Changing the light schedule in late pregnancy alters birth timing in mice

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ABSTRACT

In rats, birth timing is affected by changes in the light schedule until the middle of the pregnancy period. This phenomenon can be used to control birth timing in the animal industry and/or clinical fields. However, changes in the light schedule until the middle of the pregnancy period can damage the fetus by affecting the development of the major organs. Thus, we compared birth timing in mice kept under a 12-h light/12-h darkness schedule (L/D) throughout pregnancy with that of mice kept under a light schedule that changed from L/D to constant light (L/L) or constant darkness (D/D) from day 17.5 of pregnancy, the latter phase of the pregnancy period. On average, the pregnancy period was longer in D/D mice (19.9 days) than L/L or L/D mice (19.5 and 19.3 days, respectively, P < 0.05), confirming that light schedule affects birth timing. The average number of newborns was the same in L/L, L/D, and D/D mice (7.5, 7.8, and 7.9, respectively), but the average newborn weight of L/L mice (1.3 g) was lower than that of L/D and D/D mice (both 1.4 g, P < 0.05), indicating that constant light has detrimental effects on fetus growth. However, the percentage of dead newborns was the same between L/L, L/D, and D/D mice (11.1, 10.6, and 3.6%, respectively). The serum progesterone level on day 18.5 of pregnancy in L/D mice was 42.8 ng/ml, lower (P < 0.05) than that of D/D mice (65.3 ng/ml), suggesting that light schedule affects luteolysis. The average pregnancy period of mice lacking a circadian clock kept under D/D conditions from day 17.5 of pregnancy (KO D/D) (20.3 days) was delayed compared with wild-type (WT) D/D mice (P < 0.05). However, the average number of newborns, percentage of births with dead pups, and weight per newborn of KO D/D mice (7.6, 3.6%, and 1.4 g, respectively) were the same as WT mice kept under D/D conditions. A direct effect of the circadian clock on the mechanism(s) regulating birth timing was questionable, as the lighter average weight per KO fetus (0.6 g) versus WT fetus (0.7 g) on day 17.5 of pregnancy might have caused the delay in birth. The range of birth timing in KO D/D mice was the same as that of WT D/D mice, indicating that the circadian clock does not concentrate births at one time.

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1. Introduction

A number of reports have indicated that there is a certain time period during the day at which birth frequently occurs at the end of the pregnancy period. In humans, birth frequently occurs at night (dark period) [1], whereas the birth of cows and rats frequently occurs during the day (light period) [2,3], indicating the presence of a specific mechanism that controls birth timing. Investigations of the factors affecting this mechanism could lead to improved techniques for controlling birth timing in farm animals, thus improving animal management. Such studies could also provide insights into methods to prevent premature birth, which is not only harmful to the health of newborn farm animals but also human neonates, affecting 10.6% of all live births in humans globally, according to a report by the World Health Organization in 2014 (https://www.who.int/reproductivehealth/global-estimates-preterm-birth/en/).

Environmental light reportedly has a strong effect on birth timing in rats. Between 60 and 90% of rats give birth during the day (light period) in the final 2–3 days of the pregnancy period (days 21–23) [3–7]. Moreover, a shift in the cycle of light and dark periods reportedly alters the timing of birth. Birth timing moves forward/backward with a shift of 4–18 h in the cycle of the light and dark periods, but after the shift, birth still tends to occur in the light...
period [3,4,7]. However, in previous reports, the shift in the cycle of the light and dark periods occurred during the early to middle phases of the pregnancy period, between days 2 and 12, corresponding to the phase in which important events take place that affect the survival of the embryo/fetus, such as implantation and the development of major organs [8,9]. As shifting the light schedule can have detrimental effects on the embryo/fetus, changes in light schedule for the purpose of controlling birth timing should be instituted in the later phase of the pregnancy period, when implantation and organ development are complete.

Other reports have indicated that changing the light schedule during the later phase of the pregnancy period (i.e., after day 19) does not affect birth timing in rats, as almost all of the animals in one study gave birth during the light period on day 21 or 22 of the pregnancy period [5]. Reppert et al. [5] suggested that this result occurred because birth time is controlled by the circadian clock, the molecular mechanism that functions in all organs and tissues to measure the time of day rhythmically based on the circadian clock in the brain suprachiasmatic nucleus (SCN), which is minimally affected by changes in light schedule over a couple of days because it is synchronized with long-term (more than 10 days) changes in light schedule [10,11]. In addition, a study examining the mechanism regulating birth timing in mice [12] reported that a 6-h shift in the cycle of light and dark periods from day 3 of the pregnancy period to birth (day 19–20) did not affect birth timing.

Based on the above observations, we conducted our study to clarify the effects of changes in light schedule on birth timing. We subjected mice to changes in the cycle of light and dark periods ranging from constant light to constant darkness during the late phase of the pregnancy period, after development of the major organs has finished [9], to examine the effect on birth timing and the health of newborn pups. Moreover, we examined the effect of the circadian clock on the regulation of birth timing in mice genetically lacking a circadian clock. For mice genetically lacking a circadian clock, we used a strain lacking the circadian genes Per1 and Per2 [10], the genomic absence of which is known to abolish circadian clock function throughout the body [13,14]. Moreover, we investigated the effect of changes in light schedule on the decrease in progesterone level immediately before birth. Progesterone is a hormone necessary to maintain pregnancy and prevent premature contractions of the uterus, but its levels are decreased at the start of parturition [15].

2. Material and methods

2.1. Animals

We have maintained a mouse strain derived from one pair of 129SV and C57BL/6 mice by random mating for 18 years in our laboratory. From this strain, females aged 8–12 weeks and males aged 10–14 weeks were randomly selected as wild-type (WT) mice for this study.

For mice lacking the circadian clock, we used a strain lacking both Per1 and Per2 derived from the same strain used as WT [13,14]. This strain has been maintained for 18 years via random mating of homozygous knockouts of both Per1 and Per2. From this strain, females aged 8–12 weeks and males aged 10–14 weeks were randomly selected as circadian clock–deficient (KO) mice in this study. However, to maintain the genetic closeness of this Per1/Per2 KO strain with the WT strain, we crossed the homozygous knockouts for both Per1 and Per2 with WT mice once per year. Specifically, the resulting heterozygous Per1/Per2 knockouts from the aforementioned crossing were crossed with each other to obtain Per1/Per2 homozygous knockouts. These mice were crossed to produce new generations. This procedure ensured that the genetic drift was similar in WT and Per1/Per2 KO mice and that their genetic background was comparable.

All animal experiments were performed in accordance with the guidelines of the Schweizer Tierschutzgesetz (Tierschutzgesetz SR55, Abschnitt 2: Art. 5 + 7, Abschnitt 5: Art. 11, and Abschnitt 6: Art. 12–19) and Declaration of Helsinki and approved by the State Veterinarian of Fribourg (permit FR 2015–33). In this study, mice were given free access to food (Rat/Mouse-Maintenance gamma-irradiated No 3432, PROVIMI KLIBA AG, Vaud, Switzerland).

2.2. Preparation of pregnant mice and measurement of body weight

Pregnant female mice were prepared in an animal housing room in which a 12-h light and 12-h darkness cycle was maintained. One cycle of the light period and dark period was designated as 1 day, which began at 0000 h and ended at 2400 h (0:00); the starting times of the light and dark periods were designated as 0:00 and 12:00, respectively. The light intensity was 150 lux at the animals’ eye level in the cage.

Pregnant mice were prepared according to Murray et al. [16]. Female WT or KO mice were co-housed with male WT or KO mice, respectively, at 12:00, the starting of the dark period. Female mice ovulate and accept male mice from midnight to dawn, in the ovulation day in the estrus cycle, which spans 4–7 days. Thus, presence of the vaginal plug known to be generated immediately after copulation was checked every morning (at 2:00) from the day after cohabitation until the plug was observed in order to determine the copulation timing. The day the vaginal plug was observed was designated as day 1. Female mice with a vaginal plug were removed from the cage and housed individually in another cage until 12:00 on day 17 of the pregnancy period. During this period, body weight was recorded every day at 2:30. At 12:00 on day 17 of the pregnancy period, mice were left in the animal room to monitor the time of birth under different lighting conditions. The body weight of 5 non-copulated WT females and 5 KO females was also measured every day for 17 days at 2:30 as a control. Change in body weight was determined by subtracting the body weight measured on the first day from the body weight measured on each day of the pregnancy period.

In this study, the time points in the pregnancy period were defined as the combination of the day of the pregnancy period and the ratio of the time in the day. For example, 12:00 on day 17 of the pregnancy period would be described as day 17.5 (Fig. 1).

2.3. Lighting conditions from day 17.5 of the pregnancy period to birth

To control the lighting conditions, we prepared three boxes with 170-cm width, 65-cm depth, and 45-cm height in the animal housing room. Each box consisted of wooden boards that blocked light penetration and was able to contain the mouse cage, which was 21-cm wide, 20-cm deep, and 14-cm high. With these boxes, a door with insulation to block light was attached to one of the largest sides. For two of the boxes, two fluorescent lights emitting at a wavelength of 590 nm and color temperature of 6500K (L18W/865 LumiLux, OSRAM, Munich, Germany) were attached to the inside top panel. One of the two light-equipped boxes was set to repeat the 12-h lights on and 12-h lights off (L/D) cycle, and the other box was set to lights on constantly (L/L). These boxes were designated the L/D box and L/L box, respectively. The time schedule of lights on/lights off for the L/D box was set to be the same as that applied to the animal room used for the production of pregnant mice. The light intensity at mouse eye level in the mouse cage in the L/L box and the lighting period of the L/D box was 450 lux. No
was determined as the time that the
nancy period to giving birth was monitored, and the time of birth
follows. The behavior of pregnant mice from day 17.5 of the preg-
conditions

### 2.4. Determination of birth timing under L/L, L/D, and D/D lighting conditions

Birth timing was determined according to Murray et al. [16], as follows. The behavior of pregnant mice from day 17.5 of the pregnancy period to giving birth was monitored, and the time of birth was determined as the time that the first-born pup appeared in the mouse cage. In this study, a small (5-cm width, 5-cm depth, and 3-cm height) infrared camera (DCS-936L, D-Link, Taipei, Taiwan) developed to monitor pets and/or young children in households was used to monitor the behavior of pregnant mice. One camera each was attached to the inside top of the L/L, L/D, and D/D boxes, and no more than two cages were set underneath. In this case, one cage contained one pregnant mouse. The distance from the camera to the mice was 35 cm, well within the distance that objects can be clearly observed using the camera (5 m) (Fig. S1). The camera was equipped with an SD card to store the resulting video data. The SD card could store an amount of data equivalent to 3 days.

On day 17.5 of the pregnancy period, the cage containing the mouse was placed under the camera in the L/L, L/D, and D/D boxes. After inserting a new SD card into the camera, the door of the box was opened, and the presence of pups in the cage was checked without touching the cage. If there were pups present, the cage was removed from the box, and the number, weight, and sex of the pups and the body weight of the mother mouse were determined. Simultaneously, the SD card was removed from the monitoring camera attached above the cage. If there were no pups present, the cage was left undisturbed in the box, and the door of the box was closed. Videos made after day 20.5 of the pregnancy period were recorded on the same SD cards, after deletion of the old memory. If there were no pups in the other cage, a new SD card was inserted in place of the removed SD card.

The door of each box was re-opened on day 22.0 of the pregnancy period, and the mouse cage inside the box was checked once again for the presence of pups. If pups were present, the cage was removed from the box, and the number, weight, and sex of the pups and the body weight of the mother mouse were determined and the SD card collected. Pups were found in all of the cages examined in this study until day 22.0 of the pregnancy period. If any dead pups were found at the time of pup counting, the number was included with the number of the pups, and the females that had dead pups were counted as females with dead pups. The number of dead pups was less than two per female. The cages removed from the boxes after monitoring of birth on day 20.5 and day 22.0 of the pregnancy period were placed in different boxes under the same cycle of light and dark periods as the L/D box. The number of pups per cage and the body weight of the mother mouse were determined and the SD card collected.

<table>
<thead>
<tr>
<th>Day</th>
<th>L/L</th>
<th>L/D</th>
<th>D/D</th>
<th>KO D/D</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.0</td>
<td>17</td>
<td>17</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>17.5</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>18.0</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>18.5</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>19.0</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>19.5</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
</tr>
</tbody>
</table>

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**Fig. 1.** Schematic illustration of the schedule of light cycling (WT L/L, WT L/D, WT D/D, and KO D/D) used in this study. Both the copulated wild-type females (WT L/D) and the circadian clock–deficient females (KO D/D) were placed under the repetition of 12 h of light and 12 h of darkness from days 1 through 16 of the pregnancy period; a day was defined as one repetition of the 12 h of light and 12 h of darkness cycle. The start of the day was designated as 0:00. Day 1 of the pregnancy period was set as the day that the vaginal plug (copulation) was observed. Hours in each day are shown under the bars. The time points during the pregnancy period were defined as the combination of the day of the pregnancy period and the ratio of the time of the day, as indicated in parentheses. On day 17.5 (at 12:00) on day 17) of pregnancy, the wild-type female mice were separated into three groups. One group was placed under continuous repetition of 12 h of light and 12 h of darkness until parturition, designated as WT L/D. The other groups were placed under constant light or constant darkness until birth, respectively, designated as WT L/L and WT D/D. The circadian clock–deficient females were placed under constant darkness from day 17.5 of the pregnancy period, designated as KO D/D. Black arrowheads denote the days in the pregnancy period. All of the pregnant female mice used in these experiments were kept individually from day 1 to the time of giving birth.
pregnancy period. When observing the mouse cage in the D/D box, the room lights were turned off, and a lamp emitting dim red light (wavelength 680 nm) known not to affect mouse physiology [18,19] was used. The cage was illuminated using the lamp in a manner such that the mice were not directly exposed to the red light, and the cage was not illuminated with the dim red light for more than 3 s. The cages containing the pregnant mice were arranged so as not to interrupt monitoring by the camera. Specifically, the cages were covered with a large-meshed metal grating. Pellet feed was placed in the cage was not illuminated with the dim red light for more than 3 s. The cages containing the pregnant mice were arranged so as not to interrupt monitoring by the camera. Specifically, the cages were covered with a large-meshed metal grating. Pellet feed was placed in the room lights were turned off, and a lamp emitting dim red light (wavelength 680 nm). After confirming that the mice had lost consciousness, the retro-orbital venous plexus was carefully cut using a hemocrit tube. The blood was collected from each mouse into a 1.5-

ml disposable tube, and a total of 600–800 µl of blood was collected per mouse. The mice were sacrificed by cervical dislocation after blood collection, and the collected blood was stored at 4 °C for 12 h to clot. To separate the clot and the supernatant (serum), the tube was centrifuged at 3000 rpm for 20 min at 4 °C. The serum was transferred to a new 1.5-ml disposable tube immediately after centrifugation and stored at −80 °C until analysis. The volume of the resulting serum was >200 µl per mouse. The serum progesterone concentration was measured by the Nagahama Institute for Biochemical Sciences of Oriental Yeast Co., Ltd. (https://www.oyc.co.jp/en/business/bio.html) using LC-MS/MS, which can detect progesterone in the serum at concentrations above 10 pg/ml.

2.7. Statistical analysis

Table 1 shows the results of one-way ANOVA followed by Tukey’s multiple comparison test for comparing the averaged values. Equal variance between the data was confirmed beforehand using Bartlett’s test. As the variance of the average period from the start of cohabitation of male and female mice to the day of copulation was not equal between treatments, the Kruskal-Wallis test was used instead of one-way ANOVA. To compare data consisting of the ratio of a particular number of interest relative to the total population, the chi-square test was used. In this case, Bonferroni correction was used.

For the data shown in Table 2, the Student’s t-test was used to compare differences in averaged data between treatments. An F-test was carried out beforehand to confirm equal variance between treatments. The chi-square test was used to compare data consisting of the ratio of a particular number of interest relative to the total population. For the data shown in Fig. 3, two-way ANOVA followed by Bonferroni’s multiple comparisons test were used. For the data shown in Fig. 4, the Student’s t-test was used to compare the data for different treatments, with an F-test performed beforehand to confirm equal variance. For the data shown in Fig. 6, Spearman’s rank correlation coefficient was calculated to assess correlations between data. The null hypothesis that the overall slope was zero was evaluated using the F-test for each of the resulting regression lines.

The average data are presented with standard error of the mean (SEM) and standard deviation (SD) in the tables, but only SEM is shown in the text.

3. Results

3.1. Reproductive performance of WT and KO mice under different light schedules from day 17.5 of the pregnancy period

In general, female mice ovulate once in an estrus cycle (every 4–7 days) and copulate with male mice between midnight and dawn on the day of ovulation. In this study, we did not determine which stage in the estrus cycle the female mice were in and did not know when the females would ovulate at the start of cohabitation with the male mice. However, if the ovulation cycle of the females and the copulation ability of the co-habiting males were normal, the average period from the start of cohabitation to the day of copulation (the day that the vaginal plug was observed) should have been approximately 3 days. In our study, the average period from the cohabitation of males and females to the day of copulation was approximately 3 days for all of the treatments, WT, WT L/L, WT L/D, and KO D/D (3.3 ± 0.5, 2.7 ± 0.3, 3.2 ± 0.4, and 3.1 ± 0.5 days, respectively; Table 1), and the ovulation cycle and copulation ability of all of the female and male mice used in this study were thus determined to be normal.

Irrespective of the lighting conditions from day 17.5 of the

...
Values with different superscript lowercase letters in the same column differ significantly. The end of the day (starting time of the next day) was designated as 24:00 (0:00). The day that copulation (vaginal plug) was observed was set as day 1 of the pregnancy period.

Note: All examined females had fetuses. In this experiment, the animals were kept under repetition of 12 h of light and 12 h of darkness. Under these conditions, one cycle of the light and dark periods was designated as 1 day. For each day, the time points of the start of light and dark periods were designated as 0:00 and 12:00, respectively. The end of the day (starting time of the next day) was designated as 24:00 (0:00). The day that copulation (vaginal plug) was observed was set as day 1 of the pregnancy period. The females were kept under each lighting condition (L/L, L/D, or D/D) as shown in the table from the start (12:00) of day 17 of pregnancy. Values with different superscript lowercase letters in the same column differ significantly.

Table 1
Reproductive performance of wild-type female mice kept under different light conditions (constant light, repetition of 12 h of light and 12 h of darkness, and constant darkness) from 12:00 on day 17 of the pregnancy period (day 17.5), and circadian clock–deficient female mice (mice lacking both Per1 and Per2) kept under constant darkness from 12:00 on day 17 of the pregnancy period.

<table>
<thead>
<tr>
<th>WT L/L</th>
<th>SEM</th>
<th>SD</th>
<th>WT L/D</th>
<th>SEM</th>
<th>SD</th>
<th>WT D/D</th>
<th>SEM</th>
<th>SD</th>
<th>KO D/D</th>
<th>SEM</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average period from the day of cohabitation of male and female to the day of copulation (days)</td>
<td>3.3</td>
<td>0.5</td>
<td>2.4</td>
<td>2.7</td>
<td>0.3</td>
<td>1.4</td>
<td>3.2</td>
<td>0.4</td>
<td>2.3</td>
<td>3.1</td>
<td>0.5</td>
</tr>
<tr>
<td>No. of delivered females (no. of delivered females/no. of copulated females [%])</td>
<td>27</td>
<td>–</td>
<td>27</td>
<td>–</td>
<td>28</td>
<td>–</td>
<td>28</td>
<td>–</td>
<td>28</td>
<td>–</td>
<td>28</td>
</tr>
<tr>
<td>Average period from copulation to delivery (days)</td>
<td>19.5±</td>
<td>0.1</td>
<td>0.5</td>
<td>19.3±</td>
<td>0.1</td>
<td>0.5</td>
<td>19.9±</td>
<td>0.1</td>
<td>0.6</td>
<td>20.3±</td>
<td>0.1</td>
</tr>
<tr>
<td>No. of females with dead pups (no. of females with dead pups/no. of examined females [%])</td>
<td>3 (11.1)</td>
<td>–</td>
<td>1 (3.7)</td>
<td>–</td>
<td>1 (3.6)</td>
<td>–</td>
<td>1 (3.6)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Total no. of pups obtained from all examined pairs</td>
<td>202</td>
<td>–</td>
<td>211</td>
<td>–</td>
<td>220</td>
<td>–</td>
<td>213</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Average no. of pups/delivery</td>
<td>7.5</td>
<td>0.5</td>
<td>7.8</td>
<td>0.3</td>
<td>7.5</td>
<td>0.3</td>
<td>7.5</td>
<td>0.4</td>
<td>7.6</td>
<td>0.4</td>
<td>2.0</td>
</tr>
<tr>
<td>Average rate of no. of male pups/total pups per delivery (%)</td>
<td>49.7</td>
<td>4.0</td>
<td>57.8</td>
<td>3.8</td>
<td>19.6</td>
<td>53.6</td>
<td>3.3</td>
<td>17.6</td>
<td>46.5</td>
<td>4.8</td>
<td>25.2</td>
</tr>
<tr>
<td>Average total weight of pups/delivery</td>
<td>9.7</td>
<td>0.5</td>
<td>2.8</td>
<td>10.6</td>
<td>0.3</td>
<td>1.9</td>
<td>11.0</td>
<td>0.5</td>
<td>2.4</td>
<td>10.5</td>
<td>0.4</td>
</tr>
<tr>
<td>Average weight/pup (g)</td>
<td>1.3±</td>
<td>0.0</td>
<td>0.1</td>
<td>1.4±</td>
<td>0.0</td>
<td>0.1</td>
<td>1.4±</td>
<td>0.0</td>
<td>0.1</td>
<td>1.4±</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Table 2
Average body weight, number of fetuses, fetal body weight, and weight of the placenta in wild-type female mice and circadian clock–deficient female mice (mice lacking both Per1 and Per2) at 12:00 on day 17 of the pregnancy period (day 17.5).

<table>
<thead>
<tr>
<th>WT</th>
<th>SEM</th>
<th>SD</th>
<th>KO</th>
<th>SEM</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of examined females</td>
<td>7</td>
<td>–</td>
<td>7</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>No. of females that had both fetuses and placentas (no. of females that had both fetuses and placentas/no. of examined females [%])</td>
<td>7 (100.0)</td>
<td>–</td>
<td>7 (100.0)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Average body weight of the females (g ± SEM)</td>
<td>36.3</td>
<td>0.6</td>
<td>35.1</td>
<td>1.3</td>
<td>3.5</td>
</tr>
<tr>
<td>Average uterus weight (g ± SEM)</td>
<td>9.0</td>
<td>1.0</td>
<td>2.6</td>
<td>8.0</td>
<td>0.8</td>
</tr>
<tr>
<td>Average number of fetuses per female ± SEM</td>
<td>8.3</td>
<td>0.9</td>
<td>8.0</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Average fetal body weight (g ± SEM)</td>
<td>0.7±</td>
<td>0.0</td>
<td>0.0</td>
<td>0.6±</td>
<td>0.0</td>
</tr>
<tr>
<td>Average placental weight (g ± SEM)</td>
<td>0.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.1</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Table 3
Average body weight, number of fetuses, fetal body weight, and weight of the placenta in wild-type female mice and circadian clock–deficient female mice (mice lacking both Per1 and Per2) at 12:00 on day 17 of the pregnancy period (day 17.5).

<table>
<thead>
<tr>
<th>WT</th>
<th>SEM</th>
<th>SD</th>
<th>KO</th>
<th>SEM</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of examined females</td>
<td>7</td>
<td>–</td>
<td>7</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>No. of females that had both fetuses and placentas (no. of females that had both fetuses and placentas/no. of examined females [%])</td>
<td>7 (100.0)</td>
<td>–</td>
<td>7 (100.0)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Average body weight of the females (g ± SEM)</td>
<td>36.3</td>
<td>0.6</td>
<td>35.1</td>
<td>1.3</td>
<td>3.5</td>
</tr>
<tr>
<td>Average uterus weight (g ± SEM)</td>
<td>9.0</td>
<td>1.0</td>
<td>2.6</td>
<td>8.0</td>
<td>0.8</td>
</tr>
<tr>
<td>Average number of fetuses per female ± SEM</td>
<td>8.3</td>
<td>0.9</td>
<td>8.0</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Average fetal body weight (g ± SEM)</td>
<td>0.7±</td>
<td>0.0</td>
<td>0.0</td>
<td>0.6±</td>
<td>0.0</td>
</tr>
<tr>
<td>Average placental weight (g ± SEM)</td>
<td>0.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.1</td>
<td>0.0</td>
</tr>
</tbody>
</table>
Fig. 2. Ratio of the number of mice giving birth to the total number of examined mice at each time point. WT L/L and WT D/D denote wild-type mice placed under constant light or constant darkness from the start of the night on day 17.5 (at 12:00 of day 17) of the pregnancy period, respectively. Subjective day and subjective night correspond to the period of...
In body weight of KO D/D females was significantly less than that of the WT L/L, WT L/D, and WT D/D females on days 16 and 17 of the pregnancy period (P < 0.05). Neither the WT nor KO non-copulated females exhibited a significant increase in body weight during the 17 days of the observation period.

### 3.3. Comparison of uterine and fetal morphology and weight of WT and KO mice on day 17.5 of the pregnancy period

As shown in Fig. 3, the increase in body weight of KO females was significantly slower than that of WT females during the 17 days of the pregnancy period (P < 0.05), suggesting that slowed development of the fetuses caused the delay in delivery observed in the KO D/D group in this study (Table 1). To test this hypothesis, uterine and fetal morphology and weight were compared between the WT and KO mice on day 17.5 of the pregnancy period, immediately before exposure to the different light cycle conditions. The KO and WT mice exhibited similar uterine and fetal morphology (Fig. 4). Although there were no statistically significant differences, the average body weight of the females and average weight of the uterus on day 17.5 of the pregnancy period were slightly lower in KO females than WT females (36.3 ± 0.6 g and 35.1 ± 1.3 g; 9.0 ± 1.0 g and 8.0 ± 0.8 g, respectively). Regarding the difference with the results shown in Fig. 3, the significantly lower body weight of KO females on day 17 of the pregnancy period compared with WT females (P < 0.05) could have been due to the different number of mice used (27–28 vs. 7, respectively). However, the average weight per fetus per KO female (0.6 ± 0.0 g) was significantly lower than that of the WT group (0.7 ± 0.0 g) (P < 0.05), although the average placenta weight of KO females (0.1 ± 0.0 g) was the same as that of WT females (0.1 ± 0.0 g). The average number of fetuses derived from one female was the same between the WT and KO groups (8.3 ± 0.9 g and 8.0 ± 0.8 g, respectively) (Table 2).

### 3.4. Serum progesterone level of WT L/D and WT D/D mice on day 18.5 of pregnancy

In this study, the average birth timing of WT L/D mice was day 19.5 of the pregnancy period, significantly earlier than that of WT D/D mice, day 19.9 of the pregnancy period (P < 0.05) (Table 1). This difference was thought to be the result of the different light cycle conditions between WT L/D and WT D/D mice, with L/D mice exposed to light between 0:00 and 12:00 on days 18 and 19 of the pregnancy period (Fig. 1). Birth is known to be triggered by a decrease in the secretion of progesterone from the corpus luteum, which is necessary for continuation of pregnancy via functional luteolysis [15]. In mice, the progesterone level in the blood decreases linearly from 60 to 10 ng/ml from the middle of the pregnancy period to the time of birth [20,21]. We therefore compared the level of progesterone in the serum on day 18.5 of the pregnancy period between WT L/D and WT D/D females to determine whether the light schedule on day 18 of the pregnancy period affected the functional regression of the corpus luteum. The average concentration of progesterone in serum collected from WT L/D mice at 12:00 on day 18 of pregnancy was 42.8 ± 7.2 ng/ml, significantly lower than that of WT D/D mice, 65.3 ± 4.2 ng/ml (P < 0.05) (Fig. 5).
3.5. Correlation between the total number and weight of pups in one birth and the timing of birth

Spearman correlation coefficients for the association between the weight of pups and the timing of birth were −0.3, 0.3, 0.1, and −0.5 in the WT L/L, WT L/D, WT D/D, and KO D/D groups, respectively. A statistically significant correlation was observed only in the KO D/D group (P < 0.05). Spearman correlation coefficients for the association between the number of pups and birth timing were −0.4, 0.2, 0.0, and −0.5 in the WT L/L, WT L/D, WT D/D, and KO D/D groups, respectively. Statistically significant correlations were observed only in the WT L/L and KO D/D groups (P < 0.05) (Fig. 6).

3.6. Comparison of the increase in body weight of female mice from the day of copulation (plug confirmation) to immediately after parturition in the WT L/L, L/D, D/D, and KO D/D groups on days 19 and 20

The body weight of female mice in the WT L/L, L/D, D/D, and KO D/D groups on the day of copulation was subtracted from that measured immediately after parturition and averaged for days 18, 19, and 20. Comparison of the data for day 18 was not possible because there were no data for the WT D/D and KO D/D groups. The comparison of data for day 20 was done without the data for the WT L/D group, because there were data for only two mice in the WT L/D group. There were no statistically significant differences between groups on days 19 and 20 (Fig. S2).

4. Discussion

In this study, we demonstrated that a change in the lighting schedule from L/D to D/D in the later phase of the pregnancy period, from day 17.5, affected the timing of birth in mice. Moreover, our data provided no clear indication of involvement of the...
circadian clock in birth timing.

Evidence suggesting the involvement of the circadian clock in birth timing is derived from observations that there is often a certain period during the day when birth frequently occurs in several species. For example, humans and rats frequently give birth during the dark and light periods of the day, respectively [1,2]. Moreover, the time of day during which birth frequently occurs is spread over several specific days at the end of the pregnancy period. For example, birth frequently occurs during the light period between days 21 and 23 of the pregnancy period in rats, suggesting control of birth timing by the circadian clock [3,5,6]. Similar to previous reports in rats, in the present study, the majority of female mice in the WT L/D group (17/27, 63.0%) gave birth during the light period (0:00 to 12:00) of day 19 of the pregnancy period (Fig. 2). However, this frequent occurrence of birth during the light period was observed transiently on day 19 of the pregnancy period and did not occur again in our data. Therefore, this high frequency of birth during the light period could be related to the physiologically normal pregnancy period of mice.

In mammals, the length of one cycle of the circadian clock depends on feedback loop regulation of the transcription of the circadian genes Clock, Bmal1, Pers (Per1 and Per2), and Crys (Cry1 and Cry2) in the middle of the circadian rhythm within the SCN. The length of the period is from the start of transcription of Pers and Crys by CLOCK and BMAL1 to when the derived proteins, PERs and CRYs, terminate the transcription-inducing activity of CLOCK and BMAL1. Transcription of Pers and Crys then re-starts, and a new transcription feedback loop commences when suppression of the transcription activity of CLOCK and BMAL1 by PERs and CRYs is released. Moreover, as CLOCK and BMAL1 down-regulate the transcription of many genes (10% of transcribed genes) other than Pers and Crys, a daily physiologic rhythm in patterns such as sleep is generated [10]. The length of one cycle of the feedback loop in animals, including mice, is approximately (but not exactly) 24 h [10,11]. However, the length of the period of one cycle of the circadian clock is adjusted to 24 h when animals are exposed to repetition of 12 h of light and 12 h of darkness, because the transcription of Per1 is controlled not only by the transcription feedback loop of the circadian genes but also by the light cycle to which the animals are exposed [23]. Thus, if repetition of environmental exposure to light and darkness is lost, that is, the animals are exposed to constant darkness, the animals reverts to the circadian clock with the original cycle that repeats almost every 24 h. The original length of one cycle of the circadian clock in mice is reportedly slightly less than 24 h (between 23.5 and 24 h) [11,24]. Hence, if birth timing is controlled by the circadian clock in mice, the birth timing of the WT D/D mice should have been forwarded approximately 0.5 h compared with that of WT L/D mice. On the contrary, the average timing of birth in WT D/D mice was day 19.9 of the pregnancy period, later than that of WT L/D mice (day 19.5 of the pregnancy period) by 0.4 day, or 9.6 h. Thus, it is difficult to conclude that birth timing was strongly affected by the circadian clock in our study.

As mentioned above, our data suggest that birth timing is independent of the circadian clock in mice. However, it is still possible that the circadian clock concentrates the occurrence of the births at a certain time point. With respect to this point, to obtain more insights about the involvement of the circadian clock with birth timing in mice, we compared the average birth timing and dispersion of birth timing between KO D/D and WT D/D mice. The average birth timing in the KO D/D group was significantly delayed compared with that of the WT D/D group (P < 0.05) (Table 1 and Fig. 2). As suggested in a previous report [5], this result was thought to be due to the slower growth of the fetuses in the KO D/D group. Although the weight of the newborns in the KO D/D group was the same as that of WT D/D newborns, the weight of the fetuses of the KO D/D group on day 17.5 of the pregnancy period was significantly lower than that of WT D/D newborns (Table 1 and Fig. 3). In this case, the loss of the circadian clock in KO D/D females was thought to first affect the growth of the fetuses and thus result in a delay in birth timing. It is therefore difficult to conclude that the delay in birth timing observed in the KO D/D group was due to any direct effect associated with the loss of the circadian clock on the mechanism(s) controlling birth timing. The range of the dispersion in birth timing in the KO D/D group was the same as that observed in the WT D/D group, as determined by ANOVA (Table 1 and Fig. 3). This indicates that the circadian clock does not set the birth timing of individuals to a particular time period. It is possible that the abnormal development of the fetuses in the KO D/D group affected the birth timing. However, the morphology of the fetuses on day 17.5 of the pregnancy period was the same as that of the fetuses of WT females (Fig. 4).

In our study, the average birth timing in the WT L/D and WT D/D groups was day 19.5 and 19.9 of the pregnancy period, respectively, which was significantly different (Table 1). This was speculated as being primarily caused by the different light schedule of the WT L/D and WT D/D groups: lights on versus off, respectively, from day 18.0–18.5 of the pregnancy period (Fig. 1). To clarify whether the delay in birth timing observed in the WT D/D group was caused by delayed or slowed decrease in the blood progesterone level in the WT D/D group in this study, we compared the progesterone level in the blood between WT L/D and WT D/D females on day 18.5 of the pregnancy period, corresponding to the end of the light or subjective light period of the WT L/D and WT D/D groups, respectively. As a result, the level of progesterone in the blood was higher in WT D/D than WT L/D females, indicating that constant darkness during the first half of day 18 of the pregnancy period slowed or delayed functional luteolysis.

Involvement of the circadian clock with the timing of functional luteolysis has been reported in rats. A significant decrease in the progesterone level in the blood occurs at a certain time in rats, from the late darkness period to the early light period, in the final few days of the pregnancy period. Moreover, a gene regulating the circadian clock, Bmal1, reportedly attenuates progesterone biosynthesis in rat luteinizing granulosa cells [25]. In contrast, in our study using mice, a strong involvement of the circadian clock in regulating the mechanism of functional luteolysis was questionable for the aforementioned reasons. The birth timing of WT D/D females was significantly delayed compared with that of WT L/D females, and the expected dispersion of birth timing of each individual was not observed in the KO D/D group. Souman JL [26] suggested that changes in environmental light affect the physiology of an organism by modifying the circadian clock and/or directly giving rise to acute effects apart from modification of the circadian clock. From our results, the birth timing of mice appears to be controlled more strongly by the acute effects of changes in the environmental light cycle than by effects associated with modification of the circadian clock due to changes in the environmental light cycle. Some reports have suggested that animals have been genetically selected (evolved) to give birth during resting times in the day, possibly to avoid predation [1,2,27]. However, Edwards [2] speculated that birth timing is more likely affected by environmental factors in domesticated animals, such as the prevailing management routine, than by genetic factors. Genetic selection of the trait of giving birth at a certain time period of the day has been absent for many generations in domesticated animals, and therefore, they tend to harbor genetic defects that disturb the occurrence of birth at a certain time of day. This may be one of the reasons why changes to the light cycle schedule (an environmental factor) affected the birth timing of mice in this study.
Secretion of melatonin from the pineal gland is promoted in the dark period of the day because it is regulated by environmental light through the SCN in many animal species [28–30]. An effect of melatonin on birth timing has been reported in several species; melatonin suppresses contraction of the uterus in rats and promotes birth during the light period, but although melatonin induces contraction of the uterus in humans, birth frequently occurs during the dark period [1]. However, Kasahara et al. [31] reported that almost all laboratory mouse strains, including the ancestral strains of the mice used in this study, cannot produce melatonin because they only possess mutated alleles for the gene encoding the indispensable enzyme for melatonin synthesis, hydroxyindole O-methyltransferase. For this reason, it is unlikely that the difference in birth timing between the WT D/D and WT L/D groups observed in this study was due to perturbation of melatonin secretion.

The fact that almost all mouse strains lack the ability to produce melatonin suggests that mice are not good model animals to study the mechanism(s) controlling birth timing in other species [30]. However, the involvement of melatonin with birth timing is not clear in some domesticated animal species; the injection of pregnant animals with melatonin at different time points during the day immediately before birth was shown the effect of birth timing in rats [22] but not hamsters [32]. In cows, there are several conflicting reports regarding restricted birth timing [2]. These reports may indicate that the genetic ability to give birth at a certain time period in the day due to the daily rhythm of melatonin secretion is now genetically degenerating in humans and domesticated animals because of the absence of genetic selection for many generations [2,20,31,33]: a group of humans or domesticated animals would include individuals that are genetically prone to give birth at a certain time of day and individuals that are not genetically prone to give birth at a certain time of day. Indeed, even in reports demonstrating a restricted time during which birth frequently occurs in humans and cows, the percentage giving birth during the restricted time, night, was only approximately 60%, with the remaining 40% giving birth at another time [1,2]. This 40% of animals or humans may harbor some genetic mutations that suppress melatonin production. This possibility may be supported by the suggestion that the aforementioned mutation in the gene encoding hydroxyindole O-methyltransferase abolishes the ability to produce melatonin in mice as a result of domestication, that is, the loss of genetic selection of individuals giving birth at certain time [31]. Thus, mice can be regarded as a good model for some domesticated animals that give birth at times outside the restricted time.

In our study, the irregular light schedule affected the metabolic status of mice and altered the timing of birth [34–36]. It is thus possible to hypothesize that increased/decreased eating time (the time to ingest calories) or time of active movement (the time to expend calories) in the pregnant mice caused by the irregular light schedule caused a change in birth timing. To examine this hypothesis, we subtracted the body weight of pregnant mice at copulation from the body weight immediately after parturition and compared the average values between WT L/L, L/D, D/D, and KO D/D mice on days 19 and 20. No significant difference was observed between groups (Fig. 52), indicating that the total number of calories taken in and expended by the pregnant mice after the change in light schedule was not significantly affected by the light schedule. However, although the total number of calories taken in and expended by the mice was the same, the eating time (the time to ingest calories) or the time of active movement (the time to expend calories) might have differed between WT L/L, L/D, D/D, and KO D/D mice, and this difference could have affected the birth timing of each group. Thus, the possibility that changes in the metabolic profile caused by the change in light schedule altered the time of parturition remains to be elucidated.

In our study, the body weight of newborns in the WT L/L group was significantly lower than that of newborns in the WT L/D and WT D/D groups (Table 1). In our experiments, we measured the body weight of the newborns only twice (days 20.5 and 22.0 of the pregnancy period) during the observation period to avoid disturbing the mice. Thus, measurement of the body weight of the newborns was not always done immediately after birth, and the period from birth to the measurement of body weight was approximately 2 days at the longest (Fig. 2). For this reason, the body weight of the newborns could have been affected by the mother’s ability to care for them under the different lighting schedules used in the study. However, our data may indicate a detrimental effect of constant light exposure on the growth of the fetuses immediately before birth. Sherwood et al. [37] reported that functional luteolysis is delayed in rats in births involving small litter sizes, resulting in a delay in birth timing. This phenomenon is also known in mice; the birth timing of strains that give birth to a small number of pups is later than that of strains that give birth to a large number of pups [16]. In our study, we observed a tendency for births of a small number of pups to occur significantly later in the WT L/L and KO D/D groups (Fig. 6).

The observed negative correlation coefficient (r) between pup number and birth timing observed in the WT L/L group could have been due to the chance presence of mice that had an extremely larger/smaller number of pups than mice of the WT L/D and D/D groups. However, if the data were reassessed after omitting that obtained for 7 mice that gave birth to fewer than 5 pups (2–4 pups) and more than 10 pups (11–12 pups), the correlation for the L/L group was still negative (r = −0.4), although the difference was no longer statistically significant. The reason why births involving a small number of pups were delayed only in the WT L/L and KO D/D groups remains to be elucidated. However, our data at least suggest that the light cycle schedule and circadian clock are involved with the mechanisms controlling birth timing along with the number of pups.

5. Conclusions

In summary, we demonstrated that changes in the light cycle schedule during the later phase of the pregnancy period affect birth timing in mice. Moreover, our data do not provide any clear indication that the circadian clock has a direct effect on the regulation of birth timing similar to that previously reported in rats.

CRediT authorship contribution statement

Tomoko Amano: Conceptualization, Data curation, Formal analysis, Funding acquisition, Investigation, Methodology, Project administration, Resources, Software, Supervision, Validation, Visualization, Writing - original draft.

Jürgen A. Ripperger: Resources, Methodology.

Urs Albrecht: Writing - review & editing.

Declaration of competing interest

None.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.theriogenology.2020.05.032.

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