Factors identified with higher levels of career satisfaction of physicians in Andalusia, Spain

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Abstract

The satisfaction of physicians is a worldwide issue linked with the quality of health services; their satisfaction needs to be studied from a multi-dimensional perspective, considering lower- and higher-order needs. The objectives of this study were to: i) measure the career satisfaction of physicians; ii) identify differences in the dimensions of career satisfaction; and iii) test factors that affect higher- and lower-order needs of satisfaction among physicians working in Andalusian hospitals (Spain). Forty-one percent of 299 eligible physicians participated in a study conducted in six selected hospitals. Physicians reported higher professional, inherent, and performance satisfaction than personal satisfaction. Foreign physicians reported higher levels of personal and performance satisfaction than local physicians, and those who received non-monetary incentives had higher professional and performance satisfaction. In conclusion, physicians in the selected Andalusian hospitals reported lower levels of personal satisfaction. Non-monetary incentives were more relevant to influence their career satisfaction. Further investigations are recommended to study differences in the career satisfaction between foreign and local physicians.

Introduction

Since the art of medicine is based on diagnostic abilities to provide good treatments, strategies to treat dissatisfaction among physicians should use the same approach. Treatments for doctors’ unhappiness must be followed by adequate diagnoses and recognition of its causes.1 Dissatisfaction of physicians has been recognized as a worldwide phenomenon,1 and it has been linked with low levels of patient satisfaction, patient compliance with treatments, and quality of health services.2 Furthermore, dissatisfaction of physicians has been associated with high levels of distress,3 leave direct patient care,4,5 burn-out and poor mental well-being.2,6 However, health care systems tend to overlook or ignore indicators of physician well-being.1

Researchers have been studying factors associated with higher levels of satisfaction among physicians.5,9 In Spain, several studies have evaluated the satisfaction of physicians among certain groups of specialists using different perspectives;10-15 however, these studies are focused on the perspective of satisfaction with work. The satisfaction of physicians should have a multi-dimensional approach in order to evaluate their higher-order needs,16 like growth, life achievement, career development, autonomy, responsibility, creativity, self-esteem, and self-actualization, within Maslow’s hierarchy of needs.17

The perspective of career satisfaction of physicians has been conceptualized into lower and higher order needs, where inherent and performance satisfaction capture higher level needs, and personal and professional dimensions capture lower level needs.16 The questionnaire, developed in Canada,16 to measure career satisfaction of physicians was adapted and validated with good psychometric measures among physicians in Andalusia, Spain;18 in-depth analyses of the Andalusian study are presented in this paper.

Subsequently, the objectives of this study were to: i) measure the career satisfaction of physicians working in hospitals of Andalusia, using the adapted instrument; ii) identify differences in the dimensions of career satisfaction; and iii) test factors affecting higher and lower order needs of the career satisfaction.

Materials and Methods

Data were drawn from a cross-sectional study conducted among physicians working in six hospitals of Andalusia, Spain, from November 2009 to February 2010. In total, 299 physicians were eligible to participate in the study, excluding residents and medical students. Eligible physicians were invited by e-mail to complete an on-line questionnaire in Spanish, asking about their career satisfaction, work conditions, incentives and demographics. Participants were informed about the objectives of the study and the identity confidentiality policy. The study received the ethics approval from the Ethics Commission for Research of the University of Granada and the Ethics Board of the College of Medicine of the University of Granada, as well as from the Ethics Board of the College of Medicine of Granada.

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Chair of the participant hospitals.

The selected instrument to measure career satisfaction has seventeen items; 16 specific items and one global item, all scored on 6 point scales from very dissatisfied to very satisfied.16 The items of the questionnaire, in English and Spanish, are presented in the Appendix. A standardized mean score for the full 16 items was calculated by totaling the items and dividing by 16, yielding an interval measure with a minimum of score of 1.00 to a maximum
score of 6.00. Similarly, mean scores were calculated for each of the four dimensions.\textsuperscript{16,18} The Friedman’s ANOVA Test was used to determine rank differences across the four dimensions of career satisfaction, and the Wilcoxon Matched-Pairs Signed Rank Test was used as post-hoc analysis to identify differences between the dimensions.

A logistic regression model was built to identify associated factors with the probability that a physician reports a higher level of career satisfaction. The dependent variable was 1=score higher than the group median, and 0=score equal or lower than the group median. The independent variables in the model were personal features (gender, age, and being a foreign physician), career features (speciality by broad groups, having a second speciality, and years of experience), work features (job stability, monthly salary, and having a management position), and incentive features (non-monetary or monetary incentives received during the last year).

Finally, comparisons of differences in the four dimensions of satisfaction according to the identified predictor factors were done using the Mann-Whitney U-test. Statistical analyses were done using SPSS software version 20. Response bias was checked with a brief on-line survey sent to physicians who had not participated, asking about their overall career satisfaction, incentives received, age, gender and specialization.

Results

Of the 299 eligible physicians, 121 completed the questionnaire (40.7% response rate). The mean age was 41.08 (SD=6.68), with a median of 41 years-old. The gender distribution was 37.2% women and 62.8% men. The mean professional experience was 8.94 (SD=6.03) years. The 21 specialties represented were grouped in four categories: 33.1% family practitioners, 35.5% medical and clinical specialists (Internal Medicine, Gastroenterology, Pediatrics, Intensive Care Medicine, etc.), 24% surgical and procedural specialists (Anesthesiology, Orthopedics, Obstetrics and Gynecology, General Surgery, etc.), and 7.4% laboratory and technical specialists (Clinical Laboratory and Radiology); in addition, 17% of the physicians reported a second speciality, with Family Medicine as the most common one. In relation to incentive features, 47.9% of the physicians reported that they received from their hospitals monetary incentives during the last year (such as extra payments and bonus), while 33.1% physicians received non-monetary incentives in the last twelve months (such as training courses, research grants, academic and courses grants, participation in academic and research groups). Furthermore, 35 physicians completed the brief online questionnaire and response bias was not detected.

The mean career satisfaction among the participant physicians was 4.36 (SD=0.76), with a median of 4.56; in other words, the mean satisfaction was 72.7% (4.36 over 6.00) and median represents that half of the physicians have a satisfaction below or equal to 76% (4.56 over 6.00). The mean satisfaction by dimensions (Table 1) were: professional, 4.53 (SD=0.92); inherent, 4.45 (SD=0.74); performance, 4.39 (SD=0.77); and personal, 4.06 (SD=0.98).

The reliability of the questionnaire was verified through the Cronbach’s alpha, obtaining good internal consistency reliabilities for the 16-item scale (\(\alpha=0.92\)) and the four dimensions (\(\alpha>0.77\)). Since the normality (Shapiro-Wilk Tests with \(P<0.001\)) and equality of variances (Levene’s Test=4.31, \(P=0.005\)) assumptions were rejected, non-parametric tests were used to identify significant differences among the dimensions of career satisfaction. Thus, the Friedman’s ANOVA test identified significant differences across the four dimensions of career satisfaction, \(\chi^2(3)=55.18, P<0.001\).

Table 1 shows rating scores by dimension (median, interquartile range, and mean rank), and in Figure 1, box-plots of the four dimensions are compared. Post-hoc tests of significance for pair-wise comparisons, using the Wilcoxon Matched-Pairs Signed Rank tests, identified higher medians of professional, inherent and performance satisfaction in comparison to personal satisfaction (\(P<0.001\)). Professional satisfaction was greater than performance satisfaction (\(P<0.01\)). In contrast, no significant differences were detected between the inherent and the professional (\(P=0.05\)), and between the inherent and the performance (\(P=0.34\)) dimensions.

The logistic regression model identified two significant predictors of higher levels of career satisfaction (Table 2). Physicians who received non-monetary incentives during the

![Figure 1. Box plots depict, by the four dimensions, different distributions of measured levels of career satisfaction. The personal satisfaction presents a higher variation than the professional, performance, and inherent dimensions. The median of the personal dimension appears to be lower than the other three. The circles and asterisks represent outliers and extreme outliers, respectively.](health-psychology-research-2014-2-1527-figure1.png)

![Table 1. Career satisfaction of physicians in Andalusia, Spain (n=121).](health-psychology-research-2014-2-1527-table1.png)
last year and foreign physicians were 3.11 (C.I. 95%=1.19-8.13) and 7.81 (C.I. 95%=1.40-43.48) times more likely to report a higher level of career satisfaction, respectively.

The Mann-Whitney U test identified significant median differences in personal (U=306, z=-3.04, P=0.002, r=-0.21) and performance (U=394, z=-2.28, P=0.02, r=-0.21) dimensions of satisfaction when comparing foreign and locally trained physicians (Table 3). Between those who received non-monetary incentives and physicians who did not receive them during the last year, differences were identified in the professional (U=1167, z=-2.52, P=0.01, r=-0.23) and the performance (U=1239.5, z=-2.12, P=0.03, r=-0.19) dimensions (Table 3).

Discussion

Previous studies in Andalusia have reported comparable levels of satisfaction among physicians: the study of the Andalusian Society of Internal Medicine identified that 73.1% of the participants were satisfied with the work content; the study developed in the Axarquia Health District of Malaga, using the Font-Roja questionnaire, found a global mean job satisfaction of 64.4% (77.22 over 120); and, among pediatric surgeons, a mean job satisfaction of 58.7% (70.46 over 120) was reported using also the Font-Roja questionnaire. In the Primary Health Care district of Majorca, similar mean levels of job satisfaction have been identified among family practitioners and pediatrics, also assessed with the Font-Roja scale (65 over 120). Furthermore, in Europe, studies have reported comparable levels of satisfaction. For instance in Switzerland and the Netherlands, an overall work satisfaction of 72.86% (5.1 over 7) and 75.71% (5.3 over 7) were reported, respectively. Nevertheless, comparisons of these results with our study are limited due to differences in the perspective and scales used. Although, the results from the Canadian study could be comparable. Physicians in Canada appeared to be less satisfied (4.13) than in Andalusia (4.36).

Table 2. Factors associated with higher levels of career satisfaction (n=121).

| Variables                        | Exp (β) | 95% C.I. |
|----------------------------------|---------|----------|
| Gender                           | 0.47    | 0.18-1.20|
| Age                              | 1.10    | 0.97-1.24|
| Being a foreign physicians       | 7.83*   | 1.40-43.48|
| Main speciality (ref. Family Medicine) |         |          |
| Medical and clinical             | 2.85    | 0.99-8.20|
| Surgical and procedural          | 0.83    | 0.26-2.83|
| Laboratory and technical         | 0.30    | 0.05-1.69|
| Having a second speciality (ref. none) |         |          |
| Family medicine                  | 0.16    | 0.02-1.17|
| Medical and clinical             | 1.75    | 0.25-12.32|
| Laboratory and technical         | 1.04    | 0.15-7.11|
| Years of experience              | 0.93    | 0.82-1.06|
| Having job stability             | 0.44    | 0.10-1.89|
| Average monthly salary           | 1.00    | 1.00-1.00|
| Being in a chief position        | 0.57    | 0.12-2.74|
| Having received monetary incentives | 1.08 | 0.47-2.49|
| Having received non-monetary incentives | 3.11* | 1.19-8.13|

Table 3. Career satisfaction of physicians by identified predictor and dimensions (n=121).

| Measure            | Foreign physicians Mean (SD) | Spanish physicians Mean (SD) | Mann-Whitney U Statistic | Had non-monetary incentives Mean (SD) | Had not non-monetary incentives Mean (SD) | Mann-Whitney U Statistic |
|--------------------|-------------------------------|-----------------------------|--------------------------|--------------------------------------|------------------------------------------|--------------------------|
| 16-item scale      | 4.76 (0.71)                  | 4.91                        | 4.31 (0.76)              | 4.56                                 | 386*                                     | 4.60 (0.41)              | 4.66                                 | 4.24 (0.88)              | 4.50                                 | 1233.5*                                 |
| Personal           | 4.77 (0.73)                  | 4.88                        | 3.98 (0.97)              | 4.25                                 | 396*                                     | 4.25 (0.74)              | 4.50                                 | 3.97 (1.13)              | 4.25                                 | 1398                                    |
| Professional       | 4.83 (0.82)                  | 5.00                        | 4.50 (0.93)              | 4.75                                 | 495.5                                   | 4.87 (0.50)              | 5.00                                 | 4.36 (1.03)              | 4.75                                 | 1167*                                   |
| Performance        | 4.81 (0.64)                  | 5.00                        | 4.35 (0.78)              | 4.50                                 | 394*                                     | 4.83 (0.32)              | 4.75                                 | 4.27 (0.85)              | 4.50                                 | 1239.5*                                 |
| Inherent           | 4.65 (0.85)                  | 4.88                        | 4.43 (0.73)              | 4.50                                 | 486                                     | 4.64 (0.46)              | 4.75                                 | 4.55 (0.84)              | 4.50                                 | 1319.5                                  |

*P<0.05; °P<0.001.
non-monetary incentives and being a foreign physician.

The fact that physicians were more likely to report a higher level of career satisfaction when receiving non-monetary incentives, has organizational implications on how physicians’ practice behaviors can be influenced to improve the quality of healthcare. In contrast, monetary incentives could increase physicians’ perception of burden and negatively affect satisfaction of patients. In fact, monetary incentives have shown modest results, like the pay-per-performance program in Ontario, Canada. Healthcare policies are usually focused on monetary incentives and the non-monetary ones are neglected and underestimated. Given that motivation is influenced by both financial and non-financial incentives, non-financial alternatives should be more explored. This kind of alternative incentives need to be acknowledged because it has been found that the satisfaction of physicians can be enhanced when career growth and autonomy are increased, along with time for continuing medical education. Moreover, the career satisfaction and commitment of physicians could be positively influenced by providing recognition, respect, empathy, and appreciation. As it was identified in this study, non-monetary incentives could positively affect high- and lower-order needs of the physicians which could increase the probability of long-term positive effects among these professionals and health services provision.

Physicians are more likely to stay in practice, especially in rural and underserved areas, when they have personal satisfaction. Medical students consider the impact of a specialty on their personal life as a significant variable when choosing a career specialty. New physicians are more attracted to choose a specialty which is offering them a controllable lifestyle. Personal satisfaction is a critical factor to promote professional satisfaction and it is important to create a limit between work and personal spheres; however, this limit is difficult to create, especially among female physicians. Physicians are aware of the required personal efforts that medicine has, accepting some trade-offs in their career-personal balance. Healthcare policies that recognize their personal desires need to be promoted to develop healthcare providers’ well-being, looking above monetary rewards only. The GAIN strategy (Greater Access and Independence Now), developed in the Mayo Medical School and the Mayo Clinic, is an example of how physicians’ satisfaction and productivity can be increased with non-financial incentives, while improving the patients access to health services.

The evidence of foreign physicians being more likely to report a higher level of career satisfaction than their local counterparts could be related to their career achievements and self-evaluation in a foreign country. Foreign doctors use to evaluate their careers in the host country, taking into account previous experiences and opportunities from their countries of origin. This evaluation process leads to a positive influence on their personal and performance satisfaction. A considerable number of foreign physicians from Latin America work in Spain; in fact, before the European economic crisis, physicians from Latin America, Africa, and Eastern Europe often considered Spain as a green pasture for their career development. However, economic downturns have directly affected the healthcare systems and working conditions of healthcare professionals in several European countries. Countries that traditionally were welcoming international professionals, like Spain, could be exposing their local and foreign physicians to important push factors to emigrate due to the anti-crisis policies. This situation could likely affect healthcare systems and their outcomes across several European countries.

Limitations of this study need to be acknowledged. First, the results cannot be extrapolated to the entire population of physicians in Spain. Second, it is recognized that not all hospitals in Andalusia participated in the study. Third, since this was a cross-sectional study, a cause and effect relation and sequence of events cannot be determined. Finally, despite the obtained response rate, it is important to consider that response bias was tested and found to be negligible. Future studies are recommended with bigger and stratified samples by specialty, rural and urban areas, and perhaps by autonomous communities. Furthermore, longitudinal studies evaluating the impact of monetary and non-monetary incentives on career satisfaction are recommended, as well as comparing the satisfaction of local and foreign trained physicians.

Conclusions

Career satisfaction has been measured among a sample of physicians from Andalusian hospitals, identifying that they scored the lowest levels in the personal dimension. This finding suggests that these physicians in Andalusian hospitals are making great personal sacrifices and are compensated by experiencing high levels of professional satisfaction in practicing medicine. This is an imbalance that, in the long term, could severely affect the well-being of these healthcare professionals and, subsequently, the quality of care that they are providing. Furthermore, non-monetary incentives for physicians demonstrated a significant impact on their satisfaction, influencing the professional and performance dimensions of career satisfaction. These results need to be considered when designing and implementing motivating strategies among physicians. In addition, foreign physicians have reported higher levels of satisfaction than their local counterparts, especially in their personal and performance satisfaction. This is a finding that deserves further investigation, particularly in times of crisis and transition where motivating factors are changing.

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