Bioethics and Food Restrictions by Religious Motivations: Decision Making Processes in Health

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Abstract

Bioethics reflects on many issues in health, one is the spiritual aspects involved in decision making. The inclusion of these aspects does not remove the secular character of bioethical reflection, in contrast, allows you to have a broad and complex motivations associated with the decisions that people make. We conducted a cross-sectional study with a sample of 271 inpatients at a university general hospital in Porto Alegre, Brazil. Individual interviews were conducted focusing on the issue of food shortages and the motivations involved, as well as expression of coercion associated. With respect to food, 56% of patients had some restriction to any type of food, while 6.3% were associated with religious motives. Lack of knowledge or misconceptions about spiritual aspects may have a broad and complex understanding about motivations associated with the decisions that people make [1,2,3,4].

The Clinical Bioethics Committee of the Hospital de Clínicas de Porto Alegre, since 1993, had the mission to assist health professionals, patients and families in bioethical issues associated with the decision making process [5].

In the vast majority of cases, involved families had some kind of vulnerability. Health professionals didn’t recognize these situations easily [5]. Lack of knowledge or misconceptions about spiritual aspects related to health care, as well as the divergent opinions or beliefs, hindered the understanding and the resolution of conflicts. (2,3,4)

Individual food choices can be conditioned by a great variety of factors, cultural issues and religious beliefs are examples. In hospitals the religious influence in food is often omitted by the inpatients, mainly for fear of stigmatization by health professionals [6].

The healthcare team must be aware to recognize this diversity and avoid stereotypes, trying to clarify this prejudice related to spirituality issues, or other impediments, generated in the hospital, by the health team, patients and family [7]. Respect and knowledge of the spiritual dimension of the patient contributes to the relationship between healthcare team, patients and their family members, in health procedures.

The Complex Bioethics approach may help, serving as a framework in the search for the adequacy of actions justification. Complex Bioethics includes rational and non-rational issues when evaluate the adequacy of a situation. Related cases and theoretical background, facts and circumstances, alternatives and consequences are considered as a whole. Affectivity, including bonds and desires, belief systems and values, expressed as traditions or as interests are considered too. Complex Bioethics reflection includes all of these issues, helping people to achieve a deeper understanding about the problem involved.

Under this assumption, it was considered that religious beliefs and values can influence the food options and the adherence to a nutritional treatment by inpatients and when they return to their homes.

This paper aims to investigate religious motivations related to food restrictions reported by inpatients in a university hospital.

Methods

A cross-sectional study was conducted involving inpatients at the Hospital de Clínicas de Porto Alegre (HCRA), a university hospital, located in Porto Alegre, Brazil. A sample of 271 adults inpatients from clinical and surgical units were interviewed about dietary restrictions.

Sample size was estimated using an expected food restriction rate of 5% at a significance level of 95% and 3% of absolute accuracy [8]. The semi-structured interview has a set of four questions about food restrictions and related motivations, and embarrassment about this issue. Socio-demographic data was also recorded. Religious denominations were grouped according to the Brazilian census classification [9].

Foods were classified into nine groups: Group 1 – Grains, Breads, Tubers, Roots; Group 2 – Vegetables; Group 3 – Fruits; Group 4 - Legumes; Group 5 - Meat and Eggs; Group 6 - Milk; Group 7 - Sugar

Keywords: Bioethics; Nutrition; Coercion; Spirituality; Religious beliefs

Introduction

Bioethics reflects about much health related issues. Spiritual aspects involved in decision making are one of them. The inclusion of spiritual aspects in the Bioethics arena does not remove the secular character of bioethical reflection. In contrast, considering spiritual aspects may give a broad and complex understanding about motivations associated with the decisions that people make [1,2,3,4].

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After the interviews a self-report instrument to assess the expression of coercion associated to food restriction. A Brazilian Portuguese version from the scale of Expression of Coercion, proposed by Gardner was used [11,12,13]. This scale comprises four questions, based on yes-or-not answers. Expression of Coercion values could range from zero to four, zero as the absence of expressed coercion and four as the maximum values.

Dietary restrictions by religious motivations reported by inpatients were compared with those reported by religious leaders from the same denomination to evaluate coherence.

Data analysis was performed using the SPSS system, version 18. The 5% significance level was considered.

This project was approved by the HCPA Research Ethics Committee (GPPG 07364) and all research participants signed an Informed Consent Form.

Results

In a sample of 271 inpatients evaluated, 66% were female and 34% male, median age 51 years, range 16-85 years.

The educational level, declared by the patients, ranged from illiterate to university degree. Most participants (61%) had education corresponding to elementary education, consistent with the vast majority of patients treated at the Hospital.

As for the religious denomination, 232 (86%) patients reported having had some practice linked to a specific group. Were cited 25 different religious denominations, which were classified according to the criteria of IBGE/2000 among the Brazilian census criteria the most frequently reported categories were the Roman Catholic Church (55%) and Evangelical Churches (15%).

Of the 271 patients evaluated, 118 (44%) reported not having any food restriction. The remaining 153 (56%) subjects reported 286 different food restrictions, which were grouped into nine food groups (Philipp, ST et al, 1996 [10]).

Three different categories of food restrictions motivations could be identified in the 153 patients reports: not liking the food (60%), associated to health problems (29%) and religious motivation (11%). (Tables 1 and 2).

Not liking as a food restrictions were reported by 92 patients. This category was associated to 176 foods. Two different groups of food was mainly reported Group 2 - vegetables (48.3%) and Group 5 - of meat and eggs (25.3%).

Food restrictions associated to health problems were associated to 74 food restrictions reported by 44 patients. Group 5 - especially red meat (25.3%), and Group 2 – vegetables (20.0%) was the most cited.

A group of 17 Patients reported 35 different types of foods restricted by religious motivations. Group 5 – meat and eggs was the most cited (76, 0%). It's important to refer pork and foods with blood as the most cited in this group. The second was Group 9 - other foods (14, 0%), like drinks with alcohol or caffeine. Group 2 – vegetables (12, 0%) only two food types was cited: tomatoes and chayote, and Group 6 – milk (6, 0%) was also cited. Other group was not cited.

Of the 17 patients with restrictions for religious motivations, 15 (88%) were female and two (12%) males. Compared to the whole sample, this sex distribution has no significant association (X2 = 2.03, df = 1, P = 0.15 NS).

Among the 215 patients reported no restrictions for religious reasons, 198 (92%) patients declared religion denominations that do not really have this kind of behavior expected. In this group are Catholics, Baptists and Lutherans, all with 100% coherent answers. However, 17 (8, 0%) patients declared to be members of religious groups that have some type of restriction, but not reported any food restriction.

The expression of coercion scale presents the higher mean value (1.72) in inpatients with restrictions for not liking the food. In all subsamples, mode was zero. All comparisons between patients' subsamples resulted not significant (P <0.05) (Table 3).

Analyzing the answers to each scale item it's possible to identify that patients understand that they had opportunity to express opinions and to inform about their dietary restrictions. But the majority of them also expressed, however, that these views are not considered by health professionals when taking decisions about what food will be offered at meals.

Only 1.7% patients reported some embarrassment if they were
asked by the healthcare team about their dietary restrictions. These patients had food restrictions for not liking or associated to health problems.

Discussion

It is important to remember that were identified three categories of food restriction motivations: not like, associated to health problems and by religious motivation. Not like was the most frequent justification to food restriction. Group 2 - vegetables, was the most cited in this subsample. Group 5 - meat and eggs, was predominant in restrictions by religious motivations or associated to health problems.

Answers associated to religious motivations were coherent to the restrictions informed by religious leaders in 47% of cases, the remaining 53% restrictions cited had no support in the doctrine of the denomination mentioned.

Another important finding, which indicates the lack of knowledge in this subject, was evidenced in the category of food restrictions associated to health problems. About 94% of the patients’ alleged restrictions have no coherent relation to their health problem reported in patient records.

The Expression of Coercion in relation to dietary restrictions, obtained in this sample of 271 patients had an average of 1.61±1.61. These values were significantly higher than those observed in another sample of 410 outpatients from the same hospital, which averaged 0.43±0.74 (t = 11.85 df = 560, p <0.05). But there were no significant differences between groups of patients with and without dietary restrictions, or between sub-groups for the stated reason. This shows a different pattern of expression of coercion, which can be attributed, perhaps, to the situation of being hospitalized.

As for the embarrassment of being asked about their religious aspects, the vast majority has no restrictions to this approach. This result is similar to that obtained in other studies [13,14].

Final Considerations

- Based on these results, it’s possible to conclude that food restrictions was reported by a great number of inpatients; food restrictions by religious motivations was reported by a restricted number of inpatients;
- meat was the most cited food restrictions by religious motivations;
- expression of coercion reported by inpatients didn’t presents statistically significant differences between groups with and without dietary restrictions, and between different motives reported, but is significantly higher than that seen in outpatient clinics;
- inpatients realize they can express their opinion about food restrictions, but recognize that it is not taken into account by health professionals in the dietary decision making process;
- the vast majority of inpatients related no embarrassment about questions about religious practices.

These findings highlight the importance of shared decision-making with patients, to include other aspects in this process and enhance the role of personal opinions, beliefs and traditions. The dialogue between patients, families and health professionals builds trust and mutual understanding, and can increase adherence to treatment.

Hospitals could evaluate the operational and financial impact on offering dietary options to inpatients.

References

1. Goldim JR (2009) Bioetica Complexa: uma abordagem abrangente para o Brasil. Censo demográfico. Rio de Janeiro: IBGE 2000: 173-174.
2. Salgueiro JB, Wettstein MF, Raymundo MM, Bastiani F, et al. (1991) Determination of sample sizes in health studies. Geneva OMS: 1, 25.
3. Protas J (2010) Adaptation of the Scale of Perceived coercion in Research and range of Expression of coercion in Health Assistance Procedures for Porto Alegre: PPG in Medicine. Health Sciences / UFRGS.