Hygiene habits and carriers in families with a child who has had typhoid fever*

Hábitos de higiene e portadores em famílias que tiveram uma criança com febre tifóide


ALVAREZ, M.L. et al. Hygiene habits and carriers in families with a child who has had typhoid fever. Rev. Saúde públ., S. Paulo, 26: 75-81, 1992. The relationship between asymptomatic shedding of bacterial enteropathogens and the hygiene habits of families who have had a child with typhoid fever (TF) are investigated. The sample was made up of 80 families: 40 families in which one child had had TF (Group A) and 40 in which no children or either of the parents had had a history of TF (Group B). In each group 20 families belonged to a low socioeconomic status (SES) and 20 to a high SES. A structured interview was used to evaluate the SES and the hygiene habits of the child; observations were made to measure the hygiene habits of the family (toilet, kitchen and food preparation) and bacteriological studies (fecal samples and hand markers). Results show that carriers were more frequent in Group A than in Group B. The bacterial species found were significantly more numerous in Group A than in Group B (fecal samples: E. coli, the classic serotypes, Shigella ssp, and hand markers: E. coli). Families of Group A had higher carriage rates than those of Group B. Finally there exists a significantly higher association between inadequate hygiene habits and carrier families. These results show the need to teach specific habits of proper hygiene to the entire population, because the fact of belonging to the high SES does not in itself preclude inadequate hygiene habits.

Keywords: Typhoid, epidemiology. Carrier state. Family. Hygiene.

Introduction

Typhoid fever (TF) has high incidence and prevalence in Chile, mainly in the Metropolitan Area (Santiago and surroundings) where it is endemic. In 1986, the incidence of TF in this country was 58.6 x 10⁵ and of this 52.08 corresponded to the Metropolitan Area. This high rate has been attributed to the consumption of contaminated drinking water and food stuffs or to differences in the virulence of SALMONELLA typhi in some regions. Transmission of the disease occurs through the fecal-oral cycle, as in acute diarrhea. In family studies on this latter condition, a high rate of asymptomatic carriers in Santiago has been demonstrated, which has been interpreted as a consequence of the high microbiological contamination of the environment. Studies of carriers are seldom made because of their high cost and the difficulty in obtaining fecal specimens from adult family members. The carriage rate of SALMONELLA typhi has been investigated in food handlers but no study has evaluated the family group as a possible contamination route. Thus the purpose of this study was the investigation of the relationship between the presence of carriers of enteropathogenic bacterial agents and the quality of hygiene habits in families who had or had not had a child with TF.

Material and Method

The experimental design was "ex post facto". The sample was made up of 80 families: 40 families in which a child had had TF in the last 6 months (Group A); 20 families, of low socioeconomic status (SES) and 20 of high SES were chosen as also 40 families in whom no child nor either parent had had a history of TF since they had started living together (Group B controls). The control children had not been immunized against TF; 20 of these families also belonged to the low SES and 20 to the high SES. Children were matched by age, school and grade; at the time of incorporation into this protocol, they had already been in school for one two years and their ages ranged 6.5 to 9 years.

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Procedures for the obtaining of the sample

Families were contacted personally at their homes after relevant information about the children had been obtained from the hospitals where patients stayed during their episode of typhoid fever, and/or from the schools which they attended.

Cases of TF were accepted when diagnosis had been made by a positive hemoculture and/or mieloculture and/or coproculture. A positive Widal test (1/80) and/or a hemogram suggestive of TF were not accepted as alone constituting an adequate diagnosis, but only when corroborating the former criteria. In both groups controls were selected from among classmates who belonged to the same SES.

Techniques

- SES was evaluated during a structured interview by means of a score previously validated for our urban population.

- Bacteriological studies: All members of the families were provided with toilet paper and trained in how to collect a fecal sample. These were obtained with a sterile cotton swab from recently voided feces present on the toilet paper. They were kept in Stuart transport medium until being processed in the laboratory. The gathering period was over 2 years from January till December and no seasonal differences were found between the groups. All the bacteriological studies were undertaken at the Microbacteriological Laboratory of the "Inst. de Nutrición y Tecnología de Alimentos" of which one of the authors (G. Figueroa) is the director.

The following enteropathogens were investigated using routine techniques: Escherichia coli (Enteropathogenic classic serotypes (EPEC)), enterotoxigenic (ETEC) and invasive (EIEC) strains, Shigella, Salmonella, Campylobacter. Bacterial contamination of the hands was assessed in samples obtained by immersing the hands in a plastic glove containing Brain Heart culture broth. Collection of specimens was supervised by a member of our team. The study of enteropathogens was carried out by the use of the methods described above. In addition, a search was also made for Staphylococcus aureus.

- Hygienic habits were assessed during structured interviews and observations:
  1) an interview with the child included easily understandable open ended questions about use of the toilet and toilet paper, the washing of the hands after use of the toilet, before eating and the way of eating at home and at school.
  2) the structured observations measured were: a) bathroom hygiene, which consisted in watching for the presence of feces or urine on the toilet seat, the toilet bowl, the floor around the toilet, and the uncovered toilet bowl. As for the bathroom sink, dirt adhering to it and dirty clothes left to soak in the bathtub or bidet were also observed; b) contaminating materials were also evaluated in the kitchen: whether the sink had dirt adhering to it, had remains of vegetables or peels in it, whether the floor around the sink had remains of raw vegetable on it, and if the sink was cleaned with some detergent or other special product. Both observations described were made on the first visit, therefore when the family was not expecting to receive our visit; c) a second observation was carried out to evaluate food preparation: the act of food preparation was considered to begin when the person first took the items needed. It included the cleaning of the table where these were handled and it ended at the time the food was put to cook. First "material hygiene" was observed. This was defined as the cleanliness of some particular objects (table, floor, uncovered garbage pail), whether the table was cleaned before beginning the operation, and whether flies were present on the set of utensils being used. Then, the preparation of the food as such, was evaluated: the washing of vegetables with running water, the washing of the hands with soap and drying them with a clean towel, the washing of the objects used and the way utensils were stored after washing. Both observations were carried out by two of the authors (Alvarez and Wurgaft), previously trained in the application of these tests. Reliability tests for the two observers gave results of above 90%.

Cases and controls were assigned to each of them consecutively. Information was recorded as to whether each behaviour was present or absent, in agreement with a previously accepted definition. No interpretation of data was made. If the indicator was absent it was omitted out and not taken into consideration in making up the index. It was explained to families who agreed to participate that an important aspect of the study was to observe them when they were preparing a meal. Since individuals may change their behavior when they feel they are being observed, the women were told at the time that our main interest was the kind of recipes they were preparing, so that the focus of their attention would be on what they were doing and not on how they were doing it.

Procedures

Families who were willing to participate in the study, signed an agreement which detailed each procedure included in the study. The mother was
then interviewed and she answered the socioecono-
mic survey. Later, the bathroom and kitchen
were observed, always in the morning or after
lunch. The child, if at home, was also interviewed
and, if not, an appointment was made to see him/
her later. A date was also arranged so that the ob-
servation of the preparation of the main meal's
(lunch) could be carried out.

Two fecal samples from each subject were ob-
tained for bacteriological studies, after the observ-
ations and interviews had taken place.

Data Analysis

Information was analysed by means of the fol-
lowing indexes:

1 - **SES**, made up of 3 variables: schooling, oc-
cupation of the head of the household and hou-
sing. This latter variable is composed of 5 indica-
tors (ownership of house, quality - materials and size -, water supply, sewage system and goods
owned by the dwellers). These constitute a subin-
dex, the housing score.

The total of the values obtained in the variables
schooling, occupation and housing gives a score
expressed on a scale from 1-6 points, of 1 being
the highest and 6 the lowest. The sample studied
was between 1 and 2 for the group of high SES
and 4 and 5 for the group of low SES.

2 - **Purchase Index**, made up of 4 indicators (fre-
quency in the purchase of sweets and candy items
which could be wrapped, not wrapped or wrapped
at the time of purchase). Its maximum score was 8
and the minimum 0, with the least number of points
 corresponding to the best quality of hygiene.

3 - **Toilet Observation Index**, made up of 5 indi-
cators (toilet seat cover, dirty toilet bowl, open
cover, toilet seat with feces, dirty floor around the
toilet) considering the absence of dirty a positive
result. These data were expressed as a percentage,
100% being for maximum hygiene.

4 - **Sink Observation Index**, made up of 4 indi-
cators (adhering dirt, food remainders, dirth floor,
washing only with water or with specific prod-
ucts). These were handled similarly to the previ-
ous index (100% for maximum hygiene).

5 - **Washing of Hands (after touching something
dirty) Index**, was made up of 3 (sometimes 4) indica-
tors (peeling potatoes, washing vegetables to which
soil adheres - saltwort, spinach, lettuce... - , changing
a baby's diapers or touching money, followed by
washing with soap). Results were expressed in per-
centages as described for previous indexes.

6 - **Washing of items** used during the preparation
of lunch was made up of 3 indicators (the washing of
utensils, after use, with detergent and/or a brush or
other similar instrument). This was expressed in the
same way as in the indexes previously described.

7 - **General Food Preparation Index**, made up of
the sum of the following indicators: cleanliness
of objects used in food preparation, "materi-
al hygiene", washing of vegetables, washing and
drying of hands, washing of items, storage of
utensils after washing. The percentage was calcu-
lated as previously described.

8 - The **Family Carrier Index** was made up of
the number of members of the family members in
whom an enteropathogen had been isolated in the
stool cultures. The range observed was 1 (mini-
mum) and 5 (maximum) enteropathogens for each
family member. Thus, the families were grouped
into "carrier" and "non-carrier families" depending
on the presence or absence of enteropathogens in
the stool cultures of their members.

9 - The "**Fecal-Oral Cycle Index**" was made up of
the observations made in the bathroom, the
kitchen, the "material hygiene" in food preparation
and the General Food Preparation Index. Chi
square, Fisher and Student tests were applied for
the comparison of the groups.

Results

First, we wish to describe the sample which
underwent a bacteriological study according to
group and SES.

Table 1 shows the stool cultures of 527 individ-
uals distributed by age and SES. No significant
differences were found.

<table>
<thead>
<tr>
<th>Socioeconomic Stratum</th>
<th>Low</th>
<th>High</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>(%)</td>
<td>(%)</td>
<td>(%)</td>
</tr>
<tr>
<td>0 - 2</td>
<td>11</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>2 - 5</td>
<td>(6.9)</td>
<td>(6.8)</td>
<td>(8.3)</td>
</tr>
<tr>
<td>6 - 10</td>
<td>15</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>(9.6)</td>
<td>(15.0)</td>
<td>(14.6)</td>
</tr>
<tr>
<td>11 - 15</td>
<td>35</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>(22.3)</td>
<td>(24.1)</td>
<td>(22.1)</td>
</tr>
<tr>
<td>16 - 30</td>
<td>15</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>(9.6)</td>
<td>(6.7)</td>
<td>(7.6)</td>
</tr>
<tr>
<td>31 or +</td>
<td>49</td>
<td>28</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>(31.2)</td>
<td>(21.7)</td>
<td>(16.0)</td>
</tr>
<tr>
<td>Total</td>
<td>157</td>
<td>120</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>(100.0)</td>
<td>(100.0)</td>
<td>(100.0)</td>
</tr>
</tbody>
</table>
Table 2 shows the carriage of enteropathogens distributed by age in both groups of study regardless of their SES. Positive cases were more frequent, in the total for each age group, in Group A than in Group B (p < 0.05). There was a tendency for there to be carriers between the ages of 6 and 15 in Group A than in Group B.

The bacterial species isolated are shown in Table 3. A significantly higher frequency of enteropathogens was observed in Group A, both in the low and the high SES. The enteropathogens most frequently detected (in decreasing frequency) were: E. coli, mainly the classic serotypes, Shigella spp, Salmonella spp and Campylobacter jejuni. When the groups A and B, as wholes, are compared the difference is significant. Group A showed more carriers than did Group B (p < 0.05).

Table 4 shows the hand markers of individuals who cooked for families with children who had (A) or had not had (B) Typhoid Fever. The bacteria isolated from the hands of individuals who cooked for the family ("hand markers") were E. coli and Staphylococcus aureus. The former was detected in 39.5% in Group A and 16.1% in Group B, the difference being significant (p < 0.02). Individuals of Group A had a tendency to present more positive results for Staphylococcus aureus (p < 0.09). More than one person prepared meals in families of both groups, generally the mother and/or the grandmother in the low SES and the maid or the mother in the high SES. Families of Group A had higher carriage rates of enteropathogens than those of Group B (52.5% vs 30%, p < 0.05). (Table 5).

Table 2. Enteropathogen carriage in families with children who had (A) or had not had (B) Typhoid Fever

<table>
<thead>
<tr>
<th>Age (in years)</th>
<th>Groups</th>
<th>Fisher Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1 - 5</td>
<td>23.2</td>
<td>10.2</td>
</tr>
<tr>
<td>(n = 43)</td>
<td>(n = 39)</td>
<td></td>
</tr>
<tr>
<td>6 - 15</td>
<td>13.4</td>
<td>5.2</td>
</tr>
<tr>
<td>(n = 89)</td>
<td>(n = 76)</td>
<td></td>
</tr>
<tr>
<td>Total (All ages)</td>
<td>13.8</td>
<td>8.3</td>
</tr>
<tr>
<td>(n = 288)</td>
<td>(n = 239)</td>
<td></td>
</tr>
</tbody>
</table>

\[ \chi^2 = 4.029 \text{ d.f.} \]

Table 3. Bacterial Species identified in the stool cultures of individuals from low and high SES families with children who had (A) or had not had (B) Typhoid Fever

<table>
<thead>
<tr>
<th>Groups</th>
<th>Socioeconomic</th>
<th>Stratum</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>(n = 157)</td>
<td>(n = 120)</td>
<td>(n = 277)</td>
<td>(n = 250)</td>
</tr>
<tr>
<td>E. coli</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Classic serotypes</td>
<td>8</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>- Toxigenic</td>
<td>-</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>- Invasive</td>
<td>1</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Shigella</td>
<td>flexneri</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>- boydii</td>
<td>4</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>- sonel</td>
<td>2</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Salmonella</td>
<td>ssp</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>- enteritidis</td>
<td>1</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>- typhi</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>- paratyphi B</td>
<td>-</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Campylobacter jejuni</td>
<td>1</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>22</td>
<td>14</td>
<td>18</td>
</tr>
</tbody>
</table>

* Positive vs negative \( \chi^2 = 4.043 \text{ P < .05} \) d.f.
Table 6 shows the relationships between adequate hygiene habits and "carrier families". These latter showed a significantly higher association with inadequate hygiene habits.

Discussion and Conclusions

This study seeks to show how intrafamily contamination can facilitate the fecal-oral cycle. Families with a child who had had TF were investigated since this condition serves as a model of a fecal-oral cycle transmitted disease. If the environment in which the child is growing up is known, it may be possible to forecast the diseases they may catch and efforts can then be made to avoid those related to the fecal-oral cycle.

It should be pointed out that the structure of the family groups and the age of their members were similar in both groups of study making the bacteriological samplings comparable (Table 1).

Table 5. Number (%) of families with children who had (A) or not had (B) Typhoid Fever

<table>
<thead>
<tr>
<th></th>
<th>Carrier families</th>
<th>Non-carrier families</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>n</td>
</tr>
<tr>
<td>Carriers</td>
<td>21</td>
<td>52.5</td>
<td>12</td>
</tr>
<tr>
<td>Non-carriers</td>
<td>19</td>
<td>47.5</td>
<td>28</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>100.0</td>
<td>40</td>
</tr>
</tbody>
</table>

$x^2 = 4.356 \ p < .05 \ df$

Table 6. Relationship between the adequacy of hygiene habits according to the different indexes and the presence of carriers in the families studied (in percentages)

<table>
<thead>
<tr>
<th>Adequate hygiene habits</th>
<th>Carriers (n = 33)</th>
<th>Non-carriers (n = 47)</th>
<th>$x^2$</th>
<th>1 df</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child doesn't buy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unwrapped sweets</td>
<td>57.8</td>
<td>78.7</td>
<td>4.555</td>
<td>&lt;.05</td>
<td></td>
</tr>
<tr>
<td>Child purchasing</td>
<td>39.4</td>
<td>70.3</td>
<td>7.6</td>
<td>&lt;.01</td>
<td></td>
</tr>
<tr>
<td>Toilet observation Index</td>
<td>75.7</td>
<td>91.5</td>
<td>F*</td>
<td>&lt;.05</td>
<td></td>
</tr>
<tr>
<td>Index (50-100%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sink observation Index</td>
<td>48.5</td>
<td>68.0</td>
<td>3.103</td>
<td>&lt;.10</td>
<td>.05</td>
</tr>
<tr>
<td>Index (75-100%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Washing Hands Index (50-100%)</td>
<td>69.6</td>
<td>87.2</td>
<td>F*</td>
<td>&lt;.05</td>
<td></td>
</tr>
<tr>
<td>Food preparation general Index</td>
<td>75.7</td>
<td>91.4</td>
<td>4.902</td>
<td>&lt;.05</td>
<td></td>
</tr>
<tr>
<td>Index (70-100%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fecal-oral cycle (340-400%, 4 indexes)</td>
<td>42.4</td>
<td>68.0</td>
<td>F*</td>
<td>&lt;.01</td>
<td></td>
</tr>
</tbody>
</table>

* As frequency distribution does not allow the calculation of $x^2$ we the Fisher test was used.

"Carrier families" were found significantly more frequently among those with a child who had had TF, regardless of their socioeconomic status. This suggests that the members of these families have inadequate hygiene habits that facilitate the fecal-oral cycle. It is to be noted too, that in two of the high SES families with a child who had had TF there were, in addition, individuals who were Salmonella typhi and Paratyphi B carriers. In one case it was the mother and in the other an 18-year-old sister. This is in agreement with recent studies which show that most Salmonella typhi carriers are women. There was not a single case of this kind among low SES families.

With respect to bacteriological cultures of hands ("hand markers") of individuals who prepared meals, the same was found to be true: families who had had a child with TF were significantly more contaminated with E. coli than the others. This again supports the idea that higher contamination in those families is found inside the home. In studies
made on food handlers who work in restaurants or hospitals in Santiago a very high rate of carriers of bacteria and parasites was found. These individuals are, obviously, a source of contagion for those who depend on their services.

The effective hygiene behaviors observed in families who had a lower incidence of carriers strongly suggests the association between these two findings. Incorrect hygiene habits associated with higher carrier rates included those of the child itself (p < 0.05), of the family in general, of those who prepare the food (p < 0.05) and of those linked to the fecal-oral cycle (p < 0.01). As to the purchase of unwrapped sweets, it is commonplace for peddlers to display their wares in open baskets, which attracts flies as well as encouraging finge-
ring by both children and peddler.

The incorrect habits of those family members who prepare food enable the fecal-oral cycle to operate efficiently within the family group. It is possible that, in the high SES, results are influenced by the individuals of low SES who work for them as maids. However, they can also be interpreted as indicating that the housewife is not stringent enough about greater cleanliness and care in the preparation of food by the maid.

The results of this study corroborate those obtained in surveys on diarrhoeal disease in which high carrier rates of bacterial enteropathogens have been shown in asymptomatic children.

This is probably related to high environmental contamination.

These results emphasize the need to teach proper hygiene habits to families with members who have infectious disease acquired through the fecal-oral cycle, specially in families with young children. These educational programs should be addressed to the entire population, including that of the high SES, since high SES does not guarantee adequate hygienic habits.

ALVAREZ, M. L. et al. Hábitos de higiene e portadores em famílias que tiveram uma criança com febre tifoidea. Rev. Saúde públ., S. Paulo, 26: 75-81, 1992. Objetivou-se estudar a relação entre qualidade dos hábitos de higiene e presença de portadores de agentes bacterianos enteropatogênicos, em famílias que tiveram ou não, uma criança com febre tifoide (FT). A amostra esteve constituída por 80 famílias: 40 com a presença, em cada uma, de uma criança com FT (Grupo A) e 40 em que nem as crianças e seus pais nunca tiveram história de FT (Grupo B). Em cada grupo, 20 famílias pertenciam ao nível socioeconômico (NSE) baixo e 20 ao NSE alto. Para avaliar o NSE e os hábitos de higiene da criança foi utilizada entrevista estruturada; para medir os hábitos higiénicos da família (banho, cozinha e preparo dos alimentos) foram utilizadas obser-
vações estruturadas; e os estudos bacteriológicos foram realizados em amostras de fezes e marcadores de mão. Os resultados mostraram que no grupo A houve maior frequência de portadores que no B. As espécies bacterianas foram significativamente mais frequentes no Grupo A que no B (nas fezes: E. coli, serotipos clássicos, Shigella spp; e em marcadores de mão: E. coli). As famílias do grupo A tiveram taxas alças de microorganismos que as do grupo B. Foi encontrada associação significativamente alta entre hábitos inadequados de higiene e as famílias portadoras. Os resultados mostraram a necessidade de ensinar hábitos específicos de higiene adequada a toda a população, pois somente o fato de pertencer ao NSE alto não previne os hábitos de higiene inadequados.


ALVAREZ, M. L. et al. Hábitos de higiene e portadores em famílias que tiveram um niño con fiebre tifóide. Rev. Saúde púb., S. Paulo, 26: 75-81, 1992. El objetivo de este estudio fue investigar las relaciones entre la presencia de portadores de agentes bacteriales enteropatógenos y la calidad de los hábitos de higiene en familias que han tenido o no un niño con fiebre tifóidea (FT). La muestra estuvo formada por 80 familias: 40 en las que hubo un niño con FT (grupo A) y 40 en las que ni los niños y sus padres habían tenido una historia de FT (grupo B). En cada grupo 20 familias pertenecían al nivel socioeconómico bajo (NSE) y 20 al NSE alto. Se usó una entrevista estructurada para evaluar el NSE, los hábitos de higiene del niño; observaciones estructuradas para medir los hábitos de higiene de la familia (baño, cocina y preparación de alimentos) y estudios bacteriológicos (muestras fecales y marcadores de mano). Los resultados señalan que los portadores fueron más frecuentes en el grupo A que en el B. Las especies bacterianas fueron significativamente más en el grupo A que en el B (muestras fecales: E. coli, serotipos clásicos, Shigella spp; y marcadores de mano: E. coli). Las familias del grupo A tenían tasas más altas de portación que aquellas del grupo B. Finalmente existe una asociación significativamente alta entre los hábitos inadecuados de higiene y las familias portadoras. Estos resultados muestran la necesidad de enseñar hábitos específicos de higiene adecuada a toda la población, porque el solo hecho de pertenecer al NSE alto no previene los hábitos de higiene inadecuados.


Referências Bibliográficas


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