Sufficient explanation of management affects patient satisfaction and the practice of post-treatment management in spinal pain, a multicenter study of 1007 patients

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Background: Spinal pain is most common symptom in pain clinic. In most cases, before the treatment of spinal pain, physician explains the patient’s disease and treatment. We investigated patient’s satisfaction and physician’s explanation related to treatments in spinal pain patients by questionnaires.

Methods: Anonymous questionnaires about physician’s explanation and patient’s satisfaction in each treatment and post-treatment management were asked to individuals suffering from spinal pain. Patients who have spinal pain were participated in our survey of nationwide university hospitals in Korea. The relationships between patient’s satisfaction and other factors were analyzed.

Results: Between June 2016 and August 2016, 1007 patients in 37 university hospitals completed the questionnaire. In the statistical analysis, patient’s satisfaction of treatment increased when pain severity was low or received sufficient preceding explanation about nerve block and medication (P < 0.01). Sufficient explanation increased patient’s necessity of a post-treatment management and patients’ performance rate of post-treatment management (P < 0.01).

Conclusions: These results show that sufficient explanation increased patients’ satisfaction after nerve block and medication. Sufficient explanation also increased the practice of patients’ post-treatment management. (Korean J Pain 2017; 30: 116-25)

Key Words: Medication treatment; Nerve block treatment; Spinal pain; Patient; Post treatment management; Physician.
INTRODUCTION

Most people experience spinal pain, such as neck or low back pain (LBP), during their lifetime [1]. The lifetime prevalence of neck pain is approximately 50% [2]. The lifetime prevalence of low back pain is 75–85% and the yearly recurrence rate is as high as 60% [3,4]. Low back pain is the second most common reason for visits to a physician, the fifth most common cause of hospital admission, and the third most frequent cause of surgery [5].

There are many treatments such as medication, nerve block, physical therapy, and exercise for spinal pain. However, there has been little investigation of patients’ satisfaction with these treatments. In most cases, doctors explain the patients’ diagnosis and treatment procedure. Doctor–patient communication seems to have an influence on patients’ behavior, satisfaction with care, adherence to treatment, recall, and understanding of medical information [6]. However, there has been little investigation into the relationship between the explanation of the treatment and patient satisfaction with spinal pain patients.

We investigated the relationship between physician explanations and patient satisfaction in regards to nerve blocks and medications, and between physician explanations and the performance rate of post-treatment management (exercise, weight control, correction of posture and so on).

MATERIALS AND METHODS

This investigation was a cross-sectional study of patients suffering from spinal pain. Between June 2016 and August 2016, we conducted a survey of patients who had spinal pain in 37 university hospitals in Korea. Patients who had spinal pain were selected for participation by their doctors, who knew their symptoms and diagnoses. These patients participated in completing anonymous questionnaires in their outpatient pain clinic or hospital ward. Patients who did not want to answer the questionnaires were excluded in this investigation.

Anonymous questionnaires about physician explanations, patient satisfaction with each treatment, and the performance rate of post-treatment management were asked. The questionnaires consisted of 16 questions including gender, age, pain severity, initial pain site, time elapsed before initiating treatment, character of the pain, the patient’s satisfaction rate with nerve blocks and medication, post-treatment management, and whether there was sufficient explanation about treatment and post-treatment management. (Appendix 1).

The data was analyzed with SPSS version 17, using the Chi-square test, student t-test, and logistic regression analysis. The proportional differences, such as gender, were evaluated using the Chi-square test. The mean differences such as age, pain severity, elapsed time from the first pain symptoms to the first treatment, and whether or not they had received sufficient explanation were analyzed using a student t-test. To evaluate what factors affected the patient’s satisfaction with treatments and the performance of post-treatment management, the respondents were divided into two groups, such as the satisfaction group vs. the dissatisfaction group, in regards to treatments (in these groups, the patients who answered neutrally were excluded), or the performance group vs. the non-performance group in post-treatment management. Before logistic regression analysis, using the Chi-square test and student t-test, we found the factors of $P < 0.1$ between the groups. Then, these factors were analyzed by logistic regression analysis. A $P$ value $< 0.05$ was considered statistically significant.

RESULTS

In 37 university hospitals, 1007 patients answered the questionnaires. This number included 600 (59.6%) females and 407 (40.4%) males. The survey respondent’s ages included 51 (5.1%) in their twenties, 123 (12.2%) in their thirties, 130 (12.9%) in their forties, 227 (22.5%) in their fifties, 246 (24.4%) in their sixties, 166 (16.5%) in their seventies, and 61 (6.1%) in their eighties. Two hundred and thirty-six (23.5%) out of 1005 (excluding 2 non-respondent) had spinal pain between visual analogue scale (VAS, 0: no pain, 10: the most severe pain imaginable) 0–3, 569 (56.6%) respondents were between VAS 4 and 7, and 200 (19.9%) respondents were over VAS 8. The mean score on the VAS was 5.4 (standard deviation: 2.5) and distribution of VAS scores is described in Fig. 1.

Among 943 respondents (excluding 64 non-respondent), the initial pain site was located on the back of the spine in 518 (54.9%) respondents, a lower extremity in 128 (13.6%) respondents, and the hip in 95 (10%) respondents (Fig. 2). Among 988 responses (multiple responses), the first pain character was throbbing pain in 511 (51.7%) re-
Fig. 1. The pain scores of the patients (0 is no pain, 10 is most severe pain imaginable).

Fig. 2. (A) First pain site of respondents. (B) Time from first pain to treatment.

Fig. 3. Important items that were thought by patients for post-treatment management.

Eight hundred thirteen (82.8%) out of 982 respondents (excluding 25 non-respondents) thought that post-treatment management was necessary. Stretching and exercising was considered the most important post-treatment management by 349 (44.5%) out of 784 respondents (excluding 223 non-respondents), correcting posture by 283 (36.1%) respondents, and weight control by 74 (9.45%) respondents (Fig. 3).

Five hundred twelve (58.2%) out of 881 respondents had performed post-treatment management. Four hundred thirty (91.6%) out of 470 respondents took exercise, 331 (80.3%) out of 412 respondents worked on correcting their posture, and 237 out of 349 (68%) tried to control their weight (Fig. 4). Three hundred twenty-four out of 470 (68.9%) respondents answered that exercise was effective, 245 out of 412 (59.5%) answered that correct posture was effective, and 187 out of 349 (53.6%) answered that weight
control was effective. The effectiveness of the items performed in post-treatment management is described in Fig. 5. The item that was thought to be the most effective for post-treatment management by patients was exercise, and item that was considered the least effective in its effects for post-treatment management by patients was healthy and functional food.

One hundred ten (11.2%) out of 979 respondents (excluding 28 non-respondents) answered that they did not receive sufficient preceding explanation about post-treatment management.

In comparing the satisfaction group (228 out of 464) and the dissatisfaction group (68 out of 464) after nerve blocks, gender ($P = 0.881$ in $\chi^2$ test) and the time from first pain to first treatment ($P = 0.314$ in student $t$-test) were not significantly different. Age ($P < 0.001$), low pain severity ($P < 0.001$), and sufficient explanation before the procedure ($P < 0.001$) were the factors of $P < 0.1$ using the student $t$-test. Age, pain severity, and sufficient explanation before the procedure were analyzed by logistic regression. After the analysis, pain severity (OR = 1.403, 95% CI = [0.629–0.808], $P < 0.001$), and sufficient explanation before the procedure (OR = 5.376, 95% CI = [3.473–8.321], $P < 0.001$) were related to patient’s satisfaction with the nerve block. However, age was not related to the patient’s satisfaction with the nerve block ($P = 0.128$) (Fig. 6).

In comparison between the satisfaction group (183 out of 611) and the dissatisfaction group (102 out of 611) after medication, gender ($P = 0.978$ in $\chi^2$ test) and the time from first pain to first treatment ($P = 0.636$, student $t$-test) were not significantly different. Age ($P = 0.001$), low pain severity ($P < 0.001$), and sufficient explanation before the procedure ($P < 0.001$) were the factors of $P < 0.1$ using the student $t$-test. Age, pain severity, and sufficient explanation before the procedure were analyzed by logistic regression. After the analysis, pain severity (OR = 1.765, 95% CI = [0.853–3.656], $P = 0.129$), and sufficient explanation before the procedure (OR = 2.100, 95% CI = [1.221–3.632], $P = 0.007$) were related to patient’s satisfaction with the medication. However, age was not related to the patient’s satisfaction with the medication ($P = 0.695$) (Fig. 7).

In comparing the satisfaction group (246 out of 979) and the dissatisfaction group (233 out of 979) after physical therapy, gender ($P = 0.910$ in $\chi^2$ test) and the time from first pain to first treatment ($P = 0.384$, student $t$-test) were not significantly different. Age ($P = 0.001$), low pain severity ($P < 0.001$), and sufficient explanation before the procedure ($P < 0.001$) were the factors of $P < 0.1$ using the student $t$-test. Age, pain severity, and sufficient explanation before the procedure were analyzed by logistic regression. After the analysis, pain severity (OR = 1.560, 95% CI = [0.727–3.367], $P = 0.213$), and sufficient explanation before the procedure (OR = 3.569, 95% CI = [2.084–6.155], $P = 0.001$) were related to patient’s satisfaction with the physical therapy. However, age was not related to the patient’s satisfaction with the physical therapy ($P = 0.726$) (Fig. 8).
severity ($P < 0.001$), and sufficient explanation before the medication ($P < 0.001$) were the factors of $P < 0.1$ using the student t-test. Age, pain severity, and sufficient explanation before medication were analyzed by logistic regression. After the analysis, age ($OR = 1.257$, $95\% CI = [0.668-0.948]$, $P < 0.011$), pain severity ($OR = 1.232$, $95\% CI = [0.727-0.907]$, $P < 0.001$), and sufficient explanation ($OR = 9.272$, $95\% CI = [5.781-14.871]$, $P < 0.001$) were related to patient’s satisfaction with medication (Fig. 7).

In the survey that investigated the correlation between performance of post-treatment management and other items such as gender, age, pain severity, sufficient explanation before post-treatment management, and degree of feeling the necessity of post-treatment management. Gender ($P = 0.447$ in $\chi^2$ test) was not significantly different, Age ($P = 0.232$), and pain severity ($P = 0.118$) were also not significantly different using the student t-test. Sufficient explanation before post-treatment management ($P < 0.001$) and degree of feeling the necessity of post-treatment management ($P < 0.001$) were the factors of $P < 0.1$ using the student t-test. Sufficient explanation before post-treatment management and degree of feeling the necessity of post-treatment management were evaluated by logistic regression. After the analysis, sufficient explanation before post-treatment management ($OR = 2.256$, $95\% CI = [1.439-3.538]$, $P < 0.001$), and degree of feeling the necessity of post-treatment management ($OR = 1.840$, $95\% CI = [1.354-2.502]$, $P < 0.001$) were related to performance of post-treatment management (Fig. 8).

In comparing the sufficient explanation group and insufficient explanation group in regard to post-treatment management, the necessity of post-treatment management in the sufficient explanation group was higher than that in the insufficient explanation group ($P < 0.001$).

**DISCUSSION**

The data from 37 university hospitals were obtained from almost all the university hospitals in Korea. In the results, 76.5% of patients had moderate to severe spinal pain. However, only 46% of patients started treatment within 3 months from their first symptom. Twenty-eight and five tenths percent of patients started treatment after
over 1 year from their first symptom. This suggested that many people with spinal pain did not go to hospital at an early stage, or that when their pain got worse, they then visited the hospital. Delay in seeking treatment for spinal pain can bring about the delayed diagnosis of serious disorders or chronic neuropathic pain.

There are several studies that show that early interventional treatment such as the epidural block is more effective than late treatment [7–10]. Peripheral and central sensitization in chronic pain can cause intractable pain [11]. In patients with chronic pain, they can have a combination of neuropathic characteristics. In 2006, Torrance et al. [12] reported that the overall prevalence rate of chronic pain with neuropathic characteristics was 8.2% in the UK. In 2008, Bouhassira et al. [13] reported that 1,631 respondents out of 7,522 respondents (21.7%) with chronic pain had neuropathic characteristics in France. Early treatment may decrease the exacerbation of disease and progression of combined neuropathic pain.

Chronic spinal pain can also cause other symptoms such as insomnia and depression [14,15]. In a previous study, a major depressive disorder was related to chronic spinal pain [16]. Kim et al. [15] reported that 20% of patients with chronic low back pain, in their study, had clinically significant insomnia. And they found that high pain intensity, the presence of comorbid neuropathic pain components, and depression level were strongly associated with clinical insomnia [15].

According to those receiving nerve blocks and medication, sufficient explanation of the treatments increased the patient’s satisfaction. Patients who received sufficient explanation of post-treatment management also performed the management at a high rate. To increase patients’ satisfaction with treatment and performance rate in post-treatment management, physicians have to explain sufficiently about the treatment and the effect of the management on spinal pain. However, sufficient explanation requires enough time for the description of the management. If medical insurance rewards sufficient explanations, and allows enough time for the physician or hospital to make them, the satisfaction of the physician and patient will increase.

In the results, age was not related to the patient’s satisfaction with nerve blocks in logistic regression analysis ($P = 0.128$). Nevertheless, age was related to patient’s satisfaction with medication (95% CI = [1.055–1.497], $P = 0.011$). In other words, there were no significant differences according to age in treatment satisfaction after nerve blocks, but medication provided greater satisfaction in young patients than in elderly ones. This may be related to the limited doses and limited selection of drugs in old age, because a greater proportion of elderly patients have underlying diseases, and are taking various medications for them. Elderly patients also have substantial individual variability in health, disability, age–related changes, poly-morbidity, and associated poly-pharmacy [17]. Therefore, prescribing medicine requires meticulous care and can be difficult for a physician. However, to prove these hypotheses, further investigation will be required.

Pain severity was related to patients’ satisfaction with medication and nerve blocks (Fig. 6 and 7). Patients with low-level pain intensity had greater satisfaction than patients with high level pain intensity. Patients with severe pain can have other combined symptoms such as depression, anxiety, and impaired sleep [18,19]. Therefore, for the treatment of patients with severe pain, a multimodal approach and intensive treatment may be necessary. The patient’s multiple problems can decrease their satisfaction with treatment.

When the quality of communication with the doctor is rated highly, patients are more likely to be satisfied with their medical care [20]. In previous investigations, the most frequent communication problems were inadequate explanation of diagnosis or treatment [21–24] and ignored patient feeling [22–24]. Poor communication between the physician and the patient also could be a risk factor for malpractice suits Kim et al. [25] reported that pain in the lumbar region made up a major proportion of medical–dispute cases and compensation costs and good communication may decrease the likelihood of malpractice suits [26].

Most patients are not communicatively comfortable and competent enough to express their physical condition and feeling in everyday language. Especially, in Korean medical culture, a feeling of awe towards the doctor may exist in people’s minds, and this fact itself becomes a major hindering factor for the effective communication between doctors and patients. Therefore, doctors who provide adequate explanations about management still need to overcome this hindering factor. Moreover, the gaps in knowledge about medicine between doctors and patients are wide. Most patients want to know exactly what their disease is and to understand its treatment [27]. Therefore,
doctors’ explanations can be important, and increase the patient’s satisfaction.

In this investigation, sufficient explanation increases patient satisfaction with treatment, the degree of performance of the post-treatment management, and the degree of feeling the necessity of post-treatment management. This result also showed that the degree of feeling the necessity of post-treatment management is associated with performance of post-treatment management. Therefore, it seems that sufficient explanation improves the doctor–patient relationship and increases patient compliance in spinal pain patients.

In post-treatment management, many patients thought that exercise was the most important item. Exercise was also the most frequently performed post-treatment management in spinal pain patients. In a systematic review, van Tulder et al. [28] reported that exercise was as effective as conventional physiotherapy for chronic low back pain, and may be helpful for patients with chronic low back pain in returning to normal everyday life.

Ferreira et al. [29] also reported that a specific stabilization exercise produces modest beneficial effects for people with spinal and pelvic pain in their systematic review. However, if patients do not continue to exercise, the effectiveness will decrease. Therefore, motivation programs are positively necessary.

Friedrich et al. [30] reported that combined exercise and motivation programs were more effective than the standard exercise program. They used a motivation program that included extensive counseling, giving more information, positive feedback, and so on. Eighty-one and eight tenths percent of patients in the motivation group attended all of the physical therapy sessions, compared with 51% in the control group [30]. To motivate patients, enough explanation can be important, and this investigation can support the results of our study about the relationships between sufficient explanation and degree of feeling the necessity of post-treatment management, and between sufficient explanation and the performance of post-treatment management.

In this investigation, there are several limitations. First, because this survey was a cross-sectional study, we did not check the change in pain score and other items before and after treatments. Therefore, the improvement of pain score related to patients’ satisfaction was not analyzed. Second, this survey did not contain other scales related to sufficient explanation such as time, use of figures, or contents of the explanation. There is a possibility that the satisfaction with the treatment may have been related to bias about sufficient explanation of the treatment. In future prospective investigations, the satisfaction with the explanation has to be investigated after the explanation, as well as after the procedure. However, in the questionnaires, we did not investigate the satisfaction with the explanation but rather the sufficiency of the explanation.

Therefore, we believe that the results can be meaningful for the relationship between sufficient explanation and treatment. Third, this survey did not differentiate between patients who received the treatment once and patients who received the treatment several times. The influence of repeated treatment and kinds of treatment for patient satisfaction were not analyzed. In the near future, investigation regarding these effects on patient satisfaction may be necessary.

These results show that sufficient explanation increased the patients’ satisfaction after nerve blocks and medication. Sufficient explanation also increased patients’ performance rate of post-treatment management.

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Appendix 1. Questionnaire about spinal pain

1. What is your gender?
   Female ( )   Male ( )

2. What is your age?
   Twenties ( )   Thirties ( )   Forties ( )   Fifties ( )
   Seventies ( )   Eighties ( )

3. What is your spinal pain score? (visual analogue scale, 0: no pain, 10: the most severe pain imaginable)
   0—- 1—- 2—- 3—- 4—- 5—- 6—- 7—- 8—- 9—- 10

4. What is your first pain region related to spinal disease?
   Back, Low back ( )   Head (headache) ( )   Neck ( )   Shoulder ( )
   Upper extremity ( )   Low extremity ( )   Hip ( )   ETC ( )

5. What is your first pain character related to spinal pain disease?
   Throbbing pain ( )   Tingling sensation or dullness ( )
   Unnatural movement ( )   Paralysis ( )

6. What is the time from first pain to first treatment?
   Less than 1 month ( )   1 month–3 months ( )   3 months–1 year ( )
   1 year–3 years ( )   3 years–5 years ( )   Over 5 years ( )

7. Please collect your treatment experience related to spinal disease.
   Operation ( )   Nerve block ( )   Medication ( )   Physical therapy ( )   ETC ( )

8. Did you receive sufficient explanation before nerve block?
   Very low ( )   Low ( )   Medium ( )   High ( )   Very high ( )

9. Did you receive sufficient explanation before medication?
   Very low ( )   Low ( )   Medium ( )   High ( )   Very high ( )

10. Are you satisfied with the nerve block treatment?
    Very high ( )   High ( )   Neutral ( )   Low ( )   Very low ( )

11. Are you satisfied with the medication treatment?
    Very high ( )   High ( )   Neutral ( )   Low ( )   Very low ( )

12. What do you think the important items for post-treatment management of spinal pain?
    Correction of posture ( )   Stop smoking ( )
    Stop drinking ( )   Exercise ( )   Weight control ( )   Taking nutrition ( )
    ETC ( )
13. Did you receive sufficient explanation about post-treatment management?
Very high ( )  High ( )  Neutral ( )  Low ( )  Very low ( )

14. Do you think post-treatment management is necessary?
Very high ( )  High ( )  Neutral ( )  Low ( )  Very low ( )

15. Are you performing post-treatment management for spinal pain?
Yes ( )  No ( )

16. What is the item that you are performing for the purpose of improving spinal pain? And is it effective?
- Correction of posture
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- Stop smoking
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- Stop drinking
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- Exercise (include stretching)
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- Weight control
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- Taking nutrition
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- Physical therapy
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- Assist device
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- Health/functional food
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )
- ETC : ________________________________________
  Very effective ( )  Effective ( )  Neutral ( )  No effective ( )  Negative effect ( )