Health and poverty: health management by the woman

Saúde e pobreza: o controle da saúde pela mulher

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ALVAREZ, M. L. & WURGAFT, F. Health and poverty: health management by the woman. Rev. Saúde públ., S. Paulo, 26: 82-7, 1992. The goal this follow-up study was to relate the mother's marital satisfaction to family health status in a low SES. The random sample was made up of 30 families with children under 7 years old: 15 considered as sick (Group A) and 15 as healthy (Group B). Both group had similar demographic characteristics (age of father and mother, persons per family group and age of children) and SES. Results showed that mothers were those mainly in charge of their family groups. Mothers of Group A were significantly less understanding and more dissatisfied than those of Group B (p < .05 and p < .01). Mothers of Group A had significantly more arguments with their partners than those of Group B (p < .006). Health care was learned less from the child's own mother in group A than in B (p < .05). Health was considered by mothers of Group A as something that "must be taken care of" more than by those of Group B (p < .01). The behaviours of mothers in choosing one of the health systems was similar in both groups. Dissatisfied mothers were associated more with sick family members during the 6 month follow-up. It is suggested that the satisfaction of the mother is a factor that needs further investigation because health is managed by mothers in the large majority of families.

Keywords: Mothers, Personal satisfaction, Family health, Poverty.

Introduction

Health is a right that should be within the reach of everyone. All individuals strive to maintain or improve their health. This is sought in a variety of ways, one of them being the State services provided by the State. These provide health care based on policies established by the government. Governments assign priorities according to age groups or to problems that are considered to be high in the order of priorities for prevention or treatment. This system, called exogenous, has a scientific basis. Use and custom are other ways of treating or preventing diseases. These are mostly acquired from tradition. This system, called endogenous, relies on empirical knowledge and traditional beliefs and practices. The exogenous and endogenous systems coexist to a greater or lesser extent in all countries. Depending on the accessibility and prestige of each system, either may be used depending on circumstances. Health systems render the work of the person in charge of family health easier. Usually this person is a woman and, particularly, the mother. This occurs in the great majority of cultures where the mother or a grandmother are assumed to be in charge of the maintenance of family health.

Studies that have shown that it is the woman who takes care of family health, have not taken her emotional state, a variable that may affect her family's health, into consideration. The way in which she manages health situations is conditioned by her background (empirical and/or scientific knowledge), her emotional satisfaction, and by the facilities available to her within her environment.

It is suggested that the greater the mother's marital dissatisfaction the more health problems there will be in her family group, when this latter is of a low socioeconomic status (SES).

Material and Method

The study was carried out within a single "slum" (Villa Caupolicán) so that prevailing en-
vironmental conditions would be comparable for all the families. First, a census was made to determine the universe of families with at least one child under 6 years of age. The universe consisted of 326 homes which altogether included 1,703 individuals. The census allowed the classification of families into "sick" or "healthy". They were asked if one or more of their members had shown symptoms of sickness requiring help from one of the health systems (endogenous = healer, or exogenous = western medicine) within the three months prior to the interview. The family which had had symptoms of sickness during this period was considered sick. And the family which had not shown any symptoms over the same period was considered "healthy". After the census was taken, it was found that 72 families met the requirements of this project; 62.5% belonged to Group A (sick family) and 37.5% to Group B (healthy family). From each of these groups, 15 families were chosen at random. Finally, the sample was constituted of 30 families 15 of which were “sick” (Group A) and 15 “healthy” (Group B).

The techniques used to gather information for this study were: a) a survey to determine the SES, b) a structured interview to measure personal interrelationships between the couple (with respect to satisfaction, understanding, and having arguments), demographic variables (age, rural or urban origin) and knowledge about health. Questions asked of mothers were “closed” and “open” with alternatives, or completely open, c) semistructured interviews were given to find out, on a weekly basis, the health events that occurred within the family related to disease symptoms and the attempts made to recover. In this case, only open questions were asked.

Procedure: Once the first interview ended, the follow-up was made by a social worker and began by visiting all families every week during a 6-month period so as to keep a record of health problems (health symptoms and treatments) and to see how the mother solved them. The follow-up began in the middle of Fall and ended at the beginning of Spring (the coldest, rainiest period). To avoid bias in data gathering the social worker was not told to which group each family belonged. During her visits she recorded who was sick, what kind of sickness it was and what treatment had been given. The latter included all the measures taken by the mother to heal the patient including traditional medicine, visiting the doctor or other means they were used. Furthermore, she wrote down if the episode mentioned was different from that of the previous week, mainly in the case of colds or chronic diseases.

The data were analyzed first by comparing the two groups according to simple variables and by building indexes. The latter were: 1) Marital satisfaction which included three variables: 1.1) satisfaction with family life, which is a self-evaluation procedure undertaken by mothers. A 5-point scale (where 1 = completely satisfied and 5 = completely dissatisfied) was used. Mothers only marked the alternative which best seemed to fit their condition; 1.2) understanding with her partner; this is a question in which mothers themselves evaluate what they think of their partner by rating this on a 5-point scale (from 1 = complete understanding by their partner to 5 = a total lack of understanding); 1.3) frequency of arguments, this question also includes 5 time categories. Scores ranged from 1 (less than once every 2 months) to 5 (once or more a week). The index was expressed as a dichotomy: Low and High Marital Satisfaction. 2) SES, this index determined the socioeconomic status of each family. It discriminates even within a homogeneous socioeconomic population. The SES index is made up of 13 variables (number of people in the family group, presence of the father, schooling and activity of the head of the household, social security, ownership of the house, quality of the house, crowding, availability of drinking water and sewerage, garbage disposal, separate kitchen and electrical household goods) with scores between 1 and 6. The maximum possible score is 78 which means extreme poverty and the lowest is 13 which represents the highest level. Families in this study had scores that ranged between 36 and 63. The results showed a dichotomy of Low and Medium Low SES within a scale that considers: High, Medium High, Medium, Medium Low and Low. 3) Health Condition of the Family, this was determined by the total number of individuals who, each week, showed any disease and/or illness.

The number of episodes per family varied between 3 and 46 throughout the observation period. The index is expressed as a dichotomy: the mean was 13 persons reporting some illness, therefore, families reporting more than 13 were considered as "ill" while those reporting less than 13 were considered healthy. The sample was also analyzed according to marital satisfaction and crossed with the number of diseases which appeared in the family group throughout the whole period.

Fisher's Test was applied since the sample was small. Chi square and t Student were applied where results allowed.

Results

The demographic characteristics of the sample were very similar in both groups. Both belonged to the low SES according to the specific SES Scale (53.3% A vs 46.7% B), each family group was
formed on the average by 5.4 (Group A) and 5.1 (Group B) individuals; the father's age varied mostly between 30 and 40 (66.6% Group A and 53.3% Group B). Within each group, 3 grandmothers took care of the health of the family: their mean age was 55 years in Group A and 62.3 in Group B. The average number of children per family was 3.06 in Group A and 2.8 in Group B (SD 1.16 Group A and 1.082 Group B, t = ns). The age of the children varied between 4 months and 15 years, (4 months-6 years; 46.2% Group A and 54.7% Group B; 6-10 years 35.5% in Group A and 26.2% in Group B; 10-15 years 17.9% in Group A and 19.1% in Group B, Chi Square = 0.883 ns, 2 d.f.).

The great majority of mothers were in charge of the health of their family (93.3% in Group A and 80% in Group B), the rest were in the care of grandmothers.

Table 1 shows maternal perception of the understanding received from their partner. Slightly over a half of the Group A mothers felt that they were completely and very well understood compared to Group B in which the great majority expressed the same feelings.

Table 2 shows the frequency with which arguments in the couple end up in fights. Most of Group A mothers stated that they had this kind of argument as compared to only one third in Group B.

Table 3 shows the Marital Satisfaction Index. The majority of Group A mothers showed low marital satisfaction, as compared to less than half of those in Group B.

Table 4 shows how the mother acquired information about health. Sixty-six per cent of the mothers in Group A learned about health care from their own mothers as opposed to the great majority in Group B. Information was also received by both groups from doctors, paramedical personnel and relatives, with no differences between the groups.

Table 5 indicates what actions mothers take to preserve or improve the health of their families. Both groups considered food and hygiene to be fundamental for these purposes (66.6% vs 60% and 40% vs 53.3%, respectively). Mothers in Group A stated that health is something to be well taken care of, significantly more often than those in Group B (p < .01). On the contrary, the latter feel that the quality of the environment is more important for good health; no mother in Group A mentioned the environment (p < .04).

When a family member became sick, the customary behavior of mothers in both groups was to

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Table 1. Maternal perception of understanding with her partner in sick (A) and healthy (B) families

<table>
<thead>
<tr>
<th>Degree of understanding</th>
<th>A N</th>
<th>A %</th>
<th>B N</th>
<th>B %</th>
<th>Total N</th>
<th>Total %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completely and well understood</td>
<td>8 53.3</td>
<td>11 91.6</td>
<td>19 70.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>More or less and not understood</td>
<td>7 46.7</td>
<td>1 8.4</td>
<td>8 29.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>15 100.0</td>
<td>12 100.0</td>
<td>27 100.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* 3 mothers did not have partners

F p < 0.037

Table 2. Arguments between the couple in sick (A) and healthy (B) families

<table>
<thead>
<tr>
<th>Frequency</th>
<th>A N</th>
<th>A %</th>
<th>B N</th>
<th>B %</th>
<th>Total N</th>
<th>Total %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never (less than once every 2 months)</td>
<td>2 13.3</td>
<td>8 66.6</td>
<td>10 37.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Often and very often (once every 15 days or once or more a week)</td>
<td>13 86.7</td>
<td>4 33.4</td>
<td>17 62.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>15 100.0</td>
<td>12 100.0</td>
<td>27 100.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

F p < 0.0065

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Table 3. Marital satisfaction index in sick (A) and healthy (B) families

<table>
<thead>
<tr>
<th>Satisfaction</th>
<th>A N</th>
<th>A %</th>
<th>B N</th>
<th>B %</th>
<th>Total N</th>
<th>Total %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>13 86.6</td>
<td>5 41.6</td>
<td>18 66.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>2 13.4</td>
<td>7 58.4</td>
<td>9 33.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>15 100.0</td>
<td>12 100.0</td>
<td>27 100.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

F p < 0.019

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Table 4. Person who taught health care to sick (A) and healthy (B) families

<table>
<thead>
<tr>
<th>Person</th>
<th>A N</th>
<th>A %</th>
<th>B N</th>
<th>B %</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother</td>
<td>10 66.6</td>
<td>14 93.3</td>
<td>19 33.4</td>
<td>&lt; .05</td>
<td></td>
</tr>
<tr>
<td>Physician</td>
<td>10 66.6</td>
<td>8 53.3</td>
<td>8 40.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paramedical</td>
<td>8 53.3</td>
<td>6 40.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relatives</td>
<td>7 46.6</td>
<td>6 40.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friends</td>
<td>3 20.0</td>
<td>3 20.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other health personnel</td>
<td>3 20.0</td>
<td>3 20.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Table 5. Behaviors in the search for health as seen by the mother in sick (A) and healthy (B) families

<table>
<thead>
<tr>
<th>Beliefs</th>
<th>A (N=15)</th>
<th>B (N=15)</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeding</td>
<td>66.6</td>
<td>60.0</td>
<td>ns</td>
</tr>
<tr>
<td>Health care</td>
<td>60.0</td>
<td>20.0</td>
<td>p &lt; .01</td>
</tr>
<tr>
<td>Hygiene</td>
<td>40.0</td>
<td>53.3</td>
<td>ns</td>
</tr>
<tr>
<td>Adequate environment</td>
<td>0.0</td>
<td>26.6</td>
<td>p &lt; .04</td>
</tr>
<tr>
<td>Other</td>
<td>6.6</td>
<td>13.3</td>
<td>ns</td>
</tr>
</tbody>
</table>
seek help from outpatient clinics (51% vs 48%); to a lesser extent they resorted to self-medication (20.8% vs 27.3%) or traditional medicine (herbs and other traditional cures) (18.4% vs 14%).

Table 6 shows the health condition of family members during the follow-up period. According to the index, close to one half of Group A families were ill, compared to one third of those in Group B (p < .01).

The level of marital satisfaction of mothers was compared to the incidence of disease, families with low marital satisfaction who belonged to Group A had significantly more members with respiratory diseases than Group B (Table 7). There were no differences between the groups when mothers with a high degree of marital satisfaction were compared during follow-up (Table 8).

Discussion and Conclusions

The management of health within the family group has been the object of few studies because patients usually appear as isolated cases that are treated without inquiring, in more detail, who takes care of them. In this study, interest was focused on the mother because she is usually in charge of family health care5-13. In Groups A and B mothers were in charge of their family’s health (93.3% and 80% respectively). In the remaining families, it was in the hands of grandmothers. We postulate that the health of the family depends in part on the marital satisfaction of the mother, on her knowledge, beliefs and practices and on the health system she chooses for treatment. To search for evidence in support of this postulate, a homogeneous group of families of low SES was selected and followed up for 6 months. Maternal behavior and knowledge about health care and the quality of their relationships with their partners were evaluated. The study then compares two groups of families in this universe. One, considered “sick” in which one or more of their members had symptoms requiring help from one of the health systems within three months prior to the first interview. The other, consisting of the “healthy” families, namely those that did not require help from the health systems over the same period. The socioeconomic and demographic characteristics of both groups were similar, which prevented the attribution of the differences encountered to these variables.

The variables studied, which deal with interpersonal relations between the couple, were found to be significantly more deteriorated in the “sick” than in the “healthy” families. This supports our postulates concerning the influence of the mother’s marital satisfaction on the health care she seeks or provides. It is difficult for a mother, who does not feel understood and/or has constant arguments with her partner, to feel satisfied with her life. She can be considered a person under stress12,14,19,21. The first to feel the negative effects of this dissatisfaction are the members of her own family, because of the unfavorable effect this has on her mood. Because one of her main concerns relates to the maintenance of family health, this aspect tends to become neglected.

An important difference between the two groups relates to the sources of information about health care. While more than half of the mothers of the “sick” families learned from their own mother, the latter were the source for almost all the mothers of “healthy” families (p < .05). This is to be explained by the rural origin of the latter (p < .01) where the influence of tradition is still strong. Both groups resort, in comparable proportions, to the exogenous health system because the National Health Service has been in operation for more than 30 years. This means that this probably influences both groups in similar ways. This applies to the behaviors used to maintain good health15.
The only difference is that mothers in Group B take into consideration and give value to the quality of the environment in the maintenance of health (p < 0.04).

One of the characteristics of deprivation is the inability to criticize and this could be happening to mothers of sick families who, in addition to socioeconomic deprivation, have low levels of marital satisfaction13-17.

The fact that families considered “sick” and “healthy”, at the beginning of the study, remained in that condition during the whole follow-up period, would indicate that the selection process had been carried out correctly and that other factors might explain the state of family health. This could be explained by the presence of chronic diseases. However, there were only 5 cases in the whole sample: 4 cases among the sick families (3 adults and 1 child) and one case among healthy families. Marital satisfaction appears to be important for family health. Mothers of “sick” families who had low levels of marital satisfaction had significantly more diseases, mainly respiratory, in their families than those of “healthy” families (p < 0.03). The fact that there were more respiratory diseases fits in with data provided annually by the National Health Service, since this is the highest cause of morbidity on the national level14.

Studies of other socioeconomic levels have been made to assess whether, in these groups too, low marital satisfaction leads mothers to neglect their family’s health. If this were the case, families should be encouraged to find better balance and understanding so that they may obtain better health.

ALVAREZ, M. L. & WURGAFT, F. [Salud y pobreza: el control de la salud por la mujer]. Rev. Saúde púb., S. Paulo, 26: 82-7, 1992. El objetivo de este estudio de seguimiento fue relacionar la satisfacción de la madre en su vida marital con el estado de salud de su familia en el nivel socioeconómico (NSE) bajo. La muestra estuvo formada por 30 familias con niños menores de 7 años: 15 consideradas “enfermas” (Grupo A) y 15 “sanas” (Grupo B). Ambos grupos eran similares en sus características demográficas (edad del padre y de la madre, nº de personas en el grupo familiar y edad de los hijos) y NSE. Los resultados mostraron que las madres eran principalmente las encargadas de la salud familiar. Las madres del Grupo A eran significativamente menos comprendidas y más insatisfechas que aquellas del Grupo B (p < 0.05 y p < 0.01). Las madres del Grupo A tenían mucho más discusiones con su pareja que aquellas del Grupo B (p < 0.06). Los cuidados de salud fueron menos aprendidos de sus madres que aquellas del Grupo B (p < 0.05). La salud fue considerada por las madres del Grupo A como algo “que se debe tomar en cuenta” mucho más que las del Grupo B (p < 0.01). Las conductas de las madres en la elección del sistema de salud a escoger fue similar en ambos grupos. La insatisfacción materna estuvo asociada más con las familias con miembros enfermos durante los seis meses de seguimiento. Sugerimos que la satisfacción de la madre es un factor que necesita ser más investigado, porque la salud es ampliamente manejada por las madres.

Referências Bibliográficas