The effectiveness of intravaginal progesterone insert in Ovsynch and resynchronization protocols in cyclic and non-cyclic Holstein heifers

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Abstract: In the present study, it was aimed to compare of resynchronization with used progesterone (P4) releasing intravaginal device (PRID), with modified ovulation synchronization in cyclic and non-cyclic Holstein heifers. Animals were randomly divided into two groups; Group I (GI, n=87) and Group II (GII, n=88). Fixed-time artificial insemination (FTAI) following modified Ovsynch protocol with PRID insertion, was performed to all animals. In GI, used PRID was reinserted to the same animals, 15 days after the first FTAI (day 25) for 12 days. Pregnancies were detected by ultrasound in all groups on day 37. For resynchronization, prostaglandin (PG) Fα was applied to non-pregnant animals on day 37. In GI, following 48 hours from PGFα injection, the gonadotropin-releasing hormone was administered, and after 18 hours the second FTAI was performed. No additional treatments were applied to the non-pregnant animals found in GII, and heifers were taken to the routine service program. In both groups, the second pregnancy diagnosis was performed 27 days after inseminations by transrectal ultrasonography. Pregnancy rates (PR) following the first and overall tohumlamaları takiben gebelik oranları sırasıyla %66,4 ve %52,3 (%P>0.05); 76,3% ve 59,1% (%P>0.05) olarak saptandı. Sonuç olarak, Ovsynch ve resenkronizasyon protokolünde PRID kullanımı, siklik olmayan düberlerin siklik olan düberlerden daha yüksek gebelik oranları ile sonuçlandı. Ayrıca, bu çalışma, siklik olmayan hayvanların başlangıçta P4 düzeylerinin, sütü düberlerde gebelik başarısını için belirleyici olarak kullanılmayı gerektiğiini ortaya koymaktadır.

Keywords: Heifer, pregnancy, progesterone, resynchronization.
Introduction

Reproductive efficiency is one of the main determinants of economic benefit in dairy herds (24). It is reported that decrease in pregnancy rates (PR) heifers due to poor estrus behaviours, lower conception rates and high embryonic deaths (30). In addition, the time interval for pregnancy is getting longer because of inadequate managements in crowded herds and inefficient estrus detection (3, 6, 7). Various programs have been used for estrus synchronization in dairy cow and heifers (8, 18, 30). Thereby, estruses could be detected effectively and time spend for heat detection could be decreased in cows and heifers (18, 27, 31). Pharmacological control of estrus cycle to increase pregnancy rates has been achieved through synchronization of follicular development, control of corpus luteum regression and synchronization of ovulation (1, 15, 19, 20, 27, 28).

In current synchronization programs, no application has been considered for non-pregnant animals after insemination (2, 6, 24). Therefore, economical income obtained from non-pregnant animals is decreased. To overcome this issue, the resynchronization programs have been developed for recent years (2, 8, 13). Synchronization programs used for animals that are diagnosed as non-pregnant following the first insemination have been named as resynchronization programs (3) and various protocols were developed for resynchronization (6).

In resynchronization programs, it is aimed to initiate the subsequent cycle, regardless of whether animals become pregnant in the previous insemination (22). In the case of pregnancy, resynchronization is ceased. Otherwise, resynchronization processing is continued. Resynchronization protocols mainly include the use of progesterone (P4) and this hormone does not harm an ongoing pregnancy (14, 16). Indeed, P4 administration for resynchronization prevents embryonic deaths (10).

Nowadays, pregnancy rates following resynchronization protocols were insufficient in heifers. The objective of this study is to investigate the efficacy of the resynchronization program with the use of P4 based on pregnancy rates especially in dairy heifers. In synchronization protocols with the use of P4, P4 devices are discarded following synchronization. However, it has been demonstrated that PRID releases for at least 15 days which is longer than its usage in the vagina (10). Therefore, the second objective of this study is to investigate the effectiveness of the re-use of PRID for resynchronization process to increase PRs to the decrease cost of resynchronization, in heifer.

Materials and Methods

Animals: This study was carried out on healthy Holstein heifers (n=180) older than 15 months of age, and the body condition scores (12) all of the animals used were close to each other. All animals were fed and managed under the same conditions at the the Günta Agriculture and Livestock Inc. Kayseri, Turkey. Heifers were fed with alfalfa hay, corn silage and concentrated feed, accessed to water ad libitum basis in free-stall barns, throughout the study. All procedures on animals were carried out according to approval by the Local Ethics Committee for Animal Experiments of Erciyes Veterinary Medicine Faculty with the number of 2006/040 during this study.

Animals were randomly allocated to Group I (GI, Resynchronization; n=90) and Group II (GII, Control; n=90), respectively. The occurrence of oestrous cycles (cyclic vs. non-cyclic) before the onset of treatments was determined by measuring the P4 serum concentration level in the blood samples collected on day-10 and day 0. The detecting of serum P4 level as <1ng/ml in all animals at the days mentioned above was evaluated non-cyclical status. In addition, blood samples were collected from all heifers on day +7 and +10 to detect P4 concentration. All sera samples were stored at -20°C until measurements.

During the experimental period, three heifers in GI and two heifers in GII were excluded from the study due to the loss of their PRID.

Reproductive Management: In GI (n=87) and GII (n=88), intravaginal device (PRID; 1.55 g progesterone + 10 mg estradiol benzoate, CEVA-DIF, Turkey) was inserted at the time of the GnRH (Ovarelin; 50 µg/mL gonadoreline diacetate, CEVA-DIF, Turkey, 2 mL, IM) injection (day 0). PGF2α (Estrumate; 250 µg/mL cloprostenol, CEVA-DIF, Turkey, 2 mL, IM) was administered on the day of PRID removal (day 7) and the second GnRH was injected 48 hours later (day 9). FTAI was performed to all animals, 18 hours after the second GnRH administration (day 10).

PRIDs removed from heifers in GI at day 7 were cleaned and disinfected with 0.1% chlorhexidine solution and kept individually in a refrigerator until they were reused for resynchronization. Used PRIDs without estradiol capsule were reinserted to the same animals 15 days after the FTAI (day 25) and held during 12 days.

On day 37, pregnancies were detected by transrectal ultrasonography (Honda HS 1500V, Japan) equipped with a rectal linear probe (5 MHz), in all groups.

In GI, PGF2α was applied to non-pregnant animals on day 37. The GnRH was administered 48 hours after PGF2α injection (day 39), and the second FTAI was performed 18 hours following GnRH injection (day 40). No additional treatments were applied to the non-pregnant animals found in GI and heifers were taken to the routine service program. In GII, heat patches KAMAR (Rumitech, USA) attached to tail head were used to detect estrus. Heifers detected estrus in GI were inseminated after 12 hours following estrus detection.
In both groups, the second pregnancy diagnosis was performed 27 days after inseminations by transrectal ultrasonography.

**Hormone Assays:** The blood P4 levels were determined by ELISA described as previously (23). For sera P4 analyses, intra-experimental and inter-experiment variation coefficients were 0.09 and 0.14 for low control and 0.11 and 0.17 for high control, respectively.

**Statistical Analysis:** Pregnancy rates and rate of non-cycling heifers between groups were analysed with the Chi-square test. The statistical significance of the differences in P4 levels between cyclic and non-cyclic heifers in GI and GII was performed using the Student T-test. The statistical significance control of the change in the PR in the first insemination according to the total PR was done with the Mantel-Haenszel test. NCSS 9.0 package program was performed in all statistical analyses.

**Results**

The rate of non-cycling heifers was numerically lower in GI (20.7%; 18/87) compared to that in GII (29.5%; 26/88) (P>0.05).

Pregnancy rates following the first insemination did not differ between GI (60.9%; 53/87) and II (64.8; 57/88) (P>0.05). The pregnancy rates in GI after the second FTAI were detected as 38.2% (13/34). Only four of 31 heifers were inseminated after the detection of estrus in GII. Three of four animals inseminated were diagnosed as pregnant (9.68%; 3/31). Pregnancy rates following the first and second inseminations (overall pregnancy rate) did not differ between GI (75.9%; 66/87) and GII (68.2%; 60/88) (P>0.05). Although the increase of between first and overall PRs were significant in GI (P=0.034); no significant result was detected in GII (P=0.634); (Figure 1).

The pregnancy rates of cyclic and non-cyclic animals in GI and GII were given in Table 1. In non-cyclic heifers of GI and GII, the blood P4 levels at day 10 and day 0 were detected as 0.21±0.13; 0.35±0.26 ng/mL (P=0.038) and 0.18±0.19; 0.37±0.28 ng/mL (P=0.017), respectively. Progesterone concentrations of cyclic and non-cyclic animals in GI and GII at day -10, 0, +7 and +10 were summarized in Figure 2.

![First Service vs Overall Service](image)

* The increase in the PRs within the group is statistically significant (P<0.05).

**Table 1.** The PRs after first and overall inseminations of cyclic and non-cyclic dairy heifers in and between GI and GII.

|                      | Non-Cyclic | Cyclic |
|----------------------|------------|--------|
|                      | Groups     |        |        |        |        |        |
|                      |            | Pregnant | Non-pregnant | Pregnant | Non-pregnant | P | Value for Cyclicity |
| First Insemination   | GI         | 7 (38.9) | 11 (61.1) | 46 (66.7) | 23 (33.3) | 0.241 | 0.948 |
|                      | GII        | 16 (61.5) | 10 (38.5) | 41 (66.1) | 21 (33.9) | 0.868 |
|                      | P Values for Groups | | | | | |
| Overall Insemination | GI         | 9 (50.0) | 9 (50.0) | 57 (82.6) | 12 (17.4) | 0.479 | 0.115 |
|                      | GII        | 17 (65.4) | 9 (34.6) | 43 (69.4) | 19 (30.6) | 0.010 | 0.909 |
In cyclic dairy heifers, no statistical difference between serum P4 levels in all days (P>0.05).
* In non-cyclic dairy heifers, the statistical difference between serum P4 levels at days -10 (P=0.021) and 0 (P=0.017) is significant.

**Figure 2.** The mean serum P4 levels (ng/mL) of cyclic and non-cyclic dairy heifers in GI and GII at days -10, 0, +7 and +10.

**Discussion and Conclusion**

The effect of cyclicity of beef and dairy heifers on the success of PRs obtained after modified ovulation synchronization (OVS) protocols have been recently questioned by some researchers (17). In accordance with the results of Lopez Helguera et al. (17), we found that the cyclicity of the dairy heifers also affects the success in modified synchronization protocols numerically.

While the average PRs of non-cyclic and cyclic animals were found as 53.27% and 66.41% following to first FTAI (P>0.05), the overall PRs were increased to 59.09% and 76.34%, respectively at the end of our study (P>0.05). The PRs obtained after the first FTAI with OVS (with P4 insertion) indicate that non-cyclic animals decrease the PRs in dairy heifers. Also, the overall PRs detected in GI indicate that the resynchronization of the heifers with used PRID after OVS increases the PRs in both non-cyclic and cyclic animals. As the results reported in a previous study (29), the overall PRs obtained from GI and GII presented that the application of the resynchronization protocol let us have an economically acceptable value than routine service programs in our study. This result also revealed that resynchronization using P4 is an effective method to increase PRs in non-cyclic animals.

In non-cyclic heifers, it’s also so interesting that while the blood P4 levels of GI at day -10 and 0 were detected lower than those of GII (P<0.05), the PRs of GII were higher than that of GI (P>0.05). Considering these results together, in non-cyclic animals, even if the P4 levels were below 1 ng/mL at the beginning of OVS affect the PRs. The data obtained in this study were considered to be compatible with the studies conducted previously (4, 5) in which it was reported that the level of P4 was important before and during synchronization applications in terms of follicular development, ovulation, and embryonic development in cows. Since the number of relevant literature is limited in dairy heifers compared with dairy cows, therefore it is thought that the results of the current study were important.

Moreover, it’s obvious that the numerical differences of PRs between GI and GII could be interpreted in consequence of the P4 administration in resynchronization protocol. Also, the overall PRs obtained in the study reveal that the negative effect of heifers’ cyclicity at the beginning of the study could be decreased to an acceptable level by resynchronization with P4. The results that reported by Stevenson et al. (29) go along with our results.

The PRID is generally used once in animals and the duration of use varies between 5 and 12 days in field
conditions. However, it has been reported that short term used PRIDs could be re-used (11, 33). Our study showed that re-using of the PRIDs for 19 days was found to be successful in PRs obtained. In addition to all these, it was demonstrated that the resynchronization protocol used had advantages such as inseminating 2 times in a short period of 40 days in heifers.

Moreover, the expression of estrus in some non-pregnant heifers following the Ovsynch protocol integrated with P4 administration in this study could be due to the induction of cyclicity in those heifers previously non-cycling. Similar findings were reported by Chebel et al. (7).

Pregnancy rates obtained following the first insemination in this study were slightly higher than the results of previous reports in dairy (58.7%; (28)) and beef (44.1%; (20)) heifers following the Ovsynch protocol with P4 administration. It has been reported that PRs could be differ due to the cyclicity status of animals and the stage of the estrous cycle at the beginning of the synchronization protocols (26, 28). The present study revealed that serum P4 levels in non-cyclic heifers at the beginning of the study also affected PRs. This slightly higher PR in the current study could be attributed to a lower rate of non-cyclic heifers than the previously reported rate of anestrus (20-40%) in dairy cows at the beginning of synchronization protocols (21). Although P/AI for the second service in GI was lower than GII, PR to the second service was higher in GI compared to GII. This discordance between P/AI and PRs was basically due to the higher submission rate in GI.

Colazo et al. (9), reported that a once or twice-used CIDR for resynchronization resulted in the majority of non-pregnant heifers detected in estrus over a 4-day interval, with acceptable conception rates. In this regard, 78.5% PR following resynchronization has been reported, and twice-used CIDR for resynchronization resulted in 70-80% PRs in beef heifers. In this study, similar PR (75.9%) was obtained following resynchronization in dairy heifers. Colazo et al. (11) reported 54.1% PR following resynchronization with a used intravaginal progesterone-releasing insert in beef heifers. In the current study, the PR (75.9%) was higher than that (54.1%) reported by Colazo et al. (11) in beef heifers. Differences in PRs reported in the studies could be attributed to the synchronization protocol, type of rearing, and the breed of the animals. As a matter of fact, in our study, P4-supported OVS was used in dairy heifers. However, Rivera et al. (25) reported that PR was detected 79% following resynchronization with intravaginal progesterone releasing insert after AI in Holstein heifers. Similarly, we found that PRs were diagnosed as 75.9%.

It has been reported that PRs for resynchronization could be lower following the insertion of PRID after the first service compared to the first service PRs due to the development of persistent dominant follicles during P4 insertion (6, 10, 32). A lower PR obtained following resynchronization (38.2%) compared to the first service (60.9%) in this study could be attributed to the development of the persistent dominant follicle.

In conclusion, first of all, it was detected that PRs in dairy heifers can be increased by resynchronization applications with P4. As a secondary result, it was determined that PRID effectiveness continues up to 19 days in the resynchronization protocols. The most important of all, it was revealed that P4 levels had a significant effect on PRs before ovulation synchronization in non-cyclic dairy heifers. Therefore, further investigations regarding the level and effectiveness of P4 in terms of follicular development.

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Ethical Statement

This study was approved by the Local Ethics Committee for Animal Experiments of Erciyes Veterinary Medicine Faculty (2006/040).

Conflict of Interest

The authors declared that there is no conflict of interest.

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