Dispute cases related to pain management in Korea: analysis of Korea Medical Dispute Mediation and Arbitration Agency data

Ju Hwan Lee¹, Jaekyeong Song¹, Youn-Hee Kuk¹, Jeong-Ryang Ha¹, and Yeon-Dong Kim¹,²

¹Department of Anesthesiology and Pain Medicine, Wonkwang University Hospital, Wonkwang University School of Medicine, ²Jesaeng-Euise Clinical Anatomy Center, Wonkwang University School of Medicine, Iksan, Korea

Background: Various developments in imaging techniques, interventional procedures, and medications for pain management have beneficial consequences. However, the nature of pain management often results in physicians becoming involved in medico-legal disputes with patients who purposely or accidentally bring litigation.

Methods: Data on medical disputes cases related to pain management were collected and analyzed through the Korea Medical Dispute Mediation and Arbitration Agency from 2012 to 2016.

Results: In total, we identified 210 public disclosed cases; of these, we identified 36 cases related to pain management. The department of orthopedics (n = 9, 25%) was the most related to these pain management cases. Pain management was most commonly offered for pain in the lumbar region (n = 13, 37%), lower extremities (n = 12, 34%), and for infection (n = 7, 19%). The time spent resolving disputes ranged from 8.0 to 17.5 months and the final settlement amount ranged from 1,800,000 to 15,000,000 Korean won. Causal relationships and medical malpractice were the most common controversial subjects of legal debate.

Conclusions: Various characteristics of medical disputes related to pain management in Korea were identified. Information regarding medical disputes in pain management should be available to help prevent further disputes and litigation, which is also useful to both patients and pain physicians. Guidelines and recommendations for pain management are needed, especially those focused on medico-legal cases.

Keywords: Compensation and redress; Complications; Dissent and disputes; Pain management; Wounds and injuries.
events, including complications, is gradually increasing. This is due to pain physicians having diverse training backgrounds, increases in the utilization of interventional pain procedures (ranging from nerve blocks to minimally invasive surgery), and increases in the use of various analgesics, including opioids, each with different mechanisms.

The Act for the Relief of Medical Accidents and Adjustment of Medical Disputes in Korea defines a “medical accident” as a case in which a person’s life, body, and/or property are damaged by diagnosis, examination, treatment, and/or prescription or preparation of medications. Therefore, not all medical accidents indicate a medical error. Even if there was no medical error, medical disputes can occur if a patient makes a claim [4]. In some cases, such medical disputes may lead to medical litigation. With this trend, great economic and emotional burdens are brought to both patients and physicians, resulting in an increase in defensive medicine [5].

Recently, medical dispute cases have risen annually due to the significant changes in people’s ability to acquire information and knowledge. Additionally, the increased use of invasive procedures, an increase in specialized hospitals related to pain management, and an aging society are predicted to lead to further increases in medical disputes and lawsuits related to treatment. Domestic institutions have focused on the resolution of medical disputes and are still seeking a fundamental solution to prevent medical accidents. Understanding the situations in which complications leading to lawsuits may arise is most important for pain physicians. However, there are few published studies presenting data on medical-dispute cases related to pain management in Korea.

Korea Medical Dispute Mediation and Arbitration Agency (KMDA), which is a public institution under the Ministry of Health and Welfare, was established in 2012 to support the redemption of damages caused by medical accidents by resolving medical disputes quickly and fairly in Korea.

The aim of this study was to analyze the judicial precedent of pain management cases from KMDA to assess the specific details of the incidents, the economic burden, and how the settlement of damages and liabilities was resolved in Korea.

MATERIALS AND METHODS

Data collection and analysis

The data in this study are based on cases reported by the KMDA between 2012 and 2016. In cases in which complaints have been filed and processed, 210 cases were disclosed to the public, which is considered to have precedent value, and approved by the medical dispute mediation committee in KMDA. Two board-certified physicians in anesthesiology and pain medicine reviewed all cases to prevent bias. Among these, 36 cases were considered to be related to pain treatment after a final discussion. Due to the privacy act by the national law or the possibility of further legal proceedings, some personal information was restricted and not disclosed.

This study was approved by the institutional review board of the university (no. WKIRB-201808-SB-063).

Standards for medical dispute case analysis

We used classification criteria as described in a previous study [6]. The analysis was conducted as described in Table 1.

Outcomes of disputes

We analyzed the outcomes of the disputes, including time spent resolving the disputes and amount of judgment required. Using the language of the law, the outcomes of dis-

| Table 1. Standards for Medical Dispute Case Analysis |
|--------------------------------------------------|
| Number of cases by medical specialty |
| Family medicine, Internal medicine, Anesthesia & pain medicine, Neurology, Neurosurgery, Emergency medicine, Rehabilitation medicine, Orthopedic surgery, Oriental medicine Classification of cases by body part Head and Neck, Thoracic, Lumbar, Upper extremities, Lower extremities, Abdomen Classification of cases by content and severity - Cases including death and/or unconsciousness - Infection - Body injury - Fracture - Headache following a procedure - Skin burn - Complications related to other medical departments and/or drug related side effects - Cases related to misdiagnosis and/or delayed diagnosis |
| www.anesth-pain-med.org | 97 |
putes were divided into three categories: mutual agreement, decision of mediation, and failure of mediation. In the language of the law, mutual agreement means that compensation is agreed regardless of whether or not a medical practitioner has been found to be guilty. Decision of mediation means that a process that is settled by the decision of the agency without being subjected to a court trial. It has the same effect as the court’s final decision on the part of the parties [7]. Failure of mediation means that a case in which there is no mutual agreement or not subject to mediation. As the data were not normally distributed, the median values were used for statistical analysis. The duration of the dispute (expressed in months) was calculated from the day the medical accident was reported to the agency to the legal final decision date. Median agreement amount reported in Korean won (KRW).

**Controversial issues in disputes**

Major issues of medico-legal controversy in each case were analyzed and classified from the data. Issues and violations were divided as follows: causal relationship, duty of informed consent, medical validity, medical malpractice, and duty of transfer. Causal relationship means the direct effect of the cause of an accident legally under medical knowledge. The duty of care is “the obligation to take the best care of patients and to prevent risks in accordance with the specific symptoms or circumstances of the patients while performing medical treatment.” Duty of transfer means the obligation to transfer patients to a higher-level hospital where appropriate care can be performed when physicians do not have the facilities or the ability to treat the patients [8].

**Table 2. Number of Cases by Medical Specialty**

| Medical specialty          | Number of cases (n = 36) |
|----------------------------|--------------------------|
| Anesthesia and pain medicine | 4                        |
| Emergency medicine         | 1                        |
| Family medicine            | 1                        |
| Internal medicine          | 3                        |
| Neurology                  | 1                        |
| Neurosurgery               | 1                        |
| Oriental medicine          | 7                        |
| Orthopedic surgery         | 9                        |
| Rehabilitation medicine    | 2                        |
| Undisclosed*               | 7                        |

*Information regarding which medical specialty was involved is undisclosed in 7 cases.

**RESULTS**

**Cases by medical specialty**

Table 2 presents the number of cases according to medical specialty. The greatest number was in the department of orthopedic surgery, followed by the departments of anesthesiology and pain medicine. Moreover, seven cases were related to oriental medicine.

**Classification of cases**

Fig. 1 shows the classification of cases according to body part. Disputes were analyzed according to the body region in which the patient’s symptoms related to pain management. The most common body region involved was the lumbar region (n = 13, 37%), followed by the lower extremities (n = 12, 34%).

Fig. 2 shows the classification of cases by content and severity into categories as previously described. Cases related to death, loss of consciousness, and brain death were the most common (n = 7). For example, there was a case of an 80-year-old patient who died following dyspnea, bradycardia, and gastrointestinal bleeding after being diagnosed with myofascial pain syndrome and administered injection therapy. Infections related to procedures were equally as common (n = 7), with four cases relating to severe infection resulting in surgery. The remaining three cases were managed with conservative treatment. A typical case involved a 48-year-old man with severe pyogenic infection requiring surgery followed by knee injection. A headache-related case (n = 1) presented as...
postdural puncture headache following lumbar epidural injection. Four cases were deemed to relate to a different matter of care that is not directly relevant to pain management. Adverse events such as nausea, vomiting, and allergic reaction related to pharmacologic management fall into this category. Finally, misdiagnosis and/or delayed diagnosis was reported in six cases.

Outcomes of disputes

Out of 36 cases, 17 cases reached mutual agreement, and mediation was settled in the other 17 cases. For two cases, there was a failure of mediation, and they subsequently proceeded to court.

Time spent resolving medical disputes

Fig. 3 shows the duration of cases. We analyzed the duration of cases from the time of reporting the incident to when the litigation case was closed. The median duration of cases varied from 8.0 to 17.5 months. We observed various durations, depending on the contents and severity of the cases. The most time-consuming case was one of sciatic nerve injury followed by injection therapy, which lasted 60 months. In the case of a 74-year-old patient who died during hospitalization for the management of lumbar compression fracture, the time required for agreement was the shortest and was six months.

Final amount of agreement

Fig. 4 shows the median amount of the agreed settlement in the cases analyzed. We included 35/36 cases, excluding one case because an amount was not agreed. The highest amount was associated with cases of nerve injury with an agreed settlement of 35,000,000 KRW. The lowest amount was associated with a case of a burn injury related to a hot bag applied during physical therapy, with an agreed settlement of 600,000 KRW.

Medico-legal controversies

Table 3 presents issues that cause medico-legal controversy.
sy reported in the analyzed cases. Issues could have been duplicated in each case. We observed that causal relationships and medical malpractice were the most common subjects of debate in most cases (n = 22).

**DISCUSSION**

In Korea, there is no official or consistent statistical information regarding the number of medical disputes; therefore, accurate predictions are limited [9]. Nonetheless, the number of arbitration cases over medical disputes filed in Korea has been steadily increasing [10,11]. Despite the growing likelihood of medical accidents, it has been highlighted that there is a lack of system to report medical accidents and it is challenging to accurately identify the status of medical accidents.

In this study, we analyzed cases of disputes related to pain treatment that were referred to the KMDA for the first time between 2012 and 2016. Our results suggest that medical disputes occur for various reasons with cases of different parts of the body being affected in clinical practice in pain management. When classifying according to medical specialty, dispute cases were often reported in the departments of orthopedic surgery, anesthesia, and pain medicine. Moreover, oriental medicine was involved in several cases, which reflects the cultural preference for oriental medicine in Korea compared with other countries.

The median time taken from the time of the event to reaching an agreement was 17.7 months. However, it was difficult to generalize as the content varies and the number of cases is limited. We observed that it took longer to reach an agreement following outcomes such as nerve damage, muscle weakness, and diagnosis than in cases of death, fracture, and among others. This is probably because the outcomes of medical practice take longer to occur than the treatment or confirmation of a diagnosis if there are many side effects. The time taken to resolve a conflict can place a huge burden on both patients and physicians. Moreover, the social costs can also have negative effects, increasing the need for efforts to prevent similar medical accidents.

The anatomical location that contributed most to conflicts was the lumbar region (37% of cases). This result is consistent with those of previous studies reporting a high prevalence of cases involving the musculoskeletal system [12,13]. Although it is possible to expect improvement in symptoms of back pain with conservative therapy, the likelihood of treatment with interventional methods is increasing. This increase likely results from an aging population, as well as an increase in the number of treatment options and consumer expectations due to advancements in medical technology [14].

The lack of accurate information about the management of spinal pain and evidence-based approaches of new techniques may also play a role [15]. The involvement of the upper and lower extremities and the shoulder was also similar to the results of other studies, but the involvement of the knee was less commonly reported [6].

A previous study has reported the analysis of 630 cases of domestic medical disputes from 2000 to 2007 [16]. In this study, medical practice that was recognized to be negligent was reported in 115 cases (31.9%) with surgery or other procedures.

Meanwhile, it was reported in 73 cases (20.3%) regarding diagnosis, 63 cases (17.5%) regarding patient monitoring, and 26 cases (7.2%) regarding patient transfer. In comparison, in our study, focusing pain treatment, most dispute cases were related to injection therapy including nerve block, which can be considered within surgery and other procedures (n = 14, 38%). In a study analyzing medico-legal malpractice claims in the United States, similar results to ours were reported [17], with nerve injury (23%), pneumothorax (21%), and infection (13%) being the most common cases. Nonetheless, there were also considerable numbers of cases involving non-invasive medical practices, such as diagnostic concerns and adverse reactions to medication (n = 10, 28%).

A previous study on medication management in pain management reviewed cases in the United States and reported an increasing number of claims from 2 to 8% of total cases a year from 1977 to 2004 [18]. There was a trend for claims focused on opioids to be from younger patients with back pain. A history of depression, obtaining medications from multiple providers, and a history of alcohol abuse were also considered to be major contributors. However, no cases of conflict involving drug-related opioids have yet been observed in our results.

Medical accidents can occur unexpectedly in medical practice and do not necessarily indicate a medical error. As medical practice entails certain risks, culture and system that treats medical accidents as value-neutral and encourages systematic reporting and analysis of medical accidents are
necessary.

We also reviewed points of the dispute in each case and identified several issues, which are often debated in the course of a lawsuit. Causal relationships, medical malpractice, and duty of informed consent were the issues that have been mainly discussed. Lawsuits associated with a lack of informed consent would not happen if there was a written consent with adequate explanation. Otherwise, it carries a potentially devastating toll of cost and disruption to a physician’s practice. The process of informed consent is a complex interrelationship among the patient, physician, and society. The ultimate goal of informed consent is a well-informed and educated patient who understands their individual conditions during pain management. Obtaining true informed consent that will withstand judicial scrutiny is well worth the effort. As taking the time to ensure effective patient communication and establishing documentation to ensure effective informed consent will not only benefit the physician/patient relationship, it will also help insulate the physician from costly liability claims. Medical validity should also be reconsidered when using an evidence-based approach. Cost-effectiveness, as well as therapeutic effects, has to be considered during the process of detailed informed consent. Pain management is extremely complex, and adverse events are an occasional eventuality even with the most cautious practice. However, if the patient is clearly aware of inherent risks and accepts these by choosing to proceed with either a procedure or a treatment plan, the physician has performed a duty in the patient’s best interest.

Although there was a study on the medico-legal dispute related to pain management in Korea [6], Medical dispute cases related to pain management still have not been well reviewed due to limited information available. This is the first study focused on legal responsibility, actual mutual compensation amount, and time spent which were never reviewed.

For limitations, as analyzed using judgment data, it was not possible to identify any information that was anonymized to protect personal information. Medical accidents in medical litigation decisions as analyzed in this study cannot be generalized to medical accidents occurring within medical institutions, and it is possible that they differ from actual cases occurring frequently. In addition, the arbitration panel’s judgment process focuses on which processes caused the mistake, as they often judge only the claims made by the plaintiff or defendant and not by the medical practitioner.

However, despite these limitations, we analyzed the results of recent medical dispute settlements related to pain management, which enabled an assessment of the status of legal disputes for pain treatment in Korea.

We suggest that system data should be organized based on the findings of our study. The development of various diagnostic techniques and the application of new drug therapies have the potential to increase relevant cases in future in Korea. Efforts are ongoing to plan ahead systematically. In particular, guidelines and recommendations for pain management are needed, especially those focused on medico-legal cases.

ACKNOWLEDGMENTS

This study was supported by Wonkwang University in 2019. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

CONFLICTS OF INTEREST

No potential conflict of interest relevant to this article was reported.

ORCID

Ju Hwan Lee, https://orcid.org/0000-0001-5268-8079
Jaeryeong Song, https://orcid.org/0000-0002-3553-6660
Youn-Hee Kuk, https://orcid.org/0000-0001-7967-0901
Jeong-Ryang Ha, https://orcid.org/0000-0002-4158-5880

REFERENCES

1. Kim KH, Choi JW, Lee ES. The state of medical malpractice caused by private practice physicians (2010-2012): analysis through incident reports at Korean Medical Association Medical Indemnities Mutuals. J Korean Med Assoc 2015; 58: 336-48.
2. Lee JC, Min HY, Kim KH, Kim HN. Factors associated with the malpractice settlement cost between doctors and patients in Korea. Health Soc Sci 2010; 28: 171-96.
3. Wilcox CE, Mayer AR, Teshiba TM, Ling J, Smith BW, Wilcox GL, et al. The subjective experience of pain: an FMRI study of percept-related models and functional connectivity. Pain Med
2015; 16: 2121-33.
4. Lee IH, Lee IO. Questionnaire study about responsible parties in medical malpractice. Korean J Med Law 2005; 13: 63-70.
5. Stewart RM, Johnston J, Geoghegan K, Anthony T, Myers JG, Dent DL, et al. Trauma surgery malpractice risk: perception versus reality. Ann Surg 2005; 241: 969-75.
6. Kim YD, Moon HS. Review of medical dispute cases in the pain management in Korea: a medical malpractice liability insurance database study. Korean J Pain 2015; 28: 254-64.
7. Bae HA, Noh H, Jang HY, Jung KY. Medicolegal consideration of acute appendicitis: based on judicial precedents. J Korean Surg Soc 2007; 72: 223-9.
8. Kwak JY, Choi KR, Jun RM, Han KE. Medical litigations associated with cataract surgery in Korea. J Korean Med Sci 2018; 33: e180.
9. Lee ES, Oh JY, Cho HS, Kim KH, Lee SD, Kim KS, et al. Study about the status and prevention of oriental medical disputes. J Korean Orient Med 2014; 35: 58-67.
10. Korea Consumer Agency. Consumer’s damage cases year and case book 2014. Eumseong, Korean Consumer Agency. 2015, p 293.
11. Kim SC. Alternative resolving medical malpractice disputes on the consumer protection laws. Korean Med Assoc 2003: 44-53.
12. Korean Consumer Agency. Annual report on consumer redress and casebook 2010. Eumseong, Korean Consumer Agency. 2011.
13. Park EJ, Han KR, Kim DW, Kim C. A clinical survey of the patients in neuro-pain clinic at Ajou university. Korean J Pain 2007; 20: 181-5.
14. Lee W, Lee MJ, Kim YM, Woo CM, Kim SY, Kim YS. A study on the current status of medical lawsuits in orthopedics in Korea. J Korean Orthop Assoc 2016; 51: 246-54.
15. Shin DA, Kim ES, Rhim SC. Review of preoperative conservative treatment period and evidence of surgeries for herniated lumbar disc. Korean J Spine 2009; 6: 111-23.
16. Asian Institute for Bioethics and Health Law. Research on medical malpractice prevention programs for foreign patients. Cheongju, Korea Health Industry Development Institute. 2009.
17. Fitzgibbon DR, Posner KL, Domino KB, Caplan RA, Lee LA, Cheney FW. Chronic pain management: American Society of Anesthesiologists Closed Claims Project. Anesthesiology 2004; 100: 98-105.
18. Fitzgibbon DR, Rathmell JP, Michna E, Stephens LS, Posner KL, Domino KB. Malpractice claims associated with medication management for chronic pain. Anesthesiology 2010; 112: 948-56.