“It Works for Me”: Pseudotherapy Use is Associated With Trust in Their Efficacy Rather Than Belief in Their Scientific Validity

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Objectives: To identify how perceptions, attitudes, and beliefs towards pseudotherapies, health, medicine, and the public health system influence the pseudotherapy use in Spain.

Methods: We carried out a cross-sectional study using the Survey of Social Perception of Science and Technology-2018 (5,200 interviews). Dependent variable: ever use of pseudotherapies. Covariables: attitude towards medicine, health and public health system; perceived health; assessment of the scientific character of homeopathy/acupuncture. The association was estimated using prevalence ratios obtained by Poisson regression models. The model was adjusted for age and socioeconomic variables.

Results: Pseudotherapy use was higher in women (24.9%) than in men (14.2%) (p < 0.001). The probability of use in men (p < 0.001) and women (p < 0.001) increases with the belief in pseudotherapies’ usefulness. Among men, a proactive attitude (reference: passive) towards medicine and health (RP: 1.3), and a negative (reference: positive) assessment of the quality of the public health system increased use-probability (RP: 1.2). For women, poor health perceived (reference: good) increased likelihood of use (RP: 1.2).

Conclusion: Pseudotherapy use in Spain was associated with confidence in its usefulness irrespective of users’ assessment of its scientific validity.

Keywords: Spain, gender, health, pseudotherapy, patient attitudes, patient beliefs

INTRODUCTION

A pseudotherapy is considered to be “a substance, product, activity or service with a purported health purpose that does not have support from scientific knowledge or evidence guaranteeing its efficacy and safety” [1]. The use of pseudotherapies is quite accepted in Europe—according to the European Social Survey, Round 7 (edition 2.0, 2014), 25.9% of the general population had used them in the last 12 months [2]. In Spain, their use is also prevalent—despite high levels of trust in conventional medicine and health professionals—ranging between 17.2% in the last 12 months [2] and 19.6% for having ever used them [3]. The sociodemographic profile of the pseudotherapy user in Spain is that of a middle/upper class woman,
with higher-level university studies and a progressive political ideology [4]. The use of pseudotherapies can imply genuine health risks because this use is based on misleading advertising about the expected therapeutic effects, and this can favour the delay or substitution of conventional treatments, or even reduce the effectiveness of the latter [1].

Pseudotherapy use has been linked to negative experiences with conventional evidence-based medicine, ranging from a negative doctor-patient interaction to the perception of conventional medicine’s ineffectiveness, through to the side effects of conventional treatments [5–7]. In this way, the use of pseudotherapies would be motivated by being perceived as risk-free, in part because their development has not been influenced by the interests of pharmaceutical companies [8, 9]. However, motivation for pseudotherapy use is not simply derived from a rejection of conventional medicine or a poor perception of health systems [10]. On the contrary, pseudotherapy users are defined as proactive subjects with the ability to choose their treatments [5, 6, 9] and, for this reason, they carry out an individualized search for those types of treatments that they believe will be effective for them [7].

On the other hand, some studies have shown that the use of pseudotherapies is motivated by rejection of science and conventional medicine, especially in relation to the perception of their limitations and side effects [11–13]. However, other studies have suggested that pseudotherapy users have coexisting beliefs in the efficacy of both these and conventional medicine—which is why they use pseudotherapies as complementary treatments [10, 14, 15]. This could be explained by pseudotherapies’ scientific appearance, which is constructed, at least in part, through the way they are presented in the media [10, 16]. The appearance of scientific validity is supported by the recommendations of some doctors and, for pseudotherapies such as homeopathy, they are dispensed in pharmacies together with drugs that have had their efficacy shown scientifically [10].

The objective of the present study was to identify how the following factors have influenced pseudotherapy use in Spain:

- Attitude towards medicine and health and evaluation of the public health system, as well as perceived health.
- Confidence in the efficacy of pseudotherapies and assessment of their scientific validity.

To do this, we carried out a cross-sectional study of the Survey of Social Perception of Science and Technology 2018 [3] of the Spanish Foundation for Science and Technology (FECYT). This 9th edition of the survey included a question on the use of pseudotherapies for the first time. It also gathered data on the population’s perception of pseudotherapies, and opinions on science and medicine – together with sociodemographic contextual variables.

METHODS

Data Source
The survey [3] includes a total of 5,200 non-institutionalized people who had been resident in Spain (Peninsula, Balearic Islands and Canary Islands) at least 5 years. The autonomous cities of Ceuta and Melilla were not included. A multi-stage, stratified sampling was carried out, with random and proportional selection of primary units (municipality) and secondary (sections). The tertiary units (individuals) were identified by random routes and sex and age quotas. To obtain nationally representative data, weighting coefficients were included so that the interviews carried out in each of the Autonomous Communities were adjusted to the real population weightings. The information was collected through computer-assisted home interviews (CAPI – Computer - Assisted Personal Interviewing). This fieldwork took place during the period 14 May–2 July 2018.

Variables

Dependent Variables
The dependent variable analysed was the use of pseudotherapies, collected under the question “Have you ever used alternative treatments such as homeopathy or acupuncture?”

Exposure Variables
- Interest in/knowledge of Medicine and Health: low [2–4]; medium [5–7]; high [8–10]. Variable constructed from the sum of the following Likert-type variables (range 1–5): 1) Now, I would like to know if you are very little, little, somewhat, quite or very interested in the following topics: medicine and health. 2) Now, I would like you to tell me whether you consider yourself: very little, a little, somewhat, quite or very informed about each of these same topics: medicine and health.
- Perceived health: In general, would you say that your health is ...? good/very good; fair/bad/very bad
- Quality of the health system: In general, how would you rate the quality of the public health system: good/rather good; rather bad/bad
- Confidence in homeopathy and acupuncture: low [2–4]; medium [5–7]; high [8–10]. Variable constructed from the summation of the following Likert-type variables (range 1–5): Of the following practices, please tell me if you trust a lot, a lot, something, little or not at all in its usefulness for health and general well-being: 1) acupuncture; 2) homeopathy
- Scientific validity of homeopathy/acupuncture: low [2–4]; medium [5–7]; high [8–10]. Variable constructed from the summation of the following Likert-type variables (range 1–5): To what degree do you think the following practices are scientifically valid, using a scale where the number one means that it is “not at all scientifically valid” and the number 5 means “totally scientifically valid”: 1) acupuncture; 2) homeopathy

In addition, they included sociodemographic variables, specifically: age categorized by decades (with the exception of the last group which included 65 and over); educational level of the person interviewed (primary or lower; secondary; higher); and family income (above average/average/below average/ns/nc).

Statistical Analysis
First, we carried out a descriptive study. We compared the distribution of pseudotherapy use according to the variables...
previously described (Chi-square test). Then, using Poisson regressions with robust variance [17], crude prevalence ratios for pseudotherapy use were calculated and adjusted by the exposure variables and covariates previously noted. In order to analyse whether pseudotherapy use differs between men and women, possible interactions by sex were also explored. As interactions were found, the results are presented with stratification by sex. All analyses were performed using the weights included in the survey. The analysis was carried out using the Stata 15.0 program.

RESULTS

Of the 5,200 people surveyed, information on pseudotherapy use was obtained from 5,183 (nc = 17). 48.7% of the sample were men and 51.3% women. The prevalence of pseudotherapy use, e.g., homeopathy or acupuncture, at some time in their lives was 19.6%—higher in women than in men (24.9% vs 14.2%, \( p < 0.001 \)). Of the participants who reported the use of pseudotherapies, 26.3% used them as an alternative therapy and 73.5% as a complementary therapy.

Table 1 describes the prevalence of pseudotherapy use according to the covariates studied. In both sexes, use prevalence is significantly higher in people who answered that they had a high level of interest in and knowledge of medicine and health (Prev_men: 19.7%; Prev_women: 29.9%), in those who have a high confidence in the usefulness of homeopathy and acupuncture (Prev_men: 34.1%; Prev_women: 48.2%), as well as in people who perceive that these pseudotherapies have a high level of scientific validity (Prev_men: 23.9%; Prev_women: 37.4%).

| Covariates                        | Male          | Total          | Female         | Total          |
|-----------------------------------|---------------|----------------|----------------|----------------|
| Interest and knowledge in medicine and health |               |                |                |                |
| Low/Medium                        | 204 (11.7%)   | 1751 (69.6%)   | 310 (20.9%)    | 1468 (55.8%)   |
| High                              | 150 (19.7%)   | 763 (30.4%)    | 348 (29.7%)    | 1165 (44.2%)   |
| Quality of the health system      |               |                |                |                |
| Very good/Good                    | 233 (13.3%)   | 1764 (69.9%)   | 451 (25.0%)    | 1809 (68.0%)   |
| Bad/Very bad                      | 126 (16.5%)   | 759 (30.1%)    | 209 (24.3%)    | 851 (32.0%)    |
| Confidence in pseudotherapies     |               |                |                |                |
| Low                               | 35 (4.2%)     | 847 (39.3%)    | 50 (7.1%)      | 707 (30.4%)    |
| Average                           | 151 (17.0%)   | 888 (41.2%)    | 251 (25.6%)    | 979 (42.0%)    |
| High                              | 144 (34.1%)   | 422 (19.6%)    | 310 (48.2%)    | 643 (27.6%)    |
| Pseudotherapies' scientific validity |            |                |                |                |
| Low/Medium                        | 108 (9.8%)    | 1102 (47.7%)   | 207 (19.1%)    | 1084 (44.1%)   |
| Medium                            | 149 (17.9%)   | 835 (36.2%)    | 246 (27.2%)    | 904 (36.8%)    |
| High                              | 89 (24.0%)    | 372 (16.1%)    | 175 (37.7%)    | 468 (19.1%)    |
| Perceived health                  |               |                |                |                |
| Very good/Good                    | 277 (13.8%)   | 2016 (79.9%)   | 488 (23.4%)    | 2085 (78.4%)   |
| Fair/Bad/Very bad                 | 82 (16.1%)    | 506 (20.1%)    | 172 (29.7%)    | 575 (21.6%)    |
| Age                               |               |                |                |                |
| 15 to 24                           | 33 (8.1%)     | 407 (16.1%)    | 53 (12.3%)     | 431 (16.2%)    |
| 25 to 34                           | 62 (12.4%)    | 499 (19.8%)    | 118 (22.7%)    | 519 (19.5%)    |
| 35 to 44                           | 88 (18.9%)    | 467 (18.5%)    | 142 (28.5%)    | 498 (18.7%)    |
| 45 to 64                           | 64 (17.0%)    | 377 (14.9%)    | 121 (30.6%)    | 397 (14.9%)    |
| 55 to 64                           | 50 (16.2%)    | 308 (12.2%)    | 110 (33.5%)    | 330 (12.4%)    |
| 65 and over                        | 62 (13.4%)    | 465 (18.4%)    | 116 (23.7%)    | 485 (18.2%)    |
| Level of studies completed         |               |                |                |                |
| Primary or lower                  | 40 (10.6%)    | 379 (15.0%)    | 83 (21.2%)     | 392 (14.7%)    |
| Secondary                         | 224 (13.5%)   | 1664 (66.0%)   | 394 (23.7%)    | 1665 (62.6%)   |
| Higher education                  | 94 (19.5%)    | 479 (19.0%)    | 184 (30.4%)    | 604 (22.7%)    |
| Family Income                     |               |                |                |                |
| Higher than average               | 153 (17.3%)   | 886 (35.1%)    | 245 (29.9%)    | 819 (30.8%)    |
| Around average                    | 95 (13.1%)    | 727 (28.8%)    | 197 (23.6%)    | 834 (31.3%)    |
| Lower than average                | 63 (15.6%)    | 407 (16.1%)    | 115 (23.0%)    | 504 (18.9%)    |
| missing                           | 48 (9.4%)     | 505 (19.9%)    | 105 (20.7%)    | 505 (19.0%)    |
| Total                             | 358 (14.2%)   | 2522 (48.67%)  | 660 (24.8)     | 2660 (51.33%)  |

\*Weighed value.

TABLE 1: Pseudotherapy use prevalence. Spanish Survey of Social Perception of Science and Technology, Spain, 2018.
TABLE 2 | Variables associated with the use of pseudotherapies. Spanish Survey of Social Perception of Science and Technology, Spain, 2018.

| Variables                              | Men          | Women        |
|----------------------------------------|--------------|--------------|
|                                        | RP (IC 95%)  | RP (IC 95%)  |
| Interest and knowledge in medicine and health |              |              |
| Low/Medium                             | 1.00         | 1.00         |
| High                                   | 1.33 (1.09, 1.62) | 1.09 (0.96, 1.25) |
| Perceived health                       |              |              |
| Very good/good                         | 1.00         | 1.00         |
| Fair/Bad/Very bad                      | 1.00 (0.78, 1.30) | 1.23 (1.05, 1.42) |
| Quality of the health system           |              |              |
| Very good/good                         | 1.00         | 1.00         |
| Bad/very bad                           | 1.24 (1.01, 1.52) | 0.98 (0.85, 1.13) |
| Confidence in pseudotherapies          |              |              |
| Low                                    | 1.00         | 1.00         |
| Average                                | 4.15 (2.77, 6.22) | 3.70 (2.73, 5.03) |
| High                                   | 8.03 (5.28, 12.21) | 6.62 (4.88, 9.99) |
| Pseudotherapies’ scientific validity   |              |              |
| Low                                    | 1.00         | 1.00         |
| Medium                                 | 1.06 (0.82, 1.36) | 0.96 (0.81, 1.13) |
| High                                   | 1.02 (0.77, 1.34) | 1.05 (0.88, 1.25) |

RP adjusted by age, family income, educational level of the person interviewed.

In men, use prevalence is significantly higher among those who consider that public health system quality is poor/very poor (16.6%). In women, this prevalence is higher in those who report poor perceived health (Prev_women: 29.9%).

Table 2 shows the variables associated with the use of alternative treatments such as homeopathy or acupuncture. Regardless of the sociodemographic characteristics of the people interviewed, in both sexes the probability of using alternative treatments was greater as confidence in their usefulness for general health and well-being increased (p < 0.001).

In men, use probability increased in those with a medium/high level of knowledge and interest in medicine and health (PR (59% CI): 1.33 (1.09, 1.62)) (ref: low interest), as well as in those who have a negative perception of the quality of the public health system [PR (59% CI): 1.24 (1.01; 1.52)] (ref: positive). In the case of women, the probability of using alternative treatments is greater in those with poor perceived health (PR (59% CI): 1.23 (1.05, 1.42)) (ref: good). The level of scientific validity attributed to homeopathy and acupuncture was not associated with the probability of using alternative therapies, in either sex.

**DISCUSSION**

The results of the EPSCYT 2018 analysis show that pseudotherapy-use prevalence at some point in their lives is higher in women (24.9%) than in men (14.2%) and that the probability of using pseudotherapies increases with increasing confidence in their usefulness—regardless of users’ assessment of their scientific validity. Added to this, several factors influence the probability of men and women’s pseudotherapy use: perceived poor health increases this probability in women, while a positive attitude towards medicine and health and a negative assessment of quality of the public health system increases it in men.

As we have indicated, pseudotherapy-use prevalence is higher in women (24.9%) than in men (14.2%). In the full sample, use prevalence at some point during their lives is 19.6%. This data is in line with that obtained in the 2014 European Social Survey for Spain: 17.2% in the last 12 months [2]. The analysis in that survey also shows that the probability of using pseudotherapies is higher in women across the whole sample [2]. For its part, the barometer of the Sociological Research Centre (CIS), which provides data on the use of pseudotherapies in Spain in the last 12 months in a disaggregated manner, shows a homeopathy-use prevalence of 5% [4]. In accordance with our analysis of the EPSCYT 2018, the CIS-survey analysis indicates that the majority of homeopathy users are women (66.1%) [4]. Finally, the analysis of three editions of the National Health Survey (2011, 2014 and 2017) showed a homeopathy-use prevalence in the prior 2 weeks of 1.06%, with higher use-probability in women than in men [18]. The higher prevalence of pseudotherapy use in women could be non-specific since the European Social Survey from 2014 shows that women use primary care and medical specialists more than men, which could be associated with the fact that they also describe a greater unmet need for medical care [19].

The main result of this study is that pseudotherapy use was associated with confidence in their usefulness irrespective of users’ assessment of their scientific validity. Use prevalence is significantly higher in both the people who have high confidence in the usefulness of homeopathy and acupuncture as well as those who perceive that these pseudotherapies have a higher level of scientific validity. However, the multivariate regression model showed that users’ assessment of the therapies’ scientific validity is explained by their confidence in those therapies’ usefulness. Among other causes, this confidence in the usefulness of pseudotherapies may be motivated by an intuitive and uncritical acceptance of the correlation between their use and the perception of efficacy (illusion of causality), which is reinforced by the tendency to selectively remember only the results that lead to improvements [20–22]. Initially, a positive perception of pseudotherapies’ usefulness may arise from exposure to very convincing personal narratives or biased sources such as online forums and social networks, although it can also be derived from the recommendation of medical professionals themselves [6, 22, 23]. But as Atwell et al. suggest, having expectations of the perceived efficacy of pseudotherapies being fulfilled would increase the users’ confidence in their ability to make decisions regarding their health (illusion of control), thus reinforcing the decision to use them again [9]. Recently Ciocănel et al. have shown how the narrative of the apparent efficacy of pseudotherapies like homeopathy is the main justification given by users to legitimize their use [24]. However, the EPSCYT 2018 does not include a question on the satisfaction of previous use of pseudotherapies. This would have been helpful in determining the role of perceived positive experiences in confidence about their usefulness.

On the other hand, use-prevalence is significantly higher in the people who report having a high level of interest in and knowledge of medicine and health, although the multivariate analysis showed that this variable is associated with the use of
pseudo-therapies only in men. This result is in line with the results of the analysis of the previous EPSCYT survey, in which a positive association was observed between interest in science and confidence in the effectiveness of pseudotherapies such as homeopathy and acupuncture [10]. Lobera and Rogero-García propose that this association could be explained by appearance of scientific validity pseudotherapies have, based on their presentation as effective medical treatments by the media. In addition, they are recommended by some doctors and, in the case of homeopathy, may be dispensed in pharmacies together with medicines that have been shown to be effective through rigorous scientific testing [10]. In this way, a proportion of pseudotherapy users would maintain belief in the efficacy of both these and conventional medicine, which would lead to the use of pseudotherapies as complementary treatments [10, 14, 15].

Another factor associated with pseudotherapy use in men is the assessment of the quality of the public health system: a poor or very poor assessment was associated with greater use. On the other hand, pseudotherapy use in women was associated with perceived poor health. Various studies have shown that pseudotherapy use can be motivated by negative experiences with conventional medicine, for instance: no improvement in symptoms, poor doctor-patient interaction and treatments’ side effects [6, 7, 24]. This would lead to the search for pseudotherapies as alternative or complementary treatments, especially considering the perception of such treatments as low risk [8, 9, 23]. In addition, pseudotherapy users are defined as active subjects who want to have control over their health and the use of alternative treatments would provide them with a feeling of empowerment [6, 7, 9].

Finally, the results of this study should be taken into account in the implementation of strategies to protect citizens against pseudotherapies [1]. One of these possible strategies would be to disseminate accurate information on pseudotherapies’ effectiveness to both the population and health-related interest groups, based on the “information deficit model” [22]. For these campaigns to be effective, it is important to take into account the psychological factors that induce belief in pseudotherapies’ effectiveness, such as the illusion of causality [20, 25] and the illusion of control [26] and show the mechanisms by which an ineffective intervention can be correlated with apparent efficacy [27, 28]. The cultural factors that help to legitimize pseudotherapies and their use should also be considered, especially narratives about their efficacy [24]. Finally, it is necessary to note the differing factors associated with pseudotherapy-use of in men and women and the higher use prevalence in women [19].

Limitations
This study must be interpreted with due consideration given to its limitations. The cross-sectional design does not allow us to establish causal relationships; however, it is an adequate design to estimate prevalences while at the same time allowing us to identify which factors could increase pseudotherapy-use probability. The low use of pseudotherapies among those who have low confidence in pseudosciences, reduces the precision of association measured, but does show a consistent positive trend in both sexes. Given that the percentage of people who did not provide information on family income was high, in order to avoid loss of information, the adjustment for this variable included missing values as an independent category. To reduce the possible lack of precision in the adjustment for socioeconomic level, this was adjusted for using the educational level of the people interviewed. Finally, the question used as the dependent variable refers to the use of two pseudotherapies, homeopathy and acupuncture, that may be seen as different regarding their scientific validity. This may have it made difficult for the participants of the survey to answer the question.

Conclusion
Determining the factors associated with pseudotherapy use is of great importance since these can imply a real risk to the health of individuals [1]. The results of the study indicate that pseudotherapy use is associated with confidence in their utility regardless of users’ assessment of their scientific validity. Previous studies analysing earlier EPSCYT surveys found that the apparent scientific validity with which pseudotherapies are presented could play an important role in their use [10]. However, our results suggest that the perception of pseudotherapies’ scientific validity is rather an a posteriori justification of use motivated by their apparent efficacy. This finding is relevant for developing strategies aimed at reducing pseudotherapy use, acting both at the level of their presentation and marketing, and at the level of the health personnel who sometimes recommend their use.

ETHICS STATEMENT
Ethical review and approval was not required for the study on human participants in accordance with the local legislation and institutional requirements. Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

AUTHOR CONTRIBUTIONS
GS: conceptualization, methodology, data curation, writing—original draft, writing—review and editing, and visualization. BS-B: conceptualization, methodology, data curation, formal analysis, writing—original draft, writing—review and editing, and funding acquisition.

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CONFLICT OF INTEREST
The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.
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