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Labour outcomes in caseload midwifery and standard care: a register-based cohort study

Ingrid Jepsen 1,2,3*, Svend Juul 4, Maralyn Jean Foureur 5,6, Erik Elgaard Sørensen 2,3 and Ellen Aagaard Nohr 5,6,7

Abstract

Background: Research on caseload midwifery in a Danish setting is missing. This cohort study aimed to compare labour outcomes in caseload midwifery and standard midwifery care.

Methods: A historical register-based cohort study was carried out using routinely collected data about all singleton births 2013–2016 in two maternity units in the North Denmark Region. In this region, women are geographically allocated to caseload midwifery or standard care, as caseload midwifery is only available in some towns in the peripheral part of the uptake areas of the maternity units, and it is the only model of care offered here. Labour outcomes of 2679 all-risk women in caseload midwifery were compared with those of 10,436 all-risk women in standard midwifery care using multivariate linear and logistic regression analyses.

Results: Compared to women in standard care, augmentation was more frequent in caseload women (adjusted odds ratio (aOR) 1.20; 95% CI 1.06–1.35) as was labour duration of less than 10 h (aOR 1.26; 95% CI 1.13–1.42). More emergency caesarean sections were observed in caseload women (aOR 1.17; 95% CI 1.03–1.34), but this might partly be explained by longer distance to the maternity unit in caseload women. When caseload women were compared to women in standard care with a similar long distance to the hospital, no difference in emergency caesarean sections was observed (aOR 1.04; 95% CI 0.84–1.28).

Compared to standard care, infants of caseload women more often had Apgar ≤ 7 after 5 min. (aOR 1.57; 95% CI 1.11–2.23) and this difference remained when caseload women were compared to women with similar distance to the hospital. For elective caesarean sections, preterm birth, induction of labour, dilatation of cervix on admission, amniotomy, epidural analgesia, and instrumental deliveries, we did not observe any differences between the two groups. After birth, caseload women more often experienced no laceration (aOR 1.17; 95% CI 1.06–1.29).

Conclusions: For most labour outcomes, there were no differences across the two models of midwifery-led care but unexpectedly, we observed slightly more augmentation and adverse neonatal outcomes in caseload midwifery. These findings should be interpreted in the context of the overall low intervention and complication rates in this Danish setting and in the context of research that supports the benefits of caseload midwifery. Although the observational design of the study allows only cautious conclusions, this study highlights the importance of monitoring and evaluating new practices contextually.

Keywords: Caseload midwifery, Labour outcome, Cohort study
Introduction

Internationally, there has been a growing focus on how to improve care for pregnant and labouring women by providing continuity of care through caseload midwifery [1–3]. Caseload midwifery aims to ensure that childbearing women receive their ante-, intra- and postnatal care from a known midwife or her colleague(s) [3, 4]. Caseload midwifery is internationally well known as many countries have explored and implemented variations of this model of care [3, 5].

In Denmark, midwives were authorised 300 years ago and midwife-led practice has been the standard model of care for all childbearing women since then [6]. In accordance with the International Definition of the Midwife [7], Danish midwives are authorised to be in charge of managing uncomplicated childbirth. If complications arise, midwives will refer to obstetricians, but will continue to provide care for these women throughout labour [8]. In 1974, childbirth was hospitalized in Denmark [6] and after that, antenatal care was centralised in community centers. The midwives working in these centers are also rostered to care for women during labour through working in shifts at the hospital [9]. This means that the care is still midwife-led, but in most situations, although continuity of care during labour and birth is prioritized, women will not be attended by a known midwife during labour.

In the Danish model of caseload midwifery, continuity of care in both pregnancy and childbirth is the focus [10]. Midwives typically work in pairs or small groups succeeding each other with days on call followed by days of leisure time. In standard maternity care, most full time midwives are rostered to work 37 h a week. They follow women during their pregnancy but not through labour [11]. All pregnant women are offered 3 antenatal consultations with a general practitioner, 4–7 midwifery consultations, typically with the same midwife, and are referred to an obstetrician if complications arise during pregnancy or in labour. In contrast to other countries, health-care nurses provide postnatal care, and midwives have only one contact with the family after birth.

Caseload midwifery is increasing in Denmark, and 61% of public maternity hospitals have implemented some kind of caseload practice [11]. The growing interest in caseload midwifery in Denmark builds on the results from international research showing lower intervention and complication rates during labour and birth when midwife-led continuity of care models are used [1–3, 12–14]. In a recent Danish evaluation report on caseload midwifery from the Central Denmark Region, the generalisability of the results from international studies was questioned [15]. While standard Danish care in pregnancy and labour is led by midwives, many other countries have standard care led by a mixture of health professionals (midwives, general practitioners, and obstetricians), whereas midwife-led care is reserved for midwives working in caseloads [2, 16]. The report concluded that the outcomes of Danish standard care and caseload midwifery might be more similar than seen in other countries because differences between the models of care are smaller [15].

It is important to investigate if or how caseload midwifery is associated with the intervention and complication rates in Danish labour wards. In the North Denmark Region, women are geographically allocated to caseload midwifery or standard care. Caseload midwifery is only available in some areas in the peripheral part of the maternity units’ uptake areas, and in these areas it is the only model of care offered. Using data from two maternity units in this region, this study aimed to compare labour and birth outcomes between caseload midwifery and standard care.

The hypothesis was that compared to international findings this study might find none or only small differences in outcomes in favor of caseload midwifery because both models of care are midwife-led.

Methods

Design

A register-based historical cohort study was performed in the North Denmark Region including data from a tertiary maternity unit with approximately 3200 births a year (maternity unit A) and a secondary unit with around 1300 births a year (maternity unit B).

During a 3-year inclusion period from 1 January 2013 to 31 December 2015, data on all women giving birth were retrieved from the local electronic obstetric database of the North Denmark Region. After excluding women with multiple pregnancies (n = 253), 13,115 women with singleton all-risk pregnancies remained in the study population. The local obstetric database provides data to the Danish Medical Birth Register, but contains more detailed information than the national register.

Description of caseload midwifery and standard care

During the study period, full time caseload midwives in the region were expected to attend 60 all-risk pregnant women a year, to conduct pregnancy consultations in small antenatal clinics, and to attend their caseload during labour and birth, mainly in hospitals. The number of babies born at home in planned home births during the three years was 259 (2%).

Full time midwives working in standard care had 37 h rostered work at the maternity unit per week and were expected to provide care during labour and birth for an average around 75 all-risk women per year. Typically, their weekly schedule included one day in the antenatal clinic where they provided continuity of care during pregnancy for a group of pregnant women, but rarely they would be able to attend them during labour and birth. Both caseload and standard care midwives managed the care for
women with uncomplicated pregnancies and births and for women with complications of pregnancy or labour in cooperation with obstetricians [11].

In maternity unit A and B, respectively 15.5 and 32.9% of midwives worked in caseloads (in total 16.9 out of 72.3 full time equivalents in these two maternity units). There were 8 caseload groups at the two maternity units. In 7 caseloads, the midwives worked in pairs succeeding each other with one week on call and one week of leisure time while one caseload consisted of three midwives who worked a similar rotation but had fewer continuous days on call. Caseload and standard care midwives collaborated: after 12–16 h at work as a caseload midwife, midwives from standard care took over until the caseload midwife had rested; the caseload midwives did not back up each other. In a peak situation at the hospital where all available midwives were at work, the caseload midwives on call could be required to work as standard care midwives. In Maternity unit A, caseload midwives were on average required to do standard care 12 times per midwife per year in 2015. In Maternity unit B, this number was 5 times per midwife.

The option of caseload midwifery was reserved for pregnant women living in the peripheral part of the uptake areas of the maternity units. In some peripheral towns, caseload midwifery was the only available model providing maternity care. Thus, women did not actively choose caseload midwifery; rather they were allocated to a caseload because of their geographical location.

**Outcome measures and confounders**

The exposure in this study was caseload midwifery. When a caseload midwife was registered in the obstetric database as a woman’s midwife during antenatal care (primary midwife hereafter), the woman was defined as belonging to caseload midwifery. The codes of the midwives were also attached to procedures and interventions, and this allowed an investigation of the degree of continuity of care.

Outcome variables were categorized according to the International Classification of Diseases, tenth revision (ICD-10) [17]. Outcome variables included elective (before labour) and emergency (during labour) caesarean section, induction, augmentation with syntocinon, amniotomy, epidural anaesthesia for pain relief in labour (not for anaesthesia during CS) and instrumental delivery. Information on dilatation on admission was included in the database in November 2014 and was not available for the full study period. We also investigated the differences in lacerations of 1–2 degrees, lacerations of 3–4 degrees, early discharge, time in hospital after birth, length of labour < 10 h, and the mean length of labour. To address neonatal outcomes, we defined ‘low Apgar score’ as Apgar score ≤ 7 after one and five minutes which is in accordance with the definition in other studies [1, 3, 12]. We also addressed umbilical pH immediately after birth and transfer to the Neonatal Care Unit (NCU).

We counted the number of midwives attending each labouring woman and the number of procedures carried out by her primary midwife to examine the degree of continuity of care. To measure how frequently a primary midwife was present when a woman gave birth, we defined the variable “known midwife at birth” where at least one of three criteria had to be fulfilled: A primary midwife 1) signed the procedures within 30 min before and after labour, 2) established skin to skin contact, or 3) reported “continuous presence of a midwife” in the medical record.

Information about the following potential confounders, selected a priori, was retrieved from the database: maternal age, parity (nulliparous vs multiparous), maternal pre-pregnancy body mass index (BMI) (derived from pre-pregnancy weight and height), smoking habits (non-smoker, smoker, stopped during pregnancy), need for an interpreter (yes/no), maternity unit (A or B), infant birthweight (< 3000 g, 3000–3999 g, ≥4000 g), and infant’s birth year (2013, 2014, 2015). Because of the geographical allocation of caseload midwifery, social status might act as a confounder, and therefore permission was obtained to add “Mothers years in school” and “Level of education” to the database in November 2014. These variables were grouped as more or less than 9 years in school and more or less than three years of professional education.

Based on the database, we also constructed the variable “pre-pregnancy risks” including previous intrauterine growth restriction, caesarean section, and preterm birth, and the variable “risk factors/complications in the present pregnancy” including alcohol or drug abuse, in vitro fertilisation, preeclampsia, hypertension, diabetes, premature contractions < 37 weeks gestation, vaginal bleeding < 37 weeks gestation, placental and uterine abnormalities, congenital malformations, and blood type incompatibilities (rhesus, ABO, platelets, hydrops foetalis and other kinds of blood type incompatibility).

**Statistics**

Demographic characteristics and outcomes were compared across the two models of care using chi-squared test for proportions, Student’s t-test for normally distributed data, and Wilcoxon rank-sum test for non-normally distributed data. The mean number of midwives per labour and the mean number of procedures carried out by a primary midwife were compared using Student's t-test. The chance of being attended by a primary midwife during birth was calculated by bivariate analyses of the variable “known midwife at birth” which was defined in the previous section.
To compare interventions and labour outcomes in caseload midwifery and standard care, we used logistic or linear regression, depending on whether the outcome variable was dichotomous or continuous. In the adjusted analyses, we included as continuous variables maternal age and BMI and as categorical variables parity, birthweight, smoking habits, need for an interpreter, maternity unit, birth year, pre-pregnancy risks, and risk factors in the present pregnancy. The inclusion of social variables in the register during the study period allowed us to control for social status only in 14 months of the 3-year study period. The main adjusted model was repeated for this specific time period and compared to a model where years in school and level of education were added to the model to examine potential confounding by these factors.

We performed several supplementary analyses. Because only women in smaller, distant towns/areas were allocated to caseload midwifery and because travel time to hospital has been associated with adverse neonatal outcomes [18], we attempted to examine the impact of transport time. Thus, we compared caseload women to women in standard care attending antenatal clinics with a similar distance to the hospital. Moreover, we restricted the analyses to women at “low risk” and also stratified the analyses by parity to provide estimates for both primiparous women and multiparous women. Finally, we stratified the analyses by maternity unit.

Due to the geographical allocation of caseload midwifery, women from two centers for refugees were included in caseload midwifery. We therefore repeated the analyses after excluding women needing an interpreter (5.0% in caseload midwifery, and 2.4% in standard care). Finally, we repeated the analyses after excluding all homebirths.

All estimates were presented with 95% confidence intervals. As the residuals from the linear regression analyses were judged to be not normally distributed, we used bootstrap analysis to estimate confidence intervals. A correction for within-cluster correlation (robust standard errors) was applied in all reported analyses, because some women had more than one birth during the study period (n = 1693). All statistical analyses were carried out using Stata 13 [19].

**Results**

Of all 13,115 births, 20.4% (2679) were allocated to caseload midwifery. Baseline characteristics of the study population are presented in Table 1. Across the study period, the number of caseload women decreased somewhat. Most births (71.8%) happened in Birth Unit A.

There were no differences according to mothers’ age and height and the number of women living alone, although caseload women were more likely to be legally married. Women in standard care tended to attend more years in school, have a higher level of education, and lower weight and pre-pregnancy BMI than women in caseload midwifery. Caseload women were less likely to be primiparous, more likely to smoke during pregnancy, and more often needed an interpreter. There were no differences in types and numbers of antenatal visits. Obstetric pre-pregnancy risks and complications during pregnancy were similar as were mean gestational age at birth and infant-length. On average, infants born in the caseload model were 26 g heavier than standard care infants.

As shown in Fig. 1, 78% of the caseload women had only one midwife present throughout labour compared to 49% in standard care. One or two midwives attending the birth occurred in 95% of caseload births, and in 82% of standard care births. The mean number of midwives during labour was 1.3 (standard deviation (SD) 0.6) in caseload midwifery and 1.8 (SD 0.9) in standard care (p < 0.0001).

Among caseload women, 70% of all procedures were undertaken by a primary midwife compared to only 5% in standard care (p < 0.0001). Also, 70% of caseload women and 5% of standard care women were attended by a primary midwife when giving birth (calculations not shown).

In Table 2, comparisons of birth outcomes are shown. Although crude estimates indicated that women in caseloads had slightly more elective Cesarean sections and fewer epidurals and instrumental deliveries, these differences were not present after adjustment. Preterm birth, induction of labour, dilatation of cervix on admission, and amniotomy, were similar in the two groups. While crude frequencies of augmentation (use of syntocinon drip) were similar, the adjusted odds for augmentation were higher in caseload midwifery (adjusted OR 1.20 (95% CI 1.06–1.35)) with parity being the most influential confounder. Also, adjusted odds for emergency caesarean sections were higher in caseload midwifery (adjusted OR 1.42 (95% CI 1.03–1.34)). The adjusted odds for having a labour lasting less than 10 h were higher in the caseload group (adjusted OR 1.26 (95% CI 1.13–1.42)) (Table 2), and the duration of labour was on average 28 min shorter than in the standard care group (Table 3). Among caseload women, adjusted odds for having no laceration after birth were increased (adjusted OR 1.17 (95% CI 1.06–1.29)) (Table 2), mainly explained by lower odds for 1st or 2nd degree lacerations (adjusted OR 0.86 (95% CI 0.77–0.95)), while there was no difference in 3rd or 4th degree lacerations across the two groups. Although crude estimates suggested that caseload women more often experienced early discharge (Table 2) and had a shorter hospital stay after birth (Table 3), no differences in early discharge were observed after adjustment.

Among infants in the caseload group, the adjusted odds for Apgar ≤7 after 1 min were increased (adjusted OR 1.32 (95% CI 1.09–1.60)), as well as the odds for Apgar ≤7 after
5 min (adjusted OR 1.57 (95% CI 1.11–2.23)). The association for low umbilical arterial pH (≤ 7.05) pointed in the same direction, but was much weaker (adjusted OR 1.21 (95% CI 0.84–1.75) p-value = 0.31) and the number of infants with low umbilical venous pH (≤ 7.05) did not differentiate between the groups (adjusted OR 1.02 (95% CI 0.97–1.47) p-value = 0.08).

Table 1 Baseline characteristics according to caseload midwifery and standard care

|                                    | Total n = 13,115 | Caseload Midwifery n = 2679 | Standard Care n = 10,436 |
|------------------------------------|------------------|------------------------------|--------------------------|
| Singleton births (n = 13,115)      | 100              | 2679                         | 100                      |
| Births per year                    |                  |                              |                          |
| 2013                               | 32.1             | 36.5                         | 31.0                     |
| 2014                               | 33.2             | 33.4                         | 33.1                     |
| 2015                               | 34.7             | 30.0                         | 35.9                     |
| Births per maternity unit:         |                  |                              |                          |
| Maternity unit A                   | 71.8             | 45.4                         | 76.3                     |
| Maternity unit B                   | 28.2             | 54.6                         | 23.7                     |
| Years school = < 9 years a         | 25.4             | 30.7                         | 24.2                     |
| Professional education = < 3 years a| 34.4             | 40.7                         | 33.0                     |
| Married                            | 42.5             | 45.5                         | 41.7                     |
| Living alone                       | 5.8              | 5.8                          | 5.8                      |
| Need of interpreter               | 2.9              | 5.0                          | 2.4                      |
| Smoking in pregnancy               |                  |                              |                          |
| no                                 | 89.5             | 88.0                         | 89.9                     |
| yes                                | 9.0              | 10.3                         | 8.7                      |
| ceased during pregnancy            | 1.5              | 1.7                          | 1.4                      |
| Complicated pregnancy b            | 22.7             | 23.1                         | 22.7                     |
| Pre-pregnancy risks                | 26.7             | 26.7                         | 26.8                     |
| Parity 0                           | 46.8             | 41.2                         | 48.2                     |
| Parity 1                           | 36.5             | 36.3                         | 36.6                     |
| Parity 2                           | 12.2             | 15.7                         | 11.3                     |
| Parity 3                           | 3.2              | 4.7                          | 2.9                      |
| Parity > = 4                       | 1.3              | 2.1                          | 1.1                      |
| Total mean                         |                  |                              |                          |
| Visits General Practitioner        | 2.7              | 2.7                          | 2.7                      |
| Visits Midwife                     | 5.0              | 5.1                          | 5.0                      |
| Visits Obstetrician                | 3.7              | 3.7                          | 3.8                      |
| Mothers age (years)                | 30.0             | 29.8                         | 30.0                     |
| Mothers height (cm)                | 167              | 167                          | 167                      |
| Mother weight at hosp.(kg)         | 84.2             | 85.9                         | 83.8                     |
| Preparation BMI                    | 24.9             | 25.7                         | 24.7                     |
| Gestational age(days)              | 278              | 278                          | 278                      |
| Infant length (cm)                 | 51.6             | 51.7                         | 51.6                     |
| Infant weight (g)                  | 3500             | 3521                         | 3495                     |

aData only available from 1 November 2014 to 31 January 2015 (n = 4815)

bComplicated pregnancy included: malformations; alcohol or drug abuse; IVF; primiparous < 20; pre-eclampsia; hypertension; diabetes; premature contractions < 37 weeks of gestation; vaginal bleeding < 37 weeks of gestation; placental abnormalities; uterine abnormalities, and blood type incompatibilities (Rh, ABO, platelets, hydrops foetals, and other kinds of blood type incompatibilities)
Supplementary analyses

We compared women in caseload midwifery \((n = 2679)\) with women in the standard care group with similar transport time to the hospital \((n = 1236)\) and found no difference in emergency caesarean section \((aOR 1.04; 95\% CI 0.84–1.28)\). We observed more augmentation in the caseload group \((aOR 1.28; 95\% CI 1.05–1.55)\) and more infants with low Apgar score at one \((aOR 1.43; 95\% CI 1.04–1.98)\) and five minutes \((aOR 2.00; 95\% CI 1.02–3.89)\) in the caseload group (Table 4). All other comparisons including umbilical pH immediately after birth, and transfer to the Neonatal Care Unit (NCU) showed no difference between the two groups (Table 4).

We repeated the adjusted analyses restricted to the last 14 months of the study period and added adjustment for years in school and level of education (Additional file 1: Table S1). Controlling for these factors had no effect on the odds ratios. Also, differences across the two groups were smaller for this time period.

### Table 2

|                               | Caseload Midwifery | Standard Care | Crude OR (95% CI) | Adjusted OR* (95% CI) |
|-------------------------------|--------------------|---------------|-------------------|-----------------------|
| All deliveries = 13,115       | \(n = 2679\)       | \(n = 10,436\) |                   |                       |
| Elective Cesarean Section \(n = 1020\) | 8.4 (225)        | 7.6 (795)     | 1.11 (0.95;1.30)  | 1.02 (0.86;1.21)      |
| Planned vaginal birth \(n = 12,095\) | 8.4 (225)        | 7.6 (795)     | 1.11 (0.95;1.30)  | 1.02 (0.86;1.21)      |
| Birth< 32 weeks               | 0.7 (17)          | 1.0 (98)      | 0.68 (0.41;1.14)  | 0.71 (0.40;1.24)      |
| Births< 37 weeks              | 6.9 (168)         | 6.6 (639)     | 1.04 (0.87;1.23)  | 1.10 (0.89;1.36)      |
| Induction                     | 26.0 (639)        | 25.8 (2484)   | 1.01 (0.92;1.12)  | 0.99 (0.88;1.12)      |
| Cervix\(\leq4\) cm on arrival | 70.1 (520)        | 73.0 (2572)   | 0.87 (0.73;1.03)  | 0.96 (0.80;1.16)      |
| Augmentation (syntocinon)     | 22.1 (542)        | 21.8 (2106)   | 1.01 (0.91;1.13)  | 1.20 (1.06;1.35)      |
| Amniotomy                     | 21.5 (528)        | 21.5 (2070)   | 1.00 (0.90;1.12)  | 1.05 (0.94;1.17)      |
| Epidural (vaginal birth)      | 24.4 (599)        | 26.2 (2523)   | 0.91 (0.82;1.01)  | 0.97 (0.86;1.08)      |
| Emergency CS                  | 16.5 (405)        | 14.5 (1393)   | 1.17 (1.04;1.32)  | 1.17 (1.03;1.34)      |
| Instrumental delivery         | 5.8 (142)         | 6.5 (631)     | 0.88 (0.73;1.06)  | 1.01 (0.83;1.23)      |
| Labour length \(\leq10\) h    | 72.8 (1704)       | 65.6 (6079)   | 1.41 (1.27;1.56)  | 1.26 (1.13;1.42)      |
| No laceration                 | 65.8 (1615)       | 59.8 (5766)   | 1.29 (1.18;1.42)  | 1.17 (1.06;1.29)      |
| Laceration 1 or 2             | 32.1 (788)        | 37.7 (3635)   | 0.78 (0.71;0.86)  | 0.86 (0.77;0.95)      |
| Laceration 3 or 4             | 2.3 (57)          | 2.9 (276)     | 0.81 (0.60;1.08)  | 1.00 (0.74;1.36)      |
| Apgar\(\geq7\) 1 min          | 6.8 (167)         | 5.4 (518)     | 1.29 (1.07;1.54)  | 1.32 (1.09;1.60)      |
| Apgar\(\geq7\) 5 min          | 2.0 (48)          | 1.3 (124)     | 1.53 (1.09;2.14)  | 1.57 (1.11;2.23)      |
| Umb.cen.pH \(\leq7.05\)       | 0.5 (11)          | 0.5 (43)      | 1.01 (0.52;1.95)  | 1.02 (0.50;2.07)      |
| Umb.art.pH \(\leq7.05\)       | 1.6 (40)          | 1.5 (145)     | 1.09 (0.76;1.54)  | 1.21 (0.84;1.75)      |
| Transfer to NCU               | 6.2 (151)         | 5.5 (533)     | 1.12 (0.93;1.35)  | 1.20 (0.97;1.47)      |
| Early discharge               | 33.0 (809)        | 30.2 (2908)   | 1.14 (1.04;1.25)  | 1.03 (0.91;1.16)      |

*Adjusted for maternal age, parity, maternal pre-pregnancy BMI, birth weight, smoking habits, need for interpreter, maternity unit, and birth year. We also controlled for pre-pregnancy risks which included: previous IUGR, caesarean sections, and preterm births. And complications during pregnancy which included: malformations; alcohol or drug abuse; IVF; primiparous < 20; preeclampsia; hypertension; diabetes; premature contractions < 37 weeks of gestation; vaginal bleeding < 37 weeks of gestation; placental abnormalities; uterine abnormalities, and blood type incompatibilities (Rh, ABO, platelets, hydrops fœtalis, and other kinds of blood type incompatibilities)
When restricting the analyses to only low risk women (caseload women compared to standard care women), there was no longer statistically significant evidence for a difference in emergency caesarean or low Apgar score after 5 min, but the results pointed in the same direction as for the main analysis (Additional file 2: Table S2). Low risk was defined as the absence of “pre-pregnancy risks”, “risk factors/complications in the present pregnancy”, BMI < 17, BMI > 30, use of interpreter, and previous spontaneous abortions > 3.

Separate analyses of multiparous and primiparous women showed that the increased OR for augmentation in the caseload group, observed in the main analysis, was only present for multiparous women (adjusted OR 1.49 (95% CI 1.24–1.80)) as compared to primiparous women (adjusted OR 1.05 (95% CI 0.90–1.21)) (Additional file 3: Table S3). Also, the increased OR for both emergency caesarean section and low Apgar score were mainly explained by higher OR among caseload multiparous women as the OR among primiparous women was

### Table 3 Duration of labour and hospital stay in caseload midwifery and standard care

|                               | Caseload midwifery | Standard care |  
|-------------------------------|--------------------|---------------|  
|                               | n = 2679           | n = 10,436    |  
| Mean (SD) n                   | 500 (401)          | 2338          |  
| Mean (SD) n                   | 554 (416)          | 9251          |  
| Crude mean diff. (95% CI)     | −55 (−74; −37)     | −28 (−45; −10)|  
| Adj. mean diff. (95% CI)      | −50 (−72; −28)     | −1.5 (−3.2; 0.2)|  

*Adjusted for maternal age, parity, maternal pre-pregnancy BMI, birth weight, smoking habits, need for interpreter, maternity unit, and birth year. We also controlled for Pre-pregnancy risks which included: previous IUGR, caesarean sections, and preterm births. And complications during pregnancy which included: malformations; alcohol or drug abuse; IVF; primiparous < 20; preeclampsia; hypertension; diabetes; premature contractions < 37 weeks of gestation; vaginal bleeding < 37 weeks of gestation; placental abnormalities; uterine abnormalities, and blood type incompatibilities (Rh, ABO, platelets, hydrops foetalis, and other kinds of blood type incompatibilities)

### Table 4 Labour outcomes in caseload midwifery compared to women with similar distance from their local antenatal clinic to maternity unit

|                               | Caseload Midwifery | Similar distance standard care |  
|-------------------------------|--------------------|-------------------------------|  
|                               | n = 2679% (n)      | n = 1236% (n)                 |  
| Elective Cesarean Section     | 8.4 (225)          | 9.4 (116)                     |  
| Planned vaginal birth         | 0.7 (17)           | 1.0 (11)                      |  
| Birth< 32 weeks               | 6.9 (168)          | 7.3 (82)                      |  
| Births< 37 weeks              | 26.0 (639)         | 26.2 (293)                    |  
| Induction                     | 70.1 (520)         | 70.6 (293)                    |  
| Cervix ≤ 4 cm at arrival      | 22.1 (542)         | 17.9 (200)                    |  
| Augmentation (syntocinon)     | 21.5 (528)         | 18.9 (212)                    |  
| Amniotomy                     | 24.4 (599)         | 23.6 (264)                    |  
| Epidural (vaginal birth)      | 16.5 (405)         | 16.8 (188)                    |  
| Emergency CS                  | 5.8 (142)          | 5.9 (66)                      |  
| Instrumental delivery         | 72.8 (1704)        | 69.0 (729)                    |  
| Labour length ≤ 10 h          | 65.8 (1615)        | 67.0 (750)                    |  
| No laceration                 | 32.1 (788)         | 31.3 (350)                    |  
| Laceration 1 or 2             | 2.3 (57)           | 1.9 (21)                      |  
| Apgar<7 at 1 min              | 6.8 (167)          | 4.9 (55)                      |  
| Apgar<7 at 5 min              | 2.0 (48)           | 1.1 (12)                      |  
| Umb.ven.pH ≤ 7.05             | 0.5 (11)           | 0.5 (6)                       |  
| Umb.art.pH ≤ 7.05             | 1.6 (40)           | 1.1 (12)                      |  
| Transfer to NCU               | 6.2 (151)          | 5.9 (66)                      |  
| Early discharge               | 33.0 (809)         | 31.1 (348)                    |  

*Adjusted for maternal age, parity, maternal pre-pregnancy BMI, birth weight, smoking habits, need for interpreter, maternity unit, and birth year. We also controlled for Pre-pregnancy risks which included: former IUGR, caesarean sections, and preterm births. And complications during pregnancy which included: malformations; alcohol or drug abuse; IVF; primiparous < 20; preeclampsia; hypertension; diabetes; premature contractions < 37 weeks of gestation; vaginal bleeding < 37 weeks of gestation; placental abnormalities; uterine abnormalities, and blood type incompatibilities (Rh, ABO, platelets, hydrops foetalis, and other kinds of blood type incompatibilities)
more modest. In contrast, the increased OR for transfer to the NCU was only present in infants of primiparous women.

When comparing outcomes of caseload women and standard care women separately for each maternity unit, we found that results for augmentation, emergency cesarean section, and low Apgar score were overall comparable to those for the full study group (Additional file 4: Table S4). In maternity unit B, the use of amniotomy was higher in the caseload group and the perineal outcome was slightly better, whereas in maternity unit A, transfer to the NCU was higher in the caseload group.

The sensitivity analyses showed almost no difference according to outcome when homebirths or women who needed an interpreter were excluded from the study population (Additional file 5: Table S5 and Additional file 6: Table S6, respectively). All supplementary tables are available at the homepage.

Discussion
We hypothesised that this study might find either no difference or only small differences in labour outcomes in favor of caseload midwifery because both models of care in this Danish setting are midwife-led care. We found that women in the caseload group had a shorter duration of labour and received more augmentation, indicating a more active approach to childbirth. In the caseload group, we also found more infants with low Apgar scores. These differences were mainly explained by higher risks in multiparous women. Except for a decreased risk of 1st and 2nd degree lacerations among caseload women, we observed no other differences in labour outcomes between the two groups.

The crude risks of interventions in both our study groups were in general lower than those of other studies (Comparable lists are provided in Additional file 7: Table S7). Midwife-led care in Denmark in general strives at supporting natural and spontaneous childbirth and this approach was emphasized during the study period by several projects at a national level [20–22]. Only one continuous midwife during labour is regarded as preferable. The mean number of midwives per labour was 1.3 in caseload midwifery and 1.8 in standard care. Moreover, respectively 95 and 82% of women in caseload midwifery and standard care saw only two midwives during their labour and birth. These numbers underline that continuity of care during labour is highly prioritized in Denmark, which might impair comparisons of Danish caseload midwifery to international settings.

In both maternity units, caseload midwifery and standard care had equal contexts as they had the same technical equipment, obstetric service and followed the same clinical guidelines. Thus, the main difference between the two models of care was to be ‘known’ to the woman prior to labour. In the literature, it has been difficult to identify studies where the only difference between two midwife-led models of care was continuity of care by the same midwife(ves) across pregnancy, labour and birth. Observational studies reported mainly beneficial or no adverse outcomes when different models of midwife-led continuity of care models were compared with mixed-carer models [12, 23–25] or midwife-led models placed in different settings [26, 27]. In contrast to other studies, our caseload women did not present a selected low-risk population [2, 12, 13, 24, 26, 27], neither were they self-selected into this model of care which is in contrast to other observational studies [1, 23]. This might partly explain why our findings differ from those of previous observational studies [12, 23–27]. Several randomised controlled trials (RCTs) and the Cochrane systematic review “Midwife-led continuity of care models” all confirmed that outcomes of midwife-led models of care were better or had no adverse effects compared to other models of care [1–3, 13]. The contrast to our findings might again be explained by differences in the compared models of care, but weaknesses of the observational design also need to be carefully considered as will be discussed in the following.

Women in the caseload group were of higher parity and slightly heavier, but these factors were adjusted for, as were a number of other potential confounders, chosen a priori. Because allocation to caseload midwifery was geographically determined, we collected information in the last year of the study period about the woman’s years in school and level of education. Including this information in a sub-analysis did not influence the estimates.

Two centers for refugees were in the geographical uptake area of caseload midwifery, and it is known that refugee women have more adverse pregnancy outcomes [28–30]. Excluding women who needed an interpreter (refugees) from the analyses did not change the results. It is known that women with longer transport time to hospital have poorer neonatal outcomes [18], however we did not have information about the addresses of the women. Instead, we defined a group of women in standard care women where the distance from their local antenatal clinics to the hospital was similar to that of the women in caseload midwifery. These women were compared to the caseload women and we found that there was no difference in emergency caesarean sections whereas the differences in augmentation and low Apgar score remained unchanged. We find it likely that the increase in emergency caesarean sections can be explained by the distance to hospital.

In all comparisons, Apgar scores both at 1 and 5 min were less favorable in caseload midwifery. The umbilical arterial pH measures taken immediately after birth and the transfer to NCU pointed in the same direction but
showed weaker associations with model of care. The observed absolute differences were small but the severity of these outcomes is important. A recently published study from New Zealand also observed poorer perinatal outcome with caseload midwifery [31], but this study was limited to births after 37 weeks of gestation, and it was not possible to distinguish the model of care received during labour. Also, this study did not take into account the distance to hospital [32].

We observed a higher use of augmentation in the caseload group, and this is in accord with the M@ngo Study which included and randomized all-risk women [1] and in that sense is comparable to the present study. In the M@ngo Study, the neonatal outcome did not differ between the groups [1]. Yet, inappropriate use of syntocinon augmentation is found to lead to adverse perinatal outcome [33–38]. Therefore, low Apgar scores and shorter labours in the caseload group in this study might in part be explained by a higher number of women receiving syntocinon augmentation. Findings from two qualitative studies about the experiences of the midwives [11] and the couples [39], carried out in the same setting and time period, partly explain these findings. In caseload midwifery, the philosophy of care was found to be one of shared decision making between the women and their caseloading midwives. In addition, the midwives felt very obligated to “be there” for all their women [11]. There is a risk that this approach may lead the midwives to hasten labour, particularly because the couples said that they preferred quick births [39].

Denmark has a long tradition of public registration [40], and register data is known to be a valuable tool for research [41, 42] but is also susceptible to errors [41–44]. The registered codes in the obstetric database were not used in exactly the same way in maternity unit A and B. We contacted both departments to be able to interpret the codes correctly, and our results agreed with the yearly report from each maternity unit. All data were entered into the obstetric database by the midwives during the woman’s pregnancy and childbirth, and any misclassification of these data is most likely to be equally distributed in the two groups.

The study period was limited to three years to ensure that all of the caseload models had been working for at least one year. The statistical power was sufficient to investigate primary outcomes, but in the stratified analyses, and when investigating rare outcomes, estimates had wide confidence intervals due to too few observations. We did not adjust for multiple testing but we were cautious in our interpretation of the results.

A potential source of confounding could be that some of the unmeasured baseline characteristics differ.

**Generalisability**

In most published observational studies, women actively chose to join a midwife-led model of care [12, 24, 26, 27, 31] and these models only included women at low risk [12, 13, 24, 26, 27]. In the present study, caseload midwifery was geographically allocated and women at all risks were included. The intervention rate in both midwife-led models was low and continuity of care was also found in standard care. The generalisability of our findings outside Denmark might therefore be difficult and needs further consideration.

**Conclusion**

We hypothesised that this study might find either no difference or only small differences in birth outcomes in favor of caseload midwifery. We found that most outcomes were equal across models of care but there seemed to be a small but unexpected finding of more augmentation and adverse neonatal outcomes in caseload midwifery. These findings should be interpreted in the context of the overall low intervention and complication rate in this Danish setting and in the context of research that supports the benefits of caseload midwifery. Also, the observational design of the study allows only cautious conclusions.

**Implications for practice**

These findings underline it is important to monitor and evaluate new models of care in a local setting even though international, robust evidence points to a positive effect. Two midwife-led models were investigated and the only difference between these models seemed to be the model of care as all other practical and organizational circumstances were equal. There is a need to understand how or if caseload midwifery in Denmark influences labour outcomes differently than seen in most international studies. Therefore an evaluation of other models of caseload midwifery in Denmark is needed.

**Impact on local practice**

The results suggest the possibility of inadvertent harm when midwives and women are very keen on ensuring that the primary midwife is present at the birth. Therefore, the findings of this study have led to the following changes in the caseloading model in Maternity Unit A, and changes in Maternity Unit B will follow. The number of midwives in a caseload has been changed; previously, midwives mainly worked in pairs, now there are most often three midwives in each caseload. Days on call have been changed from 7 days to 3–4 days. Finally, working hours have changed. Previously, there was no exact limit. Now after 12 h, the midwife should discuss with her colleagues whether she should stay. After 16 h, she is expected to go home to rest.
Additional files

Additional file 1: Table S1. Labour outcomes in caseload midwifery and standard care - adjusted for years in school and the level of professional education (time: 1/11 2014–31/12 2015). (DOCX 23 kb)

Additional file 2: Table S2. Labour outcomes in caseload midwifery and standard care - only low risk women. (DOCX 22 kb)

Additional file 3: Table S3. Labour outcomes in caseload midwifery and standard care - stratified by primi- and multiparas. (DOCX 25 kb)

Additional file 4: Table S4. Labour outcomes in caseload midwifery and standard care - stratified by maternity units. (DOCX 24 kb)

Additional file 5: Table S5. Labour outcomes in caseload midwifery and standard care - homebirth excluded. (DOCX 21 kb)

Additional file 6: Table S6. Labour outcomes in caseload midwifery and standard care - women in need of an interpreter are excluded. (DOCX 22 kb)

Additional file 7: Table S7. Labour outcomes in caseload midwifery and standard care - Outcomes in the present study and findings from nine different international studies. (DOCX 37 kb)

Abbreviations

aOR: Adjusted Odds Ratio; ICD: International Classification of Diseases; NCU: Neonatal Care Unit; BMI: Body Mass Index; SD: Standard Deviation; RCT: Randomised Controlled Trial

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Availability of data and materials

The dataset that generated and supported the findings of this study is available from The Obstetric Database in the North Denmark Region but restrictions apply to the availability of these data, which were used under license for the current study, and so are not publicly available.

Authors contribution

II, EES, EAN, MJF and SJ designed the study or made contribution to the conception of the work. SJ and II gathered and prepared the data, while II, SJ, EAN and MJF contributed to the analyses or interpretation of data. The findings were discussed with SJ, EAN, MJF and EES. II drafted the paper and it was commented and critically revised by all authors. All authors have seen and approved the final version.

Ethics approval and consent to participate

Danish legislation does not require ethical approval for register studies according to “Guidelines about Notification etc. of a Biomedical Research Project” Law no. 593, 14 June 2011 [45]. Section 2.7 states, “A register research project where only information in the form of sign-based symbols, including figures, letters, etc. is applied shall not be notified to research ethics committees.” [45].

The study was approved by the Danish Data Protection Agency (nr. 2014-41-2928) and The Danish Health and Medicines Authority I nr. 3–2013-582/1

Approval for the study was also granted by the relevant authorities at the hospital.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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Author details

1University College of Northern Denmark, Selma Lagerløfs Vej 2, 9220 Aalborg Øst, Denmark. 2Clinical Nursing Research, Aalborg University Hospital, Sdr. Skovvej 15, 9000 Aalborg, Denmark. 3Department of Clinical Medicine, Aalborg University, Sdr. Skovvej 15, 9000 Aalborg, Denmark. 4Section for Epidemiology, Department of Public Health, Aarhus University, Bartholins Alle 2, 8000 Aarhus C, Denmark. 5Research unit for Gynaecology and Obstetrics, Institute of Clinical Research, University of Southern Denmark, Sdr Boulevard 29, 5000 Odense C, Denmark. 6Centre for Midwifery, Child and Family Health, Faculty of Health, University of Technology Sydney, Sydney, Australia. 7Centre of Women’s, Family and Child Health, University of South-Eastern Norway, Kongsvig, Norway.

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