Educational Program to Promote the Correlation between Preference and Food Selection: A Replication Study

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Some studies have demonstrated the importance of various factors involved in feeding behavior, although only a few have focused on the correlation between preference and food selection as an indicator of the needed skills to interact with the diversity of situations associated with healthy feeding. In a previous study, performed with 116 Mexican schoolchildren, some changes were observed in the correlation between preference and selection food, in order to more accurately assess the modified dimensions of feeding behavior, the study was repeated on a different sample. The study allowed us to test a food education strategy designed to promote four levels of behavioral complexity and their effect on preference and food selection in a group of schoolchildren. Participants were 298 schoolchildren (141 boys and 157 girls) 6 - 13 years old who were second, fourth or sixth grades and who were assigned to four intervention programs: noninstrumental situational, instrumental situational, extrasituational and transitiuational. The activities were designed according to the behavioral complexity level. At the start of the intervention, each participant’s anthropometric measurements were recorded and natural and industrialized food preference and selection was evaluated at the beginning, at the end and one month after the intervention (pre, post and follow-up). There were some changes in the children’s behavior of preference and selection, particularly in fourth grade. This underscores the importance of designing educational strategies which promote the acquisition of knowledge, the development of attitudes towards healthy eating and, above all, effective and constant practice.

Keywords: Behavioral Intervention; Nutritional Education; Health Psychology; Schoolchildren; Food Preferences

Introduction

Dietary habits are reflected in the health of populations. The frequent consumption of a proper diet promotes health while the frequent consumption of a wrong diet alters it. Malnutrition, overweight and obesity are clear signals of deficits or food excesses related to wrong food habits, widely linked to a number of diseases (García-Solís & Aceves, 2005). Dietary habits are the concrete expression of a number of socio-economic, cultural circumstances and also the concrete expression of the peculiar skills which individuals have, manifesting in the feeding behavior of each person, ranging from the selection and preparation of products to the intake in certain combinations and quantities (Reinaerts, De Nooijer, Candel, & De Vries, 2007).

From the combination of the various factors that affect eating behavior, since childhood we learn to accept or reject certain foods. Consumption preferences are determined by early experiences such as the association of food with certain socials contexts, aversive or pleasant consequences when eating, the repeated presence of new foods, consumption patterns of the parents, internal signals (satiety) and external (environmental “demands”) and availability (Bourges, 1994; Birch, 1998).

Particularly social changes of recent decades have had an impact on the ways in which families are fed and therefore on their eating habits, for instance, the fact that some mothers work outside the home results in the reduction of available time for the preparation of food with the consequent rapid increase in consumption of fast food whose salt content, fat and carbohydrates is higher than that a regular diet prepared at home can contain. The social value that publicity given to certain easily accessible products (especially for schoolchildren) such as chips and sweets, alters the balance that must exist in nutrient intake to maintain an adequate diet.

Food problems in the Mexican population, coupled with their hereditary characteristics, have resulted in a polarized population suffering from malnutrition in addition to overweight and obesity. These problems have worsened in recent decades both among schoolchildren and adults (Toussaint, 2000; Ramirez, Garcia, Cervantes, Mata, Zárate, Mason, & Villarreal, 2003; Shama-Levy, 2010). The facts are alarming because a significant percentage of the population is, from a very early age, at risk for chronic non communicable diseases such as diabetes and hypertension, among others.

Several intervention works have been performed in schoolchildren in order to increase the consumption of fruits and vegetables, because there is a tendency to reduce the intake of these foods and to increase the intake of fat instead, which causes imbalance in the diet. This consumption pattern is char-
characteristic of populations with overweight and obesity problems. (Seaman, Woods, & Grosset, 1997; Evans, Sawyer, & Betsinger, 2000; Ward, Hoelscher, & Briley, 2002). What children prefer to consume has also been assessed, and it has been found that, for example, children under 12 have a high intake of sugary drinks, chips and fatty foods (Douglas, 1998).

If consumption patterns are part of the formation of preferences, then it is important to facilitate situations where it is more likely to consume the necessary foods and not just those individuals most like (Douglas, 1998). This requires that people have information on how to develop a proper diet; however, that knowledge alone is not enough. It is also required to develop and maintain feeding behaviors compatible with a healthy diet. Health education, according to the World Health Organization (WHO, 1998) is an alternative of intervention not only to provide information but also to contribute to the creation or modification of habits in any population.

Dodds, Benedict, Leontos and Krelle (1998) agree that education is an alternative to increase the consumption of fruits and vegetables, which are very important foods in any diet but which are not enough consumed. They implemented a program in elementary schools to increase knowledge, to improve attitudes and to promote the consumption of fruits and vegetables using a combination of educational methods to influence a behavior change, from the social learning theory. They found that, schoolchildren attitudes regarding the acceptance to eat these foods, improved significantly, as well as their perception regarding their ability to eat five fruits and vegetables a day. Before the intervention, the schoolchildren showed a high level of knowledge about the benefits of eating fruits and vegetables but they would not carry it into practice. Although the program improved attitudes and perception, these authors point out that it was not possible to measure objective changes in the behavior of interest.

The specific interventions in health education come from various theoretical models arising from some disciplines such as psychology, sociology, anthropology, and marketing. The interventions are often community, interpersonal and individual (Pardío & Plazas, 1998). The models most commonly used are the Bandura’s Social Cognitive Theory and Prochaska’s Stages of Changes, along with that of Action-Research. For this work purposes, the health model proposed by Ribes (1990) has been taken. This model was also used by Cortés, López, Alarcón and Torres (2009) in a Mexican population. The proposal claims that the state of health or disease is maintained by individual’s behavior, which performs particular competences and styles to interact within certain situations. The competences may be available into four different levels of complexity, which results in the know how to do types: what, how, why, and what other actions can be carried out under the present circumstances. The level of behavioral complexity depends on the nature and degree of participation in Linguistic Conventions.

The authors designed an educational program for each of the four levels of complexity: 1) Situational non-instrumental: it is the least complex, the individual only interacts with the situation without altering the properties of the events (objects, people or happenings) that regulate his behavior; 2) Instrumental Situation: at this level, the individual interacts with the situation, changing only the immediate context. His responses are effective to alter the relationship with his environment; 3) Extrasituational: at this third level, the interaction is modulated by linguistic behavior because the individual responds depending on his experience, to circumstances with non-explicit properties in the current situation; it means that he acts, before a particular situation, “as if” he had some characteristics of other situation that is present; 4) Translational: this level is more complex. In it, the individual can abstract generic situations in not present and not momentary situations through his linguistic behavior, and thus, he faces the situations depending on how he conceptualizes them. Table 1 shows an example of the type of purposes and activities that led the intervention.

While the previous application of this model showed that it affected mainly the preference for natural products and to a lesser extent the selection (Cortés et al., 2009), it was considered as relevant to replicate it with another school sample to more accurately assess the dimensions of the modifying eating behavior.

**Method**

**Participants**

We worked with 298 elementary schoolchildren; boys and girls aged between 6 and 13 years old, attending a public elementary school in Mexico City: 106 second grade, 99 fourth grade and 93 sixth grade. Students were divided into 12 groups, four per grade, which at the time of the intervention were already constituted, so that it was possible to assign one group for each grade and program. Parents accepted their children to participate in the study and signed an informed consent.

**Materials**

Workbooks on food information (specifically designed for intervention by the researchers) were used. Each workbook with a different level of functional complexity: noninstrumental

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**Table 1.**

Example of purposes and activities that guided the food education program.

<table>
<thead>
<tr>
<th>Program</th>
<th>Purpose of the activity</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noninstrumental Situational</td>
<td>Name concepts.</td>
<td>Name three foods containing mainly calcium.</td>
</tr>
<tr>
<td>Instrumental Situational</td>
<td>Select foods according to the nutrients they contain.</td>
<td>Select, from a group of different foods, those containing more calcium.</td>
</tr>
<tr>
<td>Extrasituational</td>
<td>Establish effectiveness criteria in the situation, from previous experiences recovery.</td>
<td>Analize if food eaten the prior day meets the recommendations of a proper diet.</td>
</tr>
<tr>
<td>Translational</td>
<td>Master rules.</td>
<td>Develop a scheme to recover the function and utility of Dietary Guidelines.</td>
</tr>
</tbody>
</table>
situational, instrumental situational, extrasituational and trans-
situational. The issues were the same in all workbooks, but the
activities varied depending on the level of functional complex-
ity. The issues were the same in all workbooks, but the activi-
ties varied depending on the level of functional complexity.

Procedure

Anthropometric measurements of age, weight and height
were taken to all children to get their nutritional status from
tables of the NCHS (National Center for Health Statistics.)
Once the students were assigned to one of the four programs
(noninstrumental situational, instrumental situational, extra-
situational or transsituational), they were given a food education
course with the same content, but the activities in the work-
books were according to the level of complexity required for
each program. We also evaluated the preference and selection
of natural and industrialized foods.

Preference assessment and selection of food products were
conducted individually for three periods or phases: before the
intervention (pre), at the end of it (post) and one month after the
post-test (follow-up). Each phase consisted of three consecutive
days. Each child was presented with five natural and five in-
dustrialized food displayed randomly on a table, and then they
were asked to hierarchize them according to their preference,
placing first the most liked and finally the least liked. Once the
products were ordered, schoolchildren were asked to select one
of them for consumption and we handed in at that moment.

Results

Nutritional Status

About 50% of the children had a normal weight according to
the standards applied by the NCHS. The rest was distributed
among underweight, overweight and obesity. As seen in Table
2 the distribution in these three categories was fairly homoge-
nous in the groups we worked with. We should highlight that
about 30% of the schoolchildren fall into the category of over-
weight and obesity.

Table 3 shows the nutritional status of children considering
gender. We found that, compared to girls, a greater number of
boys was underweight or overweight, while more girls were
obese. The differences were not significant. According to the
test $\chi^2 (2 \times 4)$ applied: $X^2(3, n = 298) = 4.22, p > 0.05$.

Preference and Food Selection

Table 4 shows the percentages of preference and food selec-
tion (natural and industrialized) for educational program and
school grade in the three times of the assessment (pre-test,
post-test and follow-up). In general, it is observed that children
say they most prefer natural foods, although they mainly select
industrialized ones. Next we analyze the differences according
to grade and educational program.

Preference/Selection in Second Grade

The four groups showed differences in preference patterns
and food selection before the intervention (see Table 4) al-
though it can be seen that in three of them, children say they
prefer more natural products. In all cases, they select them less
for consumption. In instrumental situational and extrasitua-
tional programs, the selection of natural products remains in a
higher level than that of industrialized ones, but always below
what they say they prefer (see Figures 1-4).

Noninstrumental Situational Program (Second Grade)

Before the intervention, almost twice the number of children
who participated in this program said they preferred natural
products above the industrialized ones, but they chose in the
same proportion the industrialized ones. During the post-test
and the follow-up, the preference for natural products increased
(see Table 4), which was reflected in a greater selection of
natural products, that rose from 33.3% in the pre-test to 50% in
the follow-up (Figure 1).

<table>
<thead>
<tr>
<th>Program/Nutritional Status</th>
<th>Underweight</th>
<th>Normal</th>
<th>Overweight</th>
<th>Obesity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noninstrumental/Situational</td>
<td>20</td>
<td>48</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>Instrumental situational</td>
<td>14</td>
<td>48</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>Extrasituational</td>
<td>13</td>
<td>59</td>
<td>17</td>
<td>11</td>
</tr>
<tr>
<td>Transsituational</td>
<td>15</td>
<td>47</td>
<td>29</td>
<td>9</td>
</tr>
</tbody>
</table>

Note: Data from anthropometric measurements.

<table>
<thead>
<tr>
<th>Nutritional status</th>
<th>Male (n = 141) n %</th>
<th>Female (n = 157) n %</th>
<th>All cases n %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underweight</td>
<td>27  19.1</td>
<td>19  12.1</td>
<td>46  15.4</td>
</tr>
<tr>
<td>Normal</td>
<td>67  47.5</td>
<td>83  52.9</td>
<td>150  50.3</td>
</tr>
<tr>
<td>Overweight</td>
<td>31  22.0</td>
<td>30  19.1</td>
<td>61  20.5</td>
</tr>
<tr>
<td>Obesity</td>
<td>16   11.3</td>
<td>25  15.9</td>
<td>41  13.8</td>
</tr>
</tbody>
</table>

Note: Data from anthropometric measurements taken.
Instrumental Situational Program (Second Grade)

Students who received this educational program showed before the intervention, similar preference patterns to noninstrumental situational program between natural and industrialized food, although the selection was the same for both types of products. In the post test there was an increase in the preference and selection of natural products, and therefore they less preferred and less select industrialized foods (see Table 4). During the follow-up, the observed effects in the post-test were reversed observed to a level similar to that of the initial assessment, however, the preference for natural products remained at the level reached during the post-test (see Figure 2).

Extrasituational Program (Second Grade)

In the initial evaluation of this group, as in the previous group, the most preferred products, and also the least selected ones are natural products. The preference and selection of natural products remain above industrialized ones in three phases. In the case of selection, a phase by phase steady increase of natural products can be observed. After the intervention, the preference for natural foods decreases slightly, but its selection increases. This effect will be maintained during the follow-up (see Table 4 and Figure 3).

Transituational Program (Second Grade)

As shown in Table 4 and Figure 4, this group of students showed equal preference for both types of products in the pre-test. After the intervention the selection and preference for natural products improved slightly. This situation was reversed during the follow-up.

Preference/Selection in Fourth Grade

The four groups of this grade showed in the pre-test very similar patterns of preference and selection for both types of products. Like their second grade schoolmates, they chose with a higher proportion industrialized foods, although there are differences between the various educational programs (Table 4 and Figures 5-8).

Noninstrumental Situational Program (Fourth Grade)

This schoolchildren group shows in the initial evaluation the biggest preference for natural foods of all groups and grades (95.06%), as well as a high percentage of selection of the same foods. As shown in Table 4 and Figure 5, during post evaluation, preference decreases slightly (about 8%), while the selection is reduced by almost 30%. In the follow-up, besides the constant diminution of the selection of natural products, the preference is also restricted, which causes preference and selection percentages to reverse between the initial test and the follow-up monitoring.

Instrumental Situational Program (Fourth Grade)

This schoolchildren group showed in the initial assessment the fourth graders, who participated in the Instrumental Situational program, most preferred and most selected natural products than they did in the two subsequent phases, however, the difference between preference (87.21%) and selection (67.06%) is high. Upon finishing the intervention, the preference for natural products is reduced by

<table>
<thead>
<tr>
<th>Grade</th>
<th>Phase</th>
<th>Noninstrumental Situational</th>
<th>Instrumental situational</th>
<th>Extrasituational</th>
<th>Transituational</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nat</td>
<td>Ind</td>
<td>Nat</td>
<td>Ind</td>
<td>Nat</td>
</tr>
<tr>
<td>Second</td>
<td>Pre</td>
<td>61.54</td>
<td>38.46</td>
<td>61.25</td>
<td>38.75</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>69.23</td>
<td>30.77</td>
<td>75.31</td>
<td>24.69</td>
</tr>
<tr>
<td></td>
<td>Follow up</td>
<td>71.79</td>
<td>28.21</td>
<td>78.21</td>
<td>21.79</td>
</tr>
<tr>
<td></td>
<td>Pre</td>
<td>33.33</td>
<td>66.67</td>
<td>51.21</td>
<td>48.75</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>39.74</td>
<td>60.26</td>
<td>66.67</td>
<td>33.33</td>
</tr>
<tr>
<td></td>
<td>Follow up</td>
<td>50.00</td>
<td>50.00</td>
<td>51.28</td>
<td>48.72</td>
</tr>
<tr>
<td></td>
<td>Pre</td>
<td>95.06</td>
<td>4.94</td>
<td>87.21</td>
<td>12.79</td>
</tr>
<tr>
<td>Fourth</td>
<td>Preference Post</td>
<td>87.65</td>
<td>12.35</td>
<td>62.07</td>
<td>37.93</td>
</tr>
<tr>
<td></td>
<td>Follow up</td>
<td>67.90</td>
<td>32.10</td>
<td>77.01</td>
<td>22.99</td>
</tr>
<tr>
<td></td>
<td>Pre</td>
<td>69.14</td>
<td>30.86</td>
<td>67.06</td>
<td>32.94</td>
</tr>
<tr>
<td></td>
<td>Selection Post</td>
<td>44.44</td>
<td>55.56</td>
<td>52.87</td>
<td>47.13</td>
</tr>
<tr>
<td></td>
<td>Follow up</td>
<td>35.80</td>
<td>64.20</td>
<td>54.02</td>
<td>45.98</td>
</tr>
<tr>
<td></td>
<td>Pre</td>
<td>76.92</td>
<td>23.08</td>
<td>89.83</td>
<td>10.17</td>
</tr>
<tr>
<td>Sixth</td>
<td>Preference Post</td>
<td>78.79</td>
<td>21.21</td>
<td>81.36</td>
<td>18.64</td>
</tr>
<tr>
<td></td>
<td>Follow up</td>
<td>79.69</td>
<td>20.31</td>
<td>73.33</td>
<td>26.67</td>
</tr>
<tr>
<td></td>
<td>Pre</td>
<td>53.85</td>
<td>46.15</td>
<td>76.27</td>
<td>23.73</td>
</tr>
<tr>
<td></td>
<td>Selection Post</td>
<td>57.38</td>
<td>42.42</td>
<td>57.63</td>
<td>42.37</td>
</tr>
<tr>
<td></td>
<td>Follow up</td>
<td>66.67</td>
<td>33.33</td>
<td>56.67</td>
<td>43.33</td>
</tr>
</tbody>
</table>

Note: Nat = natural food products; Ind = industrialized food products.
Figure 1.
Preference and selection. Situational no instrumental program (second grade).

Figure 2.
Preference and selection. Instrumental situational program (second grade).

Figure 3.
Preference and selection. Exsituational program (second grade).

Figure 4.
Preference and selection. Transituational program (second grade).

Figure 5.
25%, as well as the selection which is reduced by 14% (see Table 4 and Figure 6). During follow-up, preference levels for natural products recover up to 77%, however, children choose natural products only in 54% of all cases.

Extra situational Program (Fourth Grade)

The results observed in the initial test show that schoolchildren chose, at a rate of 3 to 1, more natural products than industrialized ones. This level remains the same in the post-test, and we can also observe a slight increase in the preference for these products. During the follow up there was a decrease in the choice of natural products, with the consequent increase in the choice of industrial products (see Figure 7).

Transituational Program (Fourth Grade)

Figure 8 shows a steady decline in natural food preference, between the initial test and the follow-up (86.89%, 74.60% and 70.97% respectively). The same effect is observed in the selection of natural products, which went down from 67.80% in the pre-test, to 54.84% in the follow up.

Preference/Selection (Sixth Grade)

Preference/selection patterns that these grade schoolchildren showed during the pretest were similar to those of their schoolmates from other grades. They generally most prefer natural products, but at the same time they selected them less, and in reverse, they claim not to prefer very much industrialized products but they most often select them.

Nonsituational Instrumental Program (Sixth Grade)

In this group we can observe, in the post test, a slight increase in the selection of natural products, which expands slightly during the follow-up; although the preference for this type of products remains unchanged among the three phases of evaluation. In contrast, industrialized product selection decreases phase to phase (Figure 9).

Instrumental Situational Program (Sixth Grade)

In this group, unlike the Noninstrumental Situational program group, a decrease in the preference for natural products is observed from phase to phase, although regarding the selection of natural products, there is a decrease from 76.27% in the pre-test to 57.63% in the post-test. No differences in the follow-up (Figure 10).

Extra situational Program (Sixth Grade)

The group that received this intervention showed a decrease in the preference and selection of natural products which com-
pared to the percentages obtained in the pre-test was reflected in the preference increase for industrialized products. In the follow-up, we can observe how both preference and selection of the two types of products are stabilized within about 50% (Figure 11).

Transituational Program (Sixth Grade)
This group, like the first two groups, shows a bigger preference for natural products, but a lesser selection of them. After the intervention no changes in either behavior were observed (see Figure 12), but in the follow-up we do observe a decrease, mainly in natural product selection.

Differences between Preference and Selection
To determine whether the observed differences between phases for the preference and selection according to type product, degree and educational program, were significant, we applied a Student’s t-test for related samples, the results are shown in Tables 5 and 6 respectively.

As for the preference (Table 5) of natural food products, it can be seen that, in the noninstrumental situational program there was only significant difference in fourth grade between the post-test and the follow up; in the instrumental situational program there was a difference in the second grade between pre and post-test and between the post-test and the follow-up; in the extrasituational program in the fourth grade between the post-test and the follow up; and finally in sixth grade between the pre and the post-test.

Table 6 shows the results in the selection of natural products. Significant differences were found in the noninstrumental situational program with fourth grades from pre to post-test; in the instrumental situational program, the differences were found in second grades from the pre to the post-test and from the post-test to the follow up and with sixth graders from the pre to the post-test, in the extrasituational program there were significant differences with fourth graders from the post-test to the follow-up the post-evaluation.

Discussion
Children in this study reported more preference for natural foods, but selected industrialized ones; this is consistent with the study conducted by Cortés, et al. (2009) who found that individuals show differences in the same direction between preference and selection of natural and industrialized products.

Furthermore, Dittuss, Hillers and Beerman (1995) demonstrated the value of nutritional education in a work aimed to observe changes in the attitudes about the nutritional benefits and the attributes of fruits and vegetables for cancer prevention, as well the perceived obstacles in the consumption of these. They concluded that nutritional education interventions are...
Figure 12.
Preference and selection. Transituational program (sixth grade).

Table 5.
Natural food preference by grade and program across measures.

<table>
<thead>
<tr>
<th>Program</th>
<th>Grade</th>
<th>Pre-post</th>
<th>Post-follow-up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>gl</td>
<td>t</td>
<td>p</td>
</tr>
<tr>
<td>Noninstrumental</td>
<td>Second</td>
<td>25</td>
<td>.86</td>
</tr>
<tr>
<td>Situational</td>
<td>Fourth</td>
<td>26</td>
<td>1.54</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrumental</td>
<td>Second</td>
<td>26</td>
<td>-2.28</td>
</tr>
<tr>
<td>Situational</td>
<td>Fourth</td>
<td>28</td>
<td>4.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extrasituational</td>
<td>Second</td>
<td>24</td>
<td>.46</td>
</tr>
<tr>
<td></td>
<td>Fourth</td>
<td>21</td>
<td>-1.45</td>
</tr>
<tr>
<td></td>
<td>Sixth</td>
<td>24</td>
<td>3.18</td>
</tr>
<tr>
<td></td>
<td>Second</td>
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<td>-0.59</td>
</tr>
<tr>
<td>Transituational</td>
<td>Fourth</td>
<td>20</td>
<td>1.37</td>
</tr>
<tr>
<td></td>
<td>Sixth</td>
<td>25</td>
<td>1.15</td>
</tr>
</tbody>
</table>

Note: Pre-post = pretest-post-test, Post-follow = post-test-follow up.

Table 6.
Natural food selection by grade and program across measures.

<table>
<thead>
<tr>
<th>Program</th>
<th>Grade</th>
<th>Pre-post</th>
<th>Post-Follow</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>gl</td>
<td>t</td>
<td>p</td>
</tr>
<tr>
<td>Noninstrumental</td>
<td>Second</td>
<td>25</td>
<td>-77</td>
</tr>
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Note: Pre-post = pretest-post-test, Post-follow = post-test-follow up.
useful. These interventions also contribute to make a significant impact on the healthy food behaviors, first because they promote dietary changes, such as the increase of consumption of fruits and vegetables; and secondly, they can also be used to promote the identification of barriers to healthy behavior and the alternatives to change it.

In this research, the differences in the preference and selection of non-instrumental situational programs in all grades, and extratitulaciously particularly in fourth and sixth grades, suggest a possible effect of the educational program, in terms of preference and selection of natural foods. These effects were observed in the levels of complexity that require more skills related to the information that the construction of knowledge, which could be related to the skill level that children would have at the time of application and the level of skills required in the activities of the programs.

It is evident that food education plays an important role in the acquisition of healthy eating habits, and the modification of harmful ones. Shamah and Vázquez (1998) argue that for a behavior to become a habit, it is necessary to repeat it very often. From different theoretical perspectives in psychology, repetition is a fundamental element: for Piaget (1987), experience is the result of the repeated action with objects. Such experience becomes a habit that is part of a repertoire that will incorporate new actions which in turn will be the basis to face new experiences. For Vygotsky (1979), the child becomes an expert after performing an activity repeatedly, first with the help of an adult and then by himself. From the behavioral perspective, the increase in the frequency of a behavior indicates that there was some learning. This increase is mediated by the reinforcement (Skinner, 1979). For Ribes (1990) interactive styles are consistent ways of behaving functionally in certain situations and these are shaped in the psychological development process. When acting consistently, the individual is forming his idiosyncratic interactive history, which is a critical factor for the modulation of their own health or disease.

The feeding behavior can be changed with the acquisition of knowledge and the development of new attitudes, but mostly through practice. Shamah and Vázquez (1998) add that the school is an ideal setting for learning that can serve for the successful application of health programs in general and nutritional programs in particular. The favorable results, regarding the preference and selection of natural foods which are observed in some participants in this study, are an indicator of what can be achieved with the work with schoolchildren, but we must take into account the characteristics of the population to adjust programs and thus, to get better results.

REFERENCES


