, and certain microorganisms are obligately anaerobic only on primary isolation, and become oxygen-tolerant after two or three subcultures. Therefore, replication of each procedure must be performed before a valid conclusion can be reached. Selectivity was used in determining which procedures should be included in the differential schema.

Cellular morphology was recorded from all cultures at various times during the incubation period. Many of these anaerobic species are extremely pleomorphic and forms varying from coccoid to long filamentous rods are present in a particular species. For this reason, phase variation is an important consideration in describing microscopic morphology.

Following purification, the various tests and methods which would provide the most useful information for classifying the microorganism were used. The Gram reaction was not stressed, since it is of little importance in describing anaerobic cultures, as hourly variations are noted in the ability of these bacteria to retain the Gram stain. Of marked importance is the determination of spores, since the sporulating obligate anaerobes have been well studied and classified. Capsular and flagellar staining are also of little practical use in the routine identification of these anaerobes.

The absence of motility was not a key characteristic, since nonmotile variants of motile species often occur, and motility seems to be readily lost in culture. In addition, many of the delicate anaerobes refuse to grow in semisolid agar. Hanging-drop or wet-mount preparations are inadequate because of the oxygen effect.

Colonial, macroscopic morphology seems to vary even within subcultures from the same culture, and the size and shape of colonies will change depending on the period of incubation, the number of organisms involved, the moisture present in the media, and the concentration of agar.

Litmus milk was found to be an excellent medium for differentiating the various genera. The various changes produced in litmus milk by the nonsporulating anaerobes include acid, gas, a rapid curd formation, a slow curd formation, and subsequent digestion. In some organisms, a stormy curd is significant and easily recognized; this curd is produced by the rapid bacterial utilization of the lactose, with marked gas formation, disrupting the curd with gas bubbles. A curding effect is not necessarily indicative of acid production, since some non-lactose fermenting organism secrete a rennin-like enzyme which hydrolyzes the casein to soluble caseinogen, which then reacts with the soluble calcium salts present in the milk to form a precipitate of calcium caseinogenate. Many organisms, in their metabolism of proteins or protein-digestion products (cysteine taurine and other sulfur compounds) produce free H_2S in varying amounts. The H_2S can be readily detected in the medium by various methods. One very sensitive procedure used in this laboratory involves the addition of 0.1 cc of bismuth citrate to the medium. If H_2S is present, the ensuing reaction will result in the formation of bismuth sulfide, which is evidenced by a blackening of the medium.

Another key test used to separate the various genera involved the fermentation of glucose, lactose, maltose, sucrose, and dextrin. Two different sugar solutions were used to determine the pH. One is a 0.1% glucose heavily buffered; the other is a 0.5% glucose solution not buffered.) These sugars were used because they are characteristic of sugars present in the human digestive tract that are readily available to the microorganisms.

The anaerobic cultures were tested for their ability to reduce nitrate to nitrite. This test, as well as gelatin liquefaction growth on meat infusion agar, peptone water, serum dependence, fatty $acid^{(31)}$, and indole production, was performed to compare results with those found in the literature.

Physiological characteristics of the FA type cultures determined in a previous study by this laboratory⁽¹²⁾ are shown in Table 33. The deaminating, decarboxylating and lactic acid production ability of these anaerobes are important characteristics.

The results of all these tests were tabulated (Table 31). In addition, a table based on the findings reported in the literature was compiled (Table 34). Based on the biochemical reactions, the data from the literature, and the morphological characteristics shown in Figures 15, 16, and 17, generic names were assigned to the FA and GD series as shown in Table 35.

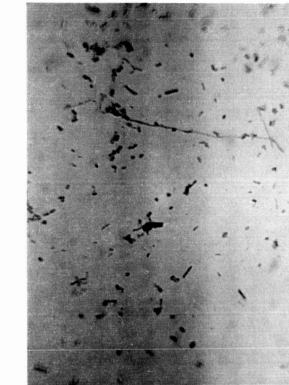
As anticipated by Gall et al., $^{(5)}$ many of the fecal anaerobes fell into the same genera, and at times it was found easier to classify certain of the FA types into species. This was done wherever possible.

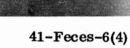
As shown in Table 35, only four of the FA/GD series fell into the genus Bacteroides: FA-7, FA-15, GD-3, and GD-6, while FA-3, FA-18, GD-1, GD-2, and GD-7 seemed to fit closely into the genus Fusoformis. Sphaerophorus is represented by FA-2, FA-10, FA-16, and GD-4. Eubacterium includes FA-4, FA-6, FA-11, and FA-12; FA-1 and GD-5 fall into Catenabacterium, while FA-9 and FA-17 appear in the Ramibacterium group. Four of the FA types represent different groups; FA-8, Dialister; FA-13, Veillonella; FA-4, <u>Butyri-</u> bacterium (possibly <u>B. rettgeri</u>); and FA-5, Lactobacillus.

The identification of FA-2 as Sphaerophorus is based on a comparison of its biochemical reactions and particularly its morphology to that of the American Type Culture Collection culture of Sphaerophorous as studied in our laboratory. The characteristics differ somewhat from older, classical descriptions, but since there is agreement in biochemical determinations between our cultures and those supplied by American Type Culture Collection we feel this delineation of FA-2 as Sphaerophorus is justified.

As this is going to print some basic taxonomic divisions within and among the Lactobacillaceae and Propionibacteriaceae are being questioned by the subcommittee on Lactobacillaceae of the American Society For Microbiology. Since their work is still in progress and no conclusions have been drawn it has not been used in designated generic classifications in this report.

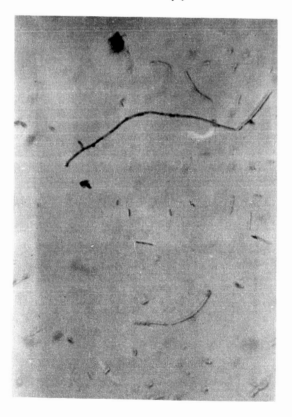
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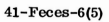


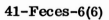


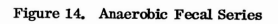


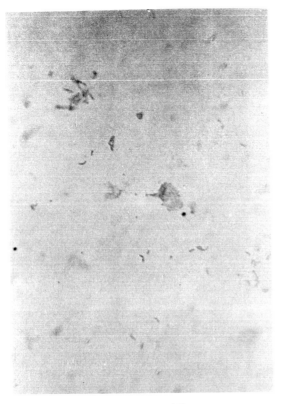
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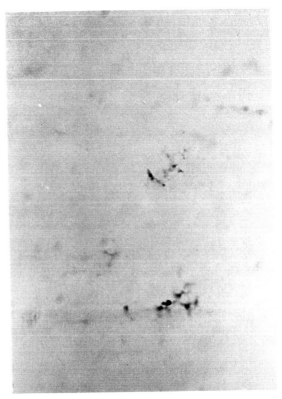






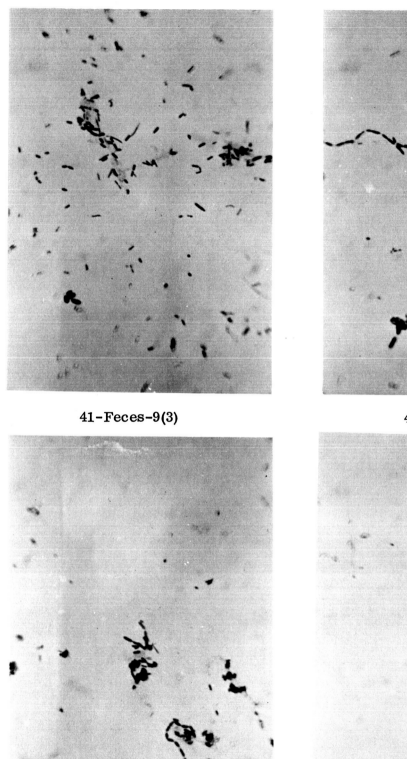






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41-Feces-6(8)





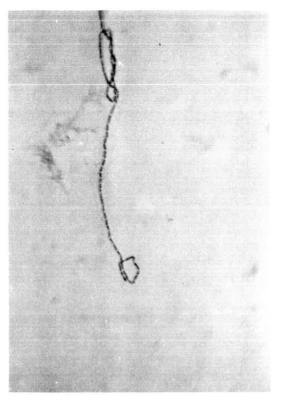
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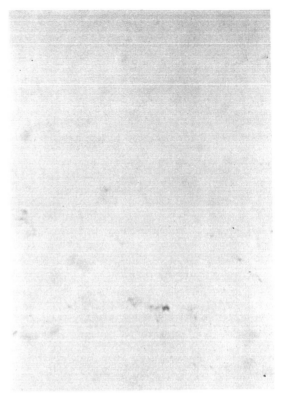


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41-Feces-9(6)

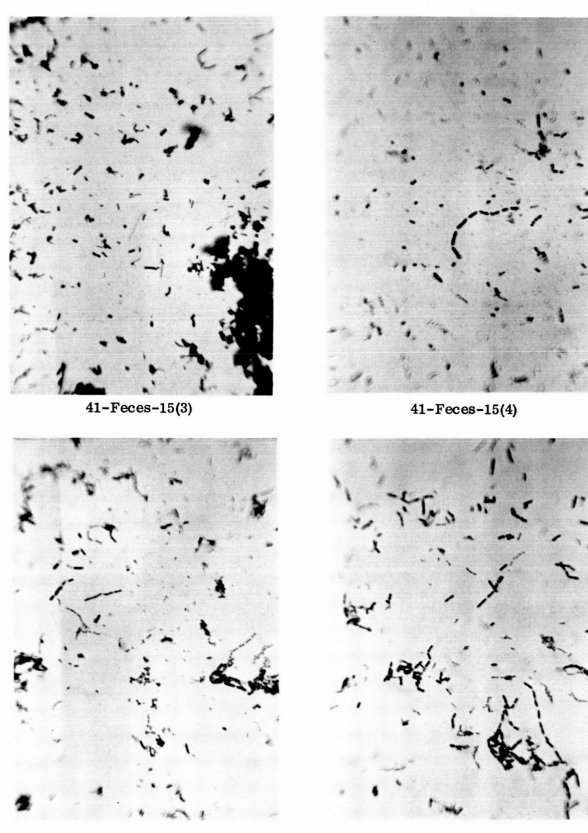






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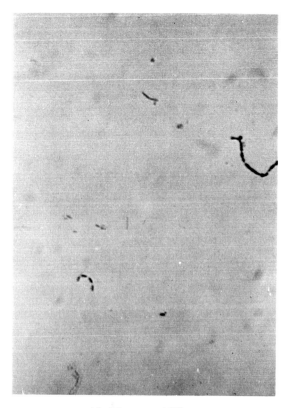
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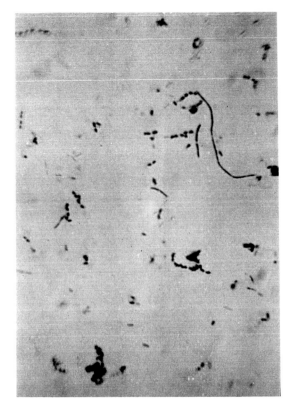
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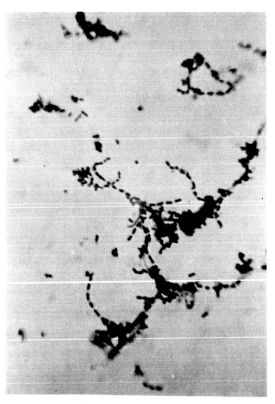




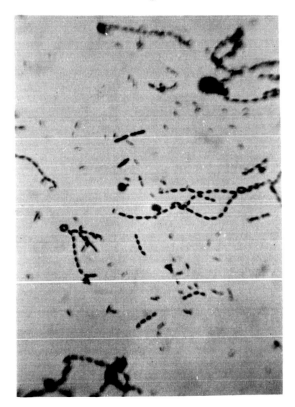
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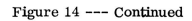
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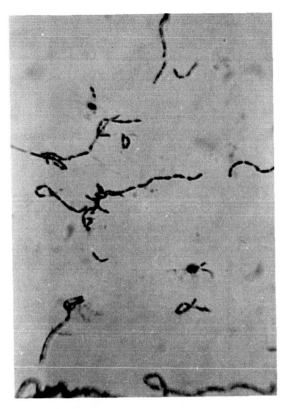


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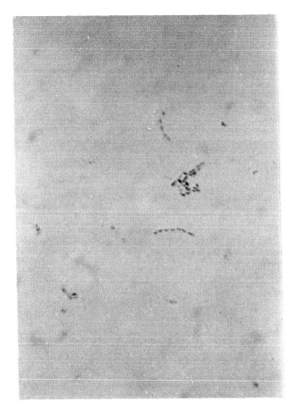


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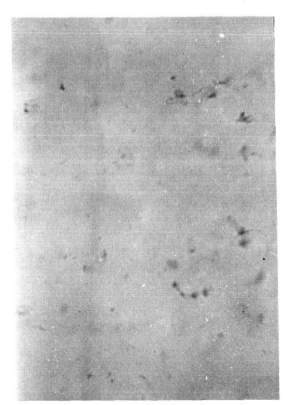




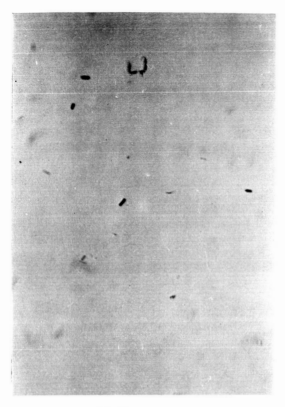
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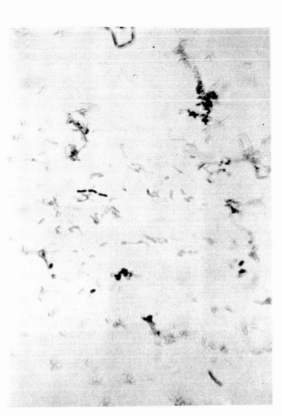


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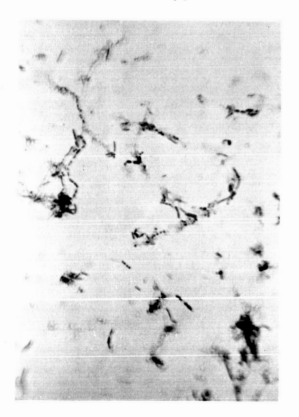
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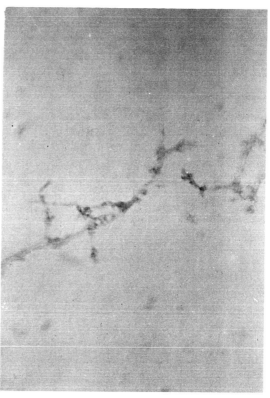
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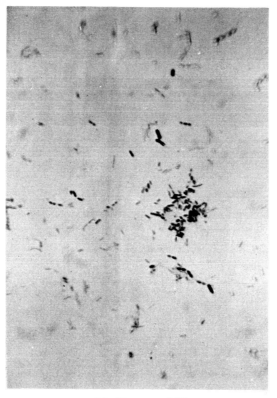




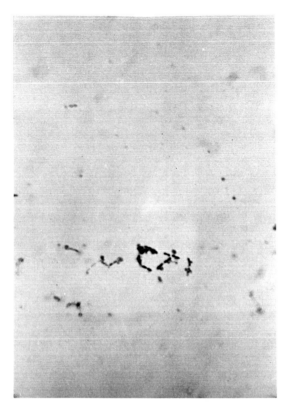


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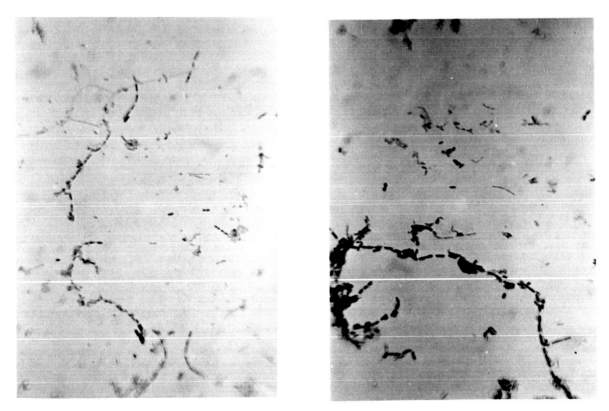
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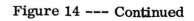


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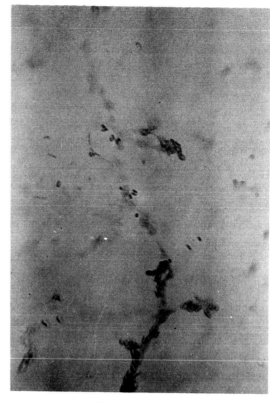


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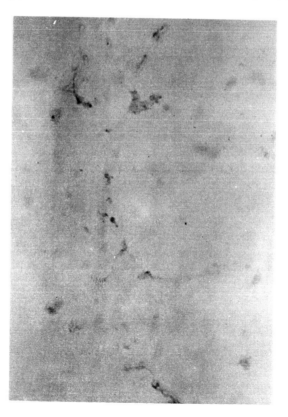




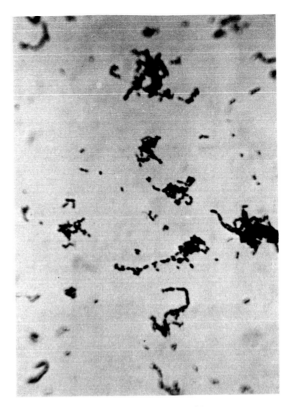


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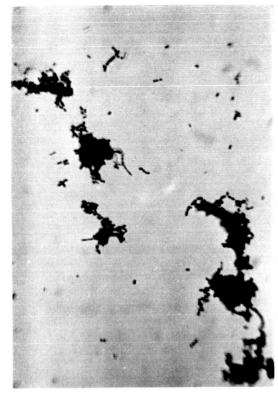
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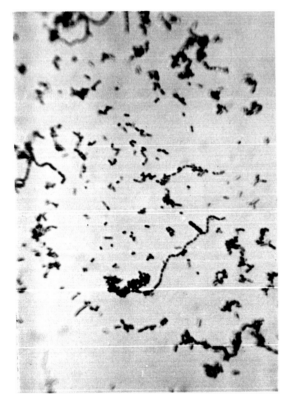
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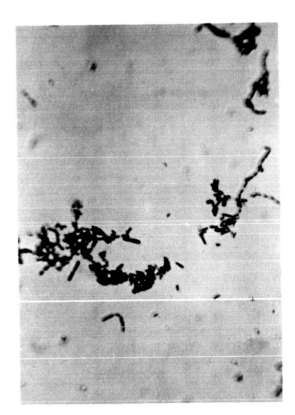
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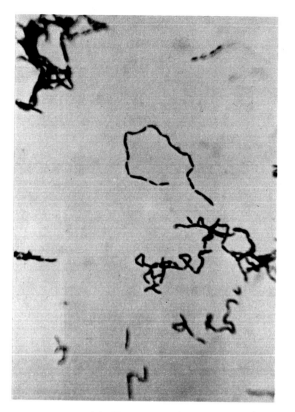


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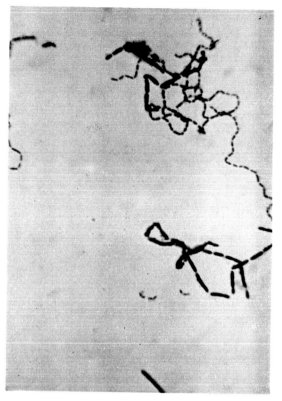


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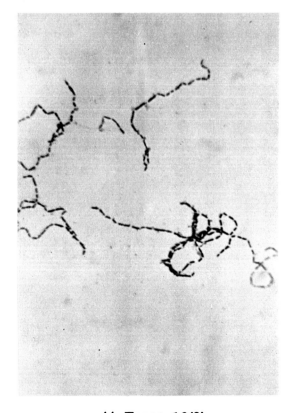




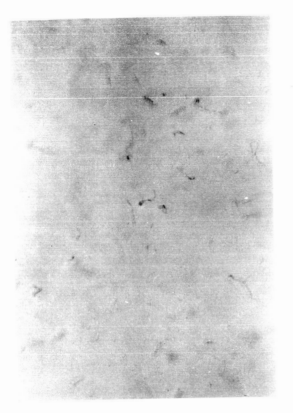
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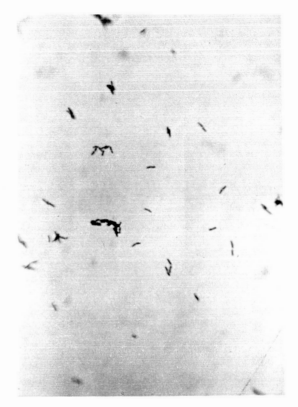


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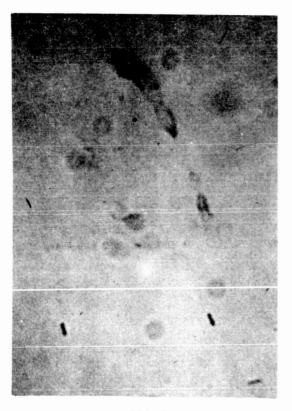
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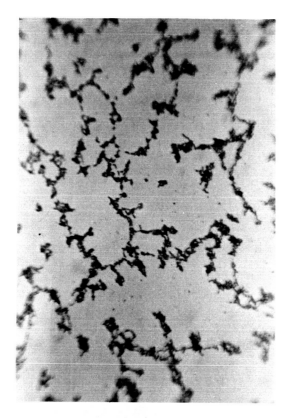




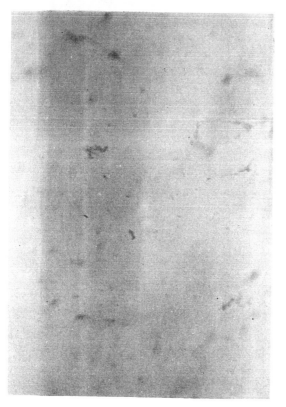
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FA-4

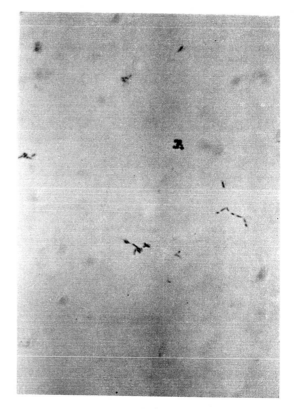




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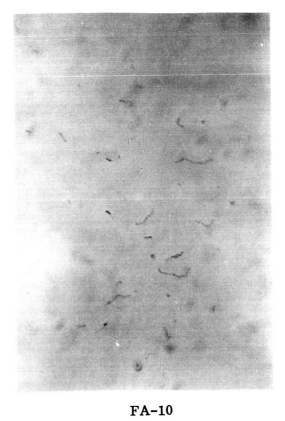
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FA-8

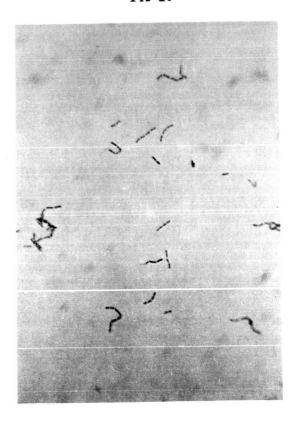
Figure 15 --- Continued





FA-9

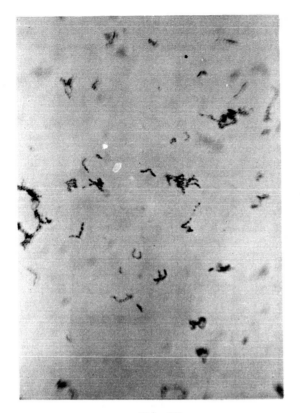


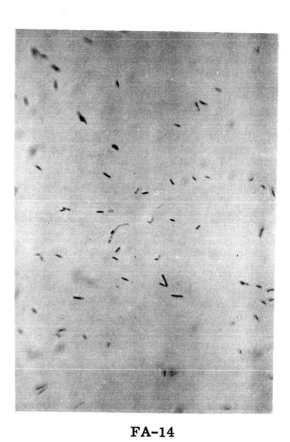


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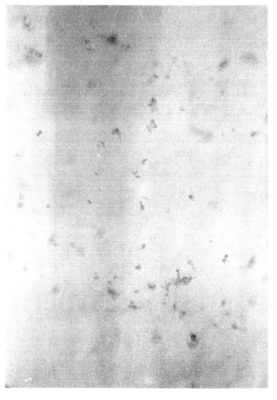
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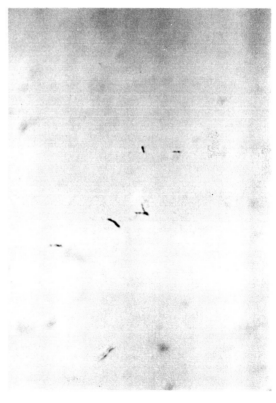






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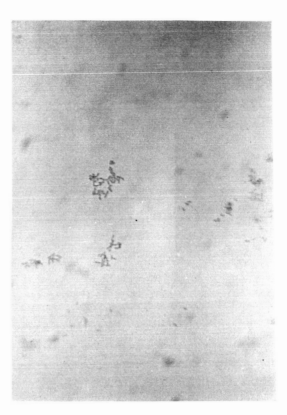


FA-15

FA-16



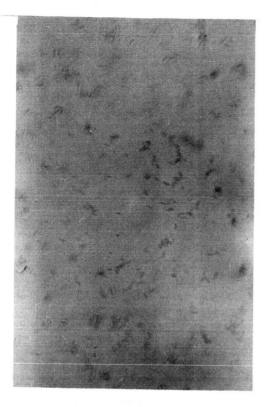


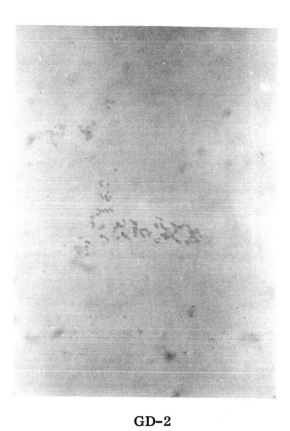


FA-17

FA-18







GD-1

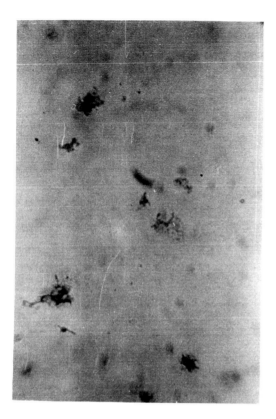


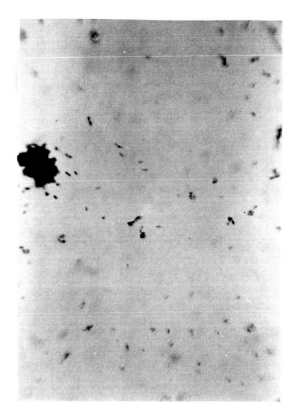




GD-4





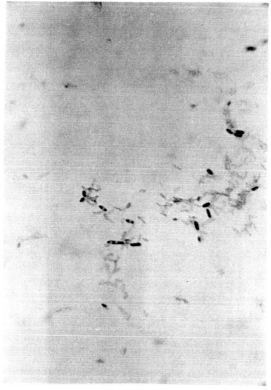


GD**-**5

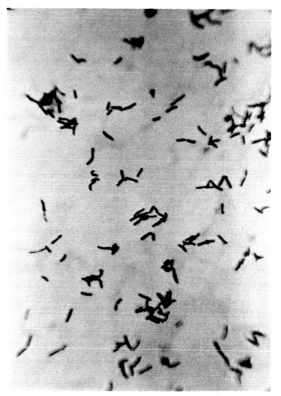
GD-6



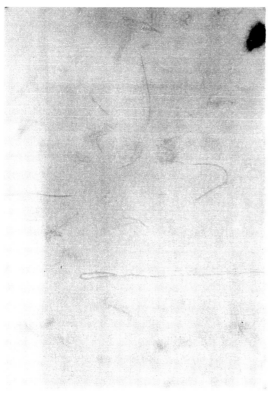
Figure 16 --- Concluded

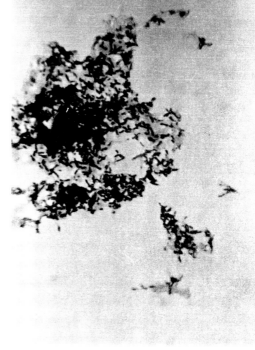


Clostridium butyricum



Eubacterium limosum



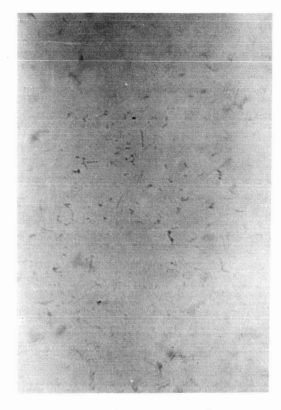


Fusobacterium polymorphum

Lactobacillus bifidus

Figure 17. Representative American Type Cultures





Ramibacterium pseudoramosum

Sphaerophorus necrophorus

Figure 17 --- Concluded

SECTION VI

CONCLUSIONS

At the beginning of the study, baseline data were obtained from the body areas of all subjects. The bacterial counts obtained at that time were considered to represent normal populations. The effects of confinement and limited personal hygiene on the skin flora and the effect of diet on the intestinal flora were determined from the variations obtained both in the qualitative and quantitative data as the experiment progressed. The data obtained both in the baseline and in subsequent periods differed qualitatively from that reported in the literature⁽³⁾. In particular, members of the corynebacteria predominated on most body areas at all sampling periods. The literature⁽³⁾ would seem to indicate staphylococci are the predominating microorganisms. The reported predominance of the staphylococci may be due to the ease of culture and viability of this species. The number of organisms found varied among individuals, as well as selectively on different body areas of each individual. Sweating appears to result in a transitory increase in the resident microbial flora.

There was a general rise in microbial levels until approximately the 21st to the 25th day, which was proportional to the time the subjects were confined in the LSSE. This increase in microbial population did not seem to be selective, since the bacteria indigenous to a particular area generally increased proportionately. The exception was in the appearance of members of the Enterobacteriaceae on areas where they do not normally occur. This was particularly evident when the space suit was worn, since gram-negative rods were consistently cultured from the axillary areas of the subjects. Those organisms gradually declined and disappeared after the suits were taken off.

Isolates considered to belong to the genus Candida were cultured from 50% of the fecal specimens, from the groin areas of many of the subjects, and from their throats and tongues. The level of occurrence exceeded that found in the literature but agreed with information gained from previous studies in our laboratory.

To determine if the microbial character of the body is bilateral, both the left and right groin areas of each of the four subjects were sampled 26 times during the third experimental period. When the numerical data from these areas were averaged, excellent agreement occurred between the recovery from left and right groin on the four subjects. However, the qualitative differences were marked, since $\underline{E.\ coli}$ was isolated only from the right groin of one subject and from the left groin of another subject, while a third subject alternated the recovery of Aerobacter species between the left and right groin. The fungal recovery was more consistent, with the subject carrying Trichosporon on both the left and right groin at the same sampling period.

The anaerobic bacteria recovered from body areas consisted mainly of members of the <u>Peptococcus species</u>. They appeared to be indigenous to the groin and anal area, as well as to the gingival area.

The body maintains a homeostatic balance by absorption, utilization, generation, and excretion. Most of these functions are intimately related to the gastrointestinal tract. The microbial composition of the fecal material reflects the effectiveness of the absorption and utilization of a particular diet. The activity of this microbial flora is of more than academic interest, since its function seems multifold: (1) it influences the host's susceptibility to enteric infection, (2) it produces large quantities of vitamins, (3) it helps maintain a favorable liver function, and (4) it breaks down complex end-products of metabolism and, in so doing, prevents the accumulation of toxic amines. One of the most important conclusions resulting from this study is the determination of the marked shifts in the nonsporulating fecal anaerobes. Many investigators place all nonsporulating anaerobes into the group Bacteroides and make no differentiation of changes within this group. In this particular study, as in previous studies (8, 12, 13, 14), it was in the marked intergroup shifts of nonsporulating anaerobes as a response to dietary influence that the most marked change occurred. The organisms isolated during the latter portions of the experiment were extremely proteolytic and produced large amounts of gas. This type of fecal flora would be undesirable from the viewpoint of space missions, since any increase in flatus produces physical discomfort and introduces toxic compounds into the environmental control system. The dietary period was not

of sufficient length to allow an evaluation of physical symptomatology, but the in vitro analysis of predominating members of the fecal flora leads to the conclusion that a lengthened experimental period might reveal adverse physical symptoms.

The effect of diet on the fecal microflora has usually been studied from the viewpoint of the aerobic flora, rather than the anaerobic flora. In this particular study, there were interesting changes in the aerobic, as well as in the anaerobic flora. The most common trend of thought regarding fecal bacterial populations relates them to the presence or absence of diarrhea. The bacterial species responsible for this condition have been studied exhaustively and the relationship between the coli serotypes 055:B4 and 0127:B8 and the disease seems well established. The data from the present study, as well as that from previous studies(8, 12, 13, 14) indicate that either the defined diet or the confinement, or the combination of these factors, allows potentially pathogenic serotypes of <u>E. coli</u> to become prevalent. This prevalency, while not linked in every instance to diarrhea, allows a potential source of danger to exist in a closed environment.

During an earlier study, typable strains of <u>E. coli</u> were recovered from over 50% of the fecal samples. This greatly exceeds the percent of occurrence found by other research workers. During this experiment, all coli colonies occurring on MacConkey's plates (in the range acceptable to standard methods) were identified at eight sampling periods, with interesting results. In the beginning of the experiment, one subject's coli flora consisted exclusively of nontypable organisms, but by the 16th sampling period more than 50% of the coli isolated were of the enteropathogenic type 0125:B15. This may have been due to the diet and ensuing unstabilized condition in the intestinal tract which allowed a minority of organisms in the flora to become predominant. On another subject, roughly 80% of the colonies typed were Poly A 026:B6 (potentially pathogenic).

The microbial levels in the LSSE, as well as those in the CAF, increased proportionately to the increased levels found on the subjects. There were few bacterial species which were not common to both. These consisted of sporadic isolations of bacilli and nocardia, as well as a few saprophytic members of the yeast group. The most interesting exchange between man and the environment occurred during the third experimental period when a phage typable strain of <u>Staphylococcus</u> <u>aureus</u> was isolated from the CAF and then this member of the phage complex 52/52A/80/81 was subsequently isolated at 19 of the 26 sampling periods. It spread from the floor of the personal hygiene area to the table, to the gingiva of one subject, feces and gingiva area of another subject, as well as to the bed of the first subject. In this particular experiment, no demonstrable illness resulted from the carriage of this potentially pathogenic <u>Staphylococcus aureus</u> type. However, it is interesting to postulate that while these particular subjects were not exposed to stress and were in excellent condition, the same medical outcome could not necessarily be expected under the real stress of space travel.

Transference between the environment and the man has been demonstrated by the <u>Staphylococcus aureus</u> transference described above, and transference between men probably occurred with candida as well as with members of the <u>Enterobacteriaceae species</u>. For example, subject 44 carried aerobacter as a member of his indigenous fecal flora, subsequently, aerobacter was isolated from the feces of subject 41, 42, and 43. Providence was repeatedly isolated from subject 37 and only once from subject 39. Rhodotorula appeared at sampling period 1 on the tongue of subject 40 and was isolated frequently from this subject and subsequently from subjects 37, 38, and 39.

The results of the statistical treatment of the numerical data of this and the previous experiment serve as a useful tool in formulating biomedical criteria for personal hygiene. We suggest that the man should wash every 10 days to maintain his normal microbial levels, with particular attention paid to the axillar, groin, glans penis, and anal areas. The study showed that the groin is an excellent indicator area, signaling deterioration in standards of personal hygiene. Therefore, microbial monitoring of the groin would indicate any necessity to increase the frequency of the washing schedule. The environmental area should be cleaned at the same time intervals as the man. Particular attention should be directed to the personal hygiene area. Fecal material should be handled in a manner which will allow no accidental contamination of the environment. In addition, attention should be directed to those materials used to clean either the man or the cabin. After use, these materials should be bagged or so handled that they are isolated from the environment. The discarded food wrappers or containers should be considered potentially dangerous since they offer a food source to the bacteria present in the environment. Common equipment handled by more than one individual (i.e., communication equipment, food preparation center, beds, and tables) should be cleaned on a predetermined basis to prevent the buildup of bacteria on their surfaces. The necessity for these sanitation procedures is based on the fact that the stressed astronaut will be more susceptible to infection than the subjects tested. Every potential source of bacterial contamination must be monitored, since bacteria which are indigenous to one individual are not necessarily harmless when implanted or transferred to another individual.

One of the significant contributions of this study to the field of bacteriology and nutrition is the generic identification of the predominating nonsporulating fecal anaerobes. The importance of this identification is related to the drastic changes which occurred not in the numbers, but in the kinds of nonsporulating anaerobes predominating in the higher dilutions of fecal material of men on defined diets.

APPENDIX

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TABULATION OF RESULTS

TABLE 1. EXPERIMENTAL DESIGN - Experiment X

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		8	CONTROLLED ACTIVITY FACILITY	10T	LED	ACJ	UVI	LY	FAC.	1111	Y								EVA	EVALUATOR	TOI	~							ğ	ITNC	SOL	LED	AC.	CONTROLLED ACTIVITY FACILITY	ΤYΕ	ACI	LIT	2		
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Area	20 21 2	22 2	23 24		25 26		27 28	8 29	9 30	10/1	र ए	e	4	5	9	2	œ	6	10	H	12	13	14	15	16	17 1	18 1	19 2	20 21	1 22	2 23	3 24	1 25	26	27	28	29	30	31	
Microbiology:				+		<u> </u>	<u> </u>																																	
Skin		×	<u>.</u>			×	<u>.</u>		× :				× ;			×	×			×÷			×				<u>×</u>			×			× >	×	-	×				
Feces		×		-		~			×			$ \downarrow$	×			×				× †	-†		×		+	-	×			<u>_</u>			*	_		×		-1		
Sweat Test		×	×				~	x	x				х														x			x x						×	×			
Diets: Freeh Matching				<u> </u>																																				
Menu Cycle	1 2		12		~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1		1 2	T	10		63		67		63	-	7	н	63	-	67	-	61		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 2		67		-7		61		61	H	2	
MA-10 Suit (Subjects 38 and 40)	(6)								_																								-							
Body Areas:													•																		 .					;				
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B		•																					24													m				
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Subject 39 Subject 40					<u> </u>	101 00							44			5		9				5	7	9			8		6				01 6			23				
September 19 Arr Sentember 20 Cont	Arrival and briefing of subjects Controlled Activity Facility (B-248)	it v l	ofs	ubje litv (B-2 B-2	48)																																		
	All subjects on day shift schedule Evaluator B-824	day	shift	sch	edult	Ð																																		
	"Complete isolation"	tion			-																																			
October 9 Subj October 18 Conf	Subjects on two-shift schedule Controlled Activity Facility (B-248)	-shif itv 1	t sch Facil	litv (₽ B B	48)																																		
	All subjects on day shift schedule Debriefing and leaving of subjects	day : eavii	shift ng of	sch(sub	edult																																			
	Nose, throat, gingiva, axilla, groin, glans penis, anal, and toes	ingiv	ם קים	xilla	5	oin,	gla	d su	enis	, ani	al, a	nd to	səc																											
	Eye, ear, scalp, umbilicus, forearm,	, un	hlide	eus,	for	ear	ë.	und t	and tongue	Ie																														

TABLE 1 --- Continued --- Experiment Xa

A Areas: nose, throat, gingiva, axilla, groin, glans penis, anal, toes, room areas B Areas: eye, ear, scalp, forearm, umbilicus, tongue

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Subject A

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B Areas

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Experiment XI
Concluded
TABLE 1

Day of Experiment	н	ભ	n		ى س	9	7	8	6	10	11	12	13	14	14 15	16	17	18	19	19 20	21	22	23	24	25	26	27	28	29	30
DATE	2/28	$^{3/1}$	3/2	3/3	$^{3/_{4}}$	3/5	3/6	3/7	3/8	³ /9	3/10	3/11	$^{3}_{12}$	$^{3}_{13}$	$^{3}_{14}$	$^{3}_{15}$	3_{16}^{3}	3_{17}	3/18		³ , ³ / ₂₀	3/21	$\frac{3}{22}$	$\frac{3}{23}$	3/24	(C)	/25 ³ /26	8 3/ 127	ke a	28 29
Body Sample	7	5	S					4	5	9					7	8	6					10	11	12	L				13	3 14
Fecal Sample 41	1		5					ŝ		4					വ				9			-		~	 	 	 	 		<u> </u>
42	1		2					3		1	1				4		$\begin{bmatrix} \\ \end{bmatrix}$		9				-	_∞	1		_	⊢	6	<u> </u>
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44	-		5					თ	t	4			1		сл		9					-		~				+	l °	+
Confinement									1	1	1	1		1	CAF]]		J				1		1.		1	1	1
Diet						0 C	Control					1				Con	ling.	Contingency	1					ľ	Control	5				
Wipes		NO	ONE												DRY				1]									1	

Day of Experiment	31	32	33	34	35	36 3	37 38	8 39	9 40		41* 42	43*	44	45* 46	1 0	47•	48 4	49 5	50 5	51 52	2 53	3 54	1 55	56	57	58	59	99
DATE	$^{3}_{,30}$	3, 31	11	4/2	/3	$\frac{4}{4}$	/ ₅ 4	64/	7 4/8	4/9	4/10	$\frac{4}{11}$	4/12	4/4/14	14 4	4/15 ⁴ /16	1.	4 4	18 ⁴ /19		4/20 ⁴ /21	4/1			157	4/26		4/s
Body Sample	15					16 1	17 18	-				19	90	10	┢	┢	┢	ŀ	6		-	L	Ĺ					3
Fecal Sample						┢		┡	┡		L		-	ŧ	t	┢	┢	┦			╞	╀	1	1	07	97		I
41	10					11	12					13		14					15									
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		T	T	t	t	╀	╀	╀	╀			1	Ť	╡	ϯ	+	╉	4	+	+	+	\downarrow	\downarrow			1	1	
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44						10	μ					2		13	\vdash	+	┣	14	+	_	_	∔_			1	1	1	Τ
Confinement	 	1	1	1	1		CAF	-					1		1	4	ISSE	- ₁₈	4	-	4	4				CAF L		1
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					ŀ									1					F		り	ay	1					

Sweat Test
Shower

LIST OF PRIMARY CULTURE MEDIA FOR EACH BODY AREA TABLE 2.

Aerobic Samples

		,			1	**	Thurat	مااام	Forearm	ITmhilicus	Groin	Glans nenis	Anal fold	Feces	Toes	Tongue
	Scarp	Lar	гуe	SCALP LAF LYE NUSE	- 1	PATRITIO										
Actinomvcete Agar ^(c)	×	×	×	×	×	x	×	×	X	х	x	х	×	×	х	×
2 Blood Agar Plates (d)	×	×	×	×	×	×	×	×	х	x	х	х	x	x	×	×
PPLO Agar (c)*	×	×	×	×	×	×	×	×	x	x	х	х	х	х	×	×
Phytone Yeast Extract	×	×		×	×		×	×	×	x	х	x	x	х	х	x
Agar (u) Mitic Sclimming Annu(e)				×	×	×	×							×		×
(e) Noor and a new (e)				•							×	×	×	×		
MacCuliney a rigat						×					x			х		
Aerobic Dilution Series	×	×	×	×	×	×	×	×	×	x	x	×	х	х	х	x

Anaerobic Samples

Blood Agar Plate ^(d)	×	x x x	×	×	×	х	×	х	x	x	х	х	х	x	×	×
Chocolata Argr.(d)				×	×	x	×					х				x
Domeste Media (d, e)					×	×	x									
Ingosa s mout	,	×	x	×	×	x	x	x	×	x	х	x	x	X ^(a)	x	x
		;	•					;	;	,	,	~	×	(q)XXX	×	X
Agar Shakes	×	X X X	×	x	x	XXX	X	×	x	۲	<	4	¢			
n michael					x	Х	x			_		Х	х	XX ^(D)		
POUL FLAKES														(q) ^		
Counting Plates														<		

One time per week for body areas Dental instruments used for obtaining sample Phenyl Ethyl Alcohol Agar on Experiment XI Only * * *

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Gall's Broth Gall's Agar Difco Laboratories Baltimore Biological Laboratory Albimi Laboratories, Inc.

• ٠ . TABLE 3. SCREEN TEST FOR PREDOMINATING OBLIGATE AND FACULTATIVE ANAEROBIC FECAL BACTERIA

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Hd	7.0		6.4		7.5		5.6		5.5- 5.8		6.6	
Gelatin	no liquefaction		no liquefaction		no liquefaction		no liquefaction		no liquefaction		no liquefaction	
Litmus Milk	delayed ARC* with proteolysis		delayed ARC* with proteolysis		delayed ARC* with proteolysis and gas		ARC* strong delayed proteolysis		delayed ARC* with proteolysis		ARC*	
Blank	+	5+	+	-#	4+ slimy sediment	4+ black sediment	2+ sediment	2+ sediment	-+1	++	+ slight slime	+ slight slime
Dextrin	5+	2+ slight slime	-11	+	4+ slimy sediment	4+ black sediment	2+ sediment	2+ sediment	4+ slime	4+ slime	3+ slime	4+ slime
Lactose	4+	4+ slimy sediment	3+ with silky turbidity	3+ slime	4- slimy sediment	4+ black sediment	4+ slime	4+ slime	4+ slime	4+ sediment	4+ slime	4+ slime
Sucrose	4+	4+ slimy sediment	3+ with silky turbidity	3+ slime	4+ slimy sediment	4+ black sediment	4+ slime	4+ slime	4+ slime	4+ sediment	4+ slime	4+ slime
Glucope	4	4+ slimy sediment	4+ with silky turbidity	4+ slime	4+ slimy sediment	4+ black sediment	4+ slime	4+ slime	4+ slime	4+ slime	4+ slime	4+ slime
Broth	heavy turbidity with slime developing		heavy with slime		heavy with slimy sediment	<u>. </u>	moderate turbidity		moderate turbidity		clear slimy sediment	
	very fine colonies; obligately anaerobic		diffuse colonies; obligately anaerobic		diffuse growth; heavy gas; obligately anaerobic		small colonies; obligately anaerobic		medium colonies; obligately anaerobic		ii ii	
Morphology	slender gram positive rod very fine colonies; singly and in chains; distinct obligately anaerobic rods uniformly spaced		slender gram positive rod in chains, with tadpole		medium to small gram negative elongate pointed rods in pairs		slender gram positive, sometimes slightly curved rod, singly		short, medium slightly curved gram positive rod, singly; often developing clusters		gram positive medium rods, medium colonies; tending to form clusters obligately anaerod some slightly curved	
Culture	FA-1		FA-2	1	F.A-3		FA-4		FA-5		FA-6	

Results obtained under NASA contract NASw-738, "Study of the Normal Fecal Bacterial Flora of Man." * Acid Reduced Curd

Type Culture	Morphology	Agar Shake	Broth	Glucoșe	Sucrose	Lactose	Dextrin	Blank	Littmus Milk	Gelatin	Hq
FA-7	small gram negative slender fine colonies; rod, tendency towards bipolar staining	fine colonies; obligately anaerobic	moderate turbidity slime	4+ slime	4+ slime	4+ slime	+	+	ARC* delayed proteolysis	no liquefaction	6.6
				4+ slime	4+ slime	4+ slime	+ slime	+			
FA-8	tiny gram negative slender rods, slightly curved	fine colonies; obligately anaerobic	clear with sediment	+	+	+	+	+	partial reduction no liquefaction orange color	no liguefaction	6'9
				3+	3+	3+	3+	3+			
FA-9	medium to large pleomorphic haze; gram positive rod in pairs obliga and short chains; chain has characteristic booked or	tely anaerobic	moderate turbidity	3+ slight slime	3+ slight slime	+ slime	± slime	clear with slight slime	delayed ARC* with ± proteolysis	no liquefaction	7.0
	loop shape - older cultures form heavy gram positive aggregation			3+ moderate slime	3+ moderate slime	3+ slime	+ slight slime	+			
FA-10	very small gram positive rods in chains with a tendency for bipolar staining sometimes slightly pointed	fine colonies; obligately anaerobic	heavy with floccula <i>r</i> sediment	4+ fluffy sediment	4+ fluffy sediment	4+ fluffy sediment	+ e	+ sediment	delayed ARC* with proteolysis	no liquefaction	6.7
				4+ sediment	4+ sediment	4+ sediment	4+ sediment	4+ sediment			
FA-11	medium short gram positive rods, some slightly curved,	fine colonies; obligately anaerobic	heavy turbidity	÷	3+	3+ sediment	+ e	± sediment	ARC* with proteolysis	no liquefaction	6.5
	older cultures tend toward gram positive aggregation			3+ sediment	3+ sediment	3+ sediment	3+ sediment	clear with slight sediment			
FA-12		medium colonies; obligately anaerobic	heavy with slime	3± slime	3+ slime	+ with slime	± slime	± slime	delayed ARC* with proteolysis	no liquefaction	7.2
	coccoid forms	with slight gas		3∸ slime	3+ slime	3+ slime	+ slime	± slime			

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			6.75		6.7		6.8		6.6		6.3 to	
Gelatin	no liquefaction		no liquefaction		no liquefaction	grey sediment	no liquefaction		no liquefaction		no liquefaction	
Lttmus Milk	Reduced		Reduced, whey carmelization		delayed ARC* with whey		ARC*		ARC* with		ARC* delayed	
Blank	3+ gas black slime	3+ black slime	+	3+slime	-+1	+1	1		clear with finely granular sediment	clear with finely granular sediment	± moder- ateslime	± moder-
Dextrin	3+ gas black slime	3+ black slime	++	3+ slime	2+ slight slime	4+ slime	clear slime	+ slime	clear with finely granu- lar sediment	clear with finely granu- lar sediment	± moderate slime	± moderate
Lactose	3+ gas black slime	3+ black slime	+	3+ sediment	+	4+ black slime	+ curly slime	3+ slime	clear with finely granu- lar sediment	clear with finely granu- lar sediment	± moderate slime	≠ moderate
Sucrose	3+ gas black slime	3+ black slime	4+ slight slime 4+ slight slime gas	4+	4+ slight slime	4+ slight slime	+ curly slime	3+ slime	clear with finely granu- lar sediment	clear with finely granu- lar sediment	± moderate slime	± moderate
Glucoșe	3+ gas black slime	3+ black slime	4+ slight slime gas	4+	4+ slight slime	4+ slight slime	+ curly slime	3+ slime	clear with finely granu- lar sediment	clear with finely granu- lar sediment	± moderate slime	+ moderate
Broth	moderate turbidity		heavy turbidity gas		heavy with slight slime		heavy with slime		slight with finely granular sediment and side growth		slight with slime	
Agar Shake	fine colonies; heavy gas; obligately anaerobic		tiny colonies; obligately anaerobic with heavy gas		delayed haze; heavy gas; obligatelv anaerohic		haze with anaerobic heavy with collar		fine colonies; obligately anaerobic; slight gas, variable		fine colonies; obligately anaerobic	
Morphology	small gram negative cocci in masses		gram negative rods, long slender with gram positive areas		short fat gram negative rod, singly and in pairs; some with pointed ends		gram positive pleomorphic rods; some curved and some	tadpole forms	large gram positive rod singly and in pairs forming palisades and V's		gram positive long slender 1 rods, irregular staining 0	
r ype Culture	FA-13		FA-14		FA-15		FA-16		FA17	+	FA-18	<u> </u>

The state of th	Morphology	Agar Shake	Broth	Glucose	Sucrose	Lactose	Dextrin	Blank	Litmus Milk	Gelatin	Hq
4- with black4+ with black4+ with black4+ with blackblackblack51mesilmeblackblackblackblack4- with heavy4+ with heavy4+ with heavy4+ with heavyblack5- with heavy4+ with heavy4+ with heavy5+ with heavyblack5- with heavy3- with heavy3+ with heavy5+ with heavyblack5- with slime3- with slime3- with slime10- with slimeno liquefaction2- with slime2- with slime2- with slime2+ with slime2+ with slime3- with slime4+ with slime3- with slime3- with slime3- with slime3- with slime4+ with slime4+ with slime3- with slime3- with slime3- with slime4+ with slime5- with slime3- with slime3- with slime3- with slime4+ with slime5- with slime3- with slime3- with slime3- with slime5- with slime3- with slime3- with slime3- with slime3- with slime6- with slime3- with slime3- with slime3- with slime4- with slime6- with slime3- with slime3- with slime3- with slime5- with slime6- with slime3- with slime3- with slime3- with slime3- with slime6- with slime4- with slime3- wi	short gram negative rod in fine colonies; pairs and chains, some heavy gas; pointed obligately anaerobic	heavy floccu sedim	heavy floccular sediment	4+ with slime	4+ with slime	4+ with slime	2+ with slime	l+ with slime	delayed ARC* with proteolysis	black bottom no liquefaction	6.7
4+ with heavy4+ with heavy4+ with heavy3+ with heavy3+ with heavyno liquefaction3: with heavysilmesilmesilmesilmeno liquefaction3: with heavy3- with heavy3+ with heavy3+ with heavysilmeno liquefaction3: with heavy3- with heavy3+ with heavy3+ with heavysilmenot liquefaction3: with silme2- with silme2+ with silme2+ with silmeno liquefaction2: with silme2- with silme2+ with silme2+ with silmeno liquefaction3: with silme3- with silme3+ with silme3+ with silmeno liquefaction3: with silme3- with silme3+ with silme3+ with silmeno liquefaction4+ with silme3+ with silme3+ with silme3+ with silmeno liquefaction4+ with silme3+ with silme3+ with silme3+ with silmeno liquefaction4+ with silme4+ with silme3+ with silme3+ with silmeno liquefaction4+ with silme4+ with silme4+ with silme3+ with silmeno liquefaction4+ with silme4+ with silmesometimessometimessometimessometimes5sometimessometimessometimessometimessometimes4+ with silmesometimessometimessometimessometimes </td <td></td> <td></td> <td></td> <td>4+ with black slime</td> <td>4+ with black slime</td> <td>4+ with black slime</td> <td></td> <td>4+ with black slime</td> <td></td> <td></td> <td><u> </u></td>				4+ with black slime	4+ with black slime	4+ with black slime		4+ with black slime			<u> </u>
3- with heavy slime3- with heavy slime3- with heavy slime3- with heavy slime3- with heavy slime3- with heavy slimerate with rate black2- with slime2- with slime2+ with slime1000000000000000000000000000000000000	gram negative short rod in small colonies; pairs	node	moderate with floccular slime	4+ with heavy slime	4+ with heavy slime	4+ with heavy slime	4+ with heavy slime	3+ with floccular slime	ARC* with proteolysis	no liquefaction	6.2 6.4
rate with 2- with slime 2- with slime 2+ with slime 2+ with ine alime 2+ with slime 2+ with slime 2+ with slime 2+ with slime alime ent at the sometimes 3+ with slime and gas dark and gas				3+ with heavy slime	3- with heavy slime	3+ with heavy slime	3+ with heavy slime	+ slight floccular slime			
3+ with slime 3+ with slime 3+ with slime 3+ with slime sometimes sometimes sometimes 3+ with slime 3+ with slime with 4+ with slime 3+ with slime 3+ with slime 3+ with slime with 4+ with slime 3+ with slime 3+ with slime 3+ with slime and gas and gas and gas and gas 3+ with slight and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas and gas fark 4+ with slime 4+ with slime 3+ with and gas fark dark dark dark dark dark	gram negative pointed rods tiny colonies; m obligately anaerobic m set	mode: mode: sedim somet	moderate with moderate black sediment sometimes fluffy	2+ with slime	2- with slime	2+ with slime	2+ with slime	2+ with slime	reduced	no liquefaction	8.9
with 4+ with slime 4+ with slime 4+ with slime 3+ with delayed ARC* no liquefaction and gas and gas and gas and gas and gas proteolysis 4+ with slime 4+ with slime 4+ with slime 3+ with alight and gas proteolysis and gas broteolysis and gas and gas and gas and gas broteolysis and gas broteolysis				3+ with slime sometimes dark	3+ with slime sometimes dark	3+ with slime	3+ with slime	3+ with slime			
th slime 4+ with slime 4+ with slime 4+ with slime 50 metimes 50 metimes 44 with slime	gram negative slender rods tiny colonies; tip tiny colonies; tip pairs some pleomorphic obligately anacrobic s	mode granu sedin some dark	moderate with granular sediment, sometimes dark	4+ with slime and gas		delayed ARC* with slight proteolysis	no liquefaction				
				4+ with slime sometimes dark	4+ with slime sometimes dark	4+ with slime sometimes dark	4+ with slime sometimes dark				

Results obtained under contract AF33(615)-1748, "Determination of Aerobic and Anaerobic Microflora of Human Feces."

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Hd	6.6 GD-5a 6.2 6.4		<u>л</u>		80	
			5.9		fton 6.8	
Gelatin	no liquefaction		no liquefaction		no liquefaction black bottom	
Litmus Milk	ARC* with nu proteolysis		delayed ARC* nc with proteolysis		reduced	
Blank	2+ with granular sediment	3+ with slime or granular sediment sometime black	+ with slimy sediment	3+ with brown slime	3+ with heavy slime and gas	4+ with heavy black slime
Dextrin	4+ with granular sediment or slime	4+ with slime 3+ with or granular slime o sediment granula sometimes sometime black black	3+ with granular sediment	4+ with brown 3+ with brown slime slime	3+ with heavy 3+ with slime and gas heavy elime and ga	4+ with heavy black slime
Lactose	4+ with granular sediment or slime	4+ with slime or granular sediment sometimes black	3+ with granular sediment	4+ with brown slime	4+ with slime and heavy gas	4+ with heavy black slime
Sucrose	4+ with granular sediment or slime	4+ with slime or granular sediment sometimes black	3+ with granular sediment	4+ with brown slime	4+ with slime and heavy gas	4+ with heavy black slime
Glucope	4+ with granular sediment or slime	4+ with slime or granular sedment sometimes black	3+ with granular sediment	4+ with brown slim.	4+ with slime and heavy gas	4+ with heavy black slime
Broth	clear to moderate with balls of sediment		slight to moderate with slimy sediment		4+ with dark slime	
Agar Shake	small colonies, obligately anaerobic		tiny colonies, heavy gas, obligately anaerobic		tiny colonies, heavy gas, obligately anaerobic	
Morphology	gram ± medium rods in short chains		gram negative short pleo- morphic rods in pairs some pointed		gram ± short pleomorphic rods in pairs some pointed	
Type Culture	GD-5 and GD-5£		GD-6		GD-7	

Type Culture	Morphology	Agar Shake	Broth	Glucose	Sucrose	Lactose	Dextrin	Blank	Litmus Milk	Gelatin	Hd
FN-1	gram positive pointed rods in pairs and short chains	fine colonies facultatively anaerobic	heavy with slime	4+ slime	4+ slime	3+ slime	3+ slime	3+ slime	delayed ARC*	no liquefaction	6.7
				4+ slime	4+ slime	4+ slime	4+ slime	4+ slime			
FN-2	gram positive coccobacillus pairs and chains	medium colonles facultatively anaerobic	clear with growth on sides and white sediment	3+ granular sediment	3+ granular sediment	3+ granular sediment	+ granular sediment	-11	ARC* with	no liquefaction	6.5
				3+ granular sediment	3+ granular sediment	3+ granular sediment	3+ granular sediment	+ with sediment			
FN-3	small round cocci in short chains becoming less discrete with age	discrete colonies with heavy gas facultatively anaerobic	moderate with white sediment	3+ granular sediment	3+ granular sediment	4+ sediment	÷.	-11	ARC* with proteolysis	no liquefaction	6.4
				4+ ुr∘nular sedi⊴rent	4+ granular sediment	4+ granular sediment	3+ granular sediment	+1			
FN-4	gram positive elongate cocci in short chains	fine colonies facultatively anaerobic	moderate	4+ slime	4+ slime	3+ slime	3+ slime	3+ slime	delayed soft ARC*	no liquefaction	6.5
				4+ slime	4+ slime	4+ slime	4+ slime	4+ slime			
FN-5	gram positive diplococci in pairs and short chains; pleomorphic	fine colonies; facultatively anaerobic	moderate with floccular sediment	3+ floccular sediment	3+ floccular sediment	3+ floccular sediment	3+ floccular sediment	+ sediment	ARC* with slight no liquefaction proteolysis	no liquefaction	7.3 to 7.7
				4+ floccular sediment	4+ floccular sediment	4+ floccular sediment	4+ floccular sediment	+ sediment			

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μH	7.5 to 7.8		» Q		6 4		 	
	;		n 46.8	<u> </u>	1 6.4 6.6		 	
Gelatin	no liquefaction		no liquefaction		no liquefaction		 	
Litmus Milk	delayed ARC		ARC; slight proteolysis		delayed ARC			
Blank	+	+ slime sometimes black	+ slime	+ slime	+ sediment	+ slime	 	
Dextrin	+	2+ slime sometimes black	+ slime	4+ slime	2+ sediment	3+ slime		
Lactose	÷	4+ slime sometimes black	3+ slime	4+ slime	3+ sediment	4+ sediment		
Sucrose	+ *	4+ slime sometimes black	3+ slime	4+ slime	3+ sediment	4+ sediment		
Glucose	3+	4+ slime sometimes black	3+ slime	4+ slime	3+ sediment	4+ sediment		
Broth	heavy with slime		moderate with slime		heavy with floccular sediment		 	
Agar Shake	tiny colonies with gas facultatively anaerobic		tiny colonies with gas facultatively anaerobic		small colonies facultatively anaerobic			
Morphology	gram positive cocci in short chains		gram positive cocci in short chains		gram positive cocci in chains			
Type Culture	Ps.		PS_2		PS3			

Hd	7.5		7.25		5.6	
Gelatin	no liquefaction black bottom and gas		no liquefaction		no liquefaction	
Litmus Milk	reduced with black bottom		ARC* with proteolysis and whey		ARC* with delayed proteolysis	
Blank	+ with dark granular sediment and gas	+ with dark granular sediment and side growth	+ with silky slime and side growth	+ with stiky slime and side growth	+ with slight slime	+ with slight slime
Dextrin	+ with dark granular sediment and gas	+ with dark granular sediment and side growth	+ with slime and side growth	+ with slime and side growth	4+ with heavy + with slime slime slime	4+ with heavy + with slime slime slime
Lactose	+ with dark granular sediment and gas	+ with dark granular sediment and side growth	3+ with slime and side growth	3+ with slime and side growth	+ with slime	+ with slime
Sucrose	+ with dark granular sediment and gas	+ with dark granular sediment and side growth	3+ with slime and side growth	3+ with slime and side growth	3+ with slime and gas	3+ with alime and gas
Glucose	+ with dark granular sediment and gas	+ with dark granular sediment and side growth	3+ with slime and side growth	3+ wiin slime and side growth	4+ with slime and gas	4+ with slime and gas
Broth	moderate with black granular sediment and gas		heavy with granular sediment		heavy with slight gas	
Agar Shake	fine colonies with gas, obligately anaerobic		small colonies heavy gas, obligately anaerobic		very fine colonies; obligately anaerobic	
Morphology	tiny gram negative cocci in cluaters		gram positive large pointed rods in chains		gram positive slender rods, some in chains, some slightly curved	
Type Culture	CT-1		CT-2		CT-3	

Results obtained under Contract AF29(600)-4124, "Study of Bacterial Flora of Alimentary Tract of Chimpanzees."

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TABLE 3 --- Continued

TABLE 3 --- Concluded

	T			·		
Ha			7.3			
Gelatin	no liquefaction		no liquefaction			
Littmus Milk	ARC*		reduction			
Blank	+ with slight slime	+ with slight slime	l+ with granular slime	l+ with granular slime		
Dextrin	3+ with flocculant granules and side growth	3+ with flocculant granules and side growth	1+ with granular slime	1+ with granular slime		<u></u>
Lactose	+ with slight slime	+ with slight slime	1+ with granular slime	1+ with granular slime	*	
Sucrose	3+ with flocculant granules and side growth	3+ with flocculant granules and side growth	1+ with granular Blime	1+ with granular slime		
Glucose	3+ with 3+ with flocculant granules and side growth	3+ with flocculant granules and side growth	1+ with granular slime	14 with gra∩alar slin:∂		
Broth	slight with slime (dark?)		slight with slime			
Agar Shake	very fine colonies facultatively anaerobic		small colonies facultatively anaerobic			
Morphology	gram positive rods, some slightly curved, some ovoid in chains		gram positive rods some in pairs; various sizes			
Type Culture	CN-1		CN-2			

					Preentry Preentry							
Sampling Period		2	e S	4	5	9	7	8	6	10	11	12
Eating/Fore Table Aft Table					16	51 330	55 658	111 72	284	140		
Table	35	45	17	80							85	117
Floor - Personnel Hygiene Area	43	60	85	186	16	228	449	56	423	336	250	192
Bed	21	47	6	42	63	235	485	391	232	152	58	250
	CONTE	SOLLED	CONTROLLED ACTIVITY FACILITY*	ry faci	*YTL	ЕV	EVALUATOR	R	CONTRO	DLLEDA	CTIVIT	CONTROLLEDACTIVITY FACILITY

TABLE 4. ROOM AREA COUNTS - Experiment X

*CAF cleaned prior to subjects entering.

TABLE 4 --- Continued --- Experiment Xa

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	C/	CAF			Eγ	Evaluator			
Sampling Period	1	2	3	4	5	9	2	8	6
Tables Fore	Q	5	39	120	23	49	75	39	N. S.*
AIL	٥	47	300	1.62	062	178	N. S.	388	
Floor-Personal Hygiene Area	2	81	200	163	Spr**	147	192	94	
Bed	8	47	270	352	160	66	N. S.	140	

*NS = No sample **Spr. = Spreader

TABLE 4 --- Concluded --- Experiment XI

		Theolo	pund	Doct Clean					0	CAF						
		ATOTIO	ALICU	CAF Ulicitatieu r ust crown		ſ	F	Γ	1					с г	_	u r
Sampling Period	-	8	e	CAF	4	ഹ	9	7	∞	6	2	10 11	77	13 14	-	F1
Table	49	49	172	ę	115	69	64	177	197 246	246	91	91 215	49	80	21	76
Bed	21	57	78	0	41	66	99 141 487	487	240 348	348	77	179	58	141 49		104
						T	T	T	Ī	Ī						
Floor - Personal Hvoiene Area	81	89	140	7	168	151	168 151 111 205	205	339 326	326	103	103 115	63	63 149 89		106
TTY BAUTO TELON																

			ц Ч С	La La					1.SSF	Γ	Dre Clean Po	ean Post Clean	CAF	F
			5				LOOP							
Somnling Derind 16	16	77	18	19	20	21	Entry	22	23	24	CAF	UAF	25	26
Dating r Studius	2	;	1											
Tablo	31	31 39	23	24	18	15	7	42	110	56	0	0	58	65
Taute	4	3												
pot	65	47	61	24	15	25	NS	56	91	82	1	1	36	169
	>													_
Floor-Personal	77	92	61	67	55	196	NS	32	48	80	9	1	28 109	109
	-													

CAF Controlled Activity Facility LSSE Life Support Systems Evaluator NS No Sample

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TABLE 5. MICROORGANISMS FOUND ON ENVIRONMENTAL SAMPLING

Experiment X

	1	5	e	4	Preentry Evaluator	5	Q	2	80	6	10	11
(1) Bed	staph g neg rod	staph	staph	staph g neg rod	staph	staph	staph	staph strep coryne Aerobacter	staph Coryne strep	staph	staph Coryne strep	staph Coryne
(1) Fore Table					staph	staph Coryne	staph strep	staph Coryne				
(1) Aft Table	staph	staph	staph	staph Aerobacter Pseudononas Achromo- bacter gp.	staph	staph	staph Coryne g neg rod	staph Coryne	staph Coryne	staph	staph Coryne	staph
(1) Floor Personal Hygiene Area	staph	staph Bacillus Citrobacter	staph strep	Coryne Bacillus Staph	staph	staph	. staph Coryne g neg rod-	staph Coryne Aerobacter	staph strep Coryne	staph Coryne	Bacillus staph Coryne Aerobacter	staph strep Coryne
(2) T elephone Mouthpiece		staph		staph		staph	staph	staph	staph (gray mucoid colony)	staph Coryne	staph	staph Coryne
(2) Personal Hygiene Seat		staph		staph		staph Coryne	staph Bacillus	staph Coryne	staph Coryne	staph Coryne		
(2) Refrigerator Handle		staph		staph		staph Coryne	staph Coryne	staph Coryne	staph	staph		staph Coryne
 based on sedimentation plates based on swabs of surface 	n plates face					-						

				Sampling Period	eriod			
Area		2	ę	4	Ð	9	2	∞
Fore Table			staph	Bacillus staph Aerobacter	staph	Bacillus staph	staph Coryne. sp.	staph
Aft Table	staph	staph Coryne. sp.	Bacillus staph E. coli Poly A Alcaligenes Pseudomonas	Bacillus staph strep Alcaligenes Pseudomonas	staph Alcaligenes Proteus	Bacillus staph C. striatum Pseudomonas	N.S.*	Bacillus staph
Floor Personal Hygiene	staph	staph Coryne. sp. Gm neg rod	Bacillus staph E. coli Poly A Pseudomonas	Bacillus staph Aerobacter	Proteus Alcaligenes	Bacillus staph Proteus Aerobacter mixed	Bacillus staph strep Coryne. sp.	Bacillus staph strep
Bed	staph C. striatum	staph C. striatum	Bacillus staph E. coli Poly B 086:B7 0124:B17 0128:B12 Aerobacter Alcaligenes	Bacillus staph Aerobacter	Bacillus staph Gm neg rod	Bacillus staph Gm neg rod	N.S.	Bacillus staph C. striatum
Personal Hygiene Seat						C. striatum		

TABLE 5 --- Continued --- Experiment Xa

*NS = No sample

TABLE 5 --- Concluded --- Experiment XI

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	-	14	t staph ne S. aureus Coryne	t staph ne Corryne	n staph ne S. aureus Coryne Mycococcus	Coryne	n staph ne S. aureus Coryne		26	staph staph S. aureus + S. aureus + Coryne Coryne	i staph reus + S. aureus + ne Coryne	n staph ne S. aureus + Coryne Bacfllus	S. aureus+ Acineto- bacter anitratus	S. aureus +
		5	staph s Coryne	staph s Coryne	staph s Coryne		staph Coryne		55	staph S. auret Coryne	staph S. aureus Coryne	staph Coryne	S. Bur	
		12	staph S. aureus Coryne	staph S. aureus C Coryne	staph S. aureus (Coryne	staph	staph Coryne	1	CAF CAF		Bacillus	staph		
		11	staph S. aureus + Coryne	staph S. aureus Coryne Flavo- bacterlum	staph S. aureus Coryne	staph	staph Coryne	, ,	Pre- Clean CAF		Achromo- bacter	staph Flavo- bacterlum Acineto- bacter anitratus		
		10	staph Coryne S. aureus	staph S. aureus Coryne	staph S. aureus Coryne	staph Coryne Bacillus	staph Coryne		24	staph S. aureus + Coryne	staph Coryne	staph S. aureus Aerobacter P. aeruginosa	S. aureus +	S, aureus +
		6	staph Coryne S. aureus	staph S. aureus Coryne	staph Coryne	staph S. aureus	staph Coryne		23	staph S. aureus + Coryne	staph S. aureus Coryne Pseudo- monas	staph Coryne	Aerobacter S. aureus +	
		80	staph S. aureus Coryne	staph S. aureus Coryne	staph S. aureus Coryne Bacillus	staph	staph Coryne		22	staph Coryne	staph Coryne	staph Coryne	staph	staph
	Sampling Period	7	staph Coryne Aerobacter	staph S. aureus Coryne	staph S. aureus Coryne		staph Coryne		Entry LSE		staph S. aureus + Coryne			
	1	9	staph Coryne A. niger Pen. ap.	staph Coryne A. mger Pen. sp.	staph S. aureus Coryne A. niger Pen, sp	staph Coryne	Coryne		21	staph S. aureus Coryne	staph Coryne	staph S.aureus + Coryne Bacillus	S, aureus +	S, aureus +
		5	staph S. aureus Coryne strep	staph S. aureus +	staph S. aureus + Coryne	staph strep	staph Coryne		20	stæph S, aureus + Coryne	staph S. aureus Coryne	staph S. aureus Coryne	S, aureus + Acineto- bacter anitratus	S, aureus +
		4	staph S. aureus Coryne	S. aureus	staph S. aureus Coryne Aerobacter	staph Bacillus Coryne	staph Coryne Bacilius		19	staph 3. aureus Coryne	taph Coryne	staph s.S. aureus + Coryne Bacillus Acheto- bacter anitratus*	S. aureus+ S. aureus +	S, aureus +
Clean		CAF	Bacillus		staph				18	staph S. aureus Coryne	staph S. aureus (Coryne	staph S. aureus Coryne	S.aureus+	staph Coryne
6		3	staph S. aureus Coryne	staph S. aureus Coryne	staph S. aureus Coryne		staph Coryne		71	staph S. aureus+ Coryne	staph S. aureus + Coryne	staph S. aureus Coryne Bacillus	staph	Coryne
Preclean CAF		2	staph S. aureus Coryne	staph S. aureus Coryne	staph S. aureus + strep Mycococcus		staph Coryne		16	staph S. aureus Coryne Myco- coccus	staph S. aureus Coryne	staph S. aureus + Coryne	staph Coryne	staph Coryne
		1	staph S. aureus Coryne Bacillus	staph S. aureus Coryne	staph S. aureus + Coryne Bacillus		Coryne		15	staph S. aureus	staph strep Coryne	staph S. aureus + Coryne	Coryne strep	staph Coryne
	Sampling	Area	Bed (1)	Table (1)	(1) Floor Personal Hyglene Area	Microphone Mouthplece (2)	Personal Hygtene Seat (2)		Sampling Area	Bed (1)	Table (1)	(1) Floor Personal Hyglene Area	Microphone Mouthpiece (2)	Personal Hygtene

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* Cowan, S. T. and Steel, K. J., <u>Manual for the identification of Medical Bacteria</u>, (cambridge at the Outverstry Press, 1958) P. 15-12. Picket, M. J., and Manolark, C. R., "Trthes Minnas: An Ingütunate Spithst," <u>Anckets</u>, M. J., and Manolark, C. R., "Vol. 43, No. 2, (1965) p. 161-165.

Based on sedimentation plates
 Based on swabs
 a Coagulase positive
 Pen. = Penfoillium

TABLE 6. TOTAL BACTERIAL COUNTS BY BODY AREA FOR EACH CULTURING PERIOD

Experiment X

Subject 37

						n n n n n n n n n n n n n n n n n n n	Comultur Domiod	لمنسم				
	_					IIIBC	La Sintá	notte			ŀ	
Body Area	Dilution*		5	en en	4	2	6	7	80	6	10	11
A Areas												
	10^{-3}	389	~ 1034	9640	139	11610	204	586	269	1100	344	480
t l	10^{-4}	300	176	27	37	131	51	23	249	40	27	42
	10^{-3}	203	138	34	5290	411	170	45	2070	>5790	31	330
	10^{-3}	3	4	7	103	780	2060	660	069	110	230	63
Groin	10-4	380	75440	23	20	>1018	676	1212	365	>1001	301	621
	10-4	475	442	2	50	40	>851	787 Spr	27	9	102	92
	10-5	157	tntc	501	~ 658	75	488	431	25	151	192	282
Toe	10-5	419	254	236	7		Evaluator	ч	36	16	83	812
B Areas												
Fue	10-3	0						NG				11
	10-3							503				0
Ear	74	ʻ										19

Spr. = Spreader NG = No growth *0.1 cc of these dilutions were plated

12

49

-1

23

 28

----54 ----60

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10-5

Tongue

Umbilicus 10⁻³

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10-3

Forearm

10-4

Scalp Ear

97

34 Ч

TABLE 6 --- Continued --- Experiment X

Subject 38

	·					Sam	Sampling Period	eriod				
Body Area Dilution*	Dilution*	1	2	3	4	5	9	7	8	6	10	11
<u>A Areas</u> Nose	10-3	120	44	18	7	49	21	34	138	174	19	30
Throat	10-4	173	93	50	1032	32	441	3320	96	3540	155	86
Gingiva	10-3	2900	10	191	>12500	520	3400	210	4100	44	1560	10
Axilla	10^{-3}	1	4	9	0	3	11	9	53	27	N.G.	28
Groin	10-4	168	220	>1016	0	503	~1200	670	~ 797	240	1040	1770
Glans penis	10 ⁻⁴	10	15	10	N. S.	238	84	171	116	69	>649	177
Anal	10-5	4	32	16	2	1	1	15	6	25	15	tntc
Toe	10-5	43	77	8	0	È	Evaluator		456	40	130	302

B Areas

Eye 1	c							
	10-3	0		 	<u> </u>	10		0
Ear 1	10-3	750				>6000		600
Scalp 1	10 ⁻⁴	370		 		260		19
Forearm 1	10-3	1				3		1
Umbilicus 10 ⁻³	0-3	1		 		250		0
Tongue 1	10-5	> 50		 		31		100

NS = No sample; NG = No growth; tntc - Too numerous to count *0.1 cc of these dilutions were plated TABLE 6 --- Continued --- Experiment X

Subject 39

						Sam	Sampling Period	riod				
Body Area Dilution*	Dilution*		2	3	4	5	9	7	œ	6	10	11
A Areas												
Nose	10^{-3}	64	35	17	141	40	1430	250	102	229	517	2430
Throat	10-4	130	7	37	276	167	160	56	158	70	œ	24
Gingiva	10-3	24	12	19	68	45	32	9	79	38	32	00 .
Axilla	10-3	11	tntc	168	8	242	3140	9500	4200	2450	1300	1130
Groin	10-4	110	42	146	5	352	~490	>1168	2900	550	2380	2930
Glans penis	10-4	32	411	52	0	23	157	112	9	178	192	>113
Anal	10-5	7	32	ъ С	1	30	163	82	162	345	31	313
Toe	10-5	114	tntc	23	35	ы́	Evaluator		14	13	138	152

B Areas

Eye	10-3	0			 1		1
	10-3	2560			>817		670
Scalp	10-4	3			 6		14
Forearm 10 ⁻³	10^{-3}	0	 		 10		2
Umbilicus 10 ⁻³	10-3	1			069		49
Tongue	10-5	tntc		 	38		34

tntc = Too numerous to count
*0.1 cc of these dilutions were plated

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TABLE 6 --- Continued --- Experiment X Subject 40

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ი റ ശ ი ø Sampling Period ⊳-Evaluator ⊳ ~ 340 ഹ ഹ > 603 က ⊳ ~ 638 ~ 240 -က ┣-N.G. ч Ч Body Area Dilution* 10-3 (10⁻⁴ 10-3 10-5 10-5 10-4 10-3 10-4 A Areas Gingiva penis Throat Axilla Groin Glans Nose Anal Toe

B Areas

	Eye	10-3	က						F-1		 		0
	Ear	10^{-3}	2		 				6520		┨	┨	4000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Scalp	10-4	ę					1	19		┢	╉	19
s 10 ⁻³ 0 6 6 10 ⁻¹ 10 ⁻⁵ 47 303	Forearm	10-3	1						0			┢	=
10 ⁻⁵ 47 303	Umbilicus	10-3	0						9	╎	+	+	: -
1		10-5	47			<u> </u>	+		303		<u> </u>	╂─	- 96
				┥	┦	┥							

N. G. = No growth *0.1 cc of these dilutions were plated TABLE 6 --- Continued --- Experiment Xa

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Subject A

				San	Sampling Period	od			
Body Area		2	en	4	5	9	7	ø	6
A Areas									
Nose	0	55	300	4	1	17	11	3910	6050
Throat	2000	12500	2160	515	1700	7	165	238	407
Gingtva	9	286	1840	18	3070	363	TNTC	100	N. S.
Axilla	9	550	7220	3270	1130	470	260	1840	720
Groin	5	2410	6220	190	1770	6140	2960	3660	9300
Glans penis	1	30	Spr.	Spr.	Spr.	Spr.	Spr.	Spr.	Spr.
Anal	200	4000	2870	490	480	190	400	150	120
Toe	130	>5500		Suited	ed		11800	6800	24100
									,
B Areas	- - -					C			1
Eye	>					, ,			c
Ear	90								, c
Scalp	0					32			7 0707
Tongue	5250					1200			12400
Forearm	10					11			
Umbilicus	0					ຕ			

Dilution = 10⁻⁴ N. S. = No sample TNTC = Too numerous to count Spr. = Spreader .

TABLE 6 --- Continued --- Experiment Xa

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Subject B

					notto - Sundiuma	rou			
Body Area	1	7	ß	4	വ	9	2	ø	6
A Areas									
Nose	1780	5	620	5710	3560	3620	3760	140	22
Throat	6960	2170	11200	1800	25400	14100	2110	8000	1600
Gingiva*									
Axilla	7	1160	6720**	4920**	20900	1080	1600	700	5800
Groin	221	370	1490	3720	5750	1400	4960	9750	6950
Glans penis	23	27	92	89	5380	138	17	135	108
Anal	1840	0006<	1890	4320	1890	3630	4640	4040	3500
Toe	1130	2810		Suited	pe		1730	830	4310
B Areas									
Eye	1					0			0
Ear	1050					52			82
Scalp	0					œ			N. S.
Tongue	5700					2780			18800
Forearm	0					ى ك			0
Umbilicus	4					0			2920

- * Gingiva no samples
 ** Predominately Enterobacteriaceae
 *** Many Enterobacteriaceae
 Dilution = 10⁻⁴

TABLE 6 --- Continued --- Experiment Xa

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Subject C

				San	Sampling Period	lod			
Body Area	1	2	3	4	5	9	7	8	6
A Areas									
Nose	3290	230	178	740	61	208	444	780	1640
Throat	2910	3150	23400	860	1800	2690	4620	1650	1110
Gingiva	>12000	TNTC	1410	52300	2740	17000	>6000	2710	N. S.
Axilla	53	2820	2470	2390	810	230	710	66	480
Groin	>7000	3600	780	1530	>5000	1100	2460	7000	12400
Glans penis	28	1660	684	91	33	0	3	0	28
Anal	4570	TNTC	3800	4160	2350	7400	>7000	450	28800
Toe	4050	TNTC		Suited	ed		92	2000	TNTC
B Areas									
Eve	2					0			0
Ear	~ 4000					6			310
Scalp	3					850			°,
Tongue	~ 6000					4410			25100
Forearm	1					5			0
Ųmbilicus	0					1			0

Dilution = 10^{-4}

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TABLE 6 --- Continued --- Experiment XI

Subject 41

	<u> </u>					Samp	Sampling Period	Peric	þ					
Body Area	Dilution	1	2	e	4	വ	9	7	8	6	10	11	12	13
Groin (left)	10 ⁻⁴	1080	1080 9790	3330	750	3330 750 2910 1120 1180 2950 2900	1120	1180	2950	2900	850	750	750 4280 3520	3520
Groin (right)	10 ⁻⁴	3280	ł	I	5490	0006	5520	5060	16270	5060 16270 33500		1700 1380	4870 1640	1640
Gingiva	10 ⁻⁴	7000	tntc	tntc 193000	ł	100	30	30	1359	1359 2190	130	81	1111 285	285

						Samp	Sampling Period	Peric	þd					
Body Area	Dilution 14	14	15	16	17	18	19	20	21	22	23	24	25	26
Groin (left)	10 ⁻⁴	1990	1990 1247	1140	986		1198 2100	520	2950	2950 1950	2270	2270 1970	1070 1840	1840
Groin (right)	10 ⁻⁴	350	583	800	1699	1133	2820 1090	1090	1610	670		650 1790	1090 1790	1790
Gingiva	10-4	24	66	145	145 1051	828	202	363	566	82	30	750	69	575

- Confluent growth

TABLE 6 --- Continued --- Experiment XI

Subject 42

						Samț	Sampling Period	Perio	đ					
Body Area	Dilution	1	2	3	4	5	9	7	æ	6	10		11 12	13
G roin (left)	10-4	690	2090	690 2090 1310		310 885	2105	200	8000 4930	4930	40	197	7208 1670	1670
Groin (right)	10 ⁻⁴	1720	I	630	140	140 567	896	880	10	1600	1316	1290	10 1600 1316 1290 10260 4160	4160
Gingiva	10 ⁻⁴	450	tintc	450 tntc 81400 11500 780	11500	780	757	2700 1460 27200	1460	27200	1	I	540	540 1790

						Samp	Sampling Period	Perio	q					
Body Area	Dilution	14	15	16	17	18	19	20	21	22	23	24	25	26
Groin (left)	10-4	887	1003	3130 1179	1179	1122	578	290	309		704 488 1407	1407	262	443
Groin (right)	10-4	868	1201	1201 1070	944	1155	929	81	247	1106	267	1153	490	336
Gingiva	10-4	840	8040	450	450 1102	1203 6320	6320	405	22	29	10	444	1100	575

- Confluent growth

TABLE 6 --- Continued --- Experiment XI

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Subject 43

						Samp	Sampling Period	Perio	d					
Body Area	Dilution	1	7	з	4	2 2	9	7	œ	6	10	11	12	13
Groin (left)	10 ⁻⁴	320	1570 7670 1500	7670	1500	3290	3290 5700 1900 6420 4900 3340 1780 6070 2680	1900	6420	4900	3340	1780	6070	2680
Groin (right)	10 ⁻⁴	700	1790	14600	3200	7710	1790 14600 3200 7710 4000 2000 1940	2000	1940	2640 2480	2480	2850	2850 6040 1920	1920
Gingiva	10 ⁻⁴	1970	970	1	764	16	29	33	3 1185 2661	2661	30	7	7 114 1096	1096

						Samp	ling	Sampling Period	q					
Body Area	Dilution	14	15	16	17	18	19	20	21	22	23	24	25	26
Groin (left)	10 ⁻⁴	3830	2170	2170 4610 3540 2490 6060	3540	2490	6060	670	670 2260	1110 3390	3390	6080	520	4810
Groin (right)	10 ⁻⁴	1330	2030	680	690	890	890 2370	480	480 2150	6900	6900 2230	1720	1720 2990	3480
Gingiva	10 ⁻⁴	360	824	814	827	1360	890	163	81	374	503	655	307	608

Confluent growth

TABLE 6 --- Concluded --- Experiment XI

Subject 44

						Samp	Sampling Period	Peric	pq					
Body Area	Dilution	1	8	n	4	വ	9	7	œ	6	10	11 12		13
Groin (left)	10 ⁻⁴	2250	tntc	tntc	8700	8700 13820 10080 50000 55600 13000 22300 9600 13500 66800	10080	50000	55600	13000	22300	9600	13500	66800
Groin (right)	10 ⁻⁴	1280	95	tntc	1000	1000 2180 12180 56600 49000 52700 51600 8700 46700 11000	12180	56600	49000	52700	51600	8700	46700	11000
Gingiva	10 ⁻⁴	1280	30 tntc	8400	1	50	50		1063	13130	32 1063 13130 41170 400	400	130	70

						Samp	ling	Sampling Period	q					
Body Area	Dilution	14	15	16	17	18	19	20	21	22	23	24	25	26
Groin (left)	10 ⁻⁴	46600	32300	46600 32300 27200 8740 7820	8740	7820	3560	450	3030	3030 6470		9090 17400	500	5730
Groin (right)	10 ⁻⁴	9200	24100	00 24100 7000 3110 7220	3110		5990	240	1120	240 1120 10560		6860 22000 1000 4290	1000	4290
Gingiva	10 ⁻⁴	006	1030	1030 7290 3210	3210	6250	06	108	52	671	119	119 276	36	36 1001

Confluent growth

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TABLE 7. RECOVERY OF ENTEROBACTERIACEAE

Experiment X

Subject 37

			publice of			
Ļ			Sampling	Period		
body Area	1	2	3	4	5	6
Groin	E. coli NT		Providence	Alcaligenes		
Glans penis	E. coli NT	Citrobacter			Providence	Achromobacter gp.
Anal fold	E. coli Poly A 0127:B8 0111:B4 Poly B 0124:B17 E. coli NT	E. coli Poly B NFT E. coli Poly B 0124:B17	E. coli	E. coli NT	E.coli NT	E.coli NT
Tœ	Providence		Providence	Providence	1	
Feces	E. coli NT	E.coli NT	E.coli NT			E.coli NT
			Sampling	Period		
Body Area		7	8	9	10	11
Groin		Providence Aerobacter	Providence			

		Sampling Period	Period		
Body Area	7	8	9	10	11
Groin	Providence Aerobacter	Providence			
Glans penis	Aerobacter				
Anal fold			E.coli NT	E. coli NT	
Toe					
Feces	E.coli NT Citrobacter	E.coli NT	E.coli NT	E. coli NT	E. coli Aerobacter
Miscellaneous		<u>Gingiva</u> – Achromobacter			<u>Throat</u> - <u>Achromobacter</u>

		-	Subject 38 Sampling	Period		
Body Area	1	77	S	4	5	9
Groin		E. coli NT				
Glans penis					Providence	
Anal fold						
Tœ						
Feces	E. coli NT	E.coli NT	E.coli NT E.c E.coli Poly B NFT E.coli Poly B 0119:B14	E. coli NT T 19:B14	E. coli NT	E.coli NT
			Sampling	Period		
Body Area		7	œ	6	10	11
Groin						
Glans penis					Pseudomonas	
Anal fold						
Toe						
Feces			E. coli NT	Aerobacter	E.coli NT	Aerobacter E. coli

TABLE 7 --- Continued Subject 38

Continued	
0	•
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5	7
TABLE	C

Subject 39

			Sampling	Period		
Body Area	1	2	3	4	5	6
Groin				Alcaligenes	E.coli NT	E. coli NT
Glans penis	Aerobacter	Providence Citrobacter E. coli NT Aerobacter	Aerobacter		Aerobacter	Aerobacter Alcaligenes
Anal Fold					E. coli NT	Aerobacter Citrobacter
Toe				Pseudomonas		
Feces	E. coli NT		Aerobacter	E. coli, Poly B NFT Aerobacter	E. coli NT Aerobacter	E. coli NT
Misc.				<u>Axilla</u> - Achromobacter group		
F			Sampling	Period		
bouy Area		7	8	6	10	11
Groin						
Glans penis						
Anal fold				E. coli NT		
Toe						
Feces			E. coli NT	E. coli NT	E. coli NT Aerobacter	E. coli Aerobacter
Miscellaneous		<u>Nose</u> – Flavobacterium				

TABLE 7 --- Continued Subject 40

			Sampling	Period		
Body Area	1	2	3	4	5	9
Groin		Pseudomonas		Aerobacter		
Glans penis						
Anal fold						
Toe						
Feces	E. coli, PolyA 1 0127:B8; 0111: B4	E. coli NT Aerobacter	E. coli Poly B NFT	E. coli NT		E. coli NT
Misc.					<u>Nose</u> - Achromobacter	<u>Throat</u> - Pseudomonas
			Somuling	Dowlod		
Bodv Area			A III T I III P A	r c i ron		
		7	8	6	10	11
Groin						
Glans penis		Aerobacter				
Anal fold						
Toe						
Feces		E.coli NT			E.coli NT Aerobacter	E.coli NT

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TABLE 7 ---- Continued ---- Experiment Xa

Subject A

			Sampling Period		
Body Area	1	2	ę	4	5
Groin					Alcaligenes
Glans penis			Proteus	Proteus	Proteus E. coli NT
Anal			E. coli NT E. coli Poly BNFT E. coli Poly A 055:B5 0111:B4 026:B6		
Feces	E. coli NT	Aerobacter E. coli Poly A NFT	E. coli Poly A NFT	Aerobacter	E. coli Poly A NFT Aerobacter
			sampling Period		
Body Area	9	2	-	80	6
Groin					

Pseudomonas Proteus Pseudomonas E. coli NT Alcaligenes Aerobacter Glans penis Feces Groin Anal

NT = No type NFT = No further type

Continued
►
TABLE

Subject B

			Sampling Period		
Body Area	1	2	3	4	5
Axilla			Aerobacter E. coli Poly A NFT	Aerobacter E. coli NT	Aerobacter
Groin		Pseudomonas E. coli Poly A NFT	E. coli Poly A NFT	Alk. dispar	Alk. dispar
Glans penis			E. coli Poly A NFT E. coli NT Aerobacter Pseudomonas	Proteus	
Anal	E. coli NT E. coli Poly BNFT	E. coli NT E. coli Poly A NFT Pseudomonas	E. coli NT E. coli Poly B 0124:B17	E. coli NT E. coli Poly B 0124:B17	
Feces	E. coli Poly B 0124:B17 086:B7	Aerobacter Alcaligenes Alk. dispar	E. coli NT Proteus Pseudomonas	E. coli NT E. coli Poly B 086:B7, 0124:B17	E. coli NT
			Sampling Period		
Body Area	9	7	œ	6	Extra
Axilla					
Groin					
Gland penis					

E. coli Poly B 0124:B17

Proteus Alk. dispar

Anal

E. coli NT

Feces

• • •

Continued
┣-
TABLE

Subject C

			Sampling Period		
Body Area	1	2	3	4	Ð
Groin		E. coli NT			
Glans penis					
Anal	E. coli NT	Aerobacter E. coli NT	E. coli NT	E. coli NT	
Feces	E. coli NT Alcaligenes Citrobacter	E. coli NT Klebsiella	E. coli NT Aerobacter		

		Sampli	Sampling Period	
Body Area	6	7	8	6
Groin				
Glans penis				
Anal				
Feces				

TABLE 7 ---- Concluded --- Experiment XI

Subject						ŭ,	Sampling Period						
Number	Body Area	1	2	3	4	5	9	7	æ	6	10	11	12
41	Feces	E. coli NT	E. coli NT	E, coli NT Aerobacter	E. coli NT	E. coli NT	E. coli NT	E. coli NT	E. coli NT	E. coli NT	E. coli NT E. coli Poly A NFT; Poly B 0128:B12	E. coli NT	E. coli NT
	Groin (Right)	E. coli NT	E. coli NT							E. coli NT			
42	Feces	E. coli NT	E. coli NT	E. coli NT	E. coli NT	NR	E. coli NT Citrobacter	E. coli NT	NR	E. coli NT	E, coli NT	E. coli NT	E. coli NT Aerobacter
	Groin (Left)	E. coli NT	E. coli NT	NR	NR	E. coli NT	NR	NR	NR	NR	NR	NR	E. coli NT
43	Feces	E. coli NT	E. coli NT	NR	E. coll NT	E. coli NT	E. coli NT	E. coli NT	E. coli NT	NR	NR	NR	E. coli NT
44	Feces	E. coli NT Proteus	E. coli NT Proteus	E. coli NT Proteus	E. coli NT Proteus Aerobacter	E. coli NT Proteus	E, coli NT Proteus	E. coli Poly A 026:B6 Proteus	E. coli Poly A 026:B6 Citrobacter Aerobacter	E. coli Poly A 026:B6 E. coli NT	E. coli Poly A 026:B6 E. coli NR	E, coli NT Aerobacter	E. coll Poly A 026:B6 E. coll NT Aerobacter
	Groin (Left)	Aerobacter	Aerobacter	E. coli NT	NR	NR	NR	NR	NR	NR	NR	NR	NR
	Groin (Right)		Aerobacter	Aerobacter	NR	NR	Aerobacter	NR	NR	Aerobacter	NR	NR	NR
	Gingiva	NR	NR	NR	NR	NR	NR	NR	NR	NR	Pseudomonas	NR	NR
Subject						Sa	Sampling Period						
Number	Body Area	13	14	15	16	17	18	19	20	21	22	23	24
41	Feces	E. coli Poly A NFT; Poly B 0125:B15; Aerobacter	E. coll NT	E. coli Poly A NFT Aerobacter	E. coll NT E. coll Poly A NFT				Feces not sampled	sampled			·
42	Feces	E. coli NT	NR	NR	NR				Feces not sampled	sampled			
	Groin (Left)	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	E. coli Poly A 026:B6
	Gingiva	NR	NR	NR	NR	NR	NR	NR	NR	Acinetobacter ^N anitratus*	NR	NR	Achromo- bacter
43	Feces	Aerobacter	Aerobacter	E. coli NT	NR		_		Feces not sampled	sampled			
	Gingiva	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	Aerobacter	NR
44	Feces	E. coll NT	E. coli Poly A 026:B6 Aerobacter	E. coli NT Aerobacter	E. coli Poly A 026:B6				Feces not sampled	sampled	-		
	Groin (Left)	Aerobacter	NR	NR	Aerobacter	Aerobacter	Aerobacter	Aerobacter	NR	NR	Aerobacter	Aerobacter	Aerobacter
	Groin (Right)	NR	NR	NR	NR	NR	NR	NR	NR	NR	Aerobacter	Aerobacter	NR
	Gingiva	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	Pseudomonas

*formerly B. anitratum NFT = No further type; NT = No type; NR = No recovery

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TABLE 8. OCCURRENCE OF CORYNEBACTERIA AND STAPHYLOCOCCI: SELECTED BODY AREAS - Experiment X

Subject 37

					Sampl	Sampling Period	pq				
		2	3	4	5	9	7	80	6	10	11
Coryn.							5000				0
staph.	1						30				0
Coryn.	230	1000	9320	92	8800	192	569	205	480	289	10
Nose Staph.	159	34	320	47	2810	12	17	64	620	55	480
Coryn.	2700	>1000	0	146	>8000	4540	> 8000	3170	>5000	2370	3860
Staph.	1100	544	230	36	2130	2220	3600	470	4650	640	2350
Coryn.	4500	2440	0	0	155	5500	4550	256	60	1000	740
G.r. Staph.	250	1970	20	500	334	3500	3320	13	63	20	180
Coryn.	0	0	0	0	10	110	153	130	10	0	11
Staph.	3	2	7	103	750	1950	660	560	200	230	52
Coryn.	25000	300	3000	520	SN	SN	SN	2100	940	5300	52400
10es Staph.	16200	25100	20200	150				1540	680	3000	28800
NS = No sample: subject in evaluator	s subie.	rt in evalu	1ator								

NS = No sample; subject in evaluator Data x 10⁴ = total bacteria/gram TABLE 8 --- Continued --- Experiment X

Subject 38

		-			Sampl	Sampling Period	q				
	-	5	m	4	сı	అ	7	ø	6	10	11
Coryn.	750						> 6000				600
Ear Staph.							5				
Coryn.	0	13	0	0	5	8	17	117	126	15	18
Nose Staph.	120	31	18	4	44	13	17	21	48	4	12
Coryn.	1000	2210	▶ 10000		4070	11000	6600	7150	1720	8400	16200
Groin Staph.	680	50	540	n	1060	980	100	810	800	2000	1500
Coryn.	85	138	95	0	2350	069	1610	970	220	6340	1710
G. P. Staph.	12	10	n	0	20	150	100	190	470	150	60
Coryn.	0	0	0	0	0	0	0	0	0	0	15
Axilla Staph.		4	G	0	e	11	9	53	27	0	13
Coryn.	0	4500	0	0	SN	SN	SN	39500	2800	8400	22200
Toes Staph.	4300	3200	0.17	0				6100	1200	4600	8000
NS = No sample; subject in evaluator	e; subje	set in eva	luator								

NS = No sample; subject in evaluato Data x 10⁴ = total bacteria/gram

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TABLE 8 --- Continued --- Experiment X

Subject 39

					Sampl	Sampling Period	pc				
		69	e	4	2	9	7	œ	6	10	11
Coryn.	1850						672				500
Ear Staph.	710						145				170
Coryn.	60	33	7	106	24	1300	210	68	141	450	1630
Nose Staph.	4	2	10	35	16	130	40	13	88	67	800
Coryn.	1000	0	560	6	1980	3700	▶ 10000	17700	2470	20200	27500
Groin Staph.	100	420	006	39	1530	500	1170	11300	3100	3800	1800
Coryn.	250	4000	210	0	49	970	850	364	1410	1800	> 1000
G. P. Staph.	61	02	300		172	430	100	49	370	110	58
Coryn.	46	TNTC	147	IJ	123	880	5000	3820	061	650	680
Axilla Staph.	25	940	21	က	119	2260	4500	380	1660	650	450
Coryn.	7600	TNTC	1180	3000	DI Y	NIC.	NC	1240	400	4100	11300
Toes Staph.	3800	TNTC	1110	3500	QN	CNI		110	006	4700	3900
TNTC = Too numerous to count	norenti	s to count									

TNTC = Too numerous to count NS = No sample; subject in evaluator

Data x 10^4 = total bacteria/gram

TABLE 8 --- Continued --- Experiment X

Subject 40

					Sampl	Sampling Period	po				
	1	2	8	4	5	9	7	8	6	10	11
Coryn.	0						652				4000
Ear Staph.	8						0				0
Coryn.	82	28	20	3	2	1900	140	0	112	0	850
Nose Staph.	41	38	136	26	14	21	10	41	166	5	420
Coryn.	700	1050	1730	0	561	4200	200	2090	4000	1110	3700
Groin Staph.	730	340	670	31	1440	3270	1300	550	24400	230	1540
Coryn.	0	0	ഹ		20	27	17	0	9	40	317
G. P. Staph.	5	0	പ	1	32	40	48	2	15	14	18
Coryn.	0	0	0	0	en L	0	0	1	0	0	
Axilla Staph.		135	2080	7	103	224	158	19	6	30	154
Coryn.	0	0	470	1600	Q.A.	ŊIJ	NIC	540	1400	310	1700
Toes Staph.	800	7800	5600	8600	CN	CL.	CN.	1150	1400	290	2300
NS = No sample: subject in evaluator	le subi	ect in eva	luator								

NS = No sample; subject in evaluator Data x 10^4 = total bacteria/gram TABLE 8 --- Continued --- Experiment Xa

Subject A

Body Area 1 2 3 4 5 6 7 8 Nose Coryn. 0 35 >300 3 0 0 0 3400 Nose Staph. 0 35 >300 3 1 11 10 Nose Staph. 0 20 20 1610 270 60 0 0 Axilla Coryn. 0 20 1610 270 60 1840 0 Axilla Staph. 6 >256 1660 860 410 260 1840 Groin Staph. 0 0 0 3220 1670 2180 Groin Staph. 2 >375 1220 30 1770 2920 1480 Groin Staph. 70 2920 1290 1480 Toes Staph 70 30 1770 2920 14800						Sam	Sampling Period	iod			
Coryn.035>30030000Staph.020200111711Staph.020201610270600Coryn.0215401610270600Staph.6>25056801660860410260Coryn.005000750921670Staph.2>375122030177029201290Coryn.60>200030177029201290Staph.70835053505841220301770	Body Area		1	2	3	4	5	9	7	80	6
Staph.02001111Coryn.0215401610270600Staph.6>256801660860410260Staph.6>250056801660860410260Coryn.005000750032201670Staph.2>375122030177029201290Coryn.60>200030177029201290Staph.70825032501220500100	Nose	Coryn.	0	35	>300	က	0	0	0	3400	6040
Coryn.0215401610270600Staph.6>25056801660860410260Coryn.005000750032201670Staph.2>375122030177029201290Coryn.60>200030177029201290Staph.70>325053250 3250 50005000Staph70 700 750 700 700	2001	Staph.	0	20	0	1	1	17	11	10	10
Staph.6>25056801660860410260Coryn.005000750032201670Staph.2>375122030177029201290Coryn.60>2000 3250 1290 30 177029201290Staph7083250 3250 750 700 700 700	مااام	Coryn.	0	7	1540	1610	270	60	0	0	0
Coryn. 0 0 5000 750 0 3220 1670 Staph. 2 >375 1220 30 1770 2920 1290 Coryn. 60 >2000 30 1770 2920 1290 Staph. 70 >3250 30 1770 2920 1290 Staph 70 >3250 5000 5000 5000 5000 7000		Staph.	9	>250	5680	1660	860	410	260	1840	720
Staph. 2 >375 1220 30 1770 2920 1290 Coryn. 60 >2000 \$staph 7000 \$staph 7000	Groin	Coryn.	0	0	5000	750	0	3220	1670	2180	3800
Coryn. 60 >2000 4800 Staph 70 >3250 7000	IIIOID	Staph.	2	>375	1220	30	1770	2920	1290	1480	5500
Staph 70 >3250 300000 7000	Ē	Coryn.	60	>2000		4	7		4800	4500	21100
	TOCS	Staph	70	>3250		ITIC	na		7000	2300	3000

Data x 10^4 = total bacteria/gram

TABLE 8 --- Continued --- Experiment Xa

Subject B

					Sampl	Sampling Period	q			
Body Area		1	2	с	4	വ	9	7	8	6
	Coryn.	1760	0	560	4100	3400	3076	3500	0	14
Nose	Staph	20	ຍ	60	1610	160	630	260	140	80
	Coryn.	0	0	0	0	6000	460	0	0	0
AXIIIa	Staph.	7	1160		170	9400	610	1600	200	5800
•	Coryn.	202	600	1370	3450	5300	1120	4500	8000	6390
Groin	Staph.	5	>2500	120	150	0	280	460	1750	760
E	Coryn.	590	710		ÿ	Suitod		1180	0	1930
TOES	Staph.	540	2100		2	non		550	830	2380

Data x 10^4 = total bacteria/gram

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TABLE 8 --- Continued --- Experiment Xa

Subject C

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						Sampli	Sampling Period	q			
Coryn. 2680 170 164 550 44 Staph. 0 50 14 190 17 A Coryn. 0 0 270 10 A Staph. 53 2820 2470 2120 80 A Staph. 53 2820 2470 5100 90 A Staph. 53 5500 40 80 350 Staph. 540 TNTC Suited Suited Suited	Body Area		1	2	S	4	ប	9	2	æ	6
aStaph.0501419017aCoryn.00027010aStaph.5328202470212080bStaph.5328202470212080aStaph.5328204001450>5000bStaph. >7000 11107401450>5000cStaph. 3510 110 740 1450 >5000bStaph. 510 110 740 1350 350 aStaph. 540 $TNTCSuitedStaph.540TNTCSuited$	Mooo	Coryn.	2680	170	164	550	44	153	350	200	1630
a Coryn. 0 0 0 270 10 a Staph. 53 2820 2470 2120 80 b Staph. 53 2820 2470 2120 80 c Coryn. >7000 1110 740 1450 >5000 c Staph. 40 >2500 40 80 350 d Staph. 510 TNTC Suited Staph. 540 TNTC Suited	ason	Staph.	0	50	14	190	17	55	94	80	10
* Staph. 53 2820 2470 2120 80 Coryn. >7000 1110 740 1450 >5000 Staph. 40 >2500 40 80 350 Coryn. 3510 TNTC Stath. 540 TNTC	Au-4116	Coryn.	0	0	0	270	10	0	10	0	0
Coryn. >7000 1110 740 1450 >5000 Staph. 40 >2500 40 80 350 Coryn. 3510 TNTC Suited Staph. 540 TNTC Suited	PITTA	Staph.	53	2820	2470	2120	80	230	700	66	480
Staph. 40 >2500 40 80 350 Coryn. 3510 TNTC Suited Staph. 540 TNTC		Coryn.	>7000	1110	740	1450	>5000	950	1280	2000	2000
Coryn. 3510 TNTC Staph. 540 TNTC	IIIOID	Staph.	40	>2500	40	80	350	150	1180	5000	>5000
Staph. 540 TNTC	Ē	Coryn.	3510	TNTC			Lo 1		19	560	0
2	600T	Staph.	540	TNTC		ma			73	1440	>7000

Data x 10⁴ = total bacteria/gram

TABLE 8 --- Continued --- Experiment XI

Subject 41

							Samplir	Sampling Period	pc					
		-	2	3	4	5	9	7	8	6	10	11	12	13
Groin	Coryn.		960 9560	2850	740	740 2840	1110	1130	1130 2870	2810	840	710	4060	3320
(Left)	(Left) Staph.	100	230	480	10	70	10	50	80	90	10	40	220	20
	Coryn.	2900	1	I	5490	7000	5500	5000	16000	32700	1700	1340	4790	1420
(Right)	Staph.	370	I	1	0	2000	20	60	270	700	0	40	80	220

		14	15	16	17	18	19	20	21	22	23	24	25	26
		17		Т	Τ	1								
C.noin	Coryn.	1890	1000	1080	864	925	2090	450	2210	1630	1940	1070	180	1440
(Left)	Stanh	100	247	60	н	173	10	20	740	320	330	900	290	400
	June		_											
	Coryn.	320	426	770	1576	1056	2810	1060	1600	560	510	1490	820	1650
Groin	Groin							c	_	C F F	071	300	270	140
nugny)	^{t)} Staph.	30	157	30	123	77	PI	n v	012	011	Λ±Τ	222	,	

= Confluent growth
 Data x 10⁴ = total bacteria/gram

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TABLE 8 ---- Continued ---- Experiment XI

Subject 42

		14	15	16	17	18	19	20	21	22	23	24	25	26
roin	Coryn.	858	959	3100	1095	1017	564	268	272	681	681	1100	133	243
(Left)	Staph.	29	44	30	84	105	14	22	37	231	149	300	129	200
roin	Coryn.	842	1092	1010	898	1150	876	52	233	883	92	006	318	179
(Right)) Staph.	26	109	60	46	135	53	29	14	223	175	250	82	150

– Confluent growth

Data x 10^4 = total bacteria/gram

TABLE 8 --- Continued --- Experiment XI

Subject 43

							Sampli	Sampling Period	po					
		1	2	3	4	2	9	7	8	6	10	11	12	13
Groin	Coryn.	2220	2220 TNTC	TNTC 8600 13400 10000 49200	8600	13400	10000	49200	5320	1300 1	1340	940	1340	6680
(Left)	Staph.	20	20 TNTC	0	100	420	80	800	240	0	880	0	10	0
Groin	Coryn.	1240	8070	TNTC		2100	11600	700 2100 11600 56000	4800	5200	5200 4860	870	870 4280	1090
(Right)	(Right) Staph.	20	730	3280	300	70	220	600	100	50	300	0	390	0

														-
		14	15	16	17	18	19	20	21	22	23	24	25	26
	Coryn.			2700	8740		3560	450		3030 12280	0868	1740	10	4490
(Left) Sta	Staph.	30	0	20	0	50	0	0	0	170	110	0	40	140
Co	Coryn.	006	900 2410	700	3070	7130	5940	240		1070 10340	6810	2200	0	4080
(Right) Staph.	uph.	20	0	0	40	06	50	0	50	210	50	0	100	210

- = Confluent growth Data x 10⁴ = total bacteria/gram

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TABLE 8 --- Concluded --- Experiment XI

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Subject 44

							Samp	Sampling Period	riod					
		щ	2	с С	4	5	6	7	8	6	10	11	12	13
Groin	Coryn.	290	26	6300	1100	2620	4910	1500	55000	55000 42000 30400 16400	30400	16400	58900 21400	21400
(Left) Staph.	staph.	30	60	1370	400	670	190	400	9200	7000	3000	1200	1800	5400
Groin	Coryn.	620	163	12760	3200	7500	3590		17700	1400 17700 18000 21400 27300	21400	27300	58800	16400
(Right) S	Staph.	80	16	1840	0	210	41	600	1700	8000	3400	3400 1200	1600	2800
		14	15	16	17	18	19	20	21	22	23	24	25	25

24 25 25	10800 4100 2500	50000 1100 2310	7900 11500 2340	9300 18400 1140
23	1790	1600	1010	1120
22	550	560	6740	160
21	1040	1220	1950	250
20	530	140	440	40
19	5260	800	2240	130
18	1780	710	710	170
17	2610	930	610	70
16	40800	5300	3400	2200
15	20000	3100 1700	19700	600
14	35200 20000	3100	Coryn. 12800 19700	500
	Coryn.	Staph.	Coryn.	t) Staph.
	Groin	(Left)	Groin	(Right)

= Confluent growth
 Data x 10⁴ = total bacteria/gram

TABLE 9. OCCURRENCE OF CORYNEBACTERIA

Subject 37

Experiment X

Counts	B B1 Aerobic Anaerobic		1		8 1				1 2	1	2 1	11* 12 6	8* 1,5 12 6	18		4
Fauern	Al											3*, 7 11*	2*,9 8*	2*,3,6 8-11	-	
	Α		3		$2, 6, 10^{*}$				3*,10*		1*, 3	4-6, 8-11 10*	8-11,9*	5*,6, 8-11	8-10	
pseudodip-	theriticum				1-5, 10			;		1*		6	10,11*			
	striatum								6		3	$1, 1^*, 2, 2^*, 3^*, 6$	$1^*, 2, 6, 8, 10$	1-3, 2* 4-7		
	Body Area	Scalp	Eye	Ear	Nose	Throat	Gingiva	Tongue	Axilla	Forearm	Umbilicus	Groin	Glans penis	Anal area	Toes	Feces

Note: Numbers indicate sampling period in which organisms occurred * Original isolations taken from an anaerobic blood plate ** Counts indicating relationship between aerobic and anaerobic isolations

Subject 38

Experiment X

		pseudodip-		Pat	Pattern		Cou	Counts**
Body Area	striatum	theriticum	A	A1	B	B1	Aerobic	Anaerobic
Scalp								
Eye								
Ear								
Nose	2*	$1, 3, 5, 6, 9, 10^*, 11^*, 11$	1,8				œ	n
Throat								
Gingiva								
Tongue								
Axilla			2*,7*-10* 9,11				2	5
Forearm				1,11*			1	1
Umbilicus			1*					1
Groin	$1, 3, 4^*, 6, 7, 11$	5,7,9-11	2,5,8, 11	10	2,10	2*,6*	17	ຕ
Glans penis	2-5, 2* 3*,5*,10*	ß	1,5,8,9, 11*	10		2*,6*,6	11	2
Anal area	1,4*,9*	ົວ *	2,7,8,8*, 11	4*,9		1	2	5
Toes	2		1,2,8,9	11*			5	1
Feces								
Total	19	15	30	5	2	9	51	26
		•						

Note: Numbers indicate sampling period in which organisms occurred * Original isolations taken from an anaerobic blood plate ** Counts indicating relationship between aerobic and anaerobic isolations

Experiment X Subject 39

	ļ		•						
Body Area	striatum	pseudodip- theriticum	A	A1	В	B1	B2	Aerobic	Anaerobic
Scalp	1*,3*	1*							ß
Eye									
Ear(1a)								1	
Nose	1,7*	2,2*,3,6-8 7*	9,10					6	3
Throat									
Gingiva									
Tongue									
Axilla	1,3*,5*,7		4,5,8,11				9	2	2
Forearm			2					1	
Umbilicus		3*	1*,2*						c
Groin		$1, 3, 6, 7^*, 8-10$	2*,4,6,7* 8,10,11			6		12	က
Glans penis (9a)	1,3,7,8, 8*,11		*8	6*			5*	ນ	ũ
Anal area	$1, 1^*, 2, 3, 3^*, 5^*, 6, 7, 8^*, 9, 10$		4,8-10	6,10*				12	വ
Toes	ę		1, 2, 4, 10 11					9	
Feces									
Total	33	10	27	3			2	54	24
				4					

Numbers indicate sampling period in which organisms occurred Original isolations taken from an anaerobic blood plate Counts indicating relationship between aerobic and anaerobic isolations C. xerosis; (1a) possible C. pyogenes. No liquefaction of gelatin after 5 days. Note: * **

(9a)

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Subject 40

Experiment X

		pseudodip-		Pattern			Counts**	ts**
Body Area	striatum	theriticum	A	A1	B	B1	Aerobic	Anaerobic
Scalp			1*,2*					5
Eye			3*					1
Ear								
Nose		1, 3, 6, 7, 9, 4*	2,5,8*, 11				œ	3
Throat		6 *						1
Gingiva								
Tongue		1*,2*						2
Axilla			3*,6*, 11*					m
Forearm			3				1	
Umbilicus								
Groin	1, 2, 4, 6		1,4*, 7-11				10	1
Glans penis	$1^*, 3, 5, 6$		2*,10				4	5
Anal area	1,3,4, 5*		2*,3*,5, 6*-8*,8-11	2*,4, 6*,9*			6	6
Toes	1*		4,8,10,11	6			5	1
Feces	10		9*,11*	11*			1	e
Total	14	6	36	6			38	27
				•	•			

Note: Numbers indicate sampling period in which organisms occurred * Original isolations taken from an anaerobic blood plate ** Counts indicating relationship between aerobic and anaerobic isolations

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Subject A Experiment Xa

						i -	Patterns	srns			
Body Area	striatum	enzymicum	xerosis	pseudo- diphtheriticum	3	A	A ¹	В	\mathbf{B}^{1}	sp.	Acnes
Eye						5					
Ear											
Nose				2		ŝ					
Throat		2									
Axilla						5,9					
Umbilicus											
Groin					3						
Anal area						5					
Feces											
Scalp											
Forearm											
Glans penis											
Toes					2,7						

Numbers refer to sampling period organisms were isolated

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Subject B Experiment Xa

							Patterns	erns			
Body Area	striatum	enzymicum	xerosis	pseudo- diphtheriticum	Ø	A	\mathbf{A}^{1}	B	\mathbf{B}^{1}	sp.	Acnes
Eye											
Ear						1					1
Nose				2,4,5,6,8				1	3,7,9		1
Throat										4, 5, 6, 7, 8, 9	
Axilla	5,6				9	ß					
Umbilicus											
Groin	2, 4, 6, 7				1, 3, 4				9	5,6	
Anal area	1,3,5, 6,7,8				3,5	6	4			4	
Feces	3										
Scalp										5	
Forearm	2										
Glans penis	2,3,5, 6,8,9		9		1	1,2,5				6	
Toes						1,2,8					

Numbers refer to sampling period organisms were isolated

TABLE 9 --- Concluded

Subject C

Experiment Xa

							Patterns	erns			
Body Area	striatum	enzymicum	xerosis	pseudo- diphtheriticum	3	A	A^1	В	$^{\mathrm{B}^{1}}$	sp.	Acnes
Eye											
Ear											
Nose				3, 4, 5, 6, 8	1			3,6	2, 3, 7, 8, 9		
Throat	4									3, 4, 0, 7, 9	
Axilla						1, 4, 5	6				5
Umbilicus	9									4	
Groin	1, 3, 6				3, 4, 5, 7	2,3, 6,8					
Anal area	3, 4, 7		4,9		1, 3, 6	4	2	1		2,5, 7,9	
Feces	2					2					
Scalp											
Forearm											
Glans penis	1,2,5,7,9					4,5					
Toes							7,9				

Numbers refer to sampling period organisms were isolated

.

						1
Morphology	pinpoint almost translucent to small grey slightly opaque	larger colonies opaque		grey opaque		grey opaque
Tellurite		grey-black colonies		black colonies irregular clumps		black
Nutrient Agar		white-grey opaque		small colony grey-white slightly opaque		medium grey-white slightly opaque
Loeffler's	pinpoint to small colony almost translucent at the top of the slant but opaque and cream colored in the heavy growth areas	small raised cream		small raised glisening slightly trans- lucent at top but cream and opaque at bottom		small cream
Suc rose	1	1	1	acid	acid	acid
Glucose	I	I	1	acid	acid	acid
Nitrates	1	I	ł	+1	+	+
Starch	growth no acid	growth negative		growth ± acid	growth ± acid	growth ±
Gelatin	growth negative no liquefac- tion	growth negative	growth no lique- faction	growth negative	growth negative	growth negative
Litmus Milk	no change	no change		negative	negative	ARC*** with prote- olysis
Pattern	¥	Al*	<	щ	B1**	B2
	Litmus Milk Gelatin Starch Nitrates Glucose Sucrose Loeffler's Nutrient Agar Tellurite	Litmus Gelatin Starch Nitrates Glucose Sucrose Loeffler's Nutrient Agar Tellurite Milk Gelatin Starch Nitrates Glucose Sucrose Loeffler's Nutrient Agar Tellurite no growth growth pinpoint to small grey- change negative no acid in colony almost white slightly colonies no liquefac- tion tion areas areas	LitmusLitmusCoefficulationStarchNitratesGlucoseSucroseLoeffler'sNutrient Agarnogrowthepinpoint to smallsmall grey-nonoepinpoint to smallsmall grey-nononoeepinpoint to smallsmall grey-nononoepinpoint to smallsmall grey-nononoepinpoint to smallsmall grey-nonoenoenogrowthgrowthsmall greyenogrowthesmall greynogrowthsmall greynogrowthsmall greynogrowthsmall greynogrowthsmall greynogrowthsmall greynogrowthsmall greynogrowthsmall greynogrowthsmall greynogrowthsmall greynogrowth- <td>LittmusLittmusCelatinStarchNitratesGlucoseSucroseLoeffler'sNutrient Agarnogrowthgrowthpinpoint to smallsmall grey-nonegativeno acidpinpoint to smallsmall grey-nonegativeno acidpinpoint to smallsmall grey-nononocolony almostwhite slightlytiontiontranslucent at theopaquenonogrowthnogrowthsmall raisednogrowthsmall raisednogrowthsmall raisednogrowthnogrowthfactionfaction</td> <td>LithmusCelatinStarchNitratesGlucoseSucroseLoeffler'sNutrient Agarnogrowthgrowthrpinpoint to smallsmall grey-nonegativeno acidpinpoint to smallsmall grey-nonegativeno acidcolony almostwhite slightlynogrowthgrowthpinpoint to smallnogrowthgrowthopaquenogrowthgrowthopaquenogrowthnegativenegativenegativeopaque-nogrowthopaquenogrowthnogrowthnogrowthnogrowthnogrowthnogrowthnogrowthnogrowthnogrowthnogrowthno<!--</td--><td>LithuusGelatinStarchNitratesGlucoseLoeffler'sNutrient Agarnogrowthrevothpinpoint to small small grey- translucent at the opaqueNutrient Agarnogrowthgrowthpinpoint to small small grey- translucent at the opaqueNutrient Agarnogrowthgrowthpinpoint to small small grey- translucent at the opaquenogrowthgrowthpinpoint to small small grey- translucent at the opaquenogrowthgrowthpinpoint to small grey- translucent at the opaquenogrowthgrowthpinpoint to small grey- translucent at the opaquenogrowthpinpoint to small grey- the heavy growthnogrowthpinpoint to small grey- the heavy growthnogrowthsmall raisednogrowthsmall raisednogrowth+acidacidgifghtly trans-nogrowth+acidacidgifghtly trans-nogrowth+acidacidgrowthnegativegrowth+acidacidgrowthnegativegrowth+acidacid</td></td>	LittmusLittmusCelatinStarchNitratesGlucoseSucroseLoeffler'sNutrient Agarnogrowthgrowthpinpoint to smallsmall grey-nonegativeno acidpinpoint to smallsmall grey-nonegativeno acidpinpoint to smallsmall grey-nononocolony almostwhite slightlytiontiontranslucent at theopaquenonogrowthnogrowthsmall raisednogrowthsmall raisednogrowthsmall raisednogrowthnogrowthfactionfaction	LithmusCelatinStarchNitratesGlucoseSucroseLoeffler'sNutrient Agarnogrowthgrowthrpinpoint to smallsmall grey-nonegativeno acidpinpoint to smallsmall grey-nonegativeno acidcolony almostwhite slightlynogrowthgrowthpinpoint to smallnogrowthgrowthopaquenogrowthgrowthopaquenogrowthnegativenegativenegativeopaque-nogrowthopaquenogrowthnogrowthnogrowthnogrowthnogrowthnogrowthnogrowthnogrowthnogrowthnogrowthno </td <td>LithuusGelatinStarchNitratesGlucoseLoeffler'sNutrient Agarnogrowthrevothpinpoint to small small grey- translucent at the opaqueNutrient Agarnogrowthgrowthpinpoint to small small grey- translucent at the opaqueNutrient Agarnogrowthgrowthpinpoint to small small grey- translucent at the opaquenogrowthgrowthpinpoint to small small grey- translucent at the opaquenogrowthgrowthpinpoint to small grey- translucent at the opaquenogrowthgrowthpinpoint to small grey- translucent at the opaquenogrowthpinpoint to small grey- the heavy growthnogrowthpinpoint to small grey- the heavy growthnogrowthsmall raisednogrowthsmall raisednogrowth+acidacidgifghtly trans-nogrowth+acidacidgifghtly trans-nogrowth+acidacidgrowthnegativegrowth+acidacidgrowthnegativegrowth+acidacid</td>	LithuusGelatinStarchNitratesGlucoseLoeffler'sNutrient Agarnogrowthrevothpinpoint to small small grey- translucent at the opaqueNutrient Agarnogrowthgrowthpinpoint to small small grey- translucent at the opaqueNutrient Agarnogrowthgrowthpinpoint to small small grey- translucent at the opaquenogrowthgrowthpinpoint to small small grey- translucent at the opaquenogrowthgrowthpinpoint to small grey- translucent at the opaquenogrowthgrowthpinpoint to small grey- translucent at the opaquenogrowthpinpoint to small grey- the heavy growthnogrowthpinpoint to small grey- the heavy growthnogrowthsmall raisednogrowthsmall raisednogrowth+acidacidgifghtly trans-nogrowth+acidacidgifghtly trans-nogrowth+acidacidgrowthnegativegrowth+acidacidgrowthnegativegrowth+acidacid

TABLE 10. BIOCHEMICAL REACTIONS OF CORYNEBACTERIA PATTERNS

* Al almost identical to A except in colonial morphology ** Bl probably identical with B except acid is produced in sucrose *** ARC - acid reduced curd

PLATES
ACTINO
Y FROM
COVER
<u></u>
CHROMOGENIC COLONY
TABLE 11.

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səsymonitəA alboflavus					Τ								X-8
Actinomyces albus sterilis					Feces (6)								
albus Acünomyces		Ear (3)									Xa-7	Xa-7	
.qz z99ymonit9A							Gingiva* (2,3)	Groin* (3,7,8,12)	Groin (2)*				
Proactinomyces mesentericus		Ear (3)											
Proactinomyces flavus		Ear (3)											
Proactinomyces citreus	Throat (7)		Nose (7)										
Proactinomyces albus	G.P. (8) Ear (3)	Ear (3)									X-6, Xa-7	X-6, X-8	X-8
Proactinomyces gp.				Nose (11)		Feces (6)					Xa-7	Xa-7	
sudis eucococus albus Rycococcus albus	Throat (7)												
Mycocccus citreus										Х-6		9-X	
Mycococcus sp.												Xa-7	
Area Sampled	Subject 37	Subject 38	Subject 39	Subject 40	Subject A	Subject B	Subject 41	Subject 42	Subject 44	Aft Table	Bed	Floor Psnl. Hyg. Area	Table

G. P. = glans penis Numbers in parentheses indicate sampling period - Experiment X * Experiment XI

TABLE 12. OCCURRENCE OF GRAM-POSITIVE RODS

Subject 37

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ent	
in	
Jer L	
EXI	

		B2											
		B1	g. p.				g. p.						
	Pattern	B	toe							g. p.			groin
Corynebacterium		Al		anal, gp	gr, anal			anal	groin	anal	anal g. p.	anal	anal
Coryneb		A	umbilicus	nose	nose, ax	groin		nose groin, anal		groin, gp, toe, anal	groin, gp, toe, anal	nose, gr, axilla, gp, toe, anal	eye, g. p. gr, umbil
	pseudodip-	theriticum	nose, forearm	nose	nose	nose	gr, anal				groin	nose, gp	g. p.
		striatum	groin, gp, anal	groin, gp, anal	gr, anal	gp, anal	nose	groin, g. p. anal	anal	g. p.	axilla	g. p.	umbil
	Bacil-	laceae					anal	0. 0.					
	Lacto-	bacillus	feces			feces	feces	throat, gingival feces	feces		feces	throat feces	feces
	Sampling	Period	1	2	en	4	5	ల	7	œ	6	10	11

TABLE 12 --- Continued

Subject 38 Experiment X

					Coryne	Corynebacterium			
Sampling	Lacto-	Bacil-		pseudodip-			Pattern		
Period	bacillus	laceae	striatum	theriticum	А	A1	В	B1	B2
1	feces		anal, gr	nose	umbil. gp, nose forearm			anal	
5	feces		nose, gp, toe		axil, gr, toe, anal		groin	groin, g. p.	
3			groin, gp	nose					
4	throat, ging, fec		anal, gr,gp			anal			
2	feces	g. p.	g. p.	nose, gp, gr, anal	groin, gp				
9	throat		groin	nose				gr, gp	
7	throat, feces			groin	anal, axilla				
80	throat, feces				axilla, gr, anal, gp, nose				
6	throat		anal	nose, gr	axilla g.p.,toe	anal			
10	gingival feces		g. p.	nose, gr	axilla	gr, gp	groin		
11	throat feces		groin	nose, gr	forearm axilla, gr, anal, gp	toe			

•

.

TABLE12--- Continued

Subject 39

Experiment X

* Possible C. pyogenes
** C. xerosis

TABLE12--- Continued

Subject 40 Experiment X

									T				
		B2											
		B1											
	Pattern	B											
Corynebacterium		A1		anal		anal		anal			anal, toe		feces
Coryneb		А	groin, scalp	nose, gp anal	axilla anal	groin, toe	nose, anal	axilla, anal	gr, anal scalp	nose, gr, anal, toe	feces gr, anal	gr, anal gp, toe	eye, gr, nose, toe axil, anal forearm feces
	pseudodip-	theriticum	nose, tongue		nose	nose		nose, throat	nose, tongue		nose		
		striatum	gr, anal gp, toe	groin	g. p., anal	gr, anal	anal, gp	gr, gp				feces	
	Bacil-	laceae					axilla						
	Lacto-	bacillus	feces	feces						throat			
	Samuling	Period	-	7	ę	4	5	9	7	00	6	10	11

TABLE 12 --- Continued

Subject A

Experiment Xa

	T				****							5
	Acnes											
	sp.											
	B1											
	B											
ι	A1											
Corynebacterium	A		eye	nose			axilla anal				axilla	
ryneba	(\mathbb{A})		toe	groin					toe			
ŏ	Psd*		nose toe									
	enzy- micum xerosis											
	enzy- micum		throat									
	striatum											
	Bacil- laceae	feces										
	Sample Lacto- Period bacillus	feces gingiva	throat	feces	throat gingiva	throat	throat gingiva	feces	throat	throat	throat gingiva	
	Sample Period	1	67	ო		4	Ð	9	7	80	6	

*Psd. = Pseudodiphtheriticum

TABLE 12 --- Continued

Subject B Experiment Xa

	Corynebacterium	enzy- micum xerosis Psd* 🚫 A A1 B B1 sp. Acnes	groin toe nose ear g.p. ear g.p.	nose toe scalp g. p.	groin nose anal	nose groin anal anal throat	nose anal axilla axilla g. p. groin throat	g. p. nose axilla groin groin throat	nose throat	nose toe nose throat	anal nose g.p. throat	
The province of the	Co	n xerosis Psd*	<u>ີ</u> ຄີ ຄີ	nose	gr			nose		nose	an	
		Bacil- laceae striatum n	anal	groin forearm g.p.	p. g.p. anal feces	p. groin	g. p. anal axilla	axilla groin anal g.p.	groin anal	g. p. anal	g. p.	
		Lacto- bacillus	throat	feces throat	throat g. p.	throat g.p.	throat		throat	throat	throat	
		Sample Period	1	2	3	4	ى ع	9	7	œ	6	

Extra sample taken before run began

•

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TABLE 12 --- Concluded

Subject C Experiment Xa

	Acnes	1				axilla				
		, 1e		rt	t a	ax	t	t.		t.
	sp.	scalp tongue	anal	throat	axilla throat	anal	throat	throat anal		anal throat
	B1		nose	nose				nose	nose	nose
	В	anal		nose			nose			
	Al		groin					toe		axilla toe
Corynebacterium	A	axilla	feces groin	groin	groin anal axilla	g.p. axilla	groin		groin	
ryneba	(\mathbb{A})	anal toe ear		groin anal	groin	groin		groin		
C	Psd*			nose	nose	nose	nose anal		nose	
	xerosis				anal					anal
	enzy- micum								•	
	striatum	groin g. p.	g. p. feces	anal groin	throat anal	g. p.	groin umbilicus	g. p. anal		g. p.
	Bacil- laceae									
	Lacto- bacillus									
	Sample Period	1	2	ю	4	5	9	7	8	6

TABLE 13. OCCURRENCE OF AEROBES ON BODY AREAS

						Sampl	ing Pe	riod				
Subject	Body Area	1	2	3	4	5	6	7	8	9	10	11
37	Gingiva A		х	x		x	x					
	AN		х	x		x	х		x			
	Throat A		X	x	х	X	Х	x		x		
	AN		Х	x	х	x	Х	X	Х	X	Х	Х
	Tongue A	X						Х				Х
	AN	x						X				<u>X</u>
38	Gingiva A			x			Х					
	AN			X		Х		X	Х			
	Throat A						x					
	AN						X					
	Tongue A	x										
	AN											
	Eye A	x										
	AN											
39	Gingiva A			X]			x				
	AN	X	X	X	X	X		X	X	X	X	X
	Throat A			X								
	AN	X				X	ļ					
	Tongue A			1				1				
	AN	X		ļ				X			 	X
40	Gingiva A		X			X	X					
	AN		<u> </u>	x	x	X	X			x		
	Throat A	X					X	x				
	AN		x			X	X			X		
	Tongue A	X						x				X
	AN	X	<u> </u>				1	<u> </u>		<u> </u>	1	X

Experiment X (Neisseria)

.

A = Aerobic

AN = Anaerobic

TABLE 13 --- Continued ----

Experiment X

		GAFI	GAFFKYA			SARCINA	NA	
Body Area		Subject	ject			Sub	Subject	
	37	38	39	40	37	38	39	40
Scalp*	1		-					
Throat	1,4,5,7, 8,11	1,2,5-8, 10,11	2,5-11	2,4,7			23	<u>, , , , , , , , , , , , , , , , , , , </u>
Tongue*		1,7,11	7,11	7,11				
Gingival	-p.,	2, 10,11	2,6,7	ນ			ດ	
Axilla							2, 4	
	_							

* Sampled three times only Numbers represent sampling period in which organisms were isolated.

TABLE 13 --- Continued --- Experiment Xa

Subject A

				Neisseria			
Body Area	Hemophilus	Sarcina	pharyngitis	catarrhalis	sp.	Gaffkya*	Gaffkya* Miscellaneous
						8	
Nose							
Tongue					2,3		
The soot					1,3		
THIVAL					267		
Gingiva					0,0,1		
۸villa					·	3,5	$3, 4, 5, 6^{**}$
pittou						3, 5, 6, 7	
Groin						с С	
Glans penis						2	
Anal						5,6,7	
Toe						7,8	

* Large Gram-positive cocci resembling Gaffkya. Recovered on phytone-yeast medium

** Fat Gram-negative rod, pinpoint colony on blood agar, oxidase ±, nitrate -, catalase +.

Numbers refer to sampling period organisms were isolated

TABLE 13 --- Continued --- Experiment Xa

Subject B

				Neisseria			
Body Area	Hemophilus	Sarcina	Sarcina pharyngitis catarrhalis	catarrhalis	sp.	Gaffkya	Miscellaneous
Nose						6,7	
Tongue					1, 2, 3		
Throat					5,6,7,8,9		
Scalp Forearm Umbilicus						5	
Gingiva							
Axilla						3, 5, 6, 8	
Glans penis						5,6,7	
Groin						3,4,6	
Anal						6,7	
Toe						2	

Numbers refer to sampling period

TABLE 13 ---- Continued --- Experiment Xa

Subject C

			4	Neisseria			
Body Area	Hemophilus	Sarcina	Sarcina pharyngitis catarrhalis	catarrhalis	sp.	Gaffkya	Gaffkya Miscellaneous
Scalp						2	
Tongue							
Gingiva					5		
Axilla							
Glans penis							3**
Groin						6	
Anal							
Toe						ø	

** Fat Gram-negative rod, pinpoint colony on blood agar, oxidase ±, nitrate -, catalase +. Numbers refer to sampling period

TABLE 13 --- Continued --- Experiment XI

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		Gram-Neg. Rod	+-	+	×	4-			×	×	ļ			×	<u> </u>	ļ		ļ										
		Lactobacillus	+		_	-	_	ļ	<u> </u>	<u> </u>	_			<u> </u>			1			L.		1	×			×		
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		bloM-1229Y	+	-	+	-	ļ		Ļ					_	[_									5
	Gingiva	Neisseria	×	+ -		-		×		×	×			×	×	×	×	×	×	X	х	х		×	×	×	X	þ
	lin	Strep. mitis	×	X	×	+	<u> </u>	×	<u> </u>		×			L	×		×	X		X	X	X		X	1	×	×	1 >
	ľ	Strep, viridans	<u>_</u>			X	X		X	×			×	×		$ \times$			×		[x		×			1
		Corynebacterium		×	$ \times$	×	×	×	i	×	×			х	X	×			×	1	:	×		1	:	X	1	T
		S. aureus						1		i		 		×		1	-	+	×	<u>.</u>			×	+		×	1	t
	.	Staphylococcus	1		†	×	×	×	+	×		×	+	×	-	-	+	<u>+</u>	1	+		-		+	-	+~	+	t
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2		Bacillus	Ì			1		ĺ	1							1	;	1		-								1
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Sub	Groin-Right	Gram-Neg. Rod	+	-	+	-		-	<u> </u>	i		÷	<u> </u>			-		+	:					-				L
	ä	Streptococcus	+	<u> </u>		4	ļ		-	+				L	Ĺ										± _	1		1
	Ğ	Corynebacterium	×	1	X	×	×	×	×	[X	×	×	×	×	×	×	×	×	×	X	X	X	X	X	×	×	>
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	Ĕ	Gram-Neg, Rod	×	×	+		×						-	×		+—	***			+				+		×	•	
	Groin-Left	Streptococcus	1			ļ			ļ				ļ	!		<u> </u>	***									***		**
	S.	Corynebacterium	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	x	×
		S. aureus						×						_		,				-				×	×	×	×	-
		Staphylococcus	X	X	X	х	х	x	×	×	X	х	×	×	×	×	x	×	×	×	×	x	x	X	×	×	×	×
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		Gram-Neg. Rod														-								:			-	
		Lactobacillus	Γ							×			-	X		İ				-		×				×	-	-
		Yeast-Mold	\square	1-	-		-							_											• •• •			
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		Strep, viridans	×	м					×		_					-			X‡	X*	×							
		Corynebacterium	-	×			×	×	×	×	×	_	×	×	×											_		
		S. aureus	x					_	_																	×		
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Z	Groin-Right	Streptococcus					-+	-	-+	+	-				-		-											_
	뒹	Corynebacterium									_									_				-				
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		Sampling Period	1	2	e	4	5	9	2	80	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26

X* = Actinomyces naeslundii X* = Strep. salivarius X* = Enterococcus X^{*} = Beta hemolytic

TABLE 13 --- Concluded --- Experiment XI

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T	L	•	Actinomyces sp		×											ļ					\rightarrow		-				_	-	_	
	Г	p	Gram-Neg. Ro		1								×	×													×			
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				E E		1	1	1	1			1		1-	1 7	-	17	1		17	1		1	1	1		1		1	1

X* = Enterococcus X^B = Beta hemolytic

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TABLE 14. OCCURRENCE OF STAPHYLOCOCCUS AUREUS PHAGE TYPES

										S	am	Sampling	ing		еr	Period		ľ								
	1	2	3	4	, 5 ,	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20 2	21	22	23	24	25	26
3B/3C															×		×		×	×	×		×	×		×
52/52A/80/81 Complex		×			×		×		x	X	x	×			×	×	×	×		×	×	×	×	×	×	×
47/53/54/75 Complex	×				×								×	×					×							

TABLE 15. RECOVERY AREA OF PHAGE TYPABLE STAPHYLOCOCCUS AUREUS

				Sa	Sampling Period	Period				
	1	2	5	7	6	10	11	12	13	15
52/52A/80/81		Floor Personal Hygiene	Table	43Gingiva	44 Feces	43Gingiva 44 Feces 44Gingiva 43 Bed	43 Bed			44Gingiva
3B/3C								42Gingiva		Table Bed
47/53/54/75	Floor Personal Hygiene		Floor Personal Hygiene						Table	Floor Personal Hygiene

				Sa	Sampling Period	Period				
	17	18	19	20	21	22	23	24	25	26
52/52A/80/81	Table 43 Bed 44 Nose	Mike*		43 Bed Mike 43 Nose 44	Table Mike 44 Feces	44 Feces 43 Bed	43 Bed	Mike Table 41Gingiva 43 Bed Mike		Personal Hygiene Seat 44Gingiva
3B/3C	42 Nose		Floor Personal Hygiene Mike	Bed Personal Hygiene Seat 42 Nose	FloorBedFloorPersonalPersonalPersonalHygieneHygieneHygieneMikeSeat42Gingiva		Bed	Personal Hygiene Seat 42Gingiva		Floor Personal Hygiene Table Bed
47/53/54/75			Personal Hygiene Seat		Personal Hygiene Seat					

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*Microphone

TABLE 16. FUNGI ISOLATED ON PHYTONE-YEAST EXTRACT AGAR

Experiment X

Sampling		Suhiert Number	nher	
Period	37	38	39	40
г	Tongue: Candida sp. Nose: Mucor	Ear: Trichosporon Groin: Candida sp. Toe: Candida sp.	Groin: Candida sp. Toe: Candida sp.	Tongue: Rhodotorula
N	Nose: Mucor Toe: T. rubrum Feces: Rhodotorula	Groin: Aspergillis niger Toe: Candida sp.	Nose: Aspergillis niger Toe: Candida sp. Alternaria Feces: Rhodotorula	Thr: Rhodotorula
က	Thr: Rhodotorula Nose: Alternaria Toe: T. rubrum	Thr: Rhodotorula Toe: Candida sp.	Nose: Penicillium sp. Toe: Candida sp.	Thr: Rhodotorula
4	No samples	No samples	No samples	No samples
ഹ	Feces: Rhodotorula	Anal: Aspergillis GP: Aspergillis niger Groin: Trichosporon		Nose: Aspergillis Thr: Candida albicans
9		Nose: Aspergillis	Nose: Penicillium sp. Groin: Rhodotorula	
2	Tongue: Rhodotorula Groin: Trichosporon Anal: Rhodotorula		Toe: Candida sp.	Scalpt T. tonsurans
œ	Nose: Alternaria		Nose: Cladosporium	Thr: Rhodotorula Nose: Cladosporium GP: Trichosporon
6			Nose: Penicillium sp.	Toe: Penicillium sp.
10		Thr: Aspergillis	Toe: Trichosporon	
11	Ax: Aspergillis niger Feces: Rhodotorula Scalp: T. tonsurans	Scalp; Alternaria Ax: Cephalosporium	Nose: Cladosporium Scalp: Cladosporium	Ax: Alternaria Scalp: T. tonsurans

TABLE 16 --- Continued --- Experiment Xa

	C		Tongue: C. albicans Umbilicus: Aspergillis Throat: C. albicans Nose: Aspergillis	Feces: Penicillium			Tongue: C. albicans Throat: C. albicans		Throat: C. albicans	
Gubicot	B	Throat: C. gulliermondi	Tongue: C. gulliermondi Throat: C. gulliermondi Toe: Aspergillis Nose: Aspergillis	Anal: C. gulliermondi	Throat: C. gulliermondi			Throat: C. gulliermondi	Throat: C. gulliermondi	
	Y		Tongue: C. albicans				Tongue; Candida sp.	Glans penis: Candida sp.	Glans penis; Candida sp.	
	Sampling - Period	1	2	e	4	5	ç	7	80	6

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TABLE 16 --- Continued --- Experiment XI

	44	Feces - C. albicans	Gingiva-Penicillium sp.				Groin(L) Penicillium sp.		Feces - C. albicans			Groin(L)Geotrichum
Subject Number	43	Groin(R)Penicillium sp.		Groin(L)Trichosporon		Groin(R) A. niger	Groin(L)Penicillium sp.					
Subjec	42											
	41	Groin(L)Trichosporon Groin(R)Trichosporon	Groin(L)Trichosporon Groin(R)Trichosporon	Groin(L)Trichosporon Groin(R)Trichosporon	Groin(R) Trichosporon Feces - C. albicans Groin(L) Trichosporon	Groin(L)Trichosporon Groin(R)Trichosporon	Groin(L) A. niger Groin(R) Trichosporon Room areas: A. niger Penicillium sp.	Groin(R)Trichosporon Groin(L)Trichosporon Feces - Rhodotorula	Groin(R)Trichosporon Groin(L)Trichosporon Floor Personal Hygiene: A. niger	Groin(L)Trichosporon Groin(R)Trichosporon	Groin(L)Trichosporon	Groin(L)Trichosporon Groin(R)Trichosporon
Sampling	Period	1	73	£	4	5	9	7	ø	6	10	11

Samnling		Subject	Subject Number	
Period	41	42	43	44
12	Groin(L) Trichosporon Groin(R) Trichosporon			
13	Groin(L)Trichosporon Groin(R)Trichosporon Bed: Penicillium sp.			
14	Groin(R)Trichosporon Groin(L)Trichosporon		Feces -Rhodotorula	
15	Groin(L)Trichosporon Groin(R)Trichosporon			
16	Groin(L)Trichosporon Groin(R)Trichosporon			Feces -Rhodotorula
17	Groin(R)Trichosporon Groin(L)Trichosporon			
18	Groin(R)Trichosporon Groin(L)Trichosporon			
19	Groin(R)Trichosporon Bed: A. niger	Groin(R)Cladosporium		
20	Groin(R)Trichosporon Groin(L)Trichosporon Bed: A. niger			
21	Groin(L)Trichosporon Floor Personal Hygiene: Penicillium sp.			
22	Groin(L)Trichosporon		Gingiva-Rhodotorula Groin(R) Penicillium sp.	
23	Groin(R) Trichosporon Penicillium sp. Groin(L) Trichosporon			Gingiva – Candida sp.

TABLE 16 --- Continued --- Experiment XI

TABLE 16 --- Concluded --- Experiment XI

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		Subjec	Subject Number	
Sampling Period	41	42	43	44
24	Groin(R)Trichosporon Groin(L)Trichosporon		Groin(L)Aspergillus sp.	
25	Groin(R) Trichosporon		Gingiva -Rhodotorula	Gingiva-Aspergillus sp.
26	Groin(L)Trichosporon Gingiva - Rhodotorula Groin(R)Penicillium sp.	Gingiva-Rhodotorula	Gingiva -Rhodotorula	

(R) = right(L) = left

TABLE 17. ANALYSIS OF TOTAL COLONIES RECOVERED FROM MAC CONKEY'S PLATES

EXPERIMENT X

	Isolates per plate	230	142	80	80
	Ŀ́ц				4
	ы				1
Patterns	D				4
Patt	C				5
	æ				Ч
	A			1	9
	Providence A			29	43
	coli NT Aerobacter			2	
	ਸ਼	230	142	48	19
	Sampling Period	4	9	6	10
	Subject	37	37	39	39

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TABLE 17 --- Concluded --- Experiment XI

SubjectSampling PeriodNo TypePoly A 026:B6Poly B 0125:B15Saline PositiveAerobacter 41 2 68 0 0 1 0 43 5 72 0 0 1 0 41 16 27 0 $34*$ 0 2 44 16 16 59 0 0 0 43 15 4 0 0 0 0				Escher	Escherichia coli			4 1	
2 68 0 5 72 0 16 27 0 16 16 59 15 4 0	Subject Number	Sampling Period	No Type	Poly A 026:B6	Poly B 0125:B15	Saline Positive	Aerobacter	Fautern A* (+-++)	I ocal Number per Plate
5 72 0 16 27 0 16 16 59 15 4 0	41	2	68	0	0	1	0	0	69
16 27 0 16 16 59 15 4 0	43	5	72	0	0	0	0	0	72
16 16 15 4	41	16	27	0	34*	0	2	1	64
15	44	16	16	59	0	0	0	0	75
	43	15	4	0	0	0	0	0	4

* TSI A/A + g + - + +
** 14 of these also typed Poly A - no further type

TABLE 18. PATTERNS FOR ENTEROBACTERIACEAE

Description	Indol	Description Indol Methyl Red Proskauer Citrate Urease Nitrate Motility H2 ^S TSI	Voges- Simmon's Proskauer Citrate	Simmon's Citrate	Urease	Nitrate	Motility	$\mathrm{H_2^S}$		Phenolalanine
Pattern A	+	-	÷	+	1	+	+	I	A/A+g	1
Pattern B	+	-	+	+	I	+	+	I	A/A+g	+
Pattern C	+	+	+	÷	I	+	+	I	A/A+g	+
Pattern D	+	+	+	+	1	+	+	1	A/A+g	I
Pattern E	+	I	+	+	I	+	I	I	A/A+g	1
Pattern F	+	÷	1	+	1	÷	+	1	A/A+g	ł

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TABLE 19. MORPHOLOGICAL IDENTIFICATION OF AEROBIC BROTH CULTURES Room Areas - Experiment XI

Sampling Period	Date	Microphone Mouthpiece	Personal Hygiene Seat
1	2/28	ABCG	
2	3/1	S B	ABC
3	3/2	S A	ABC
4	3/7	SBA	ABGP
5	3/8	SBA	ACS
6	3/9		
7	3/14	АВ	A B C
8	3/15		
9	3/16	СВА	ABC
10	3/21	RABS	ABC
11	3/22	DA B	ABDR
12	3/23	BS	ABC
13	3/28	A C	
14	3/29	ABS	АВ
15	3/30	S B	
16	4/4	ABS	АВ
17	4/5	A B	АВ
18	4/6	S	A B
19	4/11	S B	A B
20	4/12	ABS	АВ
21	4/13		
22	4/18	ASB	ARB
23	4/19	S	B D S
24	4/20	S B	A B
25	4/25	S B	ABG
26	4/26	BG S	ABC

(No data for Sampling Period 8 and 21)

			Subject 1	lumber	
Sampling Period	Dilution*	41	42	43	44
1	1 2 3	ន ន ន	S S S	SB S SB	S S S
2	1 2 3	ន ន ន	SA S S	S S B S B	S S S S
3	1 2 3	ន ន ន	SA SA S	S S S A	S C S A S
4	$\begin{array}{c}1\\2\\3\end{array}$	S S G n.o.s.	S S S A	S S S	S S S
5	$\begin{array}{c}1\\2\\3\end{array}$	S S S A	SA SAB SC	SA SAG SA	S S n.o.s.
6	1 2 3		SA SC SC	SB SA S	S S n.o.s.
7	1 2 3	S S S A	SAC SACG	A n. o. s. n. o. s.	S S A S
8					
9	1 2 3	S G n.o.s.	S n.o.s. n.o.s.	S n. o. s. n. o. s.	S n.o.s. n.o.s.
10	$\begin{array}{c}1\\2\\3\end{array}$	S S S G C	SA SC SC	S S C	SA S SC
11	1 2 3	S A S A S	S S S	S S n.o.s.	SB SG S
12	1 2 3	S S S	S S S	S S S	SB S SG
13	1 2 3			SB S S	S S B S G

TABLE 19 --- Continued --- Gingiva

*#1 = 10³
 #2 = 10⁴
 #3 = 10⁵

			Subject Nu	umber	
Sampling Period	Dilution	41	42	43	44
14	1	S	S	S	S
	2	S A	R S	SB	S
	3	A B	n.o.s.	S	S
15	1	S	S	SB	S
	2	S	S	S	S
	3	S	S	S	S
16	1	SB	S	S	S
	2	SB	S	S	S
	3	SB	S	S B	S
17	1	SBG	SB	S	S
	2	SG	S	S	S
	3	SG	S	S	S
18	1	S	S	S	S
	2	S	S	S	S
	3	S	S	S	S
19	1	S	S	SB	S
	2	S	S	SB	S
	3	S	S	SB	S
20	1	S	SB	S	SA
	2	S B	SB	S	SA
	3	S B	SB	S	SA
21	1	SA	S	S	S A
	2	S	S	S	S A
	3	S	S	S	n.o.s.
22	1	SB	S B	S	S
	2	S	S	S	S
	3	S	n.o.s.	S	S
23	1	S	S B	S	S
	2	n. o. s.	n.o.s.	n.o.s.	n.o.s.
	3	n. o. s.	n.o.s.	n.o.s.	n.o.s.
24	1	SB	SB	SB	S
	2	S	SB	SG	S
	3	SB	S	S	S
25	1	S	S	SB	SA
	2	S	S	SB	SA
	3	S	S	SBG	A
26	1	SB	S	SB	S
	2	S	S	SB	S
	3	SB	S B	S	n.o.s.

TABLE 19 ---- Continued ---- Gingiva

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TABLE 19 --- Continued --- Groin

n n Ω ρ Groin Right ບບ 999 ΔD A A ODD υO ρ ຜູ m m D υυυ υυυ AU º σσσ ACC <u>а</u> д д 000 000 A A O 444 444 444 **A A A** A A d 444 444 $\triangleleft \triangleleft \triangleleft$ 44 AA Ω Groin Left υυυ AA σσσ ບໍ່ສູ້ σσσ υ д д д υυυ σσσ A º º m m m ooo σσσ m m m сm 444 AAA **A A A ∀** d d 444 $\mathbf{A} \mathbf{A} \mathbf{A}$ 444 **A A A** AAD 民民民 Groin Right σσσ υu C 000 ບບ υυυ 000 000 υu ддд m m m щщ ддд д д д ддд ддд C A A m m m 444 444 444 **A A A** 444 444 **A A A** 444 **A A A** $\underline{43}$ Groin Left υυυ C C υυυ υU υu υυυ Ο Subject Number ада щщ a a a υυm щщщ n n n ддд щщщ υU 444 **A A A** 444 444 444 444 **A A A A A A** Data A A O ° Z Groin Right ooo ບບ 000 υü 000 ບໍ່ສູ່ C υ υD ддд μщ m m m υυυ <u>а</u> д д n n c m m m M ° ° 444 444 444 444 A q q 444 A A A **A A A** 444 42 Groin Left υυυ υυυ υu υU တ် လ $\mathcal{O}\mathcal{O}$ а а а υu ддд μm °А υυυ m m m υU mmm C A A **A A A** A A B 444 A 4 A 444 4 4 0 **A A A** 4 4 4 Groin Right ρ C υU ρ υ 000 ыN υu μm 000m m m CAC 000 υÖ C 444 A A O A A D 4 4 0 A A B **A A A** 444 AAB 400 41 Groin Left C υU ທີ Ο υU m m m ста β υυυ υυυ C A A n n u ് n n n **A A A** 4 4 4 444 444 444 U d U **4 4 4** 444 440 Dilution **ч сл с**о 3 N I **പ** ഗ ഗ 3 2 1 3 10 17 321 **ч с** с 3 1 N I 301 Sampling Period ი 9 <u>--</u> œ 2 4 ഹ 2 က -

Groin
Continued
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			r 	,								· · · · · · · · · · · · · · · · · · ·
	44	Groin Right	A B D A B C A B C	A B C D A B C B C B C	NO SLIDE	A B C A B C A B C	A C A C A	ACD ABC C	A C D A C C	A B C A B C C	A B D A C A	A B C B C B C
		Groin Left	A C D A C D A C	A B D R A B C D A B C D	ON	A C D A D A	ABR AB AC	A C D D C	A D A D A	A C D A D A	C D D n.o.s.	A B C A C C
	43	Groin Right	A B A B A B	A B A B A B	NO SLIDE	NO SLIDE	A B C B B	មមម	A B A B A B	B A B B	A B B B	AB A B A B C
Subject Number		Groin Left	ABC AB AB	A B C A B B C	S ON	S ON	A B A B A B	a a a	B S A B S B S	A B S A B B	ABC AB B	A B A B B
Subject	42	Groin Right	A B A B B	A B C A B C S A B C S	IDE	SLIDE	A B C A B C A B	A B C A B C A B A B	A B S A B A B A B	A B C A B C A C	ABC AB n.o.s.	A B C A C C
		Groin Left	A B C A C A C	ABC AB AC	AULIN NO SLIDE	IS ON	A A A B C		A B C C A B C	A B C A B B	A B C A B C A B C	ABC AB C
	41	Groin Right	A B C A B C A B C	A B C A B C A B C	A B C A B C A B C	ABC AB B	A B C A B A B	A B A B C A B	ABCD ABC ABC	AB ABC AB	A B A B C B	A B A B C B
		Groin Left	A C A C	A B C A B C A B C	A B A B B B	ABC AC AB	A B C A B C A B	A C A C	A B C A B A B	ABC ABC A	A B C A C B C	A B C A C A C
		Dilution	3 7 1	9 07 FT	9 0 P	n 02 m	0 0 H	-1 01 CC	00 D H	351	3 2 1	351
		Sampling Period	11	12	13	14	15	16	17	18	19	20

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TABLE 19 --- Concluded --- Groin

					Subject Number	Jumber			
	-	41		42	2	43	3	44	4
Sampling	Dilution	Groin Left	Groin Right	Groin Left	Groin Right	Groin Left	Groin Right	Groin Left	Groin Right
21		A B C A B C A B C A B C	A B A B A B B	A B B A C	ABC ABC n.o.s.	A B B A B	A B R B B	A B C A B C A	A B C B C B C
22	3 2 1	m m v	A B C A B C A C	A B A C	A B A B S A C	B A B	A B B A B	A D A D A	A C A B C A C
23	00 IN IN	DD A A A	slide broken A B	A B A B B	A B C A B A B A B	дда	A B B B	A D C D	A D A C
24	9 0 F	S ON	ILIDE	S ON	NO SLIDE	A B A B A B	B B S B S B S B S S B S S B S S S S S S	A B D A B D C D	A C D A B C A C
25	3 5 1	A B C A B C A B	A B A B B	A B C A B C A C A C	A A A	а В В В В В В В В В В В В В В В В В В В	A B n.o.s. A B	A B C A B C C	ABC AB A
26	-1 01 CD	A B C A B C B	A B C A B C A B C	A B C A B A B	A B C A B C A B C	щщщ	A B B B	A C A A B	A B C A B C A C A C A C A C A C A C A C A C A C A

A = large gram positive cocci in pairs and tetrads B = small gram positive cocci in pairs and tetrads C = Corynebacteria D = Gram negative rods G = medium gram positive rods in pairs and short chains P = short gram positive rods in chains R = large gram positive rods, blunt and Bacillus-like S = Streptococci n.o.s. = no organisms seen

											_	-	
		Gram + Rod							×		×	×	X
		Lactobacillus	х	X									
	Subject 40	Gram - Rod	X	×	×	×		×	×			×	X
	subje	Enterococus										<u> </u>	
	01	Strep. veridans	X	×	×	×		×	×	×	×	×	×
X		sussecuts			1				×	×			×
Experiment X		Gram + Rod			X						×		
peri	6	Lactobacillus	×	x	X		×					×	х
ă I	ect 3	Gram – Rod	×		X	X	×	×		×	×	×	х
FECES	Subject 39	Enterococcus											
		Strep. veridans	×	×	Х	X	x			×	×	×	x
FROM		Staphylococcus									×		
		Gram + Rod						Х		x			
RECOVERY OF AEROBES FR(Subject 38	Lactobacillus	х	х		х	x		X	х		x	×
		Gram – Rod	Х	x	Х	х	х	х		х	x	х	x
	ðubje	Enterococcus											
VER	02	Strep. veridana	X	Х			х	х		х	x	Х	х
ECO		Staphylococcus						х		x			
		Gram + Rod											
	2	Lactobacillus	Х			х	х	Х	x		x	Х	X
TABLE 20.	ct 37	Gram – Rod	х	х	Х	Х	х	х	х	х	х	х	×
-	Subject 37	Enterococcus	Х										
	Ŵ	Strep. veridans	х	х	х	х	x	х	х		x		x
		Staphylococcus											
		Sampling Period	1	2	3	4	5	9	7	8	6	10	11

	Gram + Rod							
	Lactobacillus	Γ	×		×			Х
ct A	Gram - Rod	Γ	×	х	Х	Х	Х	х
Subject A	succoccus							
Ś	Strep. veridans			х			X	Χ
	succeeus	T	Х			Х	Х	X
	Sampling Period		1	2	3	4	5	9

	Gram + Rod			x			
	Lactobacillus		x				
ct B	Gram – Rod	X	х	x	Х	Х	Х
Subject B	Enterococcus						
S	Strep. veridans	Х	x	×			
	staphylococcus						

	Gram + Rod		X			
	L.actobacillus					
ect C	Gram – Rod	х	x	Х		
Subject	Enterococcus					
	Strep. veridans	×	×	X		
	Staphylococcus					

TABLE 20 ---- Continued --- Experiment Xa

	Gram + Rod									X							
	Lactobacillus	×		×	×	×	x	x	×			 			×	 	
44	Gram - Rod	×	х	×	×	x	х	x	X	×	×	×	x	×	×	×	×
ECT	Strep. viridans	×	х				x		x	x				×		 	×
SUBJECT	Enterococcus							x	X		×				x		\vdash
01	sustus.8									*×		x			×*	*×	
	succeeds										<u> </u>						
لي ا										L							·
	Gram + Rod			х	x	x	х	Х	×	×	ĺ	х	х			x	
	Lactobacillus								•							-	
ľ 43	Gram - Rod	x	Х		x	х	х	х	Х				х	х	х	х	
rec'	Strep. viridans					×			х								
SUBJECT	Enterococcus										×						
	sustus. S							x									
	Staphylococcus	х	х	×					х			x	х	х		х	
	Gram + Rod	x		×	×			х	х	×							
	Lactobacillus	x			×		×		х								
T 42	Боя – тятЭ	х	Х	×	×		×	×		х	х	x	х	х			
SUBJECT	Strep. viridans	х		×				Х	•x	Х	x						
SUB	Enterococcus											х		Х			
	susine .2																
	Staphylococcus				х			х	х								
(· · · · · · · · · · · · · · · · · · ·	ř.		r								· · · · ·					
	Gram + Rod																
	2. Sulliosofotos. Lactobacillus	х		×	×	×			х	х	х		×	×		×	x
T 41	БоЯ – твяЭ	х	х	x	×	х	×	×	х	x	х	×	×	×	х	x	x
SUBJECT	strep. viridans	х	Х		х			х			Х					х	x •
sub	Enterococcus	Х	х					х									
	susrus.2																
	Staphylococcus																
	Sampling Period	1	2	3	4	5	6	7	8	6	10	11	12	13	14	15	16

TABLE 20 --- Concluded --- Experiment XI

anaerobic strep
 coagulase positive

TABLE 21. AEROBIC PLATE COUNTS FROM FECES (1.0 ml)

Experiment X

					Sam	Sampling Period	pot				
Subject	1	5	S	4	5	9	7	œ	6	10	11
37	300	92	213	46	150	02	1	53	92	44	325
38	244	181	8	2	17	4	39	16	40	39	169
39	83	102	13	9	4	64	e	73	7	1	24
40	160	113	12	9	N. S.	10	ო	5	13	20	72

Experiment Xa

	9	66	9	N. S.
	 	10	0	
	2		60	N.S.
Sampling Period	4	10	150	N.S.
Samj	3	44	4	44
	2	2	35	28
-	1	1	59	137
	Subject	A	В	U

Data represents bacteria present in 10^{-7} grams of feces N.S. = no sample

TABLE 21 --- Concluded --- Experiment XI

—	<u> </u>	n	1		
	16	88 88	NS	NS	65
	15	വ	SN	0	œ
	14	58	SN	en en	22
	13	9	1	61	25
	12	132	9	1	38
	11	(TG	10		4
	10	234	0	0	236
erio(6	42	0	1	37
ing P	8	4	1	10	32
Sampling Period	2	72	53	0	124
50	9	650	50	\bigcirc	(III)
	2	4	NS	0	126
	4	15	1	0	167
	ო	10	4	0	110
	77	99	0	7	80
		50	55	0	69
	Subject Number	41	42	43	44

 $\bigcup_{\text{NS} = \text{No Sample}} \text{While on contingency diet}$ Data represents bacteria present in 10^{-7} grams of feces NS = No Sample TABLE 22. ANAEROBIC GROWTH^{*}

EXPERIMENT X

Throat Cultures

				~	
	11	- 6	-10	- 8	9
	10	-10	-10	00 I	61
	6	-10	-10	-10	-10
	8	-10	80 I	80 I	оо 1
Period	7	-10	2 -	-10	-10
Sampling Period	9	-10	-10	-10	00 1
Sam	5	6 -	61	00 1	00 1
	4	2 -	6 -	80 I	6 -
	3	9 -	9 -	-10	6 -
	5	00 1	6 -	7 -	-10
	1	6 I	00 1	-10	00 1
	Subject Number	37	38	39	40

Fecal Cultures

		10 11			
	9	-12 -1	-12 -1	-12 -1	
	ω	-12	-13	-12	с г
eriod	2	-13	-12	-12	C F
Sampling Period	6	-13	-11	-12	ç 7
Sam	വ	-14	-13	-13	770
	4	-12	-12	-12	¢
	3	-13	-11	-11	
	5	-13	-12	-12	
	1	-14	-14	-11	
	Subject Number	37	38	39	

*Grams/cc expressed as Log₁₀

TABLE 22 ---- Continued --- Experiment Xa

Fecal Cultures

	1			· · · · ·
	9	-13	-10	SN
	5	-13	-13	NS
eriod	4	-12	-12	SN
Sampling Period	3	-12	-11	-12
	2	-12	-12	-12
	1	-12	-11	-12
	Number	А	ß	C

Throat Cultures

			Samp	Sampling Period	i od			
Subject Number	1	5	ß	4	വ	9	7	8
A	-8	-10	6-	1 8	-8	6-	2-	6-
В	-10	-10	-10	-10	-9	-10	-10	6-
C	6-	6 -	6-	-10	200 1	6 -	6 -	-10

*Grams/cc expressed as \log_{10}

TABLE 22 --- Concluded --- Experiment XI

Fecal Cultures*

	16	-12			-13
i	15	-12		-12	-12 -13
	14	-12 -12		-12	-12
	13	-12 -12	-11		-12
	12	-12	-12 -11	-13 -12	-13 -14 -13 -13 -13 -12 -11 -12
	11	-12	-12 -12 -13 -12	-11	-12
	10	-12	-13	-10	-13
riod	6	-12	-12	-11	-13
Sampling Period	8	-11	-12	-12	-13
mpli	7	-12	-13	-11	-14
Sa	6	-11 -11 -12 -11	-14	-11 -11	-13
	5	-11	NS	-11	-12
	4	-12	-11	-12	-12
	3	-11	-12	-11	-12
	5	-11	-11	-11	-11 -12
	1	-11	-11	-10	-11
	Number	41	42	43	44

*Grams/cc expressed as Log₁₀ NS = no sample

								-
	Dooilling	Staphy	Staphylococci					
Foods Sampled	sp.	(1)	(2)	Enterobacteria	Streptococci	Anaerobes	Yeast	Molds
Orange-pineapple juice	×						X(sapro- phyte)	
Orange juice							,	
Grape juice								
Grapefruit juice	х							
Orange-grapefruit juice								
Pea soup	Х	х	Х					X(Penicillium)
Potato soup	X	x		X(achromo- bacter)	X (viridans)			X (Saprophyte)
Mushroom soup		х						
Corn chowder		x	-	X(aerobacter)				X (Saprophyte)
Cocoa beverage	Х	x						·
Tea with lemon & sugar								
Banana pudding								
Butterscotch pudding								
Apricot pudding							X(sapro- phy)	
Chocolate pudding	х							
Bacon and eggs						X (FA-8)		
Bacon squares						X (FA-8)		

TABLE 23. MICROORGANISMS ISOLATED FROM FOOD SAMPLES (representing all space diets)*

Mannitol Negative
 Mannitol Positive, Coagulase Negative

*During second experimental period

Continued
23
ABLE
F

	Booilline	Staphylococci	ococci					
Foods Sampled	sp.	(1)	(2)	Enterobacteria	Streptococci	Anaerobes	Yeast	Molds
Beef sandwich (a)	Х							
Beef sandwich (b)	X		Х					
Beef and gravy	Х	х						
Ham and applesauce	Х	Х						
Beef pot roast	х	х		X(aerobacter)				
Beef and vegetable			х					
Chicken salad	Х							
Chicken sandwich	Х							
Chicken and gravy	Х	х						
Sausage patties	Х							
Shrimp cocktail		x						
Salmon salad	Х		-					
Tuna salad	Х		X					
Sugar frosted flakes	Х	×						
Creamed green beans	Х							
Potato salad	X		Х	X(aerobacter)	X (viridans)		X(Rhodo- torula)	
Applesauce								
Creamed carrots	Х							
Toasted bread cubes		×						
Appricot cubes	Х	х						
Strawberry cereal cubes	X							

TABLE 23 --- Concluded

		Staphy	Staphylococci					
Foods Somnlod	Bacillus		107	Waterchooten		•		
nardure snoor	•ds	(1)	(2)	Enterobacteria	Streptococci	Anaerobes	Yeast	Molds
Pineapple cubes	х							•
Cinnamon toast	х							
Toast								
Potatochip blocks	X							
Peanutbutter sandwich		X						
Gingerbread bits	Х							
Brownies	Х							
Fruit cocktail								
Pound cake								
Apple cereal cubes	Х	х						
Date-Fruit cake								
Banana cubes	Х							
Pineapple fruit cake	х							
Apricot cereal cube		x		X				
All Star cereal								
Strawberry liquid	x							
Raspberry liquid	х							
Cherry liquid	х							
Butterscotch liquid	х							
Vanilla liquid	х		х					
Chocolate liquid	х							

TABLE 24. OBLIGATE ANAEROBES ISOLATED FROM MISCELLANEOUS BODY AREAS - Experiment X Subject 37

3 P UC			Sampl	Sampling Period	pq				
a 7 7 a 7 iva V, P V, P, P uR3 s penis 5 V, UC UC		3 4	5	9	7	8	6	10	11
a V, P V, P, P Denis P V, UC UC	7					UR	UR		
V, P V, P UR3 P P V, UC UC						:			
V, P V, P, P UR3 P V, UC UC					·				
P v. UC	V, P, UR3	М	V, 7, 11				v		v, P, UC
t P V. UC UC							11		Ч
P V.UC UC									
	v, uc uc	Р	٧			Р	UR3	V, P	
Tongue									

Peptococcus asaccharolyticus Peptococcus prevotii Veillonella species П Ш I

11 ~ 5 ~ 4

= Dialister based on morphology

= obligate

Dialister pneumosintes Unidentified coccus

11 11

P P W. URI URI

- Peptococcus constellatus 11
 - Peptococcus anaerobius 11
- ²/₂S-; delayed glucose, sucrose, and lactose H₂S+; delayed glucose, sucrose and lactose fermentation; litmus milk unchanged H₂S-; glucose, sucrose, lactose negative; fermentation, ARC in litmus milk, H_oS-; remainder of tests as above heavy proteolysis and gas Unidentified rod II II n 11 n UR2 UR3 UR4

litmus milk unchanged

TABLE 24 ---- Continued ---- Experiment X

Subject 38

					Sampl	Sampling Period	po				
Body Area	1	2	3	4	ນ	9	2	8	6	10	11
Anal											
Axilla											
Ear											
Gingiva		v	V	U, P	V, P, 5	V	Λ	Р		Δ	UC
Glans penis				3,11							
Nose											
Throat	Λ		V		3, V	Δ					N
Tongue	ν		V								

TABLE 24 --- Continued --- Experiment X

Subject 39

Body Area I 2 3 4 5 6 7 8 9 10 11 Anal 7 11						Samp	Sampling Period	iod				
7 7 7 7 7 7 11	Body Area	1	5	°,	4	5	9	7	8	6	10	11
v111111vavv va va va va vavv va va va wa vavv va va va wa vavv va va va va vavv va va va vavv va va va vavvava va va	Anal	7	7								11	11
v_a V V V NH_4UC V M M V $penis$ V V UH_4UC V M M V $penis$ V V V V M M V t V V V V M M V t V V V V M V V t V V V M V V	Axilla				11							
vaVVUR4, UCVMMMpenis \sim \vee \vee \vee \sim \sim \sim \vee \vee \vee penis \sim \vee \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee \vee \vee \vee \vee \vee \vee penis \vee \vee \vee	Ear		11								_	
penis V <td>Gingiva</td> <td>V</td> <td>Λ</td> <td></td> <td>UR4, UC</td> <td>Λ</td> <td></td> <td></td> <td>М</td> <td>M</td> <td>Λ</td> <td>Λ</td>	Gingiva	V	Λ		UR4, UC	Λ			М	M	Λ	Λ
tt v UR3, V V M V IV IV IV IV IV IV IV IV IV IV IV IV I	Glans penis			Λ								5, 11, V
V UR3, V V M V V V M V V	Nose											
Tongue	Throat	Λ	- 1		Λ	Λ		M		Λ		Λ
	Tongue		2									

.

.

TABLE 24 --- Continued --- Experiment X

Subject 40

					Sam	Sampling Period	iod				
Body Area		2	က	4	5	9	2	8	6	10	11
Anal											
Axilla											5
Eąr											
Gingiva		Λ		2	V			Δ	Λ		
Glans penis											
Nose			2					5	5		
Throat	UR		V, P, 11R4	Λ	Λ	Δ		Λ			
Tongue											

TABLE 24 ---- Continued ---- Experiment Xa

Subject A

				S	Sampling Period	riod			
Body Area	1	2	3	4	ຍ	9	7	80	6
Anal				uc, ur					5,11
Axilla									5
Gingiva	V	v, uc	V, P	Λ	uc	V, P	Λ		
Glans penis				V	Λ	Λ			
Groin	3, V				UR, 11				
Throat	V, 11	V	V, UR	5 , V	V	Λ		5, V	
Tongue	Р	V							
				Subject B	m				
Anal			110	110	-				

•							
						Λ	
						V	
						V	
						V	
	7					V	
Subject B	uc					V	
	UC					V	
				3 , V			
				uc			
	Anal	Axilla	Gingiva*	Glans penis	Groin	Throat	Tongue

* Not sampled

TABLE 24---- Continued ---- Experiment Xa

Subject C

I

Body Area 1 2 3 4 5 6 7 Anal N UR, 11 N UR, 11 N N Axilla N V V V N N Axilla 7 V V V N N Gingiva 7 V V V N N Gingiva 7 V V V N N Gingiva 7 V V V N N N Gingiva 7 11 11 N N N N Groin Y Y Y Y Y N <th></th> <th></th> <th></th> <th></th> <th>Sa</th> <th>Sampling Period</th> <th>lod</th> <th></th> <th></th> <th></th> <th></th>					Sa	Sampling Period	lod				
UR,111 UR,111 T T T T T T T T T T T T T T T T T T	rea	1	2	3	4	5	6	7	8	6	
					UR, 11						
7 V 11											
	5		7		V	Λ					
	penis				11						
	a										

TABLE 24 --- Continued --- Experiment XI

GINGIVA

Subject 41

											San	Sampling Period	Perio	q			i			-				
-	5		3	4 [5 6	2	∞	6	10	Ξ	12	13	14	15	16	17	18	19	20	21	22	23 23	24 2	25 26
																				-				
																								:
													×											
saccharolyticus																								
asaccharolyticus	 																							
		CN3 CN3		FA13		GD3	FA10 FA12	0 8			FA16				•	•	•		FNI				•	•
		 						×	×					_				×						
										Subje	Subject 42				ľ	ł	ŀ					-		-
^	x																							
							-												×	-+	-+		-+	
saccharolyticus																	-	-+	-+			+		
asaccharolyticus															-†		-+	-		-+		-+	+	
Miscellaneous	FA.	13 GI	96 E	FA13 GD6 FA12 FA1	A13 FN1	1 FA13	<u></u>				CT2	•		PS1		FN3	FA13		•		•			•
			ł	ł	ł				-					-	-	-				_				-

• = Veillonella identified morphologically * = P. constellatus

×

×

×

Unkeyed

•

-

TABLE 24---- Continued --- Experiment XI

GINGIVA

Subject 43

1	26	T		×		Τ		•	η						Τ	T		×
+	25 25	+	-+	-+	×	+			\neg				-+	+	+	╉	*	-
ŀ	24	+	+	-			-+					-+	-+-	+	-+	+	FA13	
	23 2		-		-		+					-+	-+			+	<u>H</u>	
ł	22 2		-+	-+		-+		•				+			-+	-+	-	
	-+-													_		-		
	21			-				•							+	-+	-	
	20							-					\rightarrow	-+	+	_	-	
	19			_			_	• PS2	×				_	-	_		_	
	18												-+	_		-	•	
	17																	
	16						_											
pol	15													-				
Sampling Period	14							GD3										
mplin	13																GD3	
Sa	12				x					Subject 44						_		
	Ŧ									Subje								
	10																FN1	
	6																	
	∞																•	
	-				х			GD7									CN2	×
	9							•										x
	5																FA8	
	4							•	×								FA13 FA13 FA13 FA13 FA8	
	6							FA5 FA8			<u> </u>						FA13	
	2							FA13 FA5 FA3	1-	1							FA13	
	1									1		<u> </u>						
	Organism	Peptococcus activus	aerogenes	grigoroffii	prevotii	saccharolyticus	asaccharolyticus	Miscellaneous	Unkeyed		Peptococcus activus	aerogenes	grigoroffii	prevotii	saccharolyticus	asaccharolyticus	Miscellaneous	Unkeyed

• = Veillonella identified morphologically * = Veillonella alcalescens

TABLE 24 --- Continued --- Experiment XI

GROIN

Subject 41

												Sam	l guilq	Sampling Period											
Organism	-	2	3	4	5	9	7	8	6	10	н	12	13	14	15	16	17	18	19 2	20 2	21 2	22	23 2	24 25	26
Peptococcus activus	_																								
aerogenes	⊗ x	8																							-
grigoroffii																x						_			
prevotii							ХØ	×									Ŭ,	Ø	x					-	
saccharolyticus		8														S.	×		-				-	-	
asaccharolyticus																_		-	_			-	-		-
Miscellaneous		GD-3											-							-		-			-
Unkeyed			х																						_
						ľ					Subject 42	it 42		ŀ	F	ł	F	-	ŀ	ŀ	ŀ	-	-	-	-
Peptococcus activus																	_								
aerogenes	8														-	-			-+					-+	+
grigoroffii														-+					+		+	-+	-+	+	-+
prevotil	х	х														-	_	\otimes	-		+	+	-	-+	+
saccharolyticus						\otimes	⊗		×							-+				-	-	-	-+	-+	-
asaccharolyticus																-		+	+	+			+	-+-	+
Miscellaneous							FA16						(SZ)					-+			-	-+	-+		+
Unkeyed															-1				\neg		-	_		-	-

O circle indicates results for right groin

.

TABLE 24--- Concluded --- Experiment XI

GROIN

Subject 43

											Sa	Sampling Period	g Peri	po									Ī		
Organism		2	3	4	5	9	7 8	6	1	=	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Peptococcus activus																		_							
aerogenes		8																					i		_
grigoroffii																									
prevotii	 		<u> </u>	\otimes																					
saccharolyticus								x x	\otimes			\otimes												-	
asaccharolyticus					x	x	x																		
Miscellaneous	2 Đ	FA5 CT3																							
Unkeyed			\otimes					\otimes													\otimes				
										Subj	Subject 44											Ì			
Peptococcus activus																								8	ĺ
aerogenes		х															_								
grigoroffii										-															
prevotii				8			8	\otimes					×			-		×	\otimes					_	
saccharolyticus		\otimes			×		6	×			×														
asaccharolyticus																									
Miscellaneous	(VI)						FA13	13																	
Unkeyed									,								_								

O Circle indicates results for right groin

TABLE 25. RECOVERY OF PEPTOCOCCUS - Experiment XI

					Sampli	Sampling Period	p				
Peptococcus	-	2	. 3	4	5	9	7	80	6	10	11
activus											
aerogenes		41G-R 43G-R									
		440-r									
grigorottii	42 Gin										
prevotii	42G-L	42G-L		43G-R			43 Gin	41G-L	44G-R		
			-	44 G-K			44G-K 41G-L				
							41G-R				
saccharolyticus		44G-R			44G-L	44G-L 42G-R	43G-L 43G-L 43G-R	43G-L	43G-R		
3		41G-R					42G-R	44G-R	44G-L 42G-R		
asaccharolyticus					43G-L	43G-L 43G-L	43G-L				

Pentococcus	12	13	14-15	16	17	18	19	20	21-24	25	26
activus											44G-R
aerogenes											
grigoroffii				41G-L							
prevotii	43 Gin 44G-L 41 Gin	44G-L 41 Gin				41G-R	41G-R 44G-L 44G-R 41G-R 42 Gin	44G-R 42 Gin		43 Gin	
saccharolyticus	43G-R 44 G-L				41G-R 41G-L						
asaccharolyticus											. <u></u>

G-R = Groin - Right G-L = Groin - Left Gin = Gingiva

TABLE 26. SUMMARY OF FECAL ANAEROBES BY SUBJECT

		Subject	Number	· · · · · · · · · · · · · · · · · · ·
Anaerobes	37	38	39	40
FA-1	1	3		1
FA-2		1		1
FA-3	4	7	7	6
FA-4				
FA-5			1	
FA-6	1		1	
FA-7		2	1	
FA-8	1			
<u>FA-9</u>	2		1	1
FA-10				
FA-11	7	5	1 1	
FA-12 FA-13	1	J0	1	
FA-13 FA-14	1	2	6	
FA-14 FA-15	4	$\frac{2}{2}$	1	5
FA-16		ł	1	1
FA-17		1	1	1
FA-18	1		_	1
GD-1	1	2	4	3
GD-1 GD-2	I	4	4	2
GD-2 GD-3	1	1	1	
GD-4	1	$\frac{1}{2}$		2
GD-5	1	1		1
GD-6			2	4
GD-7		2	4	5 9
Unkeyed	2	1	6	9
TOTAL	27	30	37	50
FN-1				
FN-2				
FN-3				
FN-4				
FN-5				
Unkeyed				1
Lactobacillus				
Enterococci				
Miscellaneous		3	2	1
TOTAL	0	3	2	1

Experiment X

		Subject Number		
Anaerobes	Α	В	С	Total
FA-1 FA-2	-	1	1	2 0 3
FA-3	2	1		0
FA-4 FA-5 FA-6	1	2	1	4 0
FA-7 FA-8		1	0	1 0 2
FA-9		2	2	2 2
FA-10 FA-11 FA-12		1		0 1
FA-13 FA-14	3 1	1		0 4 1
FA-15 FA-16 FA-17	1	1		0 1
FA-18	3			3
GD-1 GD-2 GD-3 GD-4	3	1	3	1 6 0 4
GD-4 GD-5 GD-6 GD-7 Unkeyed	4 2 1 6*		1	2 1 0 7
TOTAL	26	11	8	45
FN-1 FN-2 FN-3 FN-4 FN-5				
Unkeyed Lactobacillus Enterococci Miscellaneous		1		1
TOTAL	0	1	0	1

TABLE 26 --- Continued --- Experiment Xa

* 5 Unkeyed; 1 Eubacterium

		Subjec	t Number*		
Anaerobes	41	42	43	44	Total
FA-1	1	1	3	0	5
FA-2	0	1	1	4	6
FA-3	0	0	4	1	5
FA-4	0	2	0	3	5
FA-5	4	5	4	3	16
FA-6	1	2	3	2	8
FA-7	2	0	2	3	7
FA-8 FA-9	3 0	0	2	4	9
FA-3 FA-10		0	3	0	3
FA-10 FA-11		0	0	2	3
FA-12	6	1	2 5	0	3
FA-13	0	0	0	0	12
FA-14	2			0	0
FA-15	1	0	3	0	4 4
FA-16	0	0	1	0	$\frac{4}{1}$
FA-17	0	Ŏ		0	0
FA-18	1	2	1 1	1	5
GD-1	5	2	1	3	11
GD-2	0	5	$\frac{1}{2}$	8	11
GD-3	3	3	$\frac{1}{2}$	1	9
GD-4	0	1	ō	- 0	1
GD-5	0	1	4	1	6
GD-6	0	2	0	3	5
GD-7	3	4	0	1	8
Unkeyed	3	3	1	3	10
TOTAL	37	36	45	43	161
FN-1	0	0	0	2	2
FN-2	0	0	0	1	1
<u>FN-3</u>	0	0	0	0	Ō
FN-4	0	0	0	1	1
FN-5	0	0	0	0	0
Peptococcus	_				
grigoroffii	5	0	1	0	6
productus Clostridium	0	0	0	1	1
PS3	0	1	1	0	2
CN-1	0	1 0	0	2	3
CN-2	0	0	<u>3</u> 1	1	4
CT-3	0	0	1 0	0 0	$\frac{1}{2}$
TOTAL	5	4	6	8	23

TABLE 26 --- Concluded --- Experiment XI

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TABLE 27. DISTRIBUTION OF ANAEROBES IN FECAL SAMPLES

Experiment X

Subject	37
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					San	npling	Peri	od			
Anaerobes	1	2	3	4	5	6	7	8	9	10	
FA-1 FA-2 FA-3				1	1	2				1	
FA-4 FA-5 FA-6						1					
FA-7 FA-8 FA-9	1						1	1			
FA-10 FA-11 FA-12 FA-13	1	2	1	2				1			
FA-13 FA-14 FA-15 FA-16	1	2	_1	1							
FA-16 FA-17 FA-18					1						
GD-1 GD-2 GD-3 GD-4				1			1				
GD-5 GD-6 GD-7 Unkeyed				1						1	1
TOTAL	3	4	2	6	2	3	2	2	0	2	
FN-1 FN-2 FN-3 FN-4 FN-5											
Unkeyed Lactobacillus Enterococci Miscellaneous											
TOTAL	0	0	0	0	0	0	0	0	0	0	0

TABLE 27 --- Continued --- Experiment X

Subject 38

			· _ =		Sai	mpling	Peri	od		,	
Anaerobes	1	2	3	4	5	6	7	8	9	10	11
FA-1		1						2			
FA-2				1				_			
FA-3		1	2		1	2		1			
FA-4											
FA-5											
FA-6											
FA-7	1	1		ļ							
FA-8				[
<u>FA-9</u>				ļ							
FA-10				[
FA-11 FA-12				ł			2			1	1
FA-12 FA-13		<u>-</u>		<u> </u>			3			1	1
FA-14											
FA-15	2										
FA-16								<u></u>			
FA-17										1	
FA-18										-	
GD-1			2								
GD-2											
GD-3				1							
GD-4					$\frac{2}{1}$						· · · · · · · · · · · · · · · · · · ·
GD-5					1						
GD-6											
GD-7			1							1	
Unkeyed		1									
TOTAL	3	4	5	2	4	2	3	3	0	3	1
FN-1											
FN-2											
FN-3											
FN-4											
FN-5											
Unkeyed											
Lactobacillus											
Enterococci]							
Miscellaneou s	2*									1**	
TOTAL	2	0	0	0	0	0	0	0	0	1	0

* PS** PS_3^2

TABLE 27 ---- Continued --- Experiment X

Subject 39

		,			San	npling	Perio	od			
Anaerobes	1	2	3	4	5	6	7	8	9	10	11
FA-1											
FA-2											
FA-3			1	2			1		1		2
FA-4											
FA-5								-		1	
FA-6								1			
FA-7			I				1				
FA-8					-	Ì			1		
FA-9					1						
FA-10											
FA-11		1									
FA-12 FA-13		<u> </u>									
FA-14					1			1			
FA-15		1									
FA-16											1
FA-17											1
FA-18											
GD-1			1		1	1		1			
GD-2											
GD-3					1				1		
GD-4		1				1		1			
GD-5											
GD-6		_	1	1					-	1	
GD-7		2]					1	$\frac{1}{3}$	1
Unkeyed	1								1	ა	L
TOTAL	1	5	3	2	4	2	2	4	3	6	5
FN-1											
FN-1 FN-2				1							
FN-2 FN-3				1							
FN-4											
FN-5							1				_
Unkeyed		· · · ·		<u> </u>	<u> </u>		1				
Lactobacillus							1				
Enterococci							1				
Miscellaneous	2*										
TOTAL	2	0	0	0	0	0	0	0	0	0	0

 $*PS_3$

TABLE 27 --- Continued --- Experiment X

Subject 40

					Sa	mpling	Peri	iod			
Anaerobes	1	2	3	4	5	6	7	8	9	10	11
FA-1 FA-2 <u>FA-3</u> FA-4	1	1		1		1	1	1	1		1
FA-5 FA-6 FA-7											
FA-8 FA-9 FA-10										1	
FA-11 FA-12 FA-13											
FA-14 FA-15 FA-16		2		1		2 2	1		1	1	1
FA-17 FA-18 GD-1	1		2	1							
GD-2 GD-3 GD-4		1	4	1		1			1	1	
GD-5 GD-6 GD-7 Unkeyed	1	2 2	1			1 1 2		1 1		1 2	2 1
TOTAL	4	8	3	5	0	10	2	3	3	8	5
FN-1 FN-2 FN-3 FN-4 FN-5											
Unkeyed Lactobacillus Enterococci Miscellaneous				1*	<u></u>					1	
TOTAL	0	0	0	1	0	0	0	0	0	1	0

* PS₁

TABLE 27 --- Continued --- Experiment Xa

Subject A

				Sampling	Per i od		
Anaerobes	1	2	3	4	5	6	Total
FA-1							
FA-2							
FA-3			2				2
FA-4							
FA-5		1					1
FA-6							
FA-7							
FA-8							
FA-9							
FA-10							
FA-11							
FA-12					 		
FA-13	0					1	3
FA-14	2	-				- I	1
FA-15		1			l		1
FA-16							
FA-17		1	1	1			3
FA-18		1	ـــــــــــــــــــــــــــــــــــــ				
GD-1							_
GD-2				1	1	1	3
GD-3							
GD-4				1	3		4 2
GD-5					1	1	2
GD-6				1			1
GD-7	_					-	
Unkeyed	2		2	1(a)		1	6
TOTAL	4	3	5	5	5	4	26
FN-1				<u></u>		··· _· ··· _· ··· ··· ··· ··· ···	
FN-1 FN-2							
FN-3							
FN-4							
FN-5							
			 				
Unkeyed							
Lactobacillus							
Enterococci					1		
Miscellaneous			L				
TOTAL	0	0	0	0	0	0	0

(a) Eubacterium

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TABLE 27 --- Continued --- Experiment Xa

Subject B

				Sampling	Period		· · · · · · · · · · · · · · · · · · ·
Anaerobes	1	2	3	4	5	6	Total
FA-1 FA-2 FA-3		1					1
FA-4 FA-5		1		1	<u>+</u>		2
FA-6 FA-7 FA-8 FA-9	1						1
FA-10 FA-11 FA-12	2		1				2
FA-13 FA-14 FA-15	1						1
FA-16 FA-17 FA-18	1						1
GD-1 GD-2 GD-3 GD-4			1				1
GD-5 GD-6 GD-7 Unkeyed							
TOTAL	5	2	2	1	1	0	11
FN-1 FN-2 FN-3 FN-4 FN-5						9	
Unkeyed Lactobacillus Enterococci Miscellaneous				1		<u></u>	1
TOTAL	0	0	0	1	0	0	1

TABLE 27 --- Continued --- Experiment Xa

Subject C

				Sampling	Period		
Anaerobes	1	2	3	4	5	6	Total
FA-1 FA-2 FA-3			1				1
FA-4 FA-5 FA-6	1						1
FA-7 FA-8 FA-9	2						22
FA-10 FA-11 <u>FA-12</u> FA-13				. <u></u>			
FA-13 FA-14 FA-15 FA-16							
FA-17 FA-18				<u>-</u>			
GD-1 GD-2 GD-3 GD-4		1	2				3
GD-5 GD-6 GD-7 Unkeyed	1						1
TOTAL	1	1	3	NS	NS	NS	8
FN-1 FN-2 FN-3 FN-4 FN-5							
Unkeyed Lactobacillus Enterococci Miscellaneous							
TOTAL	0	0	0	NS	NS	NS	0

Subject 41

						Sa	mpl	ing	Ре	rioc	1					
Anaerobes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
FA-1 FA-2 FA-3														1		
FA-4 FA-5 FA-6	3											1			1	
FA-7 FA-8 FA-9	1			1	1	1							1			
FA-10 FA-11 FA-12								1 1	1	1	1			1	1	1
FA-13 FA-14 FA-15		rable									1	1				1
FA-16 FA-17 FA-18		ansfe				1										
GD-1 GD-2 GD-3 GD-4	1	Not Tra	2	1		1						1				1 1
GD-5 GD-6 GD-7 Unkeyed		ulture	2	1							1		1	1		
TOTAL	5	C)	4	3	1	3	0	2	1	1	3	3	2	3	2	4
FN-1 FN-2														•=		
FN-3 FN-4 FN-5																
Peptococcus grigoroffii				1	1		2							1		
TOTAL	0		0	1	1	0	2	0	0	0	0	0	0	1	0	0

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_ _ _

Subject 42

					·	Sa	m p l	ing	Рe	riod						
Anaerobes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
FA-1 FA-2 FA-3								1				1				
FA-4 FA-5 FA-6		1 1	1	2		1						1	1 1			
FA-7 FA-8 FA-9																
FA-10 FA-11 FA-12 FA-13			1		е									 		
FA-14 FA-15 FA-16					e ra ble	1										
FA-17 FA-18					ransf					1		1	1			
GD-1 GD-2 GD-3 GD-4	1		1		Not T		1	1	1	1 1	1	1				
GD-5 GD-6 GD-7 Unkeyed			1		ulture	1 1		1	1	1	1	1	1			
TOTAL	1	2	4	2	U	5	1	3	2	4	2	6	4	0	0	0
FN-1 FN-2												 				
FN-3 FN-4 FN-5													 			
PS3 CT3 Clostridium	1					1					1	1				
TOTAL	1	0	0	0		1	0	0	0	0	1	1	0	0	0	0

TABLE 27 --- Continued --- Experiment XI

Subject 43

Y																
Anaerobes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
FA-1 FA-2 FA-3	1		1	1	1				2			1			1	
FA-4 FA-5 FA-6			$1 \\ 2$	1			1		1				1			
FA-7 FA-8 FA-9				1		1	1	1				1	1 1			
FA-10 FA-11 FA-12			2		1					1				1	1	
FA-13 FA-14 FA-15		rable			1					2		1				
FA-16 FA-17 FA-18		ansfe				1					1					
GD-1 GD-2 GD-3 GD-4		Not Tr			1	1		1			1			1		
GD-5 GD-6 GD-7 Unkeyed		Culture 1			1		1				2			1		
TOTAL	1	Ŭ	6	3	5	3	3	2	3	3	4	3	3	4	2	C
FN-1 FN-2																
FN-3 FN-4 FN-5																
CN-1 CN-2 Clostridium *						1		1				2	1	1		
TOTAL	0		0	0	0	1	0	1	0	0	0	2	1	1	0	

*Peptococcus grigoroffii

Subject 44

						Sa	mp	ling	; Pe	rio	d					
Anaerobes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
FA-1 FA-2 FA-3					1							2			1	1
FA-4 FA-5 FA-6			1					1	1	1	2	1 1				
FA-7 FA-8 FA-9							1		1	1	1 1				2	
FA-10 FA-11 FA-12									1					1		
FA-13 FA-14 FA-15	rable	rable														
FA-16 FA-17 FA-18	nsfer:	sfe											1			
GD-1 GD-2 GD-3 GD-4	ot Tra	ot Tran		1				2	1	1	1			1 1	2	2
GD-5 GD-6 GD-7 Unkeyed	Culture N	Culture N	1				1	1			1			1	2	
TOTAL	Сп	л С	3	1	1	0	2	4	4	3	6	4	1	5	7	3
FN-1 FN-2				1											2	
FN-3 FN-4 FN-5														1		
PS3 CN1 * Unkeyed							1 1		1	1						
TOTAL	0	0	0	1	0	0	2	0	1	1	0	0	0	1	2	0

* Peptostreptococcus productus

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TABLE 28. SUMMARY OF FECAL ANAEROBES BY SAMPLING PERIOD

		,			Samp	oling 1	Perio	d				
Anaerobes	1	2	3	4	5	6	7	8	9	10	11	Total
FA-1		1		1				2		1		5
FA-2		1		1								2
FA-3	1	1	3	3	2	5	2	2	2		3	24
FA-4												0
FA-5										1		1
FA-6						1						2
FA-7	1	1					1					3
FA-8	1											1
FA-9					1		_1	1		1		4
FA-10												0
FA-11				_			•				_	0
FA-12	1	3		2			3	1		<u> </u>	_1	13
FA-13 FA-14	-	0				0			:			0
FA-14 FA-15	$\frac{1}{2}$	2 3		2	1	$2 \\ 2$	-1	1	-	1	1	9 12
FA-16	4			4		4_			L	1	1	2
FA-17	1										1	3
FA-18	Ŧ			1	1					1	Т	2
GD-1								_				
GD-1 GD-2			5	2	1	1		1		1		10
GD-2 GD-3				1	-	1			1			2
GD-3 GD-4		2		1	$\frac{1}{2}$	1	1	1		1		4 7
GD-5	1			1	1			I		<u> </u>		3
GD-6	T		2	L L	T	1				1	2	5 6
GD-7		4	$\begin{array}{c} 2 \\ 1 \end{array}$			1 1		1	1	3	_	11
Unkeyed	2	3				2		1	1	6	3	18
TOTAL	11	21	13	15	10	17	9	12	6	18	12	144
FN-1											· · · · · ·	
FN-1 FN-2												
FN-2 FN-3							1					
FN-4												
FN-5										1		
Unkeyed					···		†					
Lactobacillus												
Enterococci							i i					
Miscellaneous	4									2		6
TOTAL	4	0	0	0	0	0	0	0	0	2	0	6

Experiment X

[]				Sampl	ing Period	1	
Anaerobes	1	2	3	4	5	6	Total
FA-1 FA-2		1 1	1 2		1		2 1 3 0
FA-3 FA-4 FA-5 FA-6	1	2		1			4 0
FA-7 FA-8 FA-9	1 2 2						1 0 2 2
FA-10 FA-11 FA-12	2		1				2 0 1
FA-13 FA-14 FA-15 FA-16	3	1				1	4 1
FA-17 FA-18	1	1	1	1			1 3
GD-1 GD-2 GD-3 GD-4		1	1 2	1 1	1	1	1 6 0 4
GD-5 GD-6 GD-7 Unkeyed	3		2	1 1(a)	31	1	2 1 0 7
TOTAL		7	10	6	6	4	46
FN-1 FN-2 FN-3 FN-4 FN-5							
Unkeyed Lactobacillus Enterococci Miscellaneous				1			1
TOTAL	0	0	0	1	0	0	1

(a) Eubacterium

1				·	··	g		oling	, D,	rio	h					
Anaerobes	1	2	3	4	5	6	2 m] 7	8	9		111	12	13	14	15	16
FA-1 FA-2 FA-3	1		1	1	1 1			1	2			1 3		1	1	1
FA-4 FA-5 FA-6	3	1 1	1 3 3	1		1	1	1	2	1	2	3 1	1 2		1	
FA-7 FA-8 FA-9 FA-10	1			1 1	1	2	1 1	1	1	1	1 1	1	2 1		2	
FA-10 FA-11 FA-12 FA-13			3		1			1 1	1	2	1			2 1 1	1	1
FA-14 FA-15 FA-16					1	1				2	1	1 1				1
FA-17 FA-18						2						1	2			
GD-1 GD-2 GD-3 GD-4	1 1	:	2 1	1	1	1 1 1	1	$\frac{3}{1}$	1 1	1 2 1	1 2	1 1		1 1 1	2	3 1
GD-5 GD-6 GD-7 Unkeyed			1 4	1	1	1 1	2	1 1	1	2 1	2 1	1 1	2	1 1 1	2	
TOTAL	7	2	19	7	7	11	6	11	10	13	13	16	10	11	11	7
FN-1 FN-2 FN-3 FN-4 FN-5				1										1	2	
P. gregoroffi P. productus Clostridium PS3	1			1	1		2 1	1	1	1		1	1	1		
CN1 CN2 CT3						1 1	1				1	2		1		
TOTAL	1	0	0	2	1	2	4	1	1	1	1	3	1	3	2	0

TABLE 28 --- Concluded --- Experiment XI

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TABLE 29. ANAEROBIC FECAL ISOLATES ACCORDING TO RANKOF OCCURRENCE - COMPARISON OF THREE STUDIES

Baseline Study NASw-738*	Indigenous Microflora Study AF33(615)-1814**	Current Study AF33(615)-3255***
FA-1	FA-15	FA-3
FA-15	FA-3	FA-12
FA-3	FA-18	GD-1
FA-5	FA-12	GD-7
FA-12	FA-1	GD-2
FA-6	FA-14	FA-5
FA-14	FA-5	FA-15
FA-8	FA-17	FA-14
FA-10	FA-9	GD-3
FA-18	FA-7	GD-6
FA-17	FA- 8	FA-1)
FA-2	FA-6	FA-7 : FA-8 :
FA-16	GD-6	FA-6)
FA-11	FA-10	GD-5
FA-7	GD-3	FA-2
FA-9	GD-1	GD-4
FA-13	FA-2	FA-18)
FA-4	FA-16	FA-9 y
	GD-5	FA-4
	GD-2)	FA-16
	GD-7 5	FA-17) FA-10:
	GD-4	FA-10.
	FA-13 FA-4	
	FA-11	

- * Study of the Normal Fecal Bacterial Flora of Man, L.S. Gall, NASA CR-467, June 1966.
- ** Determination of the Indigenous Microflora of Men in Controlled Environments, P. E. Riely, D. Geib, D. Shorenstein, AMRL, Wright-Patterson A. F. B., Ohio,
- *** Research on Microbiological Flora of Human Subjects Undergoing Conditions of Simulated Environment, AMRL, Wright-Patterson A. F. B., Ohio.

TABLE 30. F	RESENTATION OF CONDENSED DATA
	TABLE 30. PI

Glans Penis pre		Range	Mean	Median	Mode	of Mean
	pre-Evaluator	0 - 970	163	48	500	231
	17-18 Day	12 - 1280	354	165	I	387
	22-23 Day	2 - 3750	607	97	I	1074
	25 Day	2 - 6400	1177	263	I	1890
	post-Evaluator	0 - 5100	561	108	650	1098
Groin pre	pre-Evaluator	0 - 15440	0166	329	500	2288
	11-12 Day	4 - 5760	1719	1000	1000	1923
	17-18 Day	64 - 233000	3098	1000	1000	5273
	22-23 Day	58 - 10000	2488	1000	1000	2830
	25 Day	2 - 16700	3651	1190	1000	4225
bo	post-Evaluator	0 - 46400	7181	1000	250 & 1000	11791
Axilla pre	pre-Evaluator	0 - 5030	598	96	250	1131
	11-12 Day	0 - 5160	914	180	1	1513
	14-15 Day	3 - 9000	2287	1550	400	2689
	17-18 Day	6 - 10000	3320	1070	I	3933
	25 Day	4 - 26700	3691	1000	1000	2947
ŏ	post-Evaluator	0 - 75000	5470	1000	1000	15211

TABLE 30 --- Concluded.

Area	Experimental Period	Range	Mean	Median	Mode	Standard Deviation of Mean
Gingiva	pre-Evaluator	0 - 100000	6168	171	I	21691
	25 Day	9 - 3510	523	184	I	1053
	post-Evaluator	2 - 5790	917	307	l	1411
Anal Area	pre-Evaluator	0 - 10000	1483	415	500 & 1000	2322
	11-12 Day	10 - 7700	1525	185	I	2369
	14–15 Day	10 - 28600	7301	7229	I	1017
	17–18 Day	10 - 15000	2083	285	1	4236
	25 Day	14 - 32900	4020	420	1	7682
	post-Evaluator	7 - 40900	4379	500	310 & 1000	8585
Toe	pre-Evaluator	75 - 10000	2356	1000	1000	2886
	25 Day	2 - 40000	7188	1700	2000 & 1000	11628
	post-Evaluator	0 - 92000	18780	1000	1000	27387

TABLE 31. MORPHOLOGY AND BIOCHEMICAL REACTIONS OF FECAL ANAEROBES

Type Culture	Morphology	Agar Shake	pH Broth*	Growth on Meat Infusion Agar	Gelatin Lique - faction	Litmus Milk	H28	Nitrate Reduction	Indole	Glucose	Lactose	Maltose	Sucrose	Dextrin	Gas Produced in Culture Media	Enriched Culture Media**	Peptone Water
FA-1	sl gr + rods	ob an	7.0 4.6	+	-	R	-	-	-	Alk	Acid	Acid	Acid	Alk	-	-	-
FA-2	sl gr + rod, tadpole	ob an	6,4 4,5	-	-	ARC	-	-	-	Acid	Acid	Acid	Acid	Alk	-	+	_
FA-3	gr neg elon- gate pt rds in pr	ob an heavy gas	7.5 6.1	+	-	1/2 R	+	-	- (+)	Alk	Aik	Alk	Alk	Alk	+	NR	-
FA-4	sl gr + rods	ob an	5.6 4,65	+	-	ARC	-	-	±	Aeid	Acid	Acid	Acid	Alk	-	-	-
FA-5	sl med gr + rod clusters	ob an	5,5 4,55	-	-	ARC	-	-	-	Acid	Acid	Acid	Acid	Acid	-	+	-
FA-6	gr + med rod clusters	ob an	6.6 4.45	+	-	ARC	-	-	+	Acid	Acid	Acid	Acid	Alk	-	-	-
FA-7	sm gr neg sl rod bipolar	oban	6.6 4,85	-	-	ARC	-	-	±	Acid	Acid	Acid	Acid	Alk	-	+	-
FA-8	tiny gr neg sl rods, sl curve	ob an	6.9 8.0	+	-	1/2 R	-	-	-	Alk	Acid	Acid	Acid	Acid	-	-	-
FA-9	pleo gr + rod hooked chains	ob an	7.0 4.85	-	-	1/2 R	-	-	-	Acid	Alk	Acid	Alk	Aik	-	+	-
FA-10	v sm gr + rods in chain bipolar sl pt	ob an	6.7 4.90	+	-	ARC	-	-	-	Acid	Alk	Acid	Alk	Alk	-	-	-
FA-11	sh med gr + rods	ob an	6.5 4.5	+	-	ARC	-	-	-	Acid	Acid	Acid	Acid	Alk	-	-	-
FA-12	tiny pt gr + rods chains coccoid	ob an	7.2 4.65	+	-	1/2 ARC	-	-	-	Acid	Acid	Acid	Acid	Alk	+	-	-
FA-13	sm gr neg cocci in masses	ob an hvy gas	6.7 8.1	-	-	R	+	-	-	Acid	Acid	Acid	Acid	Acid	+	+	+
FA-14	gr neg rods long sl with gr + areas	ob an hvy gas	6.7 5.3	+	-	R	-	-	-	Acid	Alk	Alk	Acid	Alk	+	-	-
FA-15	sh fat gr neg rods pt ends	oban hvy gas	6.7 4.65	+	-	ARC	+	-	-	Aciđ	Acid	Acid	Acid	Acid	+	-	+
FA-16	gr + pleo rods tadpole	anae- robic collar	6.8 4.62	-	-	ARC	-	-	-	Acid	Acid	Acid	Acid	Acid	-	+	-
FA-17	lg gr + rod palisades and V's	ob an slgas	6.6	-	-	ARC	-	-	-	Acid	Alk	Acid	Alk	Alk	±	+	-
FA-18	gr + sl rod irregular staining	ob an	6.3 6.6	+	-	ARC	-	+	-	Àcid	Acid	Acid	Acid	Acid	-	-	+
GD-1	sh gr neg rod pairs and chains	ob an heavy gas	6.7 6.4	+	-	ARC	+	-	-	Acid	Alk	Alk	Alk	Alk	-	-	-
GD-2	sh gr neg rod in pairs	ob an	6.2 6.4	+	-	ARC	-		-	Acid	Acid	Acid	Acid	Acid	-	-	-
GD-3	gr neg pt rods	ob an	6.8	+	-	R	±	-	-	Alk	Alk	Alk	Alk	Alk	-	-	-
GD-4	gr neg sl rods,pleo	ob an heavy gas	6.3 6.4	+	-	ARC	±	-	+	Acid	Acid	Acid	Acid	Acid	+	-	-
GD-5	gr ± med rods in chains	ob an	6.2 6.6	+	-	ARC	+	-	-	Acid	Acid	Acid	Acid	Acid	-	-	+
GD-6	gr neg rods pleo pairs	ob an heavy gas	5.9	+	-	ARC	-	-	+	Acid	Acid	Acid	Acid	Acid	+	-	-
GD-7	gr ± short pleo rods in pairs	ob an heavy gas	6.8	+	-	R	±	-		Acid	Acid	Acid	Acid	Alk	+	-	+

* Top number pH = 1/10% glucose heavily buffered; Bottom = 5/10% glucose not buffered ** Serum required

TABLE 32 MORPHOLOGY AND BIOCHEMICAL REACTIONS OF REPRESENTATIVE AMERICAN TYPE CULTURES

	W	Avar Shake	pH Broth	Growth on Meat Infu- sion Agar	Gelatin Lique- faction	Littmus Milk	H ₂ S	Nitrate Reduc- tion	Indol	Glucose	Lactose	Maltose	Sucrose	Gas Produced in Culture Media	Enriched Culture Media Required	Gas in Peptone H ₂ O
Culture Clostridium hurvercum	Gram + rod, sub- terminal spores	obligately anaer- obic: heavy gas	6.2	+	1	ARC proteolysis		+		A 48	A 48	A 48	A 48	+	ı	+
Clostridium centro- sporogenes		obligately anaerobic; heavy gas	6.8	+	+	complete digestion	+	1	+ faint	A 24	A 72	A 72	A 24	+	1	no growth
Eubacterfum limosum	Gram +, medlum, curved rods, some oval, pleomorphic	facultatively anaerobic, slight gas	6.5	+	1	ARC	F	ı	+	A 48	A b4	A 72	sl A 4d	+	•	no growth
Fusobacterium polymorphum	Gram - pleomorphic obligately rods, long & slender, anaerobic undulating filaments	obligately anaerobic	6.7	+	1	reduced	+	t	+	A 72	A 72	A 72	A 72	1	1	no growth
Lactobacillus bifidus	Gram ± rod small slender	obligately anaerobic	7.0	+	1	no growth	1	I	1				A 24	•	1	no growth
Lactobacillus acidophilus	Gram ± rod rounded ends in pairs and chains	facultatively anaerobic	6.3	1	•	ARC proteolysis	I.	I	1	A 24	A 48	A 72	A 24	1	+	no growth
Propioni- bacterium acnes	Gram + small rod clubbed	facultatively anaerobic	6.6	+	1	reduced	۱ 	1	+ faint	A 8	81 A 72	A 72	51 A 72	1	•	•
Ramfbacterium pseudoramosum	Gram ± slender rod some branching	obligately anaerobic	6.7	1	+	ARC	'	'	'	A 48	el A 72	A 72	ы А 72	ı	+	1
Sphaerophorus freundii	Gram - short oval rod, coccoid and swollen forms	facultively anaerobic, heavy gas	6.9	+	+	reduced	+	+	1	A 8	48 48	A 8	24 24	+	1	+
Sphaerophorus necrophorus	Gram - short pleomorphid rod, swollen areas	obligately anaerobic	6.3	+	1	delayed ARC	1	1	+	A 44	A 48	< ₽₽	A 8	+	1	no growth

TABLE 33. PHYSIOLOGICAL CHARACTERISTICS OF TYPE CULTURES*

Tvpe	Culture	Lactic Acid Forming FA-2	Predominating Fracal Angeropes	FA-5	FA-11	FA-16	Deaminating and FA-1	Decarboxylating Predominating	cal Anaerobes FA-10	FA-12	FA-7	FA-8	Miscellaneous FA-3	Predominating Fecal Angernhes	FA-13	FA-14	FA-15
% Lactic Acid/	Wt. Glucose	26	39	40	37	40	9	26	20	19	28	28	6	6	Used	6	21
% Substrate	Converted to NH ₃	2	2	2	2	2	13	16	12	28	12	23	9	2	2	2	6
	Lysine	0	0	0	x	0	0	+	+	+	0	0	+	0	(+)	+	0
Decarboxylation	Histidine	0	0	0	0	0	+	+	+	+	+	+	+	0	(+)	+	0
kylation	Tyrosine	0	0	0	0	0	+	+	+	+	+	+	÷	0	(+)	÷	0
	Arginine	+	0	0	0	+	+	+	+	+	+	0	+	0	(+)	Ŧ	+

- **C×***
- Questionable results due to gas formation by culture
 Test not done
 Results obtained under NASA contract NASw-738, "Study of the Normal Fecal Bacterial Flora of Man." NASA CR-146.

TABLE 34. BIOCHEMICAL PROPERTIES OF BACTEROIDES, FUSOBACTERIUM AND MOTILE ANAEROBES MOST CLEARLY IDENTIFIED AS INDIGENOUS TO MAN* **BIOCHEMICAL PROPERTIES OF BACTEROIDES, FUSOBACTERIUM, AND MOTILE ANAEROBES MOST CLEARLY IDENTIFIED AS INDIGENOUS TO MAN

	M œîlîty	alaylomeH	Capaule	Odor	beiteupil nitaled	H ₂ S produced	Nitrate reduced	14,3 formed	Growth in peptone water	Final pH in glucose			Demroi aro	Glucose Sucrose	Mannitol	Glycerol		980198J	alicin	980nidrr A	Xylose	Fructose	Galactose	эволтвфЯ	Sorbitol	ուլսոլ	Dextrin	Inositol	9aoniilasi Deleted	Dulcitol Trehalose		Glycogen Penicillin
Bacteroides fragilis ^{a - h}	•	•	>	>	-	-		┣	3	4.6 -	5.4 AC _V		+	V V	>	^ 	V	٦ ۲	ô	°0	Av	¥	V	°0	0 ^v	>	V		- V	A0 0	v Av	v R
B. pneumosintes *, h	•					*	0			2,5		•		¥	0	•	¥	¥	•	0	۲	۲	¥			¥		0			0	
B. putidus ^{e, f}	•		•	4	>	+	_				ц.,	P _v 0		0			0						0							·	_	
B. funduliformis ^b , d-j	•	^^	0v f	يد 1	^*	+	0	+	+	5.6 -	6.5 Av	+ >	×	¥ 	, ⁰	°0	۲	¥	>	°	>	¥	Ŷ	0 ^v	0	•	~ ~		• •	°	^0	^ _
B. serpens e, k, l	+	•	 0	+ جي	+ +	+* ~			+		Y	AC +	¥		•	•	¥	۲	•			¥	v			•	¥		0			80
B. nigrescens g, h, m, n	•	+	°		+ +	+			•	6.7	<u>۲</u>	+	¥	v Av	، ۲	*0	Av	Å	0		۸*	Å	۰°		0	**	*	*	*	*0 *0	*0	ە •
Fusobacterium fusiforme ^{f-h} , p-r	•	°	0	-	+	+	<u>_</u>	+>	•	6.0 -	6.9 0	>	×	^A	0	0	0 ^v	0	0		0	¥	0 ⁰	0		•			•	0 0	0	
F. girans f, k, t	+			×			0^ 0^	+	•	6.2 -	6.9	AC +	A	<	>	>	×	A	<	۷	¥	۲	v		-[
Vibrio sputorum ^r ,t,u	+	50	†		0	+ [*]	>	+				0	•	0	•			•	•													~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Spirillum sputigenum r,t,v	+	A1		•		°	+			5.1-	5.4	AC 0	¥	¥	Å			V														
		1		-				-		ļ	ł														i							

V, variable; A, acid; C, clot; P, peptonized; f, foul; x, acrid; a, greening; R, resistant; S, sensitive; 0, negative.

 b Somenwirth (1960)
 i Lakelle (1971)
 j Lack et al. (1977)
 l Back et al. (1977)
 l Steen and Thjodra (1950)
 m Oliver and Wherry (1922)
 n Shwabacher et al. (1947)
 o Burdon (1932) Based on 1 strain, reference h Eggerth and Cagrom (1333) b Henthorme et al. (1936) c Weiss and Reffer (1937) d Smith and Ropes (1947) d Smith and Ropes (1947) f Beerens (1955)-g Garrod (1955)

Boe (1941)
 Boe (1941)
 Reserver (1946)
 Prevot (1940)
 Prevot (1940)
 Macdonald (1953)
 Macdonald et al. (1959)

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* Rosebury, Theodor: Microorganisms Indigenous To Man. The Blakiston Division, McGraw-Hill Book Company, Inc., New York, N.Y., pp. 150-151, 1962.

CATENABACTERIUM

FA-1 (C. catenaforme) GD-5

RAMIBACTERIUM

FA-9 (R. pleuriticum) FA-17 (R. ramosum)

FUSOBACTERIUM

FA-3 FA-18 GD-1 GD-2 GD-7

SPHAEROPHORUS

FA-2 FA-10 FA-16 GD-4 (S. necrophorus)

EUBACTERIUM

FA-4	FA-7
FA-6	FA-15
FA-11	GD-3 (B. putidus)
FA-12	GD-6 (B. funduliformis)

VEILLONELLA

FA-13

LACTOBACILLUS

FA-5 (L. bifidus)

BACTEROIDES

BUTYRIBACTERIUM

FA-14 (B. rettgeri)

DIALISTER

FA-8

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13. ABSTRACT		·····		
Aerobic and anaerobic microbiological areas of 11 human male subjects living u also were made on specific objects loca from these studies have provided informa- levels, as influenced by various personal Microbial studies (both aerobic and anae- fluence of defined space-type diets. A to direct the formulation of personal hyg populations within a numerically normal firmed the importance of the groin and g most significant numerical indicator area of the predominating fecal anaerobes into recognized generic groups.	under controlled ted in their env ation on microbial hygiene proce erobic) of the fe statistical treat iene procedures range for an in- glans penis, as as of microbial	d condit ironmer ial dyna edures ecal flor tment o s that si dividua well a buildup	tions. Similar studies ntal area. The data amics and bacterial and confinement. ra showed the in- f the data has helped hould keep the bacterial l. This analysis con- s the axilla, as the b. A detailed study	

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Security Classification

Security Classification

14. KEY WORDS		LIN	KA	LINKB		LINKC	
	KEY WORDS	ROLE	WΤ	ROLE	WΤ	ROLE	<u>wt</u>
Aerobes							
Anaerobes							
Microbiology							
Hygiene			1				
Confinement			ļ				
Diet							
Space-type							
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