Successful Induction of Lactation in a Barren Thoroughbred Mare: Growth of a Foal Raised on Induced Lactation and the Corresponding Maternal Hormone Profiles

Kenji KOROSUE1*, Harutaka MURASE1, Fumio SATO1, Mutsuki ISHIMARU1, Takehiro HARADA2, Gen WATANABE2, Kazuyoshi TAYA2 and Yasuo NAMBO1

1) Hidaka Training and Research Center, Japan Racing Association, 535–13 Aza-Nishicha, Urakawa-cho, Urakawa-gun, Hokkaido 057–0171, Japan
2) Laboratory of Veterinary Physiology, Department of Veterinary Medicine, Faculty of Agriculture, Tokyo University of Agriculture and Technology, 3–5–8 Saiwai-cho, Fuchu, Tokyo 183–8509, Japan

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ABSTRACT. The purpose of this study was to demonstrate that a barren parous Thoroughbred mare with lactation induced by hormonal treatment can be introduced to an orphan foal at the same farm and that the mare can become pregnant after the end of the hormonal treatment. An additional purpose was to investigate the changes in the plasma concentrations of prolactin, estradiol-17β, progesterone, follicle-stimulating hormone, and luteinizing hormone before, during, and after hormonal treatment. The difference in body weight between the adopted foal and the control foals, which were at the same farm and raised by their natural mothers, was 17 kg at 24 weeks old, when the foals were weaned. However, the adopted foal and the control foals had almost the same weight at 35 weeks old and later. The first ovulation after hormonal treatment was confirmed 10 days after the end of hormonal treatment and then the normal estrous cycle resumed. Furthermore, the changes in plasma progesterone, estradiol-17β, follicle-stimulating hormone, and luteinizing hormone showed regular patterns after the first ovulation. Conception was confirmed in the fifth ovulation. Meanwhile, another study demonstrated that conception was confirmed in the first ovulation after hormonal treatment. The present study is the first to demonstrate the hormonal profiles during and after induction of lactation in a Thoroughbred mare. This approach is useful for solving the economic and epidemic problems of introducing a nurse mare to an orphan foal.

KEY WORDS: hormonal treatment, horse, induction of lactation.


Foaling sometimes results in an orphan foal due to the death of a mare from causes such as colic or uterine hemorrhage, or the mare’s rejection of her foal. To raise an orphan foal, it is necessary to find an alternative milk source for the foal, such as bottle-feeding or acquiring a nurse mare. Although many orphan foals have been successfully fed from a bottle [21], hand-rearing from a bottle is a formidable task, because foals typically be fed every 2 hr during the first week of life. Furthermore, hand-raised foals often become difficult to manage and break because they are not respectful of humans. For these reasons, it is recommended that a nurse mare should be introduced to an orphan foal. However, when a nurse mare is introduced to an orphan foal, there are some concerns regarding the mare’s health, including the history of vaccination and deworming, and test results for equine infectious anemia [23].

In recent years, some reports have demonstrated that lactation without a preceding pregnancy has been induced using a treatment that includes estrogen, progesterone, and a dopamine D2 antagonist aimed at increasing prolactin (PRL) secretion in mares [2, 6, 31]; this has similarly been shown in cows [1, 3, 30]. Furthermore, another study has shown that there is no significant difference in body weight between the foals adopted by mares with induced lactation and the control foals that remained with their natural mothers at the age of weaning [4]. Studies using these treatment protocols have indicated that approximately 80% of treated non-pregnant mares lactated sufficiently to raise an orphan foal [31].

It is recommended that mild-mannered mares, such as Paints, Appaloosas, and Quarter Horses, be chosen to undergo induced lactation, because it is important that a nurse mare is gentle, has strong maternal instincts, provides a moderate amount of milk, and rarely rejects a foal, and these breeds are easier to use than a Thoroughbred [22]. Therefore, there is no report to demonstrate that a Thoroughbred mare with induced lactation can raise an orphan foal until weaning age. If a barren parous Thoroughbred mare is induced to lactate using a hormonal treatment and then used as a nurse mare to raise an orphan foal on the same Thoroughbred farm, it is possible to solve the high cost of leasing a nurse mare and the prevention of epidemics in introducing a nurse mare to an orphan foal. Furthermore, if the barren parous mare with induced lactation can become...
pregnant after the end of hormonal treatment so that she can
give a birth in the next season, this becomes a considerable
economic advantage for the owner of a Thoroughbred farm.
However, there is no report to indicate whether the hormonal
treatment to induce lactation as a nurse mare affects the
mare’s subsequent pregnancy.

The purpose of this study is to demonstrate that a bar-
ren parous Thoroughbred mare with lactation induced by
hormonal treatment can be introduced as a nurse mare to a
Thoroughbred orphan foal kept on the same farm and will
raise the orphan foal until weaning age and that the mare
with induced lactation can become pregnant after the end
of hormonal treatment. Additionally, we also investigated
the changes in the plasma concentrations of PRL, estradiol-
17β, progesterone, follicle-stimulating hormone (FSH), and
luteinizing hormone (LH) before, during, and after hormonal
treatment.

MATERIALS AND METHODS

The study was carried out as two experiments. In the first
experiment (Experiment 1), a Thoroughbred mare with lac-
tation induced by a hormonal treatment was introduced to a
Thoroughbred orphan foal. In the second experiment (Ex-
periment 2), the possibility of thatmare becoming pregnant
after the end of the hormonal treatment was studied. These
experiments were approved by the Animal Care and Use
Committee at Hidaka Training and Research Center.

Experiment 1: Case Report on the Induction of Lactation
and Introduction of that Mare to an Orphan Foal

Animals: In one Thoroughbred mare that was 20 years old,
623 kg body weight, non-pregnant, non-parturient, and had
previously delivered and nursed 12 foals, lactation was in-
duced by hormonal treatment. The mare was housed at night,
grazed every day, and was fed three times a day based on the
calculated requirements (approximately 31 Mcal) for natural
nursing mares from the first day of hormonal treatment. The
mare was kept under an artificial photoperiod (14.5 hr light:
9.5 hr darkness; light intensity: 100 lux) for about 8 weeks
before the beginning of hormonal treatment, with January
7th as the start date. Furthermore, this artificial photoperiod
treatment was maintained until the second ovulation after the
end of all treatments to advance estrus cyclicity and to im-
prove the PRL secretion in response to sulpiride treatment.

A Thoroughbred orphan foal that was rejected by his own
dam due to agalactia from 4 days old was adopted by the
mare with induced lactation at 23 days old. The foal was
fed 5 to 12 l of artificial milk (10–12 times per 0.4–1 l per
feeding for 10–12 feedings) using artificial milk using a medication syringe from

the opposite side from where the foal tried to suckle, so
that he would not to forget how to suckle before the time
of adoption. Furthermore, the foal was supplemented with
approximately 5 l of artificial milk per day (1 l per feeding
and 5 feedings per day) for 3 weeks after adoption in the
same way as above using a medication syringe, because milk
production was considered to be low after the induction of
lactation compared to normal lactation.

Hormonal treatment: Hormonal treatment in this study
was modified from the protocol used in a previous study [6].
The protocol for inducing lactation by hormonal treatment
in this study is presented in Table 1. Altrienogest (72 mg/
day per os; Regu-mate, Intervet, Millsboro, DE, U.S.A.)
and estradiol-benzoate (7.1 mg/day i.m.; Estradiol Injection
KS, Kyoritsu Seiyaku Corporation, Tokyo, Japan) were ad-
ministered on Days 1 to 14. Estradiol-benzoate (50 mg i.m.;
Estradiol Injection KS, Kyoritsu Seiyaku Corporation) and
prostaglandin (5 mg i.m.; Planate, Intervet, Osaka, Japan)
were administered on Day 8 and sulpiride (1 mg/kg; i.m.;
Pyrikampp IM Inj. 50 mg, Iseti Co., Inc., Yamagata, Japan)
was administered twice daily on Days 8 to 22. Milking was
started on Day 11 and performed 5–7 times per day between
0600 and 2200 by hand. Oxytocin (5 IU, i.m.; Oxytocin
Injection, Nagase Medicals Co., Ltd., Hyogo, Japan) was
administered approximately 2 min before milking. The
quantity of milk production was measured each time. The
mare with induced lactation was introduced to the orphan
foal on Day 14 (after 4 days of milking), because production
reached 800 ml per milking.

Artificial insemination after hormonal treatment: The
mare’s follicle was regularly examined by rectal ultra-
sonography to confirm ovulation. Artificial insemination
using chilled semen was performed before the second and
fifth ovulations after hormonal treatment. When the mare’s
follicle reached a diameter of 35 mm and had a soft con-
sistency, human chorionic gonadotropin (hCG; 2,500 IU;
Gonatropin 3000, Aska Pharmaceutical Co., Ltd., Tokyo,
Japan) was administered by intravenous injection. The mare
was then inseminated 30 hr after receiving the hCG. The
chilled semen collected within 24 hr before insemination
was deposited into the uterine body. The persistence of the
dominant follicle was confirmed by rectal ultrasonography
before insemination. Furthermore, the mare’s follicle was
examined to confirm ovulation 18 hr after the insemination.
Ultrasonographic diagnosis of pregnancy was performed 15
days after ovulation.

Adoption of the orphan foal: Vaginal-cervical stimulation
(VCS) was performed by the method of a previous report
[28]. The orphan foal was held close to the adoptive mare’s
head in the stock, while the mare underwent two 3-min peri-
ods of VCS separated by a 10-min interval. Vaginal-cervical
stimulation consisted of manual massage by a person’s hand
and forearm inserted into the mare’s vagina. On the first day
of adoption, the mare was kept in the nursing chute, similar
to a simplified stock, which was built in the corner of the
stall, so that the mare could not spin around to kick or bite
at the foal, while allowing the foal to run freely and suckle.
This simplified stock was built so that a simple metal tube
was placed at the level of the mare’s stifle and was solidly attached to both lateral walls of the stall, with a hole in the lateral panel at the level of the udder for the foal to suckle (Fig. 1A). From the second day of adoption, a simple metal tube was placed horizontally at the mare’s chest height in the middle of the stall and was solidly attached to both lateral walls of the stall (Fig. 1B), so that the mare could not move into the foal’s space separated by the metal and could not kick or bite the foal, because she allowed him to suckle only when restrained by an attendant, although she sometimes showed aggressiveness toward him without an attendant.

**Growth rate of the foal:** To determine the growth rate of the foal adopted by the mare with induced lactation, the foal was weighed weekly from 1 week to 52 weeks old. Seven foals, which were kept on the same farm and raised by their natural mothers, were used as controls.

**Blood sampling:** Blood samples were collected in heparinized tubes daily from the day before the beginning of hormonal treatment to Day 58 after the beginning of hormonal treatment. Blood samples were centrifuged and plasma was stored at −20°C until analysis.

**Hormone assay:** 

**Prolactin (PRL).** The measurement method for PRL in mare plasma was constructed using a homologous radioimmunoassay system as described previously [8], using a rat anti-sera against equine PRL (AFP261987) and iodinated equine PRL (AFP8794B) and reference standard (AFP7730B) (provided by Dr. A. F. Parlow). The intra- and inter-assay coefficients of variation were 4.3 and 8.7%, respectively.

**Progesterone and estradiol-17β.** Plasma concentrations of progesterone and estradiol-17β were determined by time-resolved fluoroimmunoassay (TR-FIA) using DELFIA systems (PerkinElmer, Waltham, MA, U.S.A.) according to the manufacturer’s protocol with minor modification [12, 24]. Briefly, assay buffer containing ~566.7 ng/ml of europium (Eu)-labeled progesterone and ~11.3 ng/ml of anti-progesterone antibody were added at the same time and incubated for 2 hr. In the estradiol-17β assay, the assay buffer contained ~62.5 ng/ml of Eu-labeled estradiol-17β and ~11.3 ng/ml of rabbit anti-estradiol-17β antibody. Samples and standard reagents were incubated with Eu-labeled estradiol-17β in anti-rabbit IgG antibody-coated plate wells for 2 hr. Rabbit anti-estradiol-17β antibody was then added and the plate was incubated for an additional 4 hr. After incubation, each well was washed with DELFIA Platewash washing buffer. Enhancement solution was then added, incubated for 5 min, and fluorescence from the dissociated europium was detected using a time-resolved fluorometer (Wallac 1420 ARVO MX; PerkinElmer). Concentrations of steroids in plasma were calculated using computer software (Multicalc, PerkinElmer). The intra- and inter-assay coefficients of variation were 5.5 and 8.6% for progesterone and 4.6 and 9.4% for estradiol-17β.

**Follicle-stimulating hormone and luteinizing hormone.**
Plasma concentrations of FSH [23] and LH [7] were determined by homologous double-antibody equine radioimmunoassay methods as described previously. Intra- and inter-assay coefficients of variance were 4.9 and 12.2% for FSH and 12.6 and 15.1% for LH, respectively.

Experiment 2: Evaluating the Possibility of Becoming P-pregnant

Animal: In one Thoroughbred mare that was 9 years old, 568 kg body weight, non-pregnant, non-parturient, and had previously delivered and nursed five foals, lactation was induced by hormonal treatment. The mare was housed at night, grazed every day, and was fed three times a day based on the calculated requirements (approximately 31 Mcal) for natural nursing mares from the first day of hormonal treatment. The mare was kept under an artificial photoperiod (14.5 hr light: 9.5 hr darkness; light intensity: 100 lux) for about 11 weeks before the start of hormonal treatment, with January 5th as the start date. Furthermore, this artificial photoperiod treatment was maintained until the first ovulation after the end of hormonal treatment.

Hormonal treatment: Hormonal treatment was performed in the same way as in the first study (Table 1). Milking was started on Day 9 and performed five times per day between 0600 and 1900 by hand. The quantity of milk production was measured each time.

Artificial insemination after hormonal treatment: Artificial insemination using chilled semen was performed before the first ovulation after hormonal treatment in the same way as in the first study. Ultrasonographic diagnosis of pregnancy was performed 15 days after ovulation.

RESULTS

Experiment 1: Case Report on the Induction of Lactation and Introduction of that Mare to an Orphan Foal

Milk production: The daily milk production was 160 ml on the first day, 900 ml on the second day, and 1,900 ml on the third day of milking. Because the milk production of the fourth day of milking reached 800 ml in the first milking of the day, this result determined that the mare was suitable to be a nurse mare to raise the orphan foal. Thus, the mare with induced lactation was introduced to the orphan foal on Day 14 after the beginning of hormonal treatment. Change in the udder size of the mare with induced lactation before and after hormonal treatment is shown in Fig. 2.

Adoption of the orphan foal: The mare showed maternal behavior, such as licking, toward the orphan foal in this study during VCS treatment. However, the mare did not allow the foal to suckle and sometimes showed aggressiveness toward the foal without an attendant for 5 days after adoption. When the mare and the foal were turned out into the pasture with another mare and foal on the sixth day after adoption, the mare tried to protect the foal from the threat of the other mare and then immediately allowed the foal to suckle without an attendant. After that, the mare fully accepted the foal and her maternal behavior toward the foal was maintained until weaning. It took 5 days after adoption for the mare with induced lactation to accept the orphan foal fully.

Growth rate of the foal: The daily body weight gain of the adopted foal was clearly lower than that of the control group foals during the first week after birth, because the foal could not suckle as the result of rejection by his own dam (Fig. 3). During the period of feeding with artificial milk before the mare with induced lactation was introduced to the orphan foal from the second week to the third week, the daily body weight gain of the adopted foal tended to be the same as that of the control group foals. Also, after the fourth week, when the mare with induced lactation was introduced to the orphan foal, the daily body weight gain of the adopted foal tended to be the same as that of the control group foals, except in the seventh week, when the foal was affected by pneumonia (Fig. 3).

The body weights of the adopted foal and control group foals from 1 week to 52 weeks old are shown in Fig. 4. The difference in body weight between the adopted foal and the control foals was 8 kg at 1 day old, probably because of the primiparous foal. The maximum difference in body weight was 29 kg at 12 weeks old. The difference in body weight gradually decreased as the weeks passed and was 17 kg at 24 weeks old, the age of weaning. Furthermore, the weights

Fig. 2. Photographs of the udder size before hormonal treatment (A) and just before introduction to an orphan foal on Day 14 after the beginning of hormonal treatment (B).

Fig. 3. Changes in daily body weight gain until 13 weeks old of the orphan foal compared with that of control foals. Results of control foals represent the mean and SEM.

were nearly the same at 35 weeks old and later.

**Ovulation and pregnancy after hormonal treatment:** The first ovulation of the mare with induced lactation after hormonal treatment was confirmed on Day 24, which was 10 days after the end of hormonal treatment and 3 days after the end of sulpiride treatment, determined by rectal ultrasound examination. Subsequently, the normal estrous cycle resumed and ovulation was confirmed on Days 44, 59, 74, and 84. Prostaglandin was administered to the mare to shorten the estrous cycle between Days 74 and 84. Artificial insemination was performed on Day 43; however, conception was not confirmed 15 days after ovulation. Artificial insemination was performed again on Day 83 and conception was confirmed 15 days after ovulation.

**Hormone profiles:**

**Changes in plasma concentrations of PRL.** Plasma concentrations of PRL were low before sulpiride treatment (ranging from 1.5 to 3.0 ng/ml), increased during treatment (ranging from 14.5 to 54.8 ng/ml), and returned to a low level when treatment was stopped (Fig. 5A).

**Changes in plasma concentrations of progesterone and estradiol-17β.** Changes in plasma concentrations of progesterone and estradiol-17β are shown in Fig. 5B. Plasma concentrations of progesterone gradually increased during altrenogest treatment from Days 1 to 8 and rapidly decreased to 1.9 ng/ml on Day 9 after the administration of prostaglandin on Day 8. It remained less than 1.0 ng/ml during sulpiride treatment. Plasma progesterone profiles showed normal estrous cyclic variations after the end of all treatments and progesterone levels increased after ovulation on Days 24 and 44. Plasma concentrations of estradiol-17β remained over 20 pg/ml during estradiol-benzoate treatment from Days 1 to 14 and reached high levels on Days 9 and 10 after administration of high concentrations of estradiol-benzoate on Day 8.

**Changes in plasma concentrations of FSH and LH.** Changes in plasma concentrations of FSH and LH are shown in Fig. 5C. Plasma concentrations of FSH rapidly increased to 19.0 ng/ml on Day 11 and then gradually decreased until the first ovulation after the end of all treatments. Then, decreases in plasma concentrations of FSH were observed during the follicular phase of the estrus cycle. Plasma concentrations of LH reached the peak level on Day 1 and rapidly decreased. After the end of altrenogest and estradiol-benzoate treatments on Day 14, normal estrous cycle variations returned and hormones increased a few days before the onset of estrus to a peak shortly after ovulation.

**Experiment 2: Evaluating the Possibility of Becoming Pregnant after End of Hormonal Treatment**

**Ovulation and pregnancy after hormonal treatment:** The first ovulation of the mare with induced lactation after hormonal treatment was confirmed on Day 19, which was 5 days after the end of hormonal treatment, demonstrated by
rectal ultrasound examination. Artificial insemination was performed on Day 18 and conception was confirmed 15 days after ovulation.

DISCUSSION

The present study is the first to demonstrate that a barren parous Thoroughbred mare with induced lactation can be introduced to an orphan foal as a nurse mare and can raise the orphan foal until the weaning age. The present study also showed that the mare with induced lactation could become pregnant after the end of treatment for induction of lactation and the hormone profiles returned to their regular pattern after the first ovulation. Furthermore, the results of our present study suggested that induced lactation in a barren mare as a nurse mare in a Thoroughbred farm is a useful method for solving the high cost of leasing a nurse mare and preventing epidemics in introducing a nurse mare from another farm to an orphan foal.

Thoroughbreds are considered to be very special horses, because they are purebred, “hot-blooded”, highly valued, and used mainly for racing. Owners of Thoroughbred racehorse farms prefer to raise their orphaned foals of Thoroughbred racehorses by mild-mannered nurse mares, such as Paints, Appaloosas, and Quarter Horses, because hand-raised foals often tend to have delayed growth and seem to become difficult to manage. The successful placement of an orphan foal with a nurse mare ensures not only adequate growth, but also proper socialization. On the other hand, if nurse mares of different sizes, such as heavy breeds, are introduced to Thoroughbred orphan foals, they are often overfed and this may lead to an increase in growth rate, weight gain, and orthopedic problems [22]. Furthermore, in our opinion, a nurse mare of a different breed and a Thoroughbred orphan foal sometimes isolate themselves from other Thoroughbred mares and foals in the same pasture due to the differences in temperament, exercise volume, and feeding behavior. This may lead orphan foals to have decreased exercise volume and physical capacity until weaning. For these reasons, we believe that it is better for Thoroughbred orphan foals to be raised by Thoroughbred nurse mares from the point of view of their future as a racehorse. However, there has been no previous report to demonstrate that Thoroughbred mares with induced lactation by hormonal treatment can raise orphan foals because their full maternal behavior is regarded as difficult to induce due to their nervous temperament.

Full maternal behavior, including acceptance at the udder and nursing, is as important as the amount of milk production when the mare with induced lactation raises the orphan foal. Although an orphan foal does not usually present any problem during adoption because a hungry foal will attempt to suck from any mare, inducing full maternal behavior relies on deceiving the mare’s senses into perceiving that an orphan foal could be her own. In mammals, the physiological events during parturition play an important role in the development of maternal behavior. General maternal behavior is considered to be triggered by hormonal priming with progesterone or estradiol, release of oxytocin or PRL, and olfactory cues, although these may vary among species [11, 17, 18, 25, 26]. Furthermore, the ability of mothers to display a well-adapted maternal behavior is also modulated by maternal experience gained at the first parturition [25]. A previous report demonstrated that latencies to accept suckling attempts by a foster foal were reduced markedly by VCS treatment [28], which presumably reflects the surge of oxytocin resulting from physical stimulation that is normally associated with parturition, such as in ewes [19, 20, 27]. Similarly, the mare also showed maternal behavior, such as licking, toward the orphan foal during VCS treatment in our present study. However, the mare did not allow the foal to suckle and sometimes showed aggressiveness toward the foal without an attendant for 5 days after adoption. A previous report demonstrated that an adoptive mare with VCS adopted her foster foal within 1.5 hr and an adoptive mare without VCS adopted her foster foal within 20 hr [28]. Thus, previous study results were significantly different from those in our study. These differences probably reflect the difference in breed of horses, Welsh pony (previous report) vs. Thoroughbred racehorse (our study), rather than a difference in technical methods.

On the other hand, there are several reports that maternal behavior can be induced by another horse approaching, especially a male horse, because the mare may be stimulated to be protective of the foal with the threat of another horse [10, 22]. In our present study, this method for induction of maternal behavior was performed on the sixth day after adoption. As soon as the mare and the foal were turned out into the pasture with another mare and foal, the mare tried to protect the adopted foal from the threat of other horse. After that, the mare immediately allowed the foal to suckle without an attendant. This reaction is thought to be based on the protective nature of the mare. In mammals, the capacity to raise offspring, such as protecting offspring from predators and providing the only source of food for several days or weeks, is also a critical element, even though fertilization is the first vital step for breeding success, which can be defined by a mammal’s aptitude to transmit its genes to the following generation of a population [25]. This result suggested that the method of encouraging the protective nature toward offspring by allowing other horses to approach might be better for inducing full maternal behavior than the method of stimulating the internal maternal factors during parturition when a nurse mare, especially a nervous mare such as Thoroughbred, is introduced to an orphan foal. This may be due to the nature of mare and foal bonding. In fact, a foal follows its dam within hours after birth, while the neonates of cattle and goats remain at the birth site when their dams leave to graze, returning to nurse their offspring [14]. The mare’s behavior changes when the foal lies down; the mare does not continue walking, but instead stands over the foal [14].

The quantity of milk obtained before the adoption of the orphan foal gradually increased as the days passed and reached 800 ml in the first milking of Day 14, just before the adoption of the orphan foal. The obtained milk volumes per milking after correction for body weight were lower than those of naturally lactating mares [9], but were comparable
with those of mares with induced lactation [2]. A previous report suggested that a mare with induced lactation was ready for adoption when milk production reached 3 to 5 l per day for a 500-kg horse [4]. In our present study, the quantity of milk obtained before the adoption of the orphan foal was adequate to meet the energy demand of the foal. On the other hand, sulpiride treatment should be continued for 7 to 10 days after adoption and artificial milk should be supplemented to the adopted foal 3 to 5 times per day (1–2 l each time) until the foal refuses the artificial milk, because the milk production of the mare with induced lactation may not be sufficient. Therefore, in our present study, sulpiride treatment was continued for 8 days after adoption and the foal was supplemented with approximately 5 l of artificial milk for 3 weeks after adoption. A previous report demonstrated that adopted foals had a significantly lower daily body weight gain than control foals during the first 4 weeks after adoption and a significantly lower body weight than control foals at 60 days old, but a similar body weight compared to control foals at weaning age [5]. In the present study, the difference in body weight between the adopted foal and control foals was 17 kg at 24 weeks old, the age of weaning, and body weight was similar between the adopted foal and control foals after 35 weeks old. This result, which suggested that an adopted foal took more time to reach a similar body weight as the control foals compared to a previous study, may be because the difference in body weight between the adopted foal and control foals was already 8 kg from the primiparous foal and because the foal was afflicted with pneumonia in the seventh week, rather than because the mare did not produce sufficient milk.

Prolactin is the main hormone for inducing lactation in equine species and dopamine is the most important PRL-release inhibiting factor. Therefore, a dopamine antagonist, such as sulpiride or domperidone, which dramatically increases plasma PRL concentration, can be used to prevent the plasma PRL decrease induced by ergot alkaloids and can be used to restore lactation in affected mares [29]. In our present study, plasma PRL concentrations also increased during treatment and returned to the basal level immediately after the end of treatment, but the mare still produced a sufficient amount of milk and was able to raise the foal until weaning, just as typical parturient mares do. This result supports the hypothesis of previous studies [15, 32], which states that the sudden increase in plasma PRL concentrations as shown in healthy gestation could be the trigger for the onset of lactation.

Based on the result of the hormonal assay, although each hormone profile was affected by hormonal treatment during the administration period, the normal estrous cycle of each hormone profile recovered after the end of all treatments. Additionally, the first ovulation was confirmed after 10 days from the end of hormonal treatment in Experiment 1 and after 5 days in Experiment 2 and conception might be confirmed in the first ovulation in which artificial insemination was performed in Experiment 2. These results suggest that hormonal treatment for induction of lactation has no influence on the reproductive function of mares.

Foal rejection, the primary cause of creating an orphan foal, occurs most often in primiparous mares [13, 16]. Owners of Thoroughbred farms generally prefer the foal born during the first two months of the year because of having an advantage in the yearling sale. Therefore, a primiparous mare that was barren in the last year is typically mated early in the season and foal rejection by primiparous mares usually occurs during the first two or three months of the year. Our study suggested that a mare with induced lactation might become pregnant in the first ovulation after the end of hormonal treatment. Furthermore, recent studies indicate that lactation can be induced in mares in a minimum of 1 week by a modified hormonal treatment [4, 31]. These results mean that a barren parous mare with induced lactation and introduced to an orphan foal as a nurse mare early in the breeding season can give birth in the next season. This promises a considerable amount of economic advantage for the owner of a Thoroughbred farm with an orphan foal, especially in a country such as Japan in which locating a nurse mare can be difficult and leasing a nurse mare can be hugely expensive (e.g., cost is approximately US$2,000 in the U.S.A. vs. approximately US$10,000 in Japan to lease a nurse mare until the foal is weaned) (personal communication).

In conclusion, the results of our present study demonstrate that a barren parous mare with induced lactation can be introduced to an orphan foal kept at the same farm as the nurse mare and can raise an orphan foal until weaning age in Thoroughbreds and the mare can become pregnant after the end of hormonal treatment. This approach is useful for solving the economic and epidemic problems of introducing a nurse mare to an orphan foal.

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