ORIGINAL RESEARCH

Variables related to the comfort of the family of people in critical care

Mariana de Almeida Moraes∗1, Fernanda Carneiro Mussi1, Elíliam Oliveira Pereira2, Eulália Cristina Leal de Oliveira Gonsalves3, Kátia Santana Freitas4, Carlos Antônio de Souza Teles Santos5

1School of Nursing, Federal University of Bahia, Salvador, Bahia, Brasil
2Santa Izabel Hospital, Santa Casa de Misericórdia, Salvador, Bahia, Brasil
3Hospital of Subúrbio, PRODAL Health, Salvador, Bahia, Brasil
4Feira de Santana State University, Department of Health, Feira de Santana, Bahia, Brasil
5Gonçalo Moniz Research Center, FIOCRUZ, Salvador, Bahia, Brasil

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ABSTRACT

Objective: To verify the variables related to the comfort level of family members of people in intensive care units.

Methods: Cross-sectional study, conducted in six intensive care units, with 250 family members, using the Comfort Scale for Family Members of People in Critical Health State. The sample data were analyzed in absolute and relative frequencies, means and standard deviation. The level of global comfort and by dimension were analyzed by the arithmetic mean of the response levels of the Comfort Scale for Family Members of People in Critical Health State. The One-Way test (ANOVA) was used to analyze differences in the means of the comfort level of the previously mentioned scale according to variables of interest.

Results: The variables severity level, hospitalization time and nature of the relationship of the family member and relative, as well as gender, age, income were statistically significant in relation to the comfort level.

Conclusions: Variables related to the context of hospitalization of the relative and sociodemographic data of the family members were related to the level of comfort.

Key Words: Patient comfort, Nursing care, Intensive care units, Family, Critical care

1. INTRODUCTION

Comfort has historically been associated as an element of nursing care.1 The phenomenon has been considered a subjective, individual, positive experience, lived in situations of disease and treatment and must be understood from the interactions that a person establishes with him/herself, other human beings, situations and objects.2 Therefore, it needs to be understood in the interactions of users and family members with health services and practices.

Even today, comfort has been little studied from the family perspective,2 despite being considered an object of attention of health professionals and knowing the suffering and needs experienced when having a relative in an intensive care unit (ICU).3 Considering the family as a social group composed of people who relate daily, generating a complex web of emotions,4 the hospitalization of a relative causes fear, insecurity, fragility, impotence and changes in daily life,5 reasons that justify exploring the promotion of comfort in

∗Correspondence: Mariana de Almeida Moraes; Email: mariana.gibaut@ufba.br; Address: School of Nursing, Federal University of Bahia, Salvador, Bahia, Brasil.
this situation.

The study on comfort for the family with a relative in the ICU is recent and incipient. Only a qualitative investigation was identified, in which comfort was related to trust in the technical–scientific competence and solidarity and sensitivity of the health team, the chance of recovery of the relative, their proximity in the ICU, access to information about the relative’s state, the support received from people from social life and spiritual sources, the environmental structure of the hospital and the condition of being able to preserve self-care and maintain the usual activities even before hospitalization. This investigation reinforced that comfort results from the interaction of family members with health services and practices and that the measurement of the level of comfort allows evaluating the effectiveness of the care provided.

Similarly, in a broad literature review, only one instrument was identified to measure the comfort level of family members of people in the ICU, the Comfort Scale for Family Members of People in Critical Health State (ECONF). There was also a lack of studies on the variables related to the level of comfort. The few existing studies have shown that the phenomenon varies according to culture, the role of informants, the circumstances that trigger the need for comfort, the health state, the experience of the disease, the environment, role expectations, personal style, sex, age and schooling of visitors of people in ICU. However, little is known about the level of comfort and the variables that influence it when family members experience the hospitalization of a relative in the ICU.

Based on the above, the aim of this study was to verify the variables related to the comfort level of family members of people in intensive care units.

2. METHODS

2.1 Ethical aspects

The study was approved by the Research Ethics Committee at the State University of Feira de Santana and is in line with Resolution N. 580/18 of the National Health Council.

2.2 Design, period, and place of study

This is a cross-sectional, observational study based on the STROBE tool developed in six ICUs, distributed in three public and teaching hospitals in Bahia, Brazil. Two of these hospitals are in the city of Salvador (Hospital A and B) and one in the city of Feira de Santana (Hospital C).

At Hospital A, the investigation was carried out in the General ICU (16 beds) and in the Cardiology Unit (5 beds), both with a health team composed of nurses, nursing technicians, physicians, and physiotherapists. The cardiology unit also offered psychological care. In both, visitors’ access was controlled by hospital security, and ICU admission was released at the time of the visit. The General ICU did not have a waiting room, but there were chairs arranged next to the access door, and a bathroom nearby. The Cardiology Unit had a waiting room with bathroom and water available.

At Hospital B, the study was conducted in the General ICU and in the Coronary Unit (COU), both with eight beds, and in the Post-Surgical Unit (PSU) (9 beds). The health team consisted of nurses, nursing technicians, physicians, physiotherapists and social workers. The ICUs did not have a waiting room, but they had chairs and television in the hallway, in front of the entrance and a bathroom nearby. The entrance of visitors was controlled by security at the hospital’s concierge, allowing access to the units ten minutes before visiting hours.

At Hospital C, the investigation took place in the General ICU, with 10 beds and a health team composed of nurses, nursing technicians, physicians, physiotherapists, and psychologists. It had a waiting room, bathroom, chairs, television and lockers for the storage of belongings. Access to this room resembled the other ICUs.

In all ICUs, there were visiting hours in the morning and afternoon, lasting one hour in Hospital A and C and 2 hours in the afternoon at Hospital B, allowing the entry of two people, one at a time. Information about the clinical picture of the relative was given by the doctor after the visit in the afternoon. Guidance on the norms and routines of the units were made at admission and at visiting times by the nurse.

2.3 Population or sample; inclusion and exclusion criteria

To calculate the sample size, the number of 210 ICU beds of public hospitals in Feira de Santana and Salvador was considered. Considering two relatives per person in the ICU, a population of 420 participants was estimated as the study population. By sample calculation, considering a sampling error of 5% and the possibility of loss of 15%, 246 participants should be investigated. However, the sample consisted of 250 family members who met the inclusion criteria: being 18 years of age or older; to be the closest person to the relative in the ICU, who lives with him/her and maintains a close relationship; have the adult relative in the ICU for more than 24 hours; have made at least one visit and feel in emotional conditions to answer the research instruments.

2.4 Study protocol

In consultation with the daily ICU census, we identified people hospitalized for more than 24 hours and family members...
who met the other inclusion criteria, who were approached before or after the visit and invited to participate in the interview in a private room, near the ICU.

In the data collection, we used a sociodemographic data sheet with closed questions about the hospitalized relative (age, time and place of hospitalization and level of severity) and on variables related to the family (gender, age, education, marital status, religion, employment situation, monthly family income, degree of kinship with the relative in the ICU, city of residence and previous experience with relatives in the ICU).

Another instrument used was the ECONF, a scale that measures the comfort level of family members with a relative hospitalized in the ICU, constructed and validated for the Northeast region of Brazil and considered reliable for this measure.\(^6\)

The ECONF consists of 55 items related to the comfort of family members with a relative hospitalized in the ICU, distributed in four dimensions. The dimension “Safety”, with 20 items, refers to the comfort related to the confidence of family members in the technical-scientific and humanistic competence of the health team; the dimension “Support”, composed of 21 items, refers to the comfort related to the support offered to the family member by the hospital structure (physical space for accommodation, access to water, food and bathrooms) and by the care team (flexibilization of hospital norms and routines, especially related to the visit, and access to information about the health condition of the relative); the dimension “Family and Member Interaction” has seven items and refers to the comfort of being with the relative in the ICU, enjoying the interaction established between them, upon realizing the possibility of their recovery and satisfaction with the care received in the ICU; and the dimension “Interaction with Yourself and Daily Life”, with seven items, refers to comfort related to the family member’s ability for self-care, to continue family life and to help the relative in the ICU.\(^6\)

ECONF is a Likert-type attitude scale, with five response categories: 1 – not comfortable, 2 – uncomfortable, 3 – comfortable, 4 – very comfortable and 5 – totally comfortable.\(^6\)

The dimensional validity of ECONF was performed through exploratory factor analysis. The psychometric analysis revealed validity of the dimensional construct supported by a four-factor structure. The internal consistency, using the Cronbach’s alpha coefficient, showed satisfactory indices for each factor and for the general structure (\(\alpha = 0.923\)).\(^6\)

The level of severity of the relative was informed by ICU nurses adopting the operational definition.\(^6\) Stable: requires prophylactic observation of ventilatory and hemodynamic status. Physiologically stable, without the need for support for the maintenance of vital data; Stable severe: with altered vital data, requires the use of support for the maintenance of ventilatory and/or hemodynamic status, presents good response to installed therapy; Unstable Severe: with altered vital data, requires the use of high concentrations of support for the maintenance of ventilatory and/or hemodynamic status to respond to therapy; Very severe: with altered vital data, requires the use of high concentrations of support for the maintenance of ventilatory and/or hemodynamic status, but does not respond to therapy; Discharge: discharged from the ICU awaiting a transfer position.

2.5 Analysis of results and statistics

The sample characterization data were analyzed with absolute and relative frequencies, means, and standard deviation. The overall comfort level and by dimension of ECONF was analyzed by the arithmetic mean of ECONF response levels. Subsequently, those means were classified as: Little comfort \(< 2.50\); Average comfort \(\geq 2.50\) and \(< 3.5\); High comfort \(\geq 3.5\).

To analyze the difference of the means of the overall comfort level and by dimension of the ECONF according to the variables of interest, the One-Way test (ANOVA) was used. The Bartlett test was used to evaluate the homogeneity of variances. When Bartlett showed heterogeneity of variances, the Kruskall Wallis nonparametric test was applied. The multi-comparison post-test, Bonferroni, was used to identify which groups differed from each other. The level of statistical significance of 5% was adopted. The data were analyzed in Stata version 11.

3. RESULTS

3.1 Characterization of family members and relatives in intensive care

Of the 250 family members, 178 (71.2%) were visiting relatives in ICUs in Salvador and 72 (28.8%) visiting relatives in the ICU in Feira de Santana. Of the relatives who visited relatives in Salvador, 83 (33.2%) were in Hospital A, of whom 62 (24.8%) were interviewed in the general ICU and 21 (8.4%) in the cardiac ICU. In Hospital B, 95 (38.0%) family members, of whom 35 (14.0%) were in the COU, 34 (13.6%) in the PSU and 26 (10.4%) in the General ICU. Of the relatives visiting relatives in Feira de Santana, all were visiting Hospital C.

There was a higher proportion of female family members (189%-75.6%) and from the city of the ICU of hospitalization of the relative (150%-60.0%). The mean age of the sample was 40.6 years (SD = 11.9). Married/consensual
union (173%-69.2%); Catholics (148%-59.2%), with secondary education (116%-46.4%); employed (156%-62.4%), with a family income of 1 to 2 minimum wages (129%-51.7%), with no previous experience with relatives in the ICU (166%-66.4%). The majority did not live with the hospitalized relative (138%-55.2%) and were children or spouses.

Regarding the characterization of relatives in the ICU, whose relatives were interviewed, the mean age was 55.8 years (SD = 19.0), and the average length of stay was 8.2 days (SD = 4). Higher proportion was in stable severe condition (97%-38.8%) and stable or discharged clinical condition from the ICU (95%-38.0%).

### 3.2 Relationship between the comfort level of family members and variables in the context of the relative’s hospitalization in intensive care

Table 1 shows a statistically significant difference between the levels of overall comfort and the comfort levels in the dimensions “Support” and “Family and Member Interaction”, according to the severity level of the relative in the ICU. The Bonferroni test showed that the level of overall comfort of relatives with relatives in unstable severe/profoundly severe condition was lower when compared to those with relatives in the other severity levels. This post-test also showed that the level of comfort in the dimension “Support” was lower for relatives with relatives in unstable severe/very severe condition compared to those with relatives in stable severe condition.

Although, in the dimension “Family and Member Interaction”, there was a statistically significant difference between the means of the comfort level according to the time of hospitalization of the relative in the ICU, the Bartlett Test showed heterogeneity in variance, using the Kruskal-Wallis Test and not obtaining a statistically significant difference.

In the dimension “Interaction with Yourself and Daily Life”, there was a statistically significant difference between the comfort levels according to the time of hospitalization of the relative in the ICU. The Bonferroni test revealed that family members with relatives hospitalized from 1 to 3 days had a higher level of comfort compared to those with hospitalized relatives from 4 to 7 days.

### Table 1. Comfort level of family members according to the clinical characteristics of the relative hospitalized in the Intensive Care Unit, Salvador, Bahia, Brazil, 2014

| Clinical characteristics of the relative in the ICU | Overall level of comfort of the ECONF† | Level of comfort by dimensions of the ECONF† | Family-relative interaction | Safety |
|---|---|---|---|---|
| | Mean (sd) | p‡ | Mean (sd) | p‡ | Mean (sd) | p‡ | Mean (sd) | p‡ |
| Level of severity | | | | | | | | |
| Discharge + Stable | 3.51 (0.48) | | 3.11 (0.79) | | 4.24 (0.62) | | 4.13 (0.53) | |
| Stable severe | 3.49 (0.49) | .001 | 3.33 (0.72) | .004 | 3.97 (0.77) | .000 | 4.19 (0.54) | .745 |
| Unstable severe + Very severe | 3.20 (0.62) | | 2.92 (0.77) | | 3.38 (1.11) | | 4.19 (0.57) | |
| Hospitalization length | | | | | | | | |
| 1-3 days | 3.48 (0.49) | | 3.04 (0.67) | | 4.13 (0.67) | | 4.13 (0.53) | |
| 4-7 days | 3.37 (0.49) | .398 | 3.17 (0.82) | .214 | 3.90 (0.80) | .024 | 4.15 (0.58) | .468 |
| Over 7 days | 3.45 (0.61) | | 3.24 (0.82) | | 3.77 (1.00) | | 4.23 (0.52) | |

Note: ICU-Intensive Care Unit; ECONF-Comfort Scale for Family Members of People in Critical Health State; p‡-value obtained by the One-way test – ANOVA.

### 3.3 Relationship of the comfort level of family members with sociodemographic variables

Table 2 shows that the level of comfort was similar between the sexes, except in the dimension “Interaction with Yourself and Daily Life”, in which women presented lower level.

Regarding family income, there was a difference in the level of overall comfort and in the dimension “Support”. The Bonferroni Test showed that the level of overall comfort of family members with incomes above five minimum wages was lower than those who received 1 to 2 wages. In the “Support” dimension, this post-test showed a lower level of comfort for family members with incomes above five minimum wages compared to those with income between one and two to four wages. In the Family-Relative Interaction dimension, there was a statistically significant difference between comfort levels and different age classes, but the Bartlett Test showed heterogeneity in variance, using the Kruskal-Wallis Test that showed no significant difference.
tion dimension, there was a statistically significant difference between comfort and income levels, but the Bartlett Test showed heterogeneity in variance and the Kruskal-Wallis Test showed no statistically significant difference.

Table 3 shows a difference between comfort levels in the dimension “Interaction with Yourself and Daily Life” according to the nature of the relationship with the relative. The Bonferroni test showed that the comfort level of mothers or fathers of the hospitalized relative was lower than the level of the spouses.

Table 2. Level of comfort of family members according to the sociodemographic variables. Salvador, Bahia, Brazil, 2014

| Sociodemographic variables of the family member | Overall level of comfort of the ECONF | Level of comfort by dimensions of the ECONF* | Family-relative interaction | Safety |
|-----------------------------------------------|--------------------------------------|---------------------------------------------|----------------------------|--------|
|                                               | Mean (sd) | Mean (sd) | p  | Mean (sd) | Mean (sd) | p  | Mean (sd) | Mean (sd) | p  |
| Gender                                        | Male      | 3.30 (0.52) | .267 | 2.72 (0.76) | .007 | 3.20 (0.76) | .569 | 3.85 (0.91) | .411 | 4.22 (0.55) | .436 |
|                                               | Female    | 3.41 (0.54) |   | 2.40 (0.84) |   | 3.13 (0.78) |   | 3.96 (0.87) |   | 4.15 (0.54) |   |
| Age                                           | 18-31 years | 3.41 (0.54) | .167 | 2.38 (0.84) | .001 | 3.19 (0.79) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
|                                               | 18-31 years | 3.40 (0.51) | .167 | 2.52 (0.81) | .009 | 3.15 (0.76) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
|                                               | 18-31 years | 3.35 (0.58) | .167 | 2.37 (0.80) | .009 | 3.12 (0.81) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
|                                               | 18-31 years | 3.61 (0.34) | .167 | 3.20 (0.83) | .009 | 3.10 (0.68) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
| Schooling                                     | Primary education | 3.48 (0.51) | .167 | 2.48 (0.88) | .009 | 3.17 (0.67) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
|                                               | Secondary education | 3.45 (0.53) | .167 | 2.50 (0.85) | .009 | 3.21 (0.81) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
|                                               | Higher education | 3.29 (0.57) | .167 | 2.50 (0.85) | .009 | 3.21 (0.81) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
| Monthly family income                         | 1-2 M.Ws | 3.52 (0.48) | .167 | 2.54 (0.85) | .009 | 3.27 (0.78) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
|                                               | 2-4 M.Ws | 3.46 (0.51) | .167 | 2.55 (0.87) | .009 | 3.27 (0.78) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
|                                               | > 5 M.Ws | 3.36 (0.52) | .167 | 2.36 (0.79) | .009 | 3.27 (0.78) | .949 | 4.00 (0.76) | .034 | 4.24 (0.51) | .244 |
| Marital status                                | No partner | 3.39 (0.55) | .358 | 2.48 (0.89) | .932 | 3.03 (0.75) | .113 | 3.92 (0.83) | .893 | 4.10 (0.54) | .206 |
|                                               | With partner | 3.45 (0.53) |   | 2.47 (0.80) |   | 3.20 (0.78) |   | 3.94 (0.90) |   | 4.20 (0.54) |   |
| Religion                                      | Catholic | 3.43 (0.57) | .167 | 2.46 (0.80) | .009 | 3.14 (0.80) | .949 | 3.92 (0.92) | .929 | 4.18 (0.56) | .206 |
|                                               | Protestant | 3.44 (0.48) |   | 2.46 (0.93) |   | 3.24 (0.77) |   | 3.96 (0.83) |   | 4.10 (0.53) | .206 |
|                                               | Spiritist | 3.69 (0.46) | .687 | 3.19 (0.51) | .426 | 3.10 (0.73) | .405 | 4.09 (0.65) | .970 | 4.40 (0.46) | .385 |
|                                               | None | 3.42 (0.46) |   | 2.49 (0.70) |   | 2.95 (0.59) |   | 3.91 (0.81) |   | 4.33 (0.46) |   |
|                                               | Others | 3.12 (0.41) |   | 2.29 (0.63) |   | 2.54 (0.64) |   | 3.67 (0.36) |   | 3.97 (0.38) |   |

Note: ECONF-Comfort Scale for Family Members of People in Critical Health State; *value obtained by the One-way test – ANOVA; † value obtained by the One-way test – ANOVA; § Minimum Wage.

Table 3. Comfort level of family members according to degree of kinship, residence and previous experience with a relative in the Intensive Care Unit. Salvador, BA, Brazil, 2014

| Variables related to the family members | Overall level of comfort of the ECONF | Level of comfort by dimensions of the ECONF* | Family-relative interaction | Safety |
|----------------------------------------|--------------------------------------|---------------------------------------------|----------------------------|--------|
|                                       | Mean (sd) | Mean (sd) | p  | Mean (sd) | Mean (sd) | p  | Mean (sd) | Mean (sd) | p  |
| Degree of kinship                      | Father/Mother | 3.41 (0.41) | .589 | 2.57 (0.79) | .213 | 3.15 (0.71) | 1.000 | 3.97 (0.78) | .614 | 4.14 (0.53) | .556 |
|                                       | Spouse | 3.60 (0.52) |   | 2.76 (0.93) |   | 3.18 (0.72) |   | 4.01 (0.91) |   | 4.29 (0.41) |   |
|                                       | Daughter/Son | 3.36 (0.56) | .103 | 2.41 (0.78) | .016 | 3.08 (0.80) | .471 | 3.84 (0.90) | .295 | 4.10 (0.57) | .263 |
|                                       | Brother/Sister | 3.35 (0.53) |   | 2.36 (0.82) |   | 3.09 (0.80) |   | 3.94 (0.93) |   | 4.15 (0.55) |   |
|                                       | Uncle/ aunt or cousin | 3.50 (0.52) |   | 2.64 (0.85) |   | 3.34 (0.84) |   | 3.86 (0.90) |   | 4.17 (0.56) |   |
| Experience with the ICU               | Yes | 3.46 (0.50) | .589 | 2.57 (0.79) | .213 | 3.15 (0.71) | 1.000 | 3.97 (0.78) | .614 | 4.14 (0.53) | .556 |
|                                       | No | 3.42 (0.55) |   | 2.43 (0.85) |   | 3.15 (0.81) |   | 3.92 (0.92) |   | 4.18 (0.55) |   |
| Residing with the hospitalized relative | Yes | 3.42 (0.56) | .775 | 2.41 (0.86) | .247 | 3.12 (0.76) | .607 | 3.99 (0.86) | .375 | 4.17 (0.59) | .960 |
|                                       | No | 3.44 (0.51) |   | 2.53 (0.81) |   | 3.17 (0.79) |   | 3.89 (0.89) |   | 4.17 (0.50) |   |

Note: ECONF-Comfort Scale for Family Members of People in Critical Health State; p  value obtained by the One-way test – ANOVA; ICU - Intensive Care Unit
The comfort level of family members of people in ICUs was related to variables in the context of the relative’s hospitalization, such as hospitalization time and severity level; and sociodemographic variables of family members, such as gender and relationship with the hospitalized relative.

The lower levels of comfort of relatives with the relative in a severe unstable/very severe condition demonstrated that, in view of the uncertainty of the relative’s recovery, they experience feelings of vulnerability and anticipation of death, affecting comfort, besides having impaired interaction when the relative is intubated. There is discomfort when witnessing the relative suffering, depending on equipment and professionals, a suffering that becomes their own. The increased demand for care for people in severe condition can also be associated with a lower level of comfort as identified in the “Support” dimension, as family members feel the need to receive more frequent news and attention, emphasizing the importance of the health team being available to talk, make visits more flexible and provide information.

The evidence that family members with relatives with shorter ICU stay presented a higher level of comfort, in the dimension “Interaction with Yourself and Daily Life”, allows inferring that, with the extension of hospitalization, the division of family life and the discontinuity of daily life are prolonged, with impaired social, professional and self-care.

It is assumed that the long stay of the relative in the ICU and a greater number of visits by family members may make some stressors, previously not perceived or considered of great importance, more relevant over time.

Regarding the sociodemographic variables of family members, the lower level of comfort of women in relation to men, in the dimension “Interaction with Yourself and Daily Life”, they perceived greater difficulty in maintaining the daily routine with the family and the usual activities during the relative’s stay in the ICU. Another study corroborates this finding by demonstrating that women have a greater need for comfort than men and more easily express frailties.

The evidence that family members over 60 years of age felt more comfortable compared to those in younger age groups, in the dimension “Interaction with Yourself and Daily Life”, corroborates another investigation in which younger relatives felt a greater need to be comforted when observing that professionals dispensed more attention and were more sensitive to the elderly in relation to other age groups. Another study revealed that older caregivers presented a higher level of comfort when compared to younger caregivers. The authors cite experience and resilience that can explain the feeling related to older caregivers.

The fact that the lower level of global comfort and the “Support” dimension falls in the higher income class shows that higher schooling and monthly income can contribute to family members being more demanding and aware of the services and rights they may require from the hospital and professionals.

The lower level of comfort in the dimension “Interaction with yourself and daily life” for the mother or father of the hospitalized relative reflects that having a child hospitalized in the ICU can affect the family, bringing changes in the routine and can arouse a feeling of impotence, since there is a reversal of roles, because parents do not expect to experience the risk of losing the child. The higher level found for spouses may be related to the fact that they imagine each other’s caregivers in case of illness.

Furthermore, the fact that women and mothers present lower levels of comfort in the dimension “Interaction with yourself and daily life” can be reinforced by the historical conception of their responsibility for the care of the house and children. With the hospitalization of a family member, especially the child, women give up care with their daily life and health to strengthen the bonds of affection during illness and stay in the hospital and, despite presenting willingness, solidarity and sensitivity to remain in the process of monitoring, they are the ones who suffer the most from changes in their daily routine.

The findings of this study demonstrated the need to enable family members to experience higher levels of comfort in all dimensions of the ECONF, taking into account their specificities according to gender, age, education and income, hospitalization time and severity level of the hospitalized relative.

The promotion of comfort to family members demands integrated actions of the health team. Nursing workers’ care practices contribute to safety, support, and interaction between the family member and the hospitalized relative. Therefore, it is necessary to train health teams aiming at the technical quality of care, family embracement and effective communication. The nurse, often involved in the structuring of the physical plant, must influence the prediction of spaces and resources to support the stay of the family member in the hospital, make the dimensioning of personnel consistent with the demands of care in the ICU, be sensitive to the needs of interaction of the family member with the relative and make norms and routines more flexible.

In addition, nurses should ensure access to information, take advantage of opportunities for approximation with the family member, establish a relationship of trust by offering clear
We recommend that the effectiveness of care practices are evaluated to promote comfort considering these variables. We understand that family members with relatives in severe condition need more attention and frequent news as well as to be more frequently together with their parents and the health team.

As the hospitalization of a relative in the ICU interferes with the continuity of the family members’ daily life, especially women, members who assume the role of caregivers in the family and younger people need to be helped to seek ways and goals to better cope with the difficulties in maintaining the routine family and usual activities. The support network consisting of relatives and friends, if activated, can be a powerful resource in this difficult time, allowing the feeling of security and support, especially when the hospitalization lasts, threatening even more the integration of family members with everyday life. The activation of this network needs to be encouraged by health professionals, considering that there are dynamics, roles and singularities in each family. To promote comfort, the roles played by family members should be known by the health team, as well as the nature and meaning of the relationship between the family member and the hospitalized relative. All of these variables can affect the family’s comfort level and demand healthcare and nursing care practices specific to each social and family context.

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CONFLICTS OF INTEREST DISCLOSURE
The authors declare that there is no conflict of interest.
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