Validation of birth certificate and maternal recall of events in labor and delivery with medical records in the Iowa health in pregnancy study

Christina Ziogas¹, Jenna Hillyer²,³, Audrey F. Saftlas² and Cassandra N. Spracklen¹*

Abstract

**Background:** Epidemiological research of events related to labor and delivery frequently uses maternal interview or birth certificates as a primary method of data collection; however, the validity of these data are rarely confirmed. This study aimed to examine the validity of birth certificate data and maternal interview of maternal demographics and events related to labor and delivery with data abstracted from medical records in a US setting.

**Methods:** Birth certificate and maternal recall data from the Iowa Health in Pregnancy Study (IHIPS), a population-based case-control study of risk factors for preterm and small-for-gestational age births, were linked to medical record data to assess the validity of events that occurred during labor and delivery along with reported maternal demographics. Sensitivity, specificity, positive and negative predictive values, and kappa scores were calculated.

**Results:** Postpartum maternal recall and birth certificate data were excellent for infant characteristics (birth weight, gestational age, infant sex) and variables related to labor and delivery (mode of delivery) when compared with medical records. Birth certificate data for labor induction had low sensitivity (46.3%) and positive predictive value (18.3%) compared to medical records. Compared to maternal interview, birth certificate data also had poor agreement for smoking and alcohol use during pregnancy. Agreement between all three methods of data collection was very low for pregnancy weight gain (kappa = 0.07-0.08).

**Conclusions:** Maternal interview and birth certificate data can be a valid source for collecting data on infant characteristics and events that occurred during labor and delivery. However, caution should be used if solely using birth certificate data to gather data on maternal demographic and/or lifestyle factors.

**Keywords:** Validation, Validation study, Birth certificate, Medical records, Pregnancy, Childbirth

*Correspondence: cspracklen@umass.edu

¹ Department of Biostatistics and Epidemiology, University of Massachusetts Amherst, 715 North Pleasant Street, 429 Arnold House, MA 01003 Amherst, USA

Full list of author information is available at the end of the article

© The Author(s) 2022. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.
data sources, such as birth certificates, can also be used as a means for data collection and are also used frequently to identify potential study participants. However, despite the widespread use of both birth certificate data and data from maternal interviews, the validity of the data collected is rarely examined within a study population.

To ensure data accuracy across all three sources, further research is necessary in order to observe how one set of data compares to the others. Previous studies have shown that the validity of maternal recall data against data from the medical records varies by the type of information, ranging from very good for infant characteristics such as birth weight [1–6] and gestational age [4–8] to satisfactory or poor for events occurring in labor and delivery [6, 9]. Importantly, recall time since birth has been shown to affect the validity estimates [3, 6, 10]. However, few validation studies have been performed in populations within the United States [1, 3, 4, 10, 11] and little research has been published examining the validity of birth certificate data to either maternal interview [11–13] or medical records [14, 15].

The purpose of this study was to examine the validity of birth certificate data and data from maternal interviews for events related to labor and delivery with data abstracted from medical records using data from the Iowa Health in Pregnancy Study (IHIPS). This will help us gain further insight on the level of agreement between labor and delivery data from maternal interviews and birth certificates compared to their corresponding medical records.

**Methods**

**Study population**

The Iowa Health in Pregnancy Study (IHIPS) is a population-based case-control study designed to identify risk and protective factors associated with preterm (PTB) and small-for-gestational age (SGA) births [16, 17]. Participants were eligible for inclusion in IHIPS if they: 1) resided in one of the four Iowa counties included in the study, and 2) had a live birth between May 2002-June 2005. Briefly, an introductory letter was mailed to all potential case (PTB and SGA) and control participants identified from the Iowa electronic birth certificate file (n = 7202) followed by a phone call inviting them to be screened for eligibility (n = 4250 reached by telephone). Participants were excluded from the study if they met any of the following criteria: <18 years of age at the time of delivery; non-English speaker; index pregnancy included twins or higher order birth; or if the woman had a prepregnancy diagnosis of type 1 or type 2 diabetes, systemic lupus, or chronic renal disease (n = 548 excluded). Those who were eligible provided verbal consent were asked to complete a 45-min computer-assisted telephone interview (CATI; n = 2709). Medical record review of the their prenatal and hospital delivery records to validate the preterm and SGA outcomes was completed for 72.9% of participants in this analysis. In total, data from at least two sources (birth certificates and maternal interview) and from all three sources (birth certificates, maternal interview, and medical records) were available for 2709 and 1976 women, respectively. Of note, the IHIPS study was conducted before it was common practice to ask participants about their gender identification and pronoun preference. We refer to our participants as “women” throughout the manuscript, although we want to acknowledge that some of our participants may not identify themselves as such.

**Outcome definitions**

We defined low birth weight (LBW) as any infant born weighing <2500 g (<5 lbs. 8 oz). Infants were considered preterm if they were born at <37 weeks gestation and post-term if born at ≥41 weeks gestation. Gestational weight gain was defined as an increase in the woman’s weight from prepregnancy to the end of pregnancy (yes, gained weight/no, did not gain weight). Quantitative measures of gestational weight gain were not used due to the sparsity of available data.

**Birth certificate data**

Birth certificate data were initially used to identify potential case and control study participants for IHIPS. Data from the birth certificates consisted of general information about the infant, demographic information about the mother and father (e.g., race/ethnicity, marital status), and information about the birth (e.g., day, time, location). Birth weight was reported in either grams or pounds and ounces, and gestational age was reported in weeks. Other data pertaining to the events of labor and delivery reported on the birth certificate include mode of delivery, Apgar score, and whether or not labor was induced.

**Maternal interview**

Women who consented to participate in IHIPS completed a 45-min CATI survey that included questions related to her demographics, health history, reproductive history, pregnancy experiences with the index pregnancy, and her partner(s). Women were also asked to recall specific details about the index pregnancy, including the baby’s birth weight (pounds and ounces), sex (male/female), the gestational age (weeks), and events related to labor and delivery.

**Medical record abstraction**

Among participants who consented to having their medical records reviewed, trained medical record abstractors
reviewed prenatal and hospital delivery records. In addition to events from labor and delivery, available data pertaining to the woman's reproductive history and prenatal care were also abstracted when available. Birth weight data was recorded in grams when possible. All gestational age values were abstracted in weeks; when the details were provided, we recorded the number of weeks + days.

Statistical analyses
Validation statistics were calculated for the following comparisons: 1) birth certificate and maternal interview; 2) birth certificate and medical record; and 3) maternal interview and medical record. Validation of categorical variables was measured by calculating sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), and kappa scores. The validity of continuous variables was determined by calculating the proportion of gestational age and birth weight measures that fell within one week and 50 g increments. Analyses were performed using SAS Studio version 3.8.

Results
The prevalence (%) of each labor and delivery event in the maternal interview, birth certificate, and medical record data are shown in Table 1. Overall, the prevalence for most of the characteristics and events is similar between the data sources. However, the prevalence of labor induction is much lower among the birth certificates (21.8%) compared to the medical records (33.2%). Additionally, the prevalence of smoking and alcohol use during pregnancy differed between maternal interview and birth certificate data.

Tables 2, 3 and 4 show the overall agreement between birth certificate, maternal interview, and medical record data from IHIPS. Compared to medical records, maternal recall at an average of 9.6 months postpartum was found to be valid with high sensitivity, specificity, NPV, PPV, and kappa scores, for low birth weight, preterm birth, post-term birth, mode of delivery, and infant sex (Table 3). Birth certificates were also found to be valid when compared to the medical records for low birth weight, preterm birth, post-term birth, and mode of delivery (Table 4). However, birth certificates were only moderately accurate in reporting labor induction compared to medical records (kappa = 0.61; Table 4). Further, there was a lack of agreement between birth certificates and maternal interview in the reporting of smoking and alcohol use during pregnancy (kappa = 0.17 and 0.12, respectively).

Tables 5 and 6 show the overall agreement between birth certificate, maternal interview, and medical record data from IHIPS when available data were examined as continuous variables. All three data sources were in very high agreement with respect to gestational age with nearly 99% exact agreement. For birthweight, there is high accuracy of maternal reporting (90.9%) and very high accuracy of the birth certificates (98.6%) within a small margin of error (± 50 g). When comparing birth certificate data to medical records, the birth certificate was highly accurate for 1-min and 5-min Apgar scores with 97.1 and 98.4% exact agreement, respectively.

### Table 1 Prevalence of labor and delivery characteristics from maternal interview, birth certificates, and medical record data, IHIPS

| Characteristic               | Maternal interview (n = 2709) | Birth certificate (n = 2709) | Medical records (n = 1976) |
|-----------------------------|------------------------------|-----------------------------|---------------------------|
| Infant male sex             | 50.5                         | –                           | 50.5                      |
| Low birth weight            | 19.8                         | 17.8                        | 21.7                      |
| Preterm birth               | 29.2                         | 28.1                        | 29.2                      |
| Post-term birth             | 9.8                          | 9.7                         | 10.4                      |
| Pregnancy weight gain       | 97.0                         | 98.5                        | 78.6                      |
| Vaginal delivery            | 73.8                         | 72.9                        | 72.7                      |
| Labor induction             | –                            | 21.8                        | 33.2                      |
| Smoking during pregnancy    | 11.3                         | 12.9                        | –                         |
| Alcohol use during pregnancy| 5.5                          | 1.0                         | –                         |
| Race/ethnicity              |                              |                             |                           |
| Non-Hispanic white          | 88.4                         | 90.2                        | –                         |
| Black                       | 5.5                          | 5.6                         | –                         |
| Asian                       | 3.4                          | 3.7                         | –                         |
| Hispanic                    | 2.3                          | 2.8                         | –                         |

Each cell presents the percent prevalence of each characteristic within the data set. “-” indicates data were not available from a particular source.
Discussion
In this study comparing birth certificate, maternal interview data, and medical records from women who participated in IHIPS, we found excellent agreement between maternal interview and/or birth certificates compared to medical records for key labor and delivery
outcomes: gestational age (in weeks), preterm birth, postterm birth, infant sex, Apgar scores, mode of delivery, birth weight (grams), and low birth weight. Birth certificate data was in moderate agreement with medical records regarding labor induction, but poor agreement with maternal interview regarding smoking and alcohol use during pregnancy. Further, all three data sources were in poor agreement as to whether or not the women gained weight during their pregnancy (kappa 0.07-0.26). Inaccurate reporting of either the exposure and/or outcome can result in misclassification of study participants, biasing study results. Understanding the most accurate, and feasible, data source for a given research question is imperative to minimization of bias.

Birth weight and gestational age are important metrics for assessing pregnancy outcomes, but they are also key characteristics in studies of how early life events from the perinatal period impact future health and disease. We found excellent agreement between medical charts and maternal interview for both birth weight and gestational age, with 95.4% of birth weights recalled within ±100 g and 98.9% exact gestational age agreement compared to medical record data. Our results are similar to those of prior validation studies of birth weight and gestational age [2–5, 7, 8], including those performed within US populations [1, 3, 4]. Two prior studies comparing maternal interview and birth registry data also found high agreement for measures of birth weight and gestational age, similar to our results [11, 12]. To our knowledge, this is the first study to validate birth certificate data with medical records for birth weight or gestational age in the United States, however the HUNT study in Norway did find a positive predictive value of 92% for preterm birth between the Medical Birth Registry of Norway and hospital records [15].

Additional characteristics surrounding labor and delivery can also be identified from multiple data sources, however, the validity varies widely depending upon the variable(s) of interest. Similar to our findings, prior validation studies have found excellent agreement between medical records and maternal recall for mode of delivery [1, 4–6, 8–10, 18], although, we did observe a lower specificity between maternal recall and birth certificate data. One prior study evaluated 1-min and 5-min APGAR score agreement, by category, between maternal recall and medical records and found a low agreement (kappa = 0.34 and 0.38, respectively) [6]. While women in IHIPS were not asked to recall their infant’s APGAR scores, we did collect this information from both the birth certificates and medical records and found very high agreement between the two data sources with >97% perfect agreement and ≥99.1% agreement within one point.

To our knowledge, only two studies have assessed the validity of labor induction between birth certificates and medical records. A study using birth certificate and medical record data from PRAMS participants in New York City and Vermont found similar rates of labor induction between the data sources in both states.

### Table 5 Continuous outcomes from birth certificates compared to maternal recall

| Difference from maternal recall | Birth certificate | % |
|---------------------------------|-------------------|---|
| 0                               | 0                 | 0.0 |
| ± 50 g                          | 2273              | 89.6 |
| ± 100 g                         | 2418              | 95.3 |
| ± 150 g                         | 2489              | 98.1 |
| ± 200 g                         | 2538              | 100.0 |

### Table 6 Continuous outcomes from birth certificates and maternal interview compared to medical records

| Difference from maternal recall | Birth certificate | Maternal recall | % |
|---------------------------------|-------------------|----------------|---|
| 0                               | 0                 | 0.0            | 0.0 |
| ± 50 g                          | 1764              | 98.6           | 1572 | 90.9 |
| ± 100 g                         | 1774              | 99.1           | 1650 | 95.4 |
| ± 150 g                         | 1781              | 99.5           | 1698 | 98.2 |
| ± 200 g                         | 1790              | 100.0          | 1729 | 100.0 |

| Gestational age                  | Birth certificate | % |
|----------------------------------|-------------------|---|
| 0                                | 1906              | 98.9 |
| ± 1 week                         | 1925              | 99.9 |
| ± 2 weeks                        | 1927              | 100.0 |

| Apgar score (1-min)              | Birth certificate | Maternal recall | % |
|----------------------------------|-------------------|----------------|---|
| 0                                | 1862              | 97.1           | –   |
| ± 1                              | 1900              | 99.1           | –   |
| ± 2                              | 1906              | 99.5           | –   |
| ± 3                              | 1909              | 99.8           | –   |
| ± 4                              | 1913              | 100.0          | –   |

| Apgar score (5-min)              | Birth certificate | Maternal recall | % |
|----------------------------------|-------------------|----------------|---|
| 0                                | 1886              | 98.4           | –   |
| ± 1                              | 1907              | 99.5           | –   |
| ± 2                              | 1914              | 99.9           | –   |
| ± 3                              | 1915              | 99.9           | –   |
| ± 4                              | 1916              | 100.0          | –   |
although the birth certificates consistently showed a 1-2% lower prevalence of labor induction [19]. A second study using data from two Hillsborough County hospitals in Florida, found similar rates of labor induction in one hospital between the birth certificates and medical records (n=1168 and 1158); however, birth certificates from deliveries at a second hospital indicate nearly 20x the number of labor inductions compared to the medical records (n=1207 versus 63, respectively) [14], suggesting potential wide variability in the accuracy of recording labor induction. While we observed an overall moderate agreement between birth certificates and medical records (kappa = 0.61), the sensitivity and PPV were lower, indicating labor induction was underreported on the birth certificates for the participants in IHIPS.

We observed very low agreement between maternal recall and birth certificates for smoking and alcohol use during pregnancy. Because the demographic information on birth certificates is usually completed by the mother soon after delivery, we would have expected the agreement to have been higher. However, the prevalence of smoking during pregnancy was reportedly higher on the birth certificates than the maternal interview (12.0 vs 11.3%) while alcohol use during pregnancy had a reportedly higher prevalence in the survey data than the birth certificates (5.5 vs 1.0%). One prior study that evaluated maternal recall of smoking and alcohol use 8-10 years postpartum also found low agreement with medical records for alcohol use during pregnancy (kappa = 0.08), but substantially higher agreement for smoking during pregnancy (kappa = 0.73) [10]. It is worth noting that the birth certificate is considered to be a legal document and individuals may be hesitant to disclose certain behaviors, such as alcohol consumption during pregnancy; this could explain the lower prevalence of alcohol consumption on the birth certificates when compared to maternal interview.

This study is unable to distinguish between reasons for imperfect recall and/or database inaccuracies. Factors that can affect the accuracy of maternal recall include: maternal knowledge of an event, the perceived importance of an event, how an event is defined, the way a question is asked on the survey or interview, time between delivery and completion of the interview, or simple memory lapses. While we assume that the information contained in the medical chart was made known to the mother, this assumption is probably not correct. Additionally, because birth certificates are completed by hospital staff using information from the medical charts, we would also assume a high agreement. However, data entry error, lack of reporting standards (e.g., birth weight reported in grams versus pounds and ounces), and missing/incomplete data could explain the observed disagreements. Because few validation studies have been performed between birth certificate and medical record data, it is unclear how generalizable our overall validation findings between birth certificates and medical chart data may be to other populations.

Despite the large study population and multiple sources of data for validity comparisons, this study is not without limitations. One limitation of the study is the heterogeneity between labor and delivery hospitals. While we do not have data as to which hospital a woman delivered her infant, the study population arose from a four-county catchment area that included several university-affiliated and private hospitals. While the birth certificate forms are standardized across the state of Iowa, medical records are not standardized. Each provider and health care system may have systematic differences in how events of labor and delivery are recorded in the patient’s chart, particularly negative findings or non-events [15]. Additionally, there may be provider differences in how birth weight is recorded (e.g., providing birth weight in grams or pounds and ounces). We also recognize that data from medical records is considered more reliable, but can and do suffer from recording errors and missing information [3, 20, 21]. Further, while the patients are responsible for completing a portion of the birth certificate upon delivery, some of the information (e.g., smoking and alcohol use during pregnancy) is still subject to recall bias and may be recorded incorrectly. Lastly, not all of the examined variables were available in sources of data and, therefore, could not be validated across all three datasets.

Conclusions

Although medical record data are believed to be among the most accurate sources of health outcome information, their use can be impractical due to limited financial and human resources. Conversely, acquiring birth certificates is considerably less expensive and much faster. Surveying or interviewing participants is also typically less expensive than medical record abstraction and can yield information not available through medical records. Our study indicates strong overall agreement between all three data sources for most of the interrogated labor and delivery events, signifying it is plausible for medical records, birth certificates, and maternal interviews to be valid sources for data collection. Future research should focus on identifying factors that may be associated with poorer agreement between data sources and validation of other labor and delivery events not included in our study.

Abbreviations

CATI: Computer-assisted telephone interview; IHIPS: Iowa Health in Pregnancy Study; LBW: low birth weight; NPV: negative predictive value; PPV: positive predictive value; PTB: Preterm birth; SGA: Small-for-gestational age.
Acknowledgements

None.

Authors’ contributions

C2 contributed to data analysis, interpretation of data, and manuscript writing. JH contributed to data analysis and critical revision of the manuscript. AF contributed to data collection, project design, interpretation of data, and critical revision of the manuscript. CNS contributed to project design, interpretation of data, manuscript writing and editing, and critical review of the manuscript. All authors have approved the final version of the manuscript to be published.

Funding

IHPS was funded by the National Institute of Child Health and Human Development (NICHD), National Institutes of Health NICHD R01 HD39753, National Institute of Allergy and Infectious Diseases (NIAID), National Institutes of Health R21 AI106811.

Availability of data and materials

The datasets generated and/or analysed during the current study are not publicly due to the wording of the informed consent document and agreements with the funding agency, but are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate

The study is carried out in accordance with the 1975 Helsinki Declaration guidelines and regulations. The study is approved by the University of Iowa Institutional Review Board. Informed consent was obtained from all the study subjects which were approved by the University of Iowa Institutional Review Board.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

Author details

1 Department of Biostatistics and Epidemiology, University of Massachusetts Amherst, 715 North Pleasant Street, 429 Arnold House, MA 01003 Amherst, USA. 2 Department of Epidemiology, University of Iowa, Iowa City, IA 52299, USA. 3 Child Advocacy Studies Program, College of Education, Winona State University, Winona, MN 55987, USA.

Received: 8 November 2021   Accepted: 14 March 2022
Published online: 22 March 2022

References

1. Buka SL, Goldstein JM, Spartos E, Tsuang MT. The retrospective measurement of prenatal and perinatal events: accuracy of maternal recall. Schizophr Res. 2004;71(2-3):417–26.
2. Jensen CB, Gamborg M, Heitmann B, Sørensen TJ, Baker JL. Comparison of birth weight between school health records and medical birth records in Denmark: determinants of discrepancies. BMJ Open. 2015;5(11):e008628.
3. Keenan K, Hipwell A, McAlonan R, Hoffmann A, Mohanty A, Magee K. Concordance between maternal recall of birth complications and data from obstetrical records. Early Hum Dev. 2017;105:11–5.
4. Olson JE, Shu XO, Ross JA, Pendergrass T, Robson LL. Medical record validation of maternally reported birth characteristics and pregnancy-related events: a report from the Children’s Cancer group. Am J Epidemiol. 1997;145(1):58–67.
5. Skulstad SM, Igliland J, Johannessen A, Bertelsen RJ, Lønnebotn M, Omenaas ER, et al. Validation of maternal reported pregnancy and birth characteristics against the medical birth registry of Norway. PLoS One. 2017;12(8):e0181794.
6. Troude P, L’Helias LF, Raison-Bouley AM, Castel C, Pichon C, Bouyer J, et al. Perinatal factors reported by mothers: do they agree with medical records? Eur J Epidemiol. 2008;23(8):557–64.
7. Adegbeye AR, Heitmann B. Accuracy and correlates of maternal recall of birthweight and gestational age. BJOG. 2008;115(7):886–93.
8. Bat-Erdene U, Metcalfe A, McDonald SW, Tough SC. Validation of Canadian mothers’ recall of events in labour and delivery with electronic health records. BMC pregnancy and childbirth. 2013;13 Suppl 1(Suppl 1):S3.
9. Ekdady E, Kenton K, White P, Creech S, Brubaker L. Do mothers remember key events during labor? Am J Obstet Gynecol. 2003;189(1):195–200.
10. Liu J, Tuvblad C, U L, Raine A, Baker LA. Medical record validation of maternal recall of pregnancy and birth events from a twin cohort. Twin Res Hum Genet. 2013;16(4):845–60.
11. Gayle HD, Yip R, Frank MJ, Nieburg P, Binkin NJ. Validation of maternally reported birth weights among 46,837 Tennessee WIC program participants. Public Health Rep. 1998;113(2):143–7.
12. Gershman E, Forder P, Chojenta CL, Byles JE, Loxton DJ, Hure AJ. Agreement between self-reported perinatal outcomes and administrative data in New South Wales, Australia. BMC Pregnancy Childbirth. 2015;15:161.
13. Shenkin SD, Zhang MG, Der G, Mathur S, Mina TH, Reynolds RM. Validity of recalled v. recorded birth weight: a systematic review and meta-analysis. J Dev Orig Health Dis. 2017;8(2):137–48.
14. Gore DC, Chez RA, Remmel RJ, Harahan M, Mock M, Velvorton R. Unreliable medical information on birth certificates. J Reprod Med. 2002;47(4):297–302.
15. Moth FN, Sebastian TR, Horn J, Rich-Edwards J, Romundstad PR, Åsvold BO. Validity of a selection of pregnancy complications in the medical birth registry of Norway. Acta Obstet Gynecol Scand. 2016;95(5):519–27.
16. Harland KK, Saftlas AF, Wallis AB, Yankowitz J, Triche EW, Zimmerman MB. Correction of systematic bias in ultrasound dating in studies of small-for-gestational-age birth: an example from the Iowa health in pregnancy study. Am J Epidemiol. 2012;176(5):443–55.
17. Spracklen CN, Harland KK, Stegmann BJ, Safflas AF. Cervical surgery for cervical intraepithelial neoplasia and prolonged time to conception of a live birth: a case-control study. BJOG. 2013;120(8):960–5.
18. Quigley MA, Hockley C, Davidson LL. Agreement between hospital records and maternal recall of mode of delivery: evidence from 12 391 deliveries in the UK millennium cohort study. BJOG. 2007;114(2):195–200.
19. Dietz P, Bombard J, Mulready-Ward C, Gauthier J, Sackoff J, Brozic P, et al. Validation of selected items on the 2003 U.S. standard certificate of live birth: New York City and Vermont. Public Health Rep. 2015;130(1):60–70.
20. Flood M, Small R. Researching labour and birth events using health information records: methodological challenges. Midwifery. 2009;25(6):701–10.
21. Roberts CI, Ford JB, Lain S, Algert CS, Sparks CJ. The accuracy of reporting of general anaesthesia for childbirth: a validation study. Anaesth Intensive Care. 2008;36(3):418–24.

Publisher’s Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.