Attitudes and Beliefs of Primary Care Physicians Working in Saudi Arabia Regarding the Management of Low Back Pain: A Cross-Sectional Study

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Introduction: Healthcare professionals’ beliefs and attitudes towards low back pain management play a significant role during treatment. This is a crucial aspect of primary care physicians working as a first point of contact for people seeking healthcare for low back pain.

Aim: To identify the beliefs and behaviors of frontline healthcare professionals (primary care physicians) working in the Riyadh region with regard to low back pain management.

Methods: A cross-sectional design was implemented, in which the Pain Attitude and Beliefs Scale (PABS) questionnaire was used along with a low back pain clinical vignette with some questions. The PABS assesses healthcare provider orientations toward low back pain with two subscales: biomedical and behavioral. In total, 400 primary care physicians working in the Riyadh region of Saudi Arabia were invited to participate.

Results: The responding primary care physicians (n = 72, response rate = 18%) provided an average score on the behavioral subscale (mean = 31.5±7.1) that was lower than that on the biomedical subscale (36.5±7.8) of the PABS. The lower scores in the biomedical subscale are associated with the using of clinical guidelines for low back pain management ($\chi^2$ (1) = 4.7, p = 0.03). Moreover, providing guideline-based advices regarding activity and work was more likely to come from those scoring above the mean in the behavioral subscale.

Conclusion: The results of this study show that Saudi Arabian primary care physicians manage their patients within a biomedical framework; there is some compliance to the current low back pain clinical guidelines among these physicians, with under/post-graduate education being needed for these professionals to adopt a more biopsychosocial framework during low back pain management.

Keywords: low back pain, attitude, behavior, primary care physician, biomedical management, biopsychosocial management, primary care, guidelines adherence, pain, healthcare professional

Introduction

Low back pain is a significant musculoskeletal burden,1 with a prevalence of 12% across the global population.1 It is associated with sizeable socioeconomic losses and imposes a significant burden on society.2 A random-sample study, completed in Saudi Arabia (n=25,372), shows that chronic low back pain (LBP) is the most common pain complaint at a rate of 46.4%.3

There is a consensus in most international clinical guidelines of LBP management that it should be treated at a primary care setting, with referral to a higher level only...
being advised when there is a suspected serious pathology (known as a “red flag”). The prevalence of LBP patients with serious pathologies in primary care has been reported as low. This means the prevalence of serious pathology will vary depending on where the clinician contacts the person in the clinical pathway. For example, spinal surgeons likely see more cases of serious pathology than general practitioners. Nevertheless, not diagnosing these cases at the primary care level can have life-changing consequences for those patients. Conversely, a lack of knowledge about these red flag signs and symptoms could result in referring a large volume of patients to higher centers of care; therefore, leading to unnecessarily high levels of utilization of medical services, like imaging and consultation, which is associated with a higher impact in terms of the cost of care.

Although these red flags are based on physician’s suspicions, a recent framework has identified specific signs and symptoms that often raise the concerns of healthcare professionals (HCP) about serious spinal pathologies. Incorporating the biopsychosocial framework is a cornerstone in LBP management. LBP-associated disabilities are highly correlated with various psychosocial factors; therefore, screening for these specific factors is encouraged when treating this condition. One study highlighted the significant correlation between disability and psychosocial factors in Saudi Arabian LBP patients.

Notably, the attitudes and beliefs of HCP have been associated with certain features of their chosen clinical management techniques. Not adopting a biopsychosocial model of care could put more emphasis on structural and pathological explanations for LBP, which then require an objective explanation (radiological) and referrals to higher levels of care. However, the biopsychosocial model in LBP allows for interaction between a person’s behavior, beliefs, coping techniques, and social environment, and physical dysfunction. Therefore, several tools have been developed to assess the attitudes and beliefs of HCP. Of which the Pain Attitudes and Beliefs Scale (PABS) was commonly used across various disciplines, eg, physiotherapists and general practitioners. Further, it has undergone the most thorough psychometric testing to date.

In Saudi Arabia, there are limited studies highlighting the current practice in primary care settings of LBP management. Moreover, the utilization of primary care centers is suggested to be inadequate in managing chronic pain conditions; as a result, there is a high number of unurgent LBP patients accessing emergency departments. This highlights the importance of recognizing current HCP beliefs and attitudes towards low back pain management in Saudi Arabia.

Aim of the Study
This study examined the beliefs and attitudes toward LBP management of primary care physicians (PCP) in the Riyadh region of Saudi Arabia.

Methods
In total, 400 primary HCP in Riyadh were sent an invitation by email to partake in this study. Upon receiving their acceptance to participate in this study, participants clicked a link to an online survey with three sections. The first section collected demographic information (gender, age, work experience etc.). The second section was a vignette of a chronic non-specific LBP case, with questions about advice regarding returning to work, activities, and imaging recommendations included (Appendix 1). In the last section, participants completed the PABS to assess their treatment orientations. The PABS is a 19-item self-administered questionnaire examining the strength of two treatment orientations toward LBP: biomedical (10 items) and behavioral (9 items). Each item includes a 6-point Likert scale (“Totally disagree” = 1 to “Totally agree” = 6), with a total possible score ranging from 9 to 54 for the behavioral scale and from 10 to 60 for the biomedical one.

The Institutional Review Board of the Ministry of Health approved this study (IRB:2019-0060E).

Data Analysis
Data analyses were conducted using the Statistical Package for the Social Sciences (SPSS, Version 25). The level of significance was set at p<0.05 (2-sided). For the descriptive statistics, the absolute and relative frequencies were used for the categorical variables. Continuous data with a normal distribution were presented using the mean and standard deviation, or median and interquartile range when it did not follow the normal distribution. Normality of the data (for continuous variables) was examined using the Shapiro–Wilk test. A Student’s t-test and a one-way ANOVA were then used to compare the continuous data. Chi-square and Likelihood Ratio tests were used to analyze the categorical data. Univariate analysis (Pearson’s or Spearman correlations) and multivariate analysis (logistic regression) were also used to examine the association between the treatment preferences (dependent variable) on the PABS biomedical and behavioral subscales (independent variables).
Results
The final response rate was 18%. Seventy-two primary care physicians participated in this study, with any missing data being deleted pairwise. The demographic data of participants are presented in Table 1. Out of all the participants, 46% were female. Only 4% had a special interest in musculoskeletal disorders. None of the participants had received any specialized training in back pain management.

Table 1 Participants’ Demographic Data

|                       | Frequency | Percent (Out of 72) |
|-----------------------|-----------|---------------------|
| Age (years)           |           |                     |
| 25–30                 | 11        | 15.3                |
| 31–35                 | 20        | 27.8                |
| 36–40                 | 16        | 22.2                |
| 41–45                 | 7         | 9.7                 |
| 46–50                 | 5         | 6.9                 |
| More than 50          | 13        | 18.1                |
| Gender                |           |                     |
| Male                  | 39        | 54.2                |
| Female                | 33        | 45.8                |
| Experience (years)    |           |                     |
| Less than 2 years     | 9         | 12.5                |
| 2–5                   | 17        | 23.6                |
| 6–10                  | 18        | 25.0                |
| 11–15                 | 9         | 12.5                |
| 16–20                 | 8         | 11.1                |
| More than 20 years    | 11        | 15.3                |
| Region                |           |                     |
| Riyadh City           | 64        | 88.9                |
| Central region but out of Riyadh City | 8 | 11.1 |
| Nationality           |           |                     |
| Saudi                 | 31        | 43.1                |
| Sudanese              | 14        | 19.4                |
| Egyptian              | 14        | 19.4                |
| Other nationalities (Yemen, Palestine, Syrian, Canada, Pakistan, Cuban, Indian) | 13 | 18.1 |
| Current qualification |           |                     |
| General practitioner  | 45        | 62.5                |
| Family Medicine       | 21        | 29.2                |
| Other (Internal Medicine, Obstetrics and Gynecology, General Surgeon Residence, Dentist) | 6 | 8.3 |
| LBP cases per week    |           |                     |
| 0                     | 3         | 4.2                 |
| 1–5                   | 47        | 65.3                |
| 6–10                  | 16        | 22.2                |
| 11–15                 | 4         | 5.6                 |
| More than 15          | 2         | 2.8                 |

Abbreviation: LBP, Lower back pain.
However, 1 of the 72 respondents did report receiving some specialized training in managing knee disorders.

When asked about the use of clinical guidelines for LBP management, only 35% reported using them. Additionally, 53% reported personal experiences with LBP.

**Vignette**

Fifty-five (76%) of the responding primary care physicians completed the questions concerning the case vignette. There was no association found between completing the vignette questions and the demographic data, except for age. Physicians who were older than 41 years were more likely to complete the vignette’s question section ($\chi^2 (5) = 13.8, p = 0.017$). The physicians’ responses to the vignette questions, their treatment preferences, and their management suggestions for the case are presented in Figures 1–3.

**PABS**

Only 38 of the 72 participants (53%) completed the PABS. We compared the demographic data between those who completed the PABS and those who did not. There was no difference found except for a statistically significant association between level of work experience and completion of the PABS ($\chi^2 (5) = 13.9, p = 0.016$). Physicians with 11 to 15 years of experience were more likely to withdraw from completing the PABS. The demographic data of the
physicians who completed this questionnaire are presented in Table 2.

The normality assumption was met for the PABS behavioral subscale (p = 0.245). However, the biomedical subscale did not meet the normality assumption (p = 0.046). The descriptive data of the PABS subscales are presented in Table 3. The correlation (Spearman’s) between the two subscales was found to be significant ($r_s = 0.51$, $p < 0.001$).

As there is no consensus on the cut-off score of the PABS (for both scales), and in order to test the association between higher or lower PABS scores for both subscales, we divided the biomedical subscale into two (above and below the median score). Likewise, we divided the behavioral subscale into two (above and below the mean score).

We found a significant association between the use of clinical guidelines and being either above or below the PABS median score for the biomedical subscale ($\chi^2 (1) = \ldots$)

Figure 2 Treatment preferences (participants may select more than one option).

Figure 3 Further management.
Table 2 Demographic Data of Participants Who Completed the PABS

| Age (years) | Frequency | Percent (Out of 39) |
|-------------|-----------|---------------------|
| 25–30       | 6         | 54.5%               |
| 31–35       | 12        | 60.0%               |
| 36–40       | 6         | 37.5%               |
| 41–45       | 5         | 71.4%               |
| 46–50       | 1         | 20.0%               |
| More than 50| 8         | 61.5%               |
| Gender      |           |                     |
| Male        | 23        | 59.0%               |
| Female      | 15        | 45.5%               |
| Experience (years) | Frequency | Percent |
| Less than 2 years | 6 | 66.7% |
| 2–5         | 12        | 70.6%               |
| 6–10        | 8         | 44.4%               |
| 11–15       | 1         | 11.1%               |
| 16–20       | 3         | 37.5%               |
| More than 20 years | 8 | 72.7% |
| Current qualification | Frequency | Percent |
| General Practitioner | 25 | 55.6% |
| Family Medicine | 10 | 47.6% |
| Internal Medicine | 1 | 50.0% |
| Obstetrics and Gynecology | 2 | 100.0% |

Abbreviation: PABS, Pain Attitudes and Beliefs Scale.

Table 3 Descriptive Data of the PABS Subscale

| Subscale                | N   | Range | Mean | Std. Deviation | Median | IQR |
|-------------------------|-----|-------|------|----------------|--------|-----|
| PABS Behavioral subscale| 39  | 9–44  | 31.5 | 7.2            | Normally distributed (using mean and SD) |
| PABS Biomedical subscale| 39  | 10–52 | 36.5 | 7.8            | 37.5   | 9   |

Abbreviations: PABS, Pain Attitudes and Beliefs Scale; SD, standard deviation; IQR, interquartile range.

4.7, p = 0.03). Physicians who reportedly used the clinical guidelines for LBP management were more likely to have score below the median on the PABS biomedical subscale.

PABS and the Vignette Responses

Each response to the vignette questions was examined for an association of being either above or below the median score of the PABS biomedical subscale and with being above or below the mean score of the behavioral subscale. There was no significant association found between being above/below the median score of the PABS biomedical subscale and vignette responses (p > 0.05). However, there was a significant association found between being above/below the mean PABS behavioral subscale score and work recommendation ($\chi^2 (4) = 15.5$, p = 0.004). Physicians who recommended the patient “to return to part-time or light duties” were more likely to be below the mean score of the behavioral subscale. Conversely, physicians who recommended the patient “to return to normal work” were more likely to be above the PABS behavioral subscale’s mean score.

Similarly, there was a significant association found between being above or below the mean score of the behavioral subscale and activity recommendations ($\chi^2 (4) = 9.6$, p = 0.047). Physicians who recommended “no limits to any activities” were more likely to be above the behavioral subscale’s mean score. In contrast, physicians who recommended “limitation on activities to light exertion” were more likely to be below the mean score of the behavioral subscale.

Multiple logistic regression analyses were conducted to predict the participants’ beliefs in each treatment preference—ie, if participants would recommend it or not (dependent variable)—on both the biomedical and behavioral subscales (continuous scores as the independent variables), based on the responses of the 39 respondents. We found a significant association between believing that patients will benefit from reassurance and general education with low scores in the biomedical subscale (Odds-Ratio [OR]: 1.27; 95% Confidence Interval [CI], 1.06–1.52; p = 0.01), as well as a significant association between having a high score in the behavioral subscale with the belief that patients will benefit from reassurance and general education (OR: 0.79; 95% CI, 0.64–0.96; p = 0.02). We also found a significant association between high scores on the behavioral subscale and holding the belief that patients will benefit from a massage (OR: 0.85; 95% CI, 0.73–0.99; p = 0.03).
Discussion

Main Findings

This study aimed to explore the current PCP beliefs and attitudes toward LBP management. To our knowledge, this is the first exploratory survey of LBP-related attitudes and beliefs among a group of Saudi Arabian PCPs. This study’s results indicate that scores on the PABS behavioral subscale are lower than those on the biomedical one. When compared to previous studies, the average biomedical subscale score in this research (mean = 36.5) was lower compared to an Irish sample (mean = 38.8), but was higher when compared to samples from Asia and the United Kingdom (means = 34.8 and 30.9, respectively). Further, the average behavioral subscale score was lower (mean = 31.5) among the PCPs in this study compared to those of other researches (means = 35.6 and 33.7) who assessed the same domains with the same questionnaire items. This result suggests that beliefs and treatment orientations of PCPs practicing in Saudi Arabia are mostly biomedical. Further, this study’s results revealed that only 35% of PCPs practicing in Saudi Arabia reported using the clinical guidelines supporting the conceptualization of LBP as a biopsychosocial health condition. This is problematic because LBP is an established biopsychosocial health problem, with disability related to this pain being shown to be a multifactorial condition among the Saudi Arabian population with chronic LBP.

A robust body of evidence has shown that PCPs’ beliefs about LBP are associated with both their management choices and recommendations, as well as with the beliefs and attitudes of their patients. It has been reported that PCPs with a more behavioral orientation are more likely to follow the clinical guideline recommendations and advise their patients “to return to normal work”. Conversely, physicians with a mainly biomedical attitude towards LBP were less likely to follow the clinical guidelines for its management and may perceive the continuation of daily activities as more harmful. Consequently, they are more prone to recommend that their patients limit their daily physical activity levels. This is consistent with the results of this study which found that its participating physicians who recommended patients “to return to part-time or light work duties” or “limitation on activities to light exertion” were more likely to be below the mean score on the PABS behavioral subscale. These reported beliefs and practice behaviors might reflect fear and are inconsistent with more recent recommendations for LBP treatment that encourage providing clear information about continuing activities, even if there is some pain. This is a concern given the recognized negative influences of fear of daily activities on LBP-related disabilities and on the overall experience with this condition.

Further, the results of our regression analysis, in terms of a significant association between scoring high on the behavioral subscale and holding the belief that patients will benefit from reassurance and general education, is consistent with both clinical guidelines and the broader literature. Specifically, the clinical guidelines recommend both structured education and reassurance for LBP patients to ensure a more favorable prognosis. For instance, giving reassuring information to patients is known to improve their coping with the pain, resulting in significant decreases in the overall negative consequences of LBP (eg, increasing their work participation and overall activity continuation). Compared with the results from similar regression analyses in previous studies, those with lower biomedical subscale scores have been found to follow the clinical guidelines (p < 0.05). Conversely, a higher biomedical subscale score was associated with increased disagreements with recommendations to return to usual activities or work. Further, participants who were male and less experienced were more likely to follow a biomedical approach during the treatment of patients with LBP among physiotherapists. Moreover, our findings are in line with a recently published study involving physiotherapists and PCPs from Saudi Arabia, that showed treatment recommendations may not correspond with contemporary clinical guidelines and that will reflect in over-utilization of secondary and tertiary healthcare services. To sum up, adopting a more behavioral orientation towards LBP may contribute to reductions in the uncertainty of participating in physical activities and will thus establish a more positive continuation of movement and reductions in the fear-avoidance behaviors and overall burdens associated with LBP.

Limitations

This study has several limitations. First, the low response rate to the survey (18%) may lead to sampling bias and potentially limit these results’ generalizability. Second, there may have been a selection bias in that HCPs in the Riyadh region were the only participants in this survey; as such, HCPs treatment orientation might be different in
other country regions. Although the study sample was from one area in Saudi Arabia, participants were from more than five countries, enhancing the international transferability of the current finding. Third, this study did not investigate the actual prescription of treatment or the subsequent behaviors of patients. Finally, as this was a cross-sectional study, we made statistical comparisons, and some associations may have occurred by chance. Future studies should, therefore, adopt a more longitudinal design and include participants from various Saudi Arabian regions for greater generalizability and to build upon this research’s findings.

Conclusion and Clinical Implications
This study’s results show that many PCPs practicing in Saudi Arabia continue to manage their patients within a biomedical basis. These results also show that there is some compliance to the current LBP clinical practice guidelines. As such, this study’s findings are novel, indicating that PCP’s training and treatment orientations may need improvements, which highlights the pressing need to implement relevant educational programs to ensure that undergraduate Saudi Arabian PCPs are able to adopt a biopsychosocial model of pain to manage conditions like LBP.

Ethical Approval and Consent Statement
The Institutional Review Board of the Ministry of Health approved this study (IRB:2019-0060E) and all participants gave informed consent to participate.

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Disclosure
No conflict of interest.

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