Night work and miscarriage: a Danish nationwide register-based cohort study

Luise Moelenberg Begtrup,1 Ina Olmer Specht,2 Paula Edeusa Cristina Hammer,1 Esben Meulengracht Flachs,1 Anne Helene Garde,3 Johnni Hansen,4 Åse Marie Hansen,5 Henrik Albert Kolstad,6 Ann Dyreborg Larsen,3 Jens Peter Bonde1

ABSTRACT

Objective Observational studies indicate an association between working nights and miscarriage, but inaccurate exposure assessment precludes causal inference. Using payroll data with exact and prospective measurement of night work, the objective was to investigate whether working night shifts during pregnancy increases the risk of miscarriage.

Methods A cohort of 22 744 pregnant women was identified by linking the Danish Working Hour Database (DWHD), which holds payroll data on all Danish public hospital employees, with Danish national registers on births and admissions to hospitals (miscarriage). The risk of miscarriage during pregnancy weeks 4–22 according to measures of night work was analysed using Cox regression with time-varying exposure adjusted for a fixed set of potential confounders.

Results In total 377 896 pregnancy weeks (average 19.7) were available for follow-up. Women who had two or more night shifts the previous week had an increased risk of miscarriage after pregnancy week 8 (HR 1.32 (95% CI 1.07 to 1.62) compared with women, who did not work night shifts. The cumulated number of night shifts during pregnancy weeks 3–21 increased the risk of miscarriages in a dose-dependent pattern.

Conclusions The study corroborates earlier findings that night work during pregnancy may confer an increased risk of miscarriage and indicates a lowest observed threshold level of two night shifts per week.

INTRODUCTION

In Europe around 14% of all women report working at night at least once a month.1 Studies in humans have found lower levels of melatonin mediated by exposure to light-at-night and with no full catch-up during the day among night workers.2,3 Furthermore, several consecutive night shifts may cause circadian disruption by phase shifting the suprachiasmatic nucleus (master clock) desynchronising with the sleep cycle and the peripheral oscillators throughout the body.4 Melatonin is primarily synthesised in the pineal gland, but also in peripheral organs such as the placenta and ovaries. It is thought to be an important free radical scavenger and plays a role in preserving the optimal function of the placenta.5 Furthermore, experimental studies have demonstrated the importance of tightly regulated circadian rhythms, in which melatonin also has a pivotal role, in the maintenance of successful pregnancies.6 Supporting this is the finding of a lower pregnancy success rate among mice exposed to shifting in the light/dark cycle compared with controls.7 However, many biological processes of the circadian regulation of reproduction in humans are still unknown.8

Around one-third of all human embryos are lost, the majority within 6 weeks from the last menstrual period, most often unnoticed by the pregnant women and only some 10%–14% are recognised as clinical miscarriages.9 More than half of miscarriages are due to chromosomal abnormalities, which could arise within the sperm, within the egg before a female is born or during the completion

Key messages

What is already known about this subject?
- Experimental studies indicate that endogenous melatonin contributes to the maintenance of a successful pregnancy. Night work causes exposure to light at night and circadian disruption, which decreases the release of melatonin.
- Observational studies have indicated an association between working nights and miscarriage, but inaccurate exposure assessment precludes affirmative risk assessment.

What are the new findings?
- This is the first study to investigate the association between night work and miscarriage using detailed and prospective measurement of exposure to night work.
- Our results indicate that women who work two or more night shifts per week may be at increased risk of miscarriage the following week. Furthermore, both the cumulated number of night shifts and consecutive number night shifts increased the risk of miscarriage in a dose-dependent pattern.

How might this impact on policy or clinical practice in the foreseeable future?
- The findings increase the knowledge about exposure to night work and have relevance for working pregnant women as well as their employers, physicians and midwives. Moreover, the results could have implications for national occupational health regulations.

© Authors(s) (or their employer(s)) 2019. No commercial re-use. See rights and permissions. Published by BMJ.


BMJ
of meiosis shortly before conception. Since only the latter mechanism could possibly be caused by the mother’s occupational exposures, miscarriages related to maternal exposures is possibly more easily detected among non-chromosomal late miscarriages.\textsuperscript{10}

Meta-analyses addressing the association between night work and miscarriage have reported a moderately increased risk of miscarriage in relation to fixed night work, whereas no or weak associations are reported for rotating shiftwork including night work.\textsuperscript{11,12} However, studies are few and exposure assessment primarily based on self-reports and limited by the inability to adjust for important factors such as sick leave and number of working hours. Thus, there is a need for prospective studies with refined exposure assessments making it possible to explore the effect of the intensity of night work and the types of shift schedules used.

The aim of this study was to investigate whether women who worked at night during pregnancy had an increased risk of miscarriage. We investigated the risk of miscarriage after night work the previous week and among women who worked cumulated night shifts, consecutive nights shifts and had quick returns back to work after a night shift (defined as shift return in <11 hours).

\textbf{METHODS}

\textbf{Design and study population}

Our register-based cohort study includes all female employees working in the five Danish administrative regions, who became pregnant during the period from 1 January 2007 through to 31 December 2013. As the Danish administrative regions run all public hospitals in Denmark, our cohort consists primarily of hospital-based employees, such as nurses and physicians.\textsuperscript{13} Using their civil registration number we identified women who had given birth from the Danish Medical Birth Register (DMBR),\textsuperscript{14} and women who had been treated at a Danish hospital for miscarriage, molar or ectopic pregnancy or induced abortion from the Danish National Patient Register (DNPR).\textsuperscript{15} The DNPR holds information on all hospital contacts including inpatient, outpatient and emergency contacts, but not on contacts to specialists outside hospitals.\textsuperscript{16} Both the DNPR and DMBR provide almost complete information on gestational age (GA) and day at delivery or submission to hospital. In Denmark all women are offered an ultrasound scan around pregnancy weeks 11–14 to screen for Down syndrome. Ninety-five per cent of the Danish women have the scan. Thus, the GA of births are, in most cases, based on ultrasonography, whereas the GA of miscarriages before pregnancy weeks 11–14 are, most often, based on the last menstrual period. We estimated the date of conception of each pregnancy by subtracting the GA from the date of delivery or hospital submission for miscarriage. For three miscarriages and 271 births (1.35\%) missing data on the GA were replaced by the median values (8.5 weeks for miscarriages and 40 weeks for births). A number of 21 (1\%) miscarriages occurred at 4 weeks. Miscarriages with registered GA less than 4 weeks (n=6), or more than 22 weeks (n=6) were excluded. Only the first registered pregnancy from 1 January 2007 through to 31 December 2013 with at least 28 days of employment after the date of fertilisation was included (the index conception) (online figure 1).

\textbf{Exposure assessment}

Data on working hours were obtained from the Danish working hour database (DWHD), which is a national database of administrative payroll data.\textsuperscript{17} For every working day the DWHD provides information on the start and end time (date:hours:minutes) of a shift.\textsuperscript{18} A night shift was defined according to the 2009 IARC working group on shiftwork, as working at least 3 hours between midnight and 5:00. The sum of night shifts was computed for each consecutive pregnancy week from week 3 through to week 21. For descriptive purposes exposed employees were defined as study participants with one or more night shifts during pregnancy weeks 3–21.

The risk of miscarriage among women who were exposed to night work was examined as a ‘short term effect’ by the number of night shifts completed the previous week. Moreover a ‘cumulated effect’ was examined in three ways by adding the number of night shifts, by adding the number of consecutive night shifts with spells of at least two, three, four, five, six or seven night shifts, and by adding the number of quick returns after a night shift (initiating a new shift <11 hours after a night shift). All cumulated effects were calculated from pregnancy week 3 until the week before outcome, censoring or pregnancy week 22, whichever came first.

\textbf{Outcome assessment}

Data on hospital admissions due to miscarriages, molar or ectopic pregnancies, and induced abortions were retrieved from the DNPR using the ICD-10 codes D00–D007. Using the median of registered GA, the miscarriages were categorised in two groups, namely miscarriages in pregnancy weeks 4–8 and miscarriages in weeks 9–22. Because late clinical miscarriages are defined as pregnancies terminating after pregnancy week 12, the association between night work and miscarriages in weeks 13–22 was also explored. The pregnancies were followed from week 4 until miscarriage (the outcome), molar or ectopic pregnancy (censoring), induced abortion (censoring), discontinuance of employment, or pregnancy week 22, whichever came first.

\textbf{Covariates}

Maternal date of birth was obtained from the DWHD, which enabled calculation of maternal age at the time of the index conception. The DMBR provided information on parity (completeness 97.7\%), while this information was not available from the DNPR. However, by linking women admitted for miscarriage to the DMBR it was possible to retrieve data on parity for most of the women who had given birth before or after the time of the miscarriage (93.6\%). For nulliparous women with miscarriage this information was missing (6.4\%). Baseline smoking and body mass index (BMI) were retrieved from the DMBR and based on the first midwife contact. For the women with miscarriage as index, pregnancy smoking status and BMI reported in relation to the birth closest in time to the hospital admission for the miscarriage was selected (median difference 42.9 months). Information on job title was retrieved from Statistics Denmark (DST) using DISCO-88 and DISCO-08, the Danish version of the International Standard Classification of Occupations in the calendar years 2007–2009 (DISCO-88)\textsuperscript{19} and 2010–2013 (DISCO-08),\textsuperscript{20} respectively. Classification of socioeconomic status (SES) into high, medium and low was derived from DISCO codes based on Statistics Denmark’s categorisation. Covariates were grouped according to the categories presented in table 1.

\textbf{Statistical methods}

To determine the ‘short-term effect’ of night work, exposure data were used as both a continuous variable and as categorised into three groups: none, one, or two or more night shifts the
Table 1 Characteristics of the study population according to exposure of night work (n=22 744)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Exposed ≥1 registered night shift during pregnancy week 3–21 (n=10 047)</th>
<th>Reference group No registered night shifts during pregnancy week 3–21 (n=12 697)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outcome of pregnancy, n (%)</td>
<td>Births 9 089 (90)</td>
<td>11 007 (87)</td>
</tr>
<tr>
<td></td>
<td>Miscarriages 740 (8)</td>
<td>1 149 (9)</td>
</tr>
<tr>
<td></td>
<td>Molar and ectopic pregnancies 44</td>
<td>96 (1)</td>
</tr>
<tr>
<td></td>
<td>Induced abortions 174 (2)</td>
<td>445 (3)</td>
</tr>
<tr>
<td>Time for miscarriage (pregnancy week)</td>
<td>Gestational age, median (min, max) 9.0 (4.0, 21.0)</td>
<td>8.0 (4.0, 21.0)</td>
</tr>
<tr>
<td></td>
<td>Follow-up weeks at risk, median (Pct 25, 75) 22 (22,22)</td>
<td>22 (22,22)</td>
</tr>
<tr>
<td>Work during pregnancy weeks 3–21, median (Pct 25,75)</td>
<td>Number of day shifts 40 (25, 52)</td>
<td>50 (11, 80)</td>
</tr>
<tr>
<td></td>
<td>Number of evening shifts 6 (0,16)</td>
<td>0 (0, 2)</td>
</tr>
<tr>
<td></td>
<td>Number of night shifts 9 (4,16)</td>
<td></td>
</tr>
<tr>
<td>Maternal age at conception</td>
<td>Mean years (SD) 30.5 (3.9)</td>
<td>30.9 (4.4)</td>
</tr>
<tr>
<td>≤25 years, n (%)</td>
<td>512 (5)</td>
<td>1 028 (8)</td>
</tr>
<tr>
<td>26–30 years, n (%)</td>
<td>4 531 (45)</td>
<td>4 701 (37)</td>
</tr>
<tr>
<td>&gt;30 years, n (%)</td>
<td>5 004 (50)</td>
<td>6 968 (55)</td>
</tr>
<tr>
<td>Parity, n (%)</td>
<td>0</td>
<td>5 948 (59)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2 442 (24)</td>
</tr>
<tr>
<td></td>
<td>2+</td>
<td>1 411 (14)</td>
</tr>
<tr>
<td></td>
<td>Missing</td>
<td>246 (2)</td>
</tr>
<tr>
<td>Former miscarriage, yes n (%)</td>
<td>736 (7)</td>
<td>1 104 (9)</td>
</tr>
<tr>
<td>BMI before pregnancy</td>
<td>Mean (SD) 23.7 (4.3)</td>
<td>23.9 (4.6)</td>
</tr>
<tr>
<td>Underweight (&lt;18.5 kg/m²), n (%)</td>
<td>743 (7)</td>
<td>977 (8)</td>
</tr>
<tr>
<td>Normal weight (18.5–24.9 kg/m²), n (%)</td>
<td>6 646 (66)</td>
<td>8 167 (64)</td>
</tr>
<tr>
<td>Overweight (25.0–29.9 kg/m²), n (%)</td>
<td>1 818 (18)</td>
<td>2 382 (19)</td>
</tr>
<tr>
<td>Obese (30+kg/m²), n (%)</td>
<td>840 (8)</td>
<td>1 171 (9)</td>
</tr>
<tr>
<td>Smoking during pregnancy, n (%)</td>
<td>Non-smoker 9 252 (92)</td>
<td>11 579 (91)</td>
</tr>
<tr>
<td></td>
<td>Smoker 492 (5)</td>
<td>726 (6)</td>
</tr>
<tr>
<td></td>
<td>Missing 303 (3)</td>
<td>392 (3)</td>
</tr>
<tr>
<td>Socio-economic status (SES), n (%)</td>
<td>Low 869 (9)</td>
<td>3 563 (28)</td>
</tr>
<tr>
<td></td>
<td>Medium 6 939 (69)</td>
<td>6 811 (53)</td>
</tr>
<tr>
<td></td>
<td>High 2 224 (22)</td>
<td>2 230 (18)</td>
</tr>
<tr>
<td></td>
<td>Missing 15</td>
<td>93 (1)</td>
</tr>
<tr>
<td>Most frequent occupation, n (%)*</td>
<td>Nurse 6 242 (62)</td>
<td>3 405 (27)</td>
</tr>
<tr>
<td></td>
<td>Physician 1 732 (17)</td>
<td>955 (8)</td>
</tr>
<tr>
<td></td>
<td>Medical secretary 53</td>
<td>1 373 (11)</td>
</tr>
<tr>
<td></td>
<td>Physiotherapist/occupational therapist 29</td>
<td>1 175 (10)</td>
</tr>
<tr>
<td></td>
<td>Nurse assistant 510 (5)</td>
<td>727 (6)</td>
</tr>
<tr>
<td></td>
<td>Laboratory technician 233 (2)</td>
<td>642 (5)</td>
</tr>
<tr>
<td></td>
<td>Cleaning/kitchen worker 17</td>
<td>557 (4)</td>
</tr>
<tr>
<td></td>
<td>Pedagogue/care helper 230 (2)</td>
<td>383 (3)</td>
</tr>
<tr>
<td></td>
<td>Psychologist &lt;10</td>
<td>418 (3)</td>
</tr>
<tr>
<td></td>
<td>Midwife 305 (3)</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>Office worker 10</td>
<td>304 (2)</td>
</tr>
<tr>
<td></td>
<td>Teacher/scientist 81 (1)</td>
<td>300 (2)</td>
</tr>
</tbody>
</table>

*Among occupations with at least 100 employees.

previous week. Data on cumulated night shifts were also used both as a continuous variable and as categorised by 0, 1–10, 11–20, 21–25 and >25 night shifts.

We estimated the risk of miscarriage by the different night work dimensions by discrete Cox regression with time-varying exposure from pregnancy week 4 through to week 22, corresponding to the time after the implantation of the fertilised egg and until the week after which expulsion of the fetus is defined as a preterm birth or stillbirth. Each week was assigned week-specific exposure levels, and analyses were performed with and without adjustment for maternal age, BMI, smoking, parity, SES and former miscarriages, which were chosen a priori.18 19
To ensure only night work prior to a miscarriage was taken into account, a lag of 1 week was used.

Competing risk by induced abortions was examined in sensitivity analyses using the proportional hazard model proposed by Fine and Gray. To account for possible differences between employees working and not working nights we performed sensitivity analyses within employees who had at least one night shift in pregnancy weeks 3–21. We observed a substantial decline in the number of registered miscarriages after 2010 (from 9.7% to 6%) and conducted a sensitivity analysis only including pregnancies registered between 2007 and 2010. Furthermore, we performed sensitivity analyses including only nulliparae and nurses as these represented the largest occupational group in the Danish regions. Effect modification by maternal age, BMI, smoking and SES were explored by adding interaction terms to the regression analyses.

Analyses were undertaken on pseudo-anonymised data at a remote platform at Statistics Denmark by SAS 9.4 software. Cox regressions were executed applying the PHREG procedure. A significance level of 0.05 was used.

RESULTS

A total of 22,744 pregnant employees and 377,896 pregnancy weeks at risk were included in the final analyses. Baseline characteristics of the study population by exposure to night work are presented in table 1. Nearly half (44%) of the participants were exposed to night work with a median of nine night shifts during pregnancy weeks 3–21. Only 124 employees worked fixed nights with no registered day or evening shifts. A total of 1,889 women (8.5%) had a miscarriage. The exposed group had fewer miscarriages with a higher median for GA and fewer previous miscarriages compared with the reference group. A higher proportion of women in the exposed group were nulliparae, nurses and physicians, and had higher SES compared with the reference group.

We found an increased short-term risk of miscarriage after pregnancy week 8 with an adjusted HR of 1.32 (95% CI 1.07 to 1.62) if the women had ≥2 night shifts the previous week (table 2). The adjusted HR of late clinical miscarriage (pregnancy week 13–22) was 1.28 (95% CI 0.70 to 2.34). Only 133 of the miscarriages (7%) were late clinical miscarriages.

Age modified the risk of miscarriage according to night work the previous week (P<0.05 for multiplicative interaction). Women in the age group 26–30 years had the highest risk of miscarriage after pregnancy week 8 per additional night shift the previous week (HR 1.23 (95% CI 1.11 to 1.37)). Neither SES, maternal BMI nor tobacco smoking modified the association between recent night work and the risk of miscarriage (online appendix table 1).

All the sensitivity analyses were consistent with results from the main analyses (online appendix table 2). Taking competing risk of induced abortions into account did not affect the results.

A cumulated effect of number of night shifts during pregnancy weeks 3–21 was found with adjusted HR for miscarriage of 1.15 (95% CI 1.02 to 1.29) per 10 night shifts corresponding to one night shift every second week. In the categorised data, a dose-dependent risk of miscarriage was observed with an adjusted HR of 2.62 (95% CI 1.30 to 5.29) among those with 26 or more night shifts during pregnancy weeks 3–21 (average of 35 night shifts, ranging from 26 to 79). However, this group had a risk time of only 4,246 pregnancy weeks and eight cases (table 3).

A total of 6,435 pregnant employees (28%) had consecutive night shifts, the most frequent being two consecutive night

Table 2: Risk of miscarriage by having night work the previous week

<table>
<thead>
<tr>
<th>Night Shifts</th>
<th>Cases</th>
<th>Risk Time</th>
<th>Cases/Risk Time</th>
<th>Adjusted HR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No night shift</td>
<td>1,521</td>
<td>314,511</td>
<td>1.06 (1.01 to 1.12)</td>
<td></td>
</tr>
<tr>
<td>One night shift</td>
<td>167</td>
<td>30,822</td>
<td>1.02 (0.87 to 1.20)</td>
<td></td>
</tr>
<tr>
<td>Two+ night shifts</td>
<td>201</td>
<td>32,563</td>
<td>1.15 (1.09 to 1.21)</td>
<td></td>
</tr>
</tbody>
</table>

*Miscarriage.†Pregnancy weeks.‡Adjusted for maternal age, BMI and smoking in the beginning of pregnancy, parity, SES, former miscarriages.§Mean effect of adding an additional night shift the previous week.
shifts. The risk of miscarriage increased for each additional number of consecutive night shifts per spell, however, very few women (n=1.163) had ≥four consecutive night shifts. (online figure 2). Quick return after night shift was registered for 810 pregnant employees during weeks 3–21 with a median of one quick return. No association was found between quick returns and the risk of miscarriage (HR 1.02 (95% CI 0.85 to 1).

**DISCUSSION**

In our nationwide cohort of pregnant women, primarily employed at hospitals, we found an increased risk of miscarriage among women who had night work the previous week, and among women with cumulated numbers of night shifts. Two or more night shifts the previous week increased the risk of miscarriage after pregnancy week 8 with 32% compared with women who had not worked night shifts the previous week. The number of night shifts and number of consecutive night shifts during pregnancy weeks 3–21 showed a dose-dependent increased risk. We found no association between quick returns after a night shift and the risk of miscarriage, but due to the power constraints these results should be interpreted with caution.

**Strengths and limitations of the study**

To the best of our knowledge, our study represents the first to use prospective administrative data, which eliminates the risk of recall bias which is a common limitation in previous studies. Furthermore, detailed payroll data accounted for sick leave, which is common among pregnant women, and night work intensity. However, some limitations need to be addressed. While all births in Denmark are registered in the DMBR, only miscarriages treated at hospitals are registered in the DNPR. We lacked information on very early miscarriages, which may be unnoticed by the women or handled in primary care. However, this is a premise in register-based studies and might attenuate the risk estimates if exposures are assumed to be especially harmful in the first weeks of gestation. A Danish pregnancy-planner study using hCG analysis found that 12.4% of conceived pregnancies ended as clinically recognised miscarriages. Reasons for the lower proportion of miscarriages found in our study could be that our population was healthier and had less focus on pregnancy compared with the women in the pregnancy-planner study. However, it is more likely a reflection of organisational changes. In Denmark fewer miscarriages are being evacuated and thus, a higher proportion of women may be treated by a primary care specialist. This may also partly explain the substantial decline in the proportion of registered miscarriages after 2010 relative to births, which is unlikely explained by biological causes. Nonetheless, place of treatment is likely independent of exposure and any potential misclassification would be non-differential with less risk of bias. This is supported by our sensitivity analysis restricted to pregnancies registered between 2007 and 2010, which showed consistent results.

The difference in distribution of SES, occupations, parity and number of previous miscarriages between employees working night shifts and employees never working nights could potentially confound the results in the analyses. We adjusted for SES and parity and our sensitivity analyses including only nurses or nulliparous, respectively, were consistent with the results in the primary analyses. It is disputed whether to adjust for previous miscarriages or not. If previous miscarriages are caused by the exposure of interest, risk estimates might erroneously be attenuated. If previous miscarriages are due to other risk factors with an unbalanced distribution across exposure categories adjustment is needed. However, the risk estimates did not change substantially whether adjustment was performed or not. We also observed a difference between employees having night shifts and employees not working nights regarding number and time of miscarriage. This could be explained by delayed entry in the exposed group (only women with no abortions before the first registered night shift were included) causing survivor bias. In the Cox analyses this was accounted for.

Also, we were unable to account for other work-related exposures such as lifting and non-sitting work posture, which may increase the risk of miscarriage according to some studies. Furthermore, detailed payroll data accounted for sick leave, which is common among pregnant women, and night work intensity. However, some limitations need to be addressed. While all births in Denmark are registered in the DMBR, only miscarriages treated at hospitals are registered in the DNPR. We lacked information on very early miscarriages, which may be unnoticed by the women or handled in primary care. However, this is a premise in register-based studies and might attenuate the risk estimates if exposures are assumed to be especially harmful in the first weeks of gestation. A Danish pregnancy-planner study using hCG analysis found that 12.4% of conceived pregnancies ended as clinically recognised miscarriages. Reasons for the lower proportion of miscarriages found in our study could be that our population was healthier and had less focus on pregnancy compared with the women in the pregnancy-planner study. However, it is more likely a reflection of organisational changes. In Denmark fewer miscarriages are being evacuated and thus, a higher proportion of women may be treated by a primary care specialist. This may also partly explain the substantial decline in the proportion of registered miscarriages after 2010 relative to births, which is unlikely explained by biological causes. Nonetheless, place of treatment is likely independent of exposure and any potential misclassification would be non-differential with less risk of bias. This is supported by our sensitivity analysis restricted to pregnancies registered between 2007 and 2010, which showed consistent results.

The difference in distribution of SES, occupations, parity and number of previous miscarriages between employees working night shifts and employees never working nights could potentially confound the results in the analyses. We adjusted for SES and parity and our sensitivity analyses including only nurses or nulliparous, respectively, were consistent with the results in the primary analyses. It is disputed whether to adjust for previous miscarriages or not. If previous miscarriages are caused by the exposure of interest, risk estimates might erroneously be attenuated. If previous miscarriages are due to other risk factors with an unbalanced distribution across exposure categories adjustment is needed. However, the risk estimates did not change substantially whether adjustment was performed or not. We also observed a difference between employees having night shifts and employees not working nights regarding number and time of miscarriage. This could be explained by delayed entry in the exposed group (only women with no abortions before the first registered night shift were included) causing survivor bias. In the Cox analyses this was accounted for.

Also, we were unable to account for other work-related exposures such as lifting and non-sitting work posture, which may increase the risk of miscarriage according to some studies. Furthermore, detailed payroll data accounted for sick leave, which is common among pregnant women, and night work intensity. However, some limitations need to be addressed. While all births in Denmark are registered in the DMBR, only miscarriages treated at hospitals are registered in the DNPR. We lacked information on very early miscarriages, which may be unnoticed by the women or handled in primary care. However, this is a premise in register-based studies and might attenuate the risk estimates if exposures are assumed to be especially harmful in the first weeks of gestation. A Danish pregnancy-planner study using hCG analysis found that 12.4% of conceived pregnancies ended as clinically recognised miscarriages. Reasons for the lower proportion of miscarriages found in our study could be that our population was healthier and had less focus on pregnancy compared with the women in the pregnancy-planner study. However, it is more likely a reflection of organisational changes. In Denmark fewer miscarriages are being evacuated and thus, a higher proportion of women may be treated by a primary care specialist. This may also partly explain the substantial decline in the proportion of registered miscarriages after 2010 relative to births, which is unlikely explained by biological causes. Nonetheless, place of treatment is likely independent of exposure and any potential misclassification would be non-differential with less risk of bias. This is supported by our sensitivity analysis restricted to pregnancies registered between 2007 and 2010, which showed consistent results.
abnormal fetuses with GA, which makes an association with environmental exposure more easily detectable among later miscarriages. The association between night shifts and late clinical miscarriage (after pregnancy week 12) was less strong, but with a wide CI because of few cases.

Findings in relation to other studies
Our findings confirm results in previous studies on fixed night work and risk of miscarriage. However, studies on shiftwork including night shifts and risk of miscarriage have been inconsistent and have lacked information on number of consecutive shifts. To date, only three previous studies have been based on prospectively collected data. An American study, with information on exposure retrieved from interviews before pregnancy week 13, found no effect of working evening/night, but non-significant increased odds of miscarriage if working rotating shifts (OR=1.34 (95% CI 0.77 to 2.34)). The extent to which shiftwork included night shifts was not indicated. In two studies based on the Danish National Birth Cohort (DNBC) shift work was measured by asking the women whether they primarily worked ‘fixed nights’ or ‘shiftwork including night shifts’. Both studies reported an increased risk of miscarriage among women who worked fixed nights with corresponding risk estimates of HR 1.27 (95% CI 0.89 to 1.82) and HR 1.81 (95% CI 0.88 to 3.72) respectively. For shiftwork including night shifts the HR was 1.21 (95% CI 1.06 to 1.39) and 1.10 (95% CI 0.78 to 1.57), respectively. The crude assessment of exposure in the earlier studies could result in misclassification and bias towards the null, especially in the group who had shiftwork. However, it is noteworthy that the pregnant women were included in the DNBC in pregnancy weeks 11–25 (median 16) and thus primarily addressed late miscarriages. In our study we only observed a few late miscarriages. The stronger association between fixed night work and miscarriages could be explained by the intensity of night shifts, including a higher number of cumulated and consecutive night shifts, with a higher risk of circadian disruption and decrease in melatonin levels. This is consistent with our results which showed a dose-related effect of the cumulated number of night shifts.

Although our population was based on a nationwide cohort, it primarily consisted of women working in public hospitals, who may have more health-promoting behaviour compared with the general Danish population. This was indicated in our data showing a lower prevalence of smoking in early pregnancy and a lower proportion of obese women. However, we found no modifying effect of BMI and smoking.

CONCLUSION
The study corroborates earlier findings that night work during pregnancy may confer an increased risk of miscarriage and it indicates a lowest observed threshold level of two night shifts per week.

The new knowledge has relevance for working pregnant women as well as their employers, physicians and midwives. Moreover, the results could have implications for national occupational health regulations.

Acknowledgements
The authors thank Clara Helene Glazer for proof-reading the final manuscript.

Contributors
LMB, JPB, PECH, EMF and IOS conceived and designed the study, AHG, JH, ÅÅÅ, HAK established and provided data from the DWHD. JPB analysed the data and EMF gave statistical support. LMB drafted the manuscript and all authors interpreted the data and revised the manuscript.

Funding
This work was supported by the Danish Working Environment Research Fund grant 31-2015-03 2015001705.

Competing interests
None declared.

Patient consent for publication
Not required.

Ethics approval
The study was approved by the Danish Data Protection Agency (though the notification system in the Capital region of Denmark, j.nr.: 2012-58-0004). By Danish law, no informed consent is required for a register-based study.

Provenance and peer review
Not commissioned; externally peer reviewed.

REFERENCES
Pregnant women who work nights may have a greater risk of miscarriage

Women who work two or more night shifts in one week may have a greater risk of miscarriage the following week

Working two or more night shifts in a week may increase a pregnant woman’s risk of miscarriage the following week by around a third, shows a prospective study published online in *Occupational & Environmental Medicine*.

Previous studies have suggested that pregnant women face a greater risk of miscarriage if they work night shifts, but they have been based on self-reported shift work and have not quantified the level of increased risk or the amount of shift work involved.

For this study the authors accessed payroll data on 22,744 pregnant women working in public services, mainly hospitals, in Denmark, and linked that with data from Danish national registers on births and admissions to hospital for miscarriage to determine how the risk of miscarriage between weeks 4–22 of pregnancy was influenced by night work.

Overall 377,896 pregnancy weeks were included – an average of 19.7 weeks per woman.

After week eight of pregnancy, women who had worked two or more night shifts the previous week had a 32% higher risk of miscarriage compared with women who had not worked any night shifts that week.

And the risk of miscarriage increased with the number of night shifts worked per week and also by numbers of consecutive night shifts.

The association between night work and the risk of miscarriages was stronger after pregnancy week 8. “This may be explained by the decline in the proportion of chromosomally abnormal fetuses with gestational age, which makes an association with environmental exposure more easily detectable among later miscarriages,” the authors say.

This is an observational study, and as such, can’t establish cause, and the authors point out that data on miscarriages, particularly early miscarriages, were incomplete.

But, as around 14% of women in Europe report working at night at least once a month, the findings have relevance for working pregnant women as well as their employers, physicians and midwives, they emphasise. “Moreover, the results could have implications for national occupational health regulations.”

In terms of the underlying mechanism responsible for the association, women working night shifts are exposed to light at night which disrupts their circadian rhythm and decreases the release of melatonin. Melatonin has been shown to be important in maintaining a successful pregnancy, possibly by preserving the function of the placenta.