ABSTRACT

Health care professionals and the information that they provide to the public on organ donation and transplantation (ODT) influence attitudes toward this option.

Objective. The objective was to analyze the knowledge of university nursing students at Spanish universities toward ODT and the factors affecting it.

Methods and design. The methods and design included a multicenter, sociologic, and observational study including university nursing diploma students in a complete academic year.

Participants. A sample of 10,566 students was selected stratified by geographic area and year. Instrument. A validated questionnaire of knowledge toward ODT (PCID-DTO RIOS), self-administered and completed anonymously.

Results. Questionnaire completion rate: 85% (n = 9001). Only 18% (n = 1580) believed that their knowledge about ODT was good, 40% (n = 3578) believed that the information...
they had was normal, and 39% believed that their knowledge was sparse. Of the students, 96% believed that organ needs are not covered and 79% that they might need a transplant in the future. Only 39% (n = 3493) had attended a talk about ODT. Furthermore, 83% (n = 7435) believed that attending a talk would be interesting. The following variables were associated with having a more adequate knowledge: gender (62% men vs 57% women; P < .001); academic year (P < .001); knowing a donor (P < .001); knowing a transplant patient (P < .001); believing the possibility of needing a transplant oneself in the future (P < .001); attitude toward deceased donation (P < .001); and interest in receiving an informative talk about ODT (P < .001).

Conclusion. Only 18% of nursing students in Spain believed that their knowledge about ODT was adequate. These results must be considered for possible training plans for these future professionals.

HEALTH care professionals and the information that they provide to the public on organ donation and transplantation (ODT) influence attitudes toward this option. Therefore, if the public’s perception of transplantation is good, their predisposition toward donation will be positive. This is important in ODT because the population and patients play a fundamental role in donation. It has been shown that the content of the information and the way in which it is presented influence attitude toward ODT. Moreover, nursing personnel frequently have more direct and longer contact with patients and their families than other health care professionals. Thus, the knowledge acquired about ODT during university education will have a decisive influence on professionals, patients, their families, and the general public, which is backed up by their status as health care personnel [1,2]. The objectives of this study were to determine the knowledge of nursing diploma students about ODT and to analyze factors that affect this knowledge.

MATERIALS AND METHODS
Study Population
The study population included a multicenter, sociologic, interdisciplinary, and observational study including university nursing diploma students (n = 28,000) of Spain in a complete academic year.

Sample Size
A sample of 10,566 students was selected (99% confidence and a precision of ±1%) stratified by geographic area and year.

Instrument for Measuring Attitude
The instrument used was a validated questionnaire of attitude toward organ donation and transplantation (PCID-DTO RÍOS: “International Collaborative Organ Donation Project about Organ Transplantation and Donation [Ríos y col.]” [3–5,17]. This questionnaire includes questions distributed into 4 validated subscales or factors in the Spanish population, having a total explained variance of 63.203% and a confidence interval for Cronbach’s alpha coefficient of 0.834. It was self-administered and completed anonymously.

Study Variables
Knowledge about ODT was the dependent variable. The following independent variables were analyzed: sociopersonal, academic, and attitudes toward ODT.

Statistical Analysis
A descriptive statistical analysis was carried out on each of the variables; for the comparison of the different variables, the Student t test was applied together with the χ2 test complemented by an analysis of the remainders. Fisher’s exact test was applied when the contingency tables had cells with an expected frequency of < 5. P values of less than .05 were statistically significant.

RESULTS
The questionnaire completion rate was 85% (n = 9001). Only 18% (n = 1580) of students believed that their knowledge about donation and transplantation was good, 40% (n = 3578) believed that the information they had about ODT was normal, 39% (n = 3527) assumed that their knowledge was sparse, 2% (n = 204) believed that was bad, and 1% (n = 93) believed that they had no information about ODT. Of the students surveyed, 96% (n = 8546) believed that organ needs are not covered, and 79% (n = 7026) believed they might need a transplant in the future. Only 39% (n = 3493) of them had attended a talk about ODT, and 61% (n = 5475) had not. Furthermore, 83% (n = 7435) believed that attending a talk would be interesting.

The following variables were associated with having a more adequate knowledge: sex (62% men vs 57% women; P < .001); academic year (P < .001); knowing a donor (P < .001); knowing a transplant patient (P < .001); believing in the possibility of needing a transplant oneself in the future (P < .001); attitude toward deceased donation (P < .001); and interest in receiving an informative talk about ODT (P < .001). In addition, those respondents who had attended any talks about ODT had a better knowledge than those who had never received any formal information about the matter (79% vs 43%; P < .001) (Table 1).
Therefore, a specific training course could be useful for increasing awareness about this topic, communicating adequate information, and providing familiarity with organ and tissue donation [9]. In this sense, it has been seen that receiving information about donation while at university can improve the capacity of student nurses to identify potential donors when they become health staff [10]. Nursing personnel are fundamental to promotion of health in the population. Their attitudes toward health care issues are decisive: if they are against ODT, they will generate a negative attitude, or at least cause distrust, among the public [16].

CONCLUSIONS
To conclude, only 18% of Spanish nursing students believed that their knowledge about organ donation and transplantation is adequate and good. Receiving information about donation while at university can improve the capacity of student nurses to identify potential donors when they become health staff and improve good health care practices.

REFERENCES

DISCUSSION
The results of this study indicate that only 18% of the students believed they have good information about ODT, although 83% were of the opinion that it would be interesting to receive this information as part of their training as future workers. Similar data have been found among Greek students where only 38% understood the correct definition of ODT, with 86% being interested in receiving more information about the subject [6]. There was also a Turkish study in which 63% of students of medicine and nursing were not aware of the procedures involved in ODT [7]. In this sense, some authors suggest that only a limited time is dedicated to this aspect in the university curriculum [8], and they highlight the need for students to receive information in this regard from the beginning of their university training [9]. Thereby, in our study, only 39% of Spanish students surveyed had attended a talk about ODT.

On analyzing the profile of the student who has adequate level of knowledge about ODT, we find that the students in the final year have a better knowledge. Academic and health care training, with the increase in acquired knowledge, generate greater awareness of the subject and improve attitudes toward ODT [10]. In students of medicine, it has been seen that receiving a specific course about donation before or during their studies is a significant predictor of knowledge about ODT [11,12]. However, other studies have detected that nursing students are afraid of the loss of the body integrity associated with being a donor, and they directly relate being registered as an organ donor with death, leading them to have fear and anxiety about the matter [10,13]. In addition, nurses who understood the concept of death more frequently had a favorable attitude toward ODT, a finding in accord with the primary reason given for not donating organs, that is, fear of apparent death [1,14].

We should remember that donation should be promoted by health care professionals because in this way we can improve good health care practices, and transplantation is the only option for achieving health for many patients [15].


