Estudio de las compensaciones económicas sobre sentencias contra obstetras y ginecólogos en España (1987-2013).

García Ruiz, Nicolás, Santiago Sáez, Andrés, Albarrán Juan, María Elena, Labajo González, Elena y Perea Pérez, Bernardo.

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ORIGINAL ARTICLE

Study of financial compensation in rulings against obstetricians and gynaecologists in Spain (1987–2013)

Nicolás García-Ruiz a, Andrés Santiago-Sáez b,c,*, María Elena Albarrán-Juan b, Elena Labajo-González b, Bernardo Perea-Pérez b

a Servicio de Obstetricia y Ginecología, Hospital El Escorial, Madrid, Spain
b Escuela de Medicina Legal y Forense, Universidad Complutense de Madrid, Madrid, Spain
c Servicio de Medicina Legal, Hospital Clínico San Carlos, Madrid, Spain

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Compensation; Gynaecologist convictions; Claims; Obstetrics litigation; Medical liability; Medical malpractice

Abstract

Introduction: Malpractice payouts occupy an important place in Obstetrics and Gynaecology. We analysed a long period (1987–2013) of court sentences focusing on compensation amount and the way compensation has changed. In Spain there are not many economic analyses on Obstetrics and Gynaecology, specifically on the main adverse events that lead to catastrophic payouts.

Material and methods: A retrospective analysis of a legal database on court sentences in civil and administrative litigation against obstetricians and gynaecologists during the study period was performed. The adverse event under examination, the year of the ruling, and the payouts for malpractice were the variables analysed. Statistical analysis was performed using SPSS Statistics 19.0, F-distribution and normal distribution tables as well as the Student’s t-test to compare differences between groups.

Results: We recovered 431 cases, 244 of which resulted in a conviction (56.6%). Obstetrics involved the highest payouts (p = 0.01) and a 57.5% chance of being convicted. The accusations with the highest payouts involved foetal death or foetal injury, which were the most common cause of payouts exceeding €300,000. Overall, 78.7% (193) of convictions involved a payout below €300,000 and the mean, median and maximum payouts increased steadily during the study period.

Conclusions: Obstetric claims and foetal-related injury involve the highest payouts, with an increasing trend. Catastrophic payouts are common.

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* Corresponding author.
E-mail address: ansantia@ucm.es (A. Santiago-Sáez).

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Introduction

To prevent malpractice claims it is best to know the causes and to learn by analysing all the factors involved in possible errors. It is clear that in Spain and Europe, in general, there is less interest in deepering the analysis of complaints than in the Anglo-Saxon world, even though this knowledge would help to improve quality of care and patient safety. This knowledge could also lead to a decrease in costs for individuals and for the health system itself.1,2

Information on malpractice claims often comes from the media, which focus on claims with the highest compensation and most newsworthiness, and which, although caused by the most serious errors, represent a biased assessment, at times projecting insecurity about the system and thus contributing to an increase in health costs.3 Moreover, we are not aware of the real significance of the term “constant increase” in relation to “medical malpractice”, which can range from problems in the management of waiting lists to complaints about medical errors, often forgetting about the result of the final judgement regarding the latter.

In Spain, one of the first analyses dates back to 1993.4 After assessing the health and judicial systems, taking into account the decisions of the Supreme Court of Spain, the analysis already refers to an increase in the number of claims, although other authors also using court data state that few of these claims lead to compensation.2,5

Regarding the current accident rate in our health system, a Catalan group the Legal Medicine Unit of the Official Medical Association of Barcelona is one of the most active.6 Our group has also made contributions of interest using data from judicial decisions.7,8 Although a biased view can be given in any case, we believe that, in the absence of other more reliable sources, the study of judicial rulings helps to prevent terminological corruption and render the analysis of the amounts of compensation to be included in the rulings themselves more reliable, with the exception of the Catalan health system.

In claims for damages arising from their activity, in Spain the fields of obstetrics and gynaecology take centre stage.7,9,10 Although it is doubtful whether this can be transferred to other settings,11 when the interest is focused on studying extreme (or catastrophic, as coined by some authors) amounts of compensation,9,12 it is customary to find this specialty in the top spot, irrespective of the country. There seems to be a trend towards a progressive increase in compensation in our setting, excluding economic adjustments.11 In fact, Spanish legislative projects are in the works for calculating compensation for healthcare damages which refer to special cases, such as incidents involving individuals who were previously not sick. If they come into effect, they are unlikely to improve the situation in the field of obstetrics and gynaecology, which often deals with healthy people in situations, childbirth, where only a perfect result is expected.14,15 This paper conducts a specific
analysis in this specialty and in our setting, focusing on the amounts of financial compensation, the evolution thereof, and the adverse events that rise to them, grouped as previously referred to in other publications. Decisions made by criminal courts have been excluded as we consider them a group with special connotations that have already been the object of a previous study.

Materials and method

The paper mainly uses the Westlaw Aranzadi database of rulings, accessing the same from the School of Legal Medicine at the Complutense University of Madrid. All rulings in medical malpractice cases against gynaecologists have been collected across Spain, for medical procedures that occurred after 1987 with a ruling published before May 2013, and which reached at least a court of second instance or higher; i.e., Provincial Court, Superior Court of Justice, or Supreme Court. This database contains the full decisions. All were taken from civil and contentious-administrative procedures. The variables studied were the adverse effect of the claim, the year of the ruling and the final compensation.

The claims were grouped into 2 large groups—obstetrics and gynaecology—each with its own differentiation by events.

Statistical analysis was performed using the SPSS 19.0 statistical software. Fisher’s exact test, normal distribution test and Student’s t-test were used to compare the differences between groups, and the non-parametric Mann–Whitney test was used to compare independent samples. Cases were grouped by periods and ranges according to the amounts used by insurance companies in civil liability coverage for health professionals.

Results

The study includes 431 rulings, with 244 convictions and their corresponding compensation awards. In obstetrics the average award was €271,573, compared with €63,678 in gynaecology (p = 0.01), with a maximum of €1,627,213 and €850,000 and a median of €180,000 and €30,000, respectively.

Fig. 1 shows the amounts grouped according to the most relevant and most common events. It can be seen that compensation for permanent brain damage is the most important in terms of maximum and average amounts, with up to €20,000,000 requested for compensation. Maximum compensation awarded was: €1,627,213 for permanent brain damage; €750,000 for errors in prenatal diagnosis; €300,000 for shoulder dystocia; €250,000 for foetal death; €850,000 for complications of hysterectomy; €250,000 for delays in diagnosing breast cancer; and €180,000 for curettage complications. The high compensation for complication of hysterectomy was due to pulmonary embolism, with cardiorespiratory arrest and recovery with brain damage.

Table 1 summarises the compensation awards according to the ranges used by many insurance companies to calculate premiums. Almost 80% were less than €300,000 and only 3.4% were more than €900,000.

Given the extensive period analysed, it has been divided into intervals to assess the evolution of compensation and to facilitate comparison with other publications studying shorter periods. Fig. 2 shows that the trend is towards an increase in all parameters analysed: maximum compensation of €480,000 in the first period to €1,627,000 in the final one; an average of €106,712 in 1999–1999 to €257,932 in 2010–2013, and the same for medians of €51,500 to €185,000, respectively.

Replicating the design of other publications, data were collected from a similar range: 2004–2010. Of 104 compensation awards, 43 cases (41.34%) exceeded €200,000, which would be the starting amount for what has been termed “catastrophic compensation”. Of these, €200,000–€399,999 were awarded in 20 cases (46.52%); €400,000–€999,999 in 7 cases (16.27%), and over €600,000 in 16 cases (37.2%). There are no gynaecology cases above €300,000, except for the aforementioned hysterectomy. Overall, all compensation awards are related to obstetric events, more specifically with childbirth and foetal damage.
or with errors in prenatal diagnosis, with 3 (6.97\%) cases exceeding €900,000.

Discussion

Complaints against physicians are the subject of widespread attention as they aim to reflect the safety and reliability of a health system, they have an impact on the behaviour of professionals towards what is known as defensive medicine, and they have impact on the media, among other issues.

The first point seems somewhat contradictory given that some authors believe that advances in therapeutics and technology and improved quality and safety standards have been accompanied by an increase in complaints against obstetricians and gynaecologists, contrary to expectations. Regarding obstetrics and gynaecology in developed countries, despite low maternal and infant mortality rates and the fact that safety in specialty departments is considered excellent, complaints against gynaecologists continue to rise, especially when compared with other specialties. The most common grounds leading to these claims, however, are the same throughout the world: neonatal encephalopathy, errors in prenatal diagnosis, shoulder dystocia, and errors in the screening of certain diseases.

Another reason people focus on complaints against gynaecologists is their influence on changing attitudes in specific aspects of childbirth, which has led to an unjustified increase in the rate of Caesarean sections and low rates of assisted delivery. Recent publications even link this increase to a rise in insurance premiums covering professional liability, which would be justified by the increased number of claims and an increasing trend in the number of high, catastrophic (employing a term coined by other authors) compensation claims. This situation could worsen if health-specific projects come to fruition, which may reduce compensation for medical errors relating to sick patients but differentiate those relating to healthy patients, such as mother and foetus, and others within this specialty. In addition, the highest compensation awards are correlated with injured individuals of under one year of age, which is also the case here.

A particularity of our paper, which would justify the importance of obstetrics, is that it only collects judicial rulings from courts of second instance and higher, where it is assumed that the most serious cases are dealt with. It is also said that compensation is higher when the case is resolved in court. Our paper has not taken into account out-of-court settlements, about which we only have references from Catalonia, where the special features of medical insurance are resolved by out-of-court settlement in more than 70\% of the cases in which physician responsibility is found, accounting for 25\% of the total claims. We do not know how acceptance of these settlements is affected by the injury being caused to a sick or a healthy individual, which has been mentioned as a particular aspect in obstetrics and gynaecology. In any case, promoting this course should become the norm, with some authors already having done so.

Compared with global data on the specialty, our paper aims for a more specific analysis, observing that diagnostic errors in some cancers are also important by frequency and by the amount of compensation, as has already been published. Despite the known heterogeneity in the causes of childhood cerebral palsy, and that few cases are exclusively related to severe hypoxia during childbirth, it seems appropriate to repeat that there are events that occur only at the time of childbirth and whose complications may result in this crippling disease. Claims that end in conviction for this latter complication include virtually all the “catastrophic” compensation awards and can be considered as a benchmark for the calculation of insurance premiums in obstetrics, which are among the highest.

Extreme cases, which are the most high-profile ones, can create uncertainty regarding the system’s safety by relating them to negligent acts; however, these are rare cases and only account for a small number of medical errors. Our system, like others in our setting, bases its operation on high quality standards. Although all our actions have the potential to injure others, it is widely considered that childbirth will never be an action whose risks are fully controlled. Moreover, although scientific advances and improvements in medical care have led to a drastic decrease in risks, they are not correlated with a decreased number of claims generally against physicians, or against physicians in this specific specialty.

Physicians receive little training on the legal and judicial aspects of their professional practice. Perhaps they also receive little information. We would like this paper to be a stimulus for encouraging further studies in this area.

Conclusions

This paper aims to provide figures for a well-known fact; i.e., that obstetrics involves the highest compensation awards for malpractice, especially for permanent damage related to the foetus, be it cerebral damage related to childbirth or errors in prenatal diagnosis. In gynaecology, claims for errors in diagnosing breast cancer, and rarely some other adverse event, are among the most numerous, include the highest
compensation awards in case of conviction, and have gone all the way to the Supreme Court of Spain.

Limitations

Owing to its design, this study excludes cases resolved in courts of first instance and out-of-court settlements; accordingly, there may be a bias towards obstetric events which, as already mentioned, include the most serious cases and involve the highest compensation awards. On the other hand, the analysis of these events could be considered the most interesting.

Conflicts of interest

The authors declare that there are no conflicts of interest.

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