Evaluation of reproductive and economic outcomes of dairy heifers inseminated at induced estrus or at fixed time after a 5-day or 7-day progesterone insert-based ovulation synchronization protocol

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ABSTRACT

The objectives of the current experiment were to evaluate the reproductive performance and economic outcome of 3 synchronization strategies for first artificial insemination (AI) of dairy heifers. Holstein heifers from 2 herds (site A, California, n = 415; site B, Idaho, n = 425) were assigned to 1 of 3 treatments. Heifers assigned to the AI on estrus (AIE) treatment received an injection of 25 mg of PGF₂α at enrollment (d 0) and every 11 d thereafter until AI occurred. Heifers assigned to the CIDR5 treatment received a controlled internal drug release insert (CIDR) containing 1.38 g of progesterone, which was removed 5 d later concomitantly with an injection of 25 mg of PGF₂α, and received fixed-time AI (TAI) concomitantly with an injection of 100 μg of GnRH 53 to 60 h later. Heifers assigned to the CIDR7 treatment received a CIDR insert, which was removed 7 d later concomitantly with an injection of 25 mg of PGF₂α, and received TAI concomitantly with an injection of 100 μg of GnRH 53 to 60 h later. Heifers were observed for estrus and inseminated up to 98 and 73 d after enrollment in sites A and B, respectively. Thereafter, heifers were moved to pens with bulls and considered failure to conceive to AI if still not pregnant at the end of the observation period. Economic outcomes were based on cost of synchronization protocol (CIDR treatment = $11, PGF₂α, or GnRH treatments = $2.5/treatment, estrous detection = $0.80/heifer per day), rearing cost ($2.75/heifer per day), and economic loss if a heifer did not conceive to first AI ($150). Input cost of the reproductive programs = synchronization protocol cost + semen cost + rearing cost + replacement cost. Pregnancy per AI (P/AI) 38 ± 3 d after first AI was greatest for AIE heifers (61.1%) followed by CIDR5 (44.8%) and CIDR7 (35.7%) heifers. Furthermore, P/AI 73 ± 7 d after first AI was greatest for AIE (58.8%) and tended to be greater for CIDR5 (42%) than for CIDR7 (34.1%) heifers. The percentage of heifers that had spontaneous luteolysis from CIDR insertion to CIDR removal was reduced for CIDR5 compared with CIDR7 (13.8 vs 31.8%). Pregnancy rate was greatest for AIE heifers but did not differ between CIDR5 [adjusted hazard ratio (95% confidence interval) = 0.75 (0.63, 0.90)] and CIDR7 [adjusted hazard ratio (95% confidence interval) = 0.65 (0.54, 0.77)] heifers. Consequently, rearing cost and input cost of AIE heifers ($67.1 ± 4.4 and −$107.1 ± 7.0, respectively) were reduced compared with CIDR5 ($86.9 ± 5.1 and −$143.4 ± 8.1, respectively) and CIDR7 ($98.3 ± 5.1 and −$156.5 ± 8.2, respectively) heifers, but no differences were observed between CIDR5 and CIDR7 heifers.

Key words: dairy heifer, estrus synchronization, timed artificial insemination

INTRODUCTION

Reproductive management of dairy heifers does not typically make use of hormones. According to the National Animal Health Monitoring System Part IV published in 2007 (NAHMS, 2007), only 7 and 16.3% of dairy operations used any hormones for synchronization of the estrous cycle of heifers for first and subsequent AI, respectively. Furthermore, among these herds, approximately 65% use only PGF₂α injections to induce estrus (NAHMS, 2007). The reduced adoption of ovulation synchronization protocols for fixed-time AI programs in heifers compared with lactating dairy cows is likely a consequence of the acceptable estrus detection rates observed in dairy heifers (Chebel et al., 2007; Stevenson et al., 2008) and the reduced likelihood of pregnancy following timed AI (TAI) in heifers.
compared with insemination based on signs of estrus (Stevenson et al., 2008). Nonetheless, it is surprising that less than 15% of dairy herds use PGF$_{2\alpha}$-based estrus synchronization protocols for first insemination of heifers (NAHMS, 2007). Estrus-synchronization protocols based on PGF$_{2\alpha}$ are low cost and result in reduced likelihood of pregnancy following TAI. Finally, we hypothesized that heifers submitted to a PGF$_{2\alpha}$-based synchronization protocol for first AI would have a greater economic return after a 73- to 98-d breeding period. The objectives of the current experiment were to compare reproductive performance of dairy heifers submitted to a PGF$_{2\alpha}$-based estrus detection synchronization protocol with that of heifers submitted to CIDR-based TAI protocols differing in length of P4 treatment. Another objective of the current experiment was to compare the economic outcomes after a 73- to 98-d breeding period of the different synchronization protocols used for first AI.

### MATERIALS AND METHODS

#### Animals, Housing, and Diets

This experiment was conducted from October 2007 to July 2008. Holstein heifers from 2 herds, 1 located in the San Joaquin Valley of California (site A, n = 415) and 1 located in the Treasure Valley of Idaho (site B, n = 425), were used. Heifers were enrolled in the study when they were deemed suitable for first AI, based on withers height (120 to 130 cm, site A) or BW (350 to 380 kg, site B), and moved to a breeding pen. Heifers were housed in open lot corrals with self-locking head stanchions and a back fence to contain heifers. In site A, approximately 150 heifers were housed per corral and in site B, approximately 180 heifers were housed per corral. Heifers were fed a TMR once a day to meet the NRC requirements (NRC, 2001) for Holstein heifers weighing 380 to 400 kg and gaining 0.6 to 0.8 kg/d of BW.

#### Treatments

In site A, heifers were randomly assigned to 1 of 3 synchronization treatments; in site B, heifers were assigned to 1 of 3 synchronization treatments in a ratio of 2:1:1 to avoid an excessive number of inseminations on the same day to comply with management practices. Before arrival of heifers on the farm, a list of heifers eligible to be enrolled in the study was generated by study personnel using Dairy Comp 305 (Valley Ag Software, Tulare, CA) and copied to an Excel spreadsheet (Microsoft Corp., Redmond, WA). Treatments were randomly determined using pieces of paper with the treatment codes (site A: AIE, CIDR5, and CIDR7; and, site B: AIE, AIE, CIDR5, and CIDR7), as defined below.

Treatments are depicted in Figure 1. Heifers enrolled in the AI in estrus (AIE, n = 338) treatment received...
PGF$_{2\alpha}$ (25 mg of dinoprost tromethamine; Lutalyse, Pfizer Animal Health, Madison, NJ) injections every 11 d until inseminated or until they were removed from the study and censored. Heifers enrolled in the CIDR$_5$ ($n = 250$) synchronization protocol received a CIDR insert (1.38 g of P4; Eazi-Breed CIDR, Pfizer Animal Health) for 5 d; upon CIDR removal, heifers received a PGF$_{2\alpha}$ injection; and 53 to 60 h after the PGF$_{2\alpha}$ injection, heifers received a GnRH injection (100 μg of gonadorelin diacetate; Cystorelin, Merial Ltd., Duluth, GA) concomitant with fixed-time AI. Heifers enrolled in the CIDR$_7$ ($n = 252$) synchronization protocol received a CIDR insert for 7 d; upon CIDR removal, heifers received a PGF$_{2\alpha}$ injection; and 53 to 60 h after the PGF$_{2\alpha}$ injection, heifers received a GnRH injection concomitant with fixed-time AI. After the first AI, heifers from all treatments were re-inseminated on the same day of observed estrus.

Determination of when heifers were moved to a pen with bulls was made by herd personnel who were blinded to treatments, taking into consideration the number of inseminations a heifer had received and the necessity for space in the breeding pens. In site A, the interval from enrollment in the study to entering the pen with bulls was 98 d and, in site B, the median interval from enrollment to entering the pen with bulls was 73 d (range = 71 to 81).

**Estrus Detection and AI**

Heifers were observed daily in the morning for signs of behavioral estrus and signs of estrus based on removal of tail paint (All-Weather Paintstick, LA-CO Industries, Chicago, IL). Within each site, 2 technicians that were blinded to treatments diagnosed estrous and inseminated heifers. Semen from 4 sires was used in site A and semen from 5 sires was used in site B.

**Blood Samples**

Blood was sampled on d 0 from a sub-group of heifers at site A (AIE = 132, CIDR5 = 129, and CIDR7 = 123) and site B (CIDR5 = 102 and CIDR7 = 97). Furthermore, blood was sampled from a sub-group of heifers at site A on the day of CIDR removal (30 min after CIDR removal) and on the day of TAI (CIDR5 = 139 and CIDR7 = 135). At site B, blood was sampled from a sub-group of heifers on the day of timed AI (CIDR5 = 89 and CIDR7 = 66). Heifers from which blood was sampled were selected randomly. Differences

![Diagram of activities and treatments. Closed circles (●) = blood sample; AIE = AI at estrus; CIDR = controlled internal drug release insert containing 1.38 g of progesterone (Eazi-Breed CIDR, Pfizer Animal Health, Madison, NJ); ED = estrus detection; GnRH = i.m. injection of 100 μg of gonadorelin diacetate tetrahydrate (Cystorelin, Merial Animal Health, Duluth, GA); PGF$_{2\alpha}$ = i.m. injection of 25 mg of dinoprost tromethamine (Lutalyse, Pfizer Animal Health); and TAI = timed AI.](image-url)
in numbers of heifers sampled in site A and B was due to personnel availability at the different sites.

Blood was sampled (7 mL) from the median coccygeal vein or artery using evacuated tubes (Becton Dickinson, Franklin Lakes, NJ) containing Na EDTA. Samples were immediately placed in ice and transported to the laboratory within 5 h of collection. Blood tubes were centrifuged at 2,000 × g for 15 min for plasma separation. Plasma samples were frozen at −25°C and later analyzed for P4 concentration by RIA (Coat-a-Count Progesterone, Siemens Medical Solutions Diagnostics, Los Angeles, CA).

Heifers from all treatments were classified based on P4 concentration (P4 < 1 ng/mL or P4 ≥ 1 ng/mL) on d 0, and CIDR5 and CIDR7 heifers were classified based on P4 concentration (P4 < 1 ng/mL or P4 ≥ 1 ng/mL) on the day of CIDR removal and on the day of TAI. Heifers were considered to have had luteolysis between the day of CIDR insertion and the day of CIDR removal when P4 ≥ 1 ng/mL on the day of CIDR insertion and P4 < 1 ng/mL on the day of CIDR removal. Similarly, heifers were considered to have had luteolysis between the day of CIDR removal and the day of timed AI when P4 ≥ 1 ng/mL on the day of CIDR removal and P4 < 1 ng/mL on the day of TAI.

**Pregnancy Diagnosis and Calculation of Reproductive Performance**

Heifers were diagnosed for pregnancy at 38 ± 3 d after AI by manual palpation per rectum of uterine contents. Heifers diagnosed pregnant were re-examined at 73 ± 7 d after AI by manual palpation per rectum of uterine contents. Pregnancy per AI (P/AI) was calculated by dividing the number of heifers pregnant by the number of heifers inseminated, and pregnancy loss after first AI was calculated by dividing the number of heifers diagnosed not pregnant at 73 ± 7 d by the number of heifers diagnosed pregnant at 38 ± 3 d after first AI. To determine whether treatments affected the pattern of return to estrus of heifers that did not conceive to the first AI, heifers were classified based on interval between first and second AI as having an altered pattern of return to estrus if they were re-inseminated <18 d or >24 d after the first AI.

**Economic Analysis**

To conduct the economic analysis of the different treatments, we calculated the cost of the synchronization protocols, cost of rearing heifers from enrollment in the study to establishment of pregnancy or removal from the study, and cost of replacing heifers that had not established a pregnancy by the time they were moved to a pen with bulls in which no daily observation for estrus was performed.

The following parameters were used in the economic analysis and they were based on personal communication with the owner and managers of sites A and B: cost of CIDR treatment = $11, cost of PGF2α or GnRH treatments = $2.50/treatment, estrus detection = $0.80/heifer per day, rearing cost = $2.75/heifer per day, economic loss if a heifer did not conceive to first AI = $150. The treatment costs associated with CIDR, PGF2α, and GnRH treatments included labor. The cost of estrus detection ($20/h according to personal communication; 30 s/heifer per day according to observation at the collaborating herds) was included for the first 9 d of the synchronization protocol of AIE heifers because during this period CIDR5 and CIDR7 heifers would not need to be observed for estrus and, after first AI, heifers from all treatments would be observed for estrus. Thus, the added cost due to estrus detection would only be observed in the first 9 d of the AIE treatment compared with CIDR5 and CIDR7 treatments. The economic loss of heifers that did not conceive to AI before being moved to a pen with bulls is based on findings from Chebel et al. (2010).

**Study Design and Statistical Analysis**

The study was designed as a completely randomized design with 3 treatments. A sample size of 250 experimental units per treatment was expected to provide enough replicates to detect statistical significance with an 8-percentage-unit difference in P/AI at 38 ± 3 d after AI, when the percentage of AIE heifers pregnant after first AI ranges from 50 to 60% (α = 0.05; β = 0.20; one-tailed test).

Dichotomous data were analyzed by logistic regression using the GLIMMIX procedure of SAS, version 9.3 (SAS/STAT, SAS Institute Inc., Cary, NC), with a binary distribution. Continuous data were analyzed by ANOVA using the MIXED procedure of SAS. Variables with \( P > 0.10 \) were removed until only variables with \( P \leq 0.10 \) remained in the model. Treatment (AIE vs. CIDR5 vs. CIDR7) was forced in all models and site was used as a random factor with heifers nested within site. To determine the effects of P4 concentration on d 0 on probability of pregnancy, treatment (CIDR5 vs. CIDR7), P4 concentration [first as a continuous variable and then as classificatory variable (P4 ≥ 1 ng/mL vs. P4 < 1 ng/mL)], and the interaction between treatment and P4 concentration were included in the model. Control heifers were not used in this analysis because the interval from enrollment to first AI varied considerably (2 to 98 d). The probability of pregnancy at 38 ± 3 d after AI according to P4 concentration on d 0 was...
calculated based on the logistic regression analysis using the intercept and the coefficient estimates from the analysis applied to the formula $P = 1/[1 + \left( e^{\beta_0 + \beta_1 x_1 + \beta_2 x_2 + \ldots} \right)]$.

The hazard ratio for pregnancy was analyzed by the Cox proportional hazards regression using the PHREG procedure of SAS, using a backward stepwise multivariate logistic model with variables continuously removed from the model by the Wald statistic criterion if $P > 0.10$. The model included treatment and site as fixed effects and the interaction between treatment and site. Furthermore, the effect of treatment on interval from enrollment to establishment of pregnancy was evaluated by survival analysis using the product limit method of the Kaplan-Meier survival analysis of the LITTEST procedure of SAS.

Statistical significance was defined as $P \leq 0.05$ and statistical tendencies as $0.05 < P \leq 0.10$. Only results of contrasts designed a priori (AIE vs. CIDR5 vs. CIDR7) and conducted within the multivariate ANOVA or logistic regression analyses are reported when the main effect has $P \leq 0.10$.

**RESULTS**

**Reproductive Performance**

The interval from enrollment to first AI was ($P < 0.01$) affected by treatment. Heifers in the CIDR7 treatment had the longest interval from enrollment to first AI, whereas the interval from enrollment to first AI did not differ between AIE and CIDR5 heifers (Table 1). Heifers in the AIE treatment were most ($P < 0.01$) likely to be pregnant 38 ± 3 d after first AI followed by CIDR5 and CIDR7 heifers, respectively (Table 1). Similarly, AIE heifers were most ($P < 0.01$) likely to be pregnant 73 ± 7 d after first AI and there was a tendency ($P = 0.07$) for CIDR5 heifers to be more likely to be pregnant 73 ± 7 d after first AI than CIDR7 heifers (Table 1). Pregnancy loss was not ($P = 0.71$) affected by treatment (Table 1).

Among CIDR5 and CIDR7 heifers, heifers with P4 concentration ≥1 ng/mL on d 0 were ($P = 0.03$) more likely to be pregnant 38 ± 3 d after first AI (42.6 vs. 31.3%). Furthermore, the interaction between treatment and P4 concentration on d 0 tended ($P = 0.09$) to be associated with percentage of heifers pregnant 38 ± 3 d after first AI (Figure 2A and Figure 2B). Percentage of heifers pregnant 73 ± 7 d after first AI also was ($P = 0.03$) affected by P4 concentration on d 0 (P4 ≥1 ng/mL = 41.4 vs. P4 <1 ng/mL = 29.6%), but the interaction between treatment and P4 concentration on d 0 was not ($P = 0.14$) associated with pregnancy 73 ± 7 d after first AI (Figure 2A).

Interval between first and second AI was not ($P = 0.11$) affected by treatment. Similarly, the pattern of re-insemination of heifers that were not pregnant after first AI did not ($P = 0.98$) differ among treatments (Figure 3). Percentage of heifers pregnant after the second AI was not ($P = 0.34$) affected by treatment.

Heifers in the AIE treatment had the fewest ($P < 0.01$) number of inseminations during the study but no ($P = 0.37$) differences were observed between CIDR5 and CIDR7 heifers (Table 1). The hazard of pregnancy was greatest ($P < 0.01$) for AIE heifers but it was not ($P = 0.12$) different between CIDR5 and CIDR7 heifers (Table 1). The median days from enrollment to pregnancy were 13, 7, and 27 for AIE, CIDR5, and CIDR7 heifers, respectively. Furthermore, the mean (±SEM) days from enrollment to pregnancy were 25.5

<table>
<thead>
<tr>
<th>Item</th>
<th>AIE</th>
<th>CIDR5</th>
<th>CIDR7</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval (d) from enrollment to first AI (±SEM)</td>
<td>7.7 ± 0.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.0 ± 0.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>9.0 ± 0.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Heifers pregnant 38 ± 3 d after first AI (%; no. in parentheses)</td>
<td>61.1&lt;sup&gt;a&lt;/sup&gt; (337)</td>
<td>44.8&lt;sup&gt;b&lt;/sup&gt; (250)</td>
<td>35.7&lt;sup&gt;c&lt;/sup&gt; (252)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Pregnancy loss 38 ± 3 to 73 ± 7 d after first AI (%; no. in parentheses)</td>
<td>9.0&lt;sup&gt;a&lt;/sup&gt; (324)</td>
<td>14.4&lt;sup&gt;b&lt;/sup&gt; (243)</td>
<td>15.1&lt;sup&gt;c&lt;/sup&gt; (239)</td>
<td>0.05</td>
</tr>
</tbody>
</table>

<sup>a-c</sup>Within a row, values with different superscripts differ ($P < 0.05$).

<sup>A-B</sup>Within a row, values with different superscripts tended to differ (0.05 < $P < 0.10$).

<sup>1</sup>AIE = (AI at estrus): heifers received PGF<sub>2α</sub> injections every 11 d until inseminated or until they were censored; CIDR5 = heifers received a CIDR insert for 5 d, upon CIDR removal heifers received a GnRH injection concomitant with fixed-time AI; and CIDR7 = heifers received a CIDR insert for 7 d, upon CIDR removal heifers received a PGF<sub>2α</sub> injection, and 53 to 60 h after the PGF<sub>2α</sub> injection heifers received a GnRH injection concomitant with fixed-time AI.

<sup>2</sup>Adjusted hazard ratio.
Figure 2. (A) Percentage of heifers pregnant 38 ± 3 and 73 ± 7 d after first AI according to treatment and classification of progesterone (P4) concentration on d 0. Pregnancy 38 ± 3 d after first AI: treatment: $P < 0.01$; P4 concentration class on d 0: $P = 0.03$; and interaction between treatment and P4 concentration class on d 0: $P = 0.09$. Pregnancy 73 ± 7 d after first AI: treatment: $P = 0.05$; P4 concentration class on d 0: $P = 0.02$; and interaction between treatment and P4 concentration class on d 0: $P = 0.14$. (B) Probability of pregnancy 38 ± 3 d after first AI according to P4 concentration on d 0 among CIDR5 (□) and CIDR7 (+) heifers. CIDR5 = heifers received a controlled internal drug release (CIDR) insert for 5 d, upon CIDR removal heifers received a PGF$_{2\alpha}$ injection, and 53–60 h after the PGF$_{2\alpha}$ injection heifers received a GnRH injection concomitant with fixed-time AI; and CIDR7 = heifers received a CIDR insert for 7 d, upon CIDR removal heifers received a PGF$_{2\alpha}$ injection, and 53–60 h after the PGF$_{2\alpha}$ injection heifers received a GnRH injection concomitant with fixed-time AI.
± 1.6, 32.5 ± 2.0, and 36.0 ± 1.9 for AIE, CIDR5, and CIDR7 heifers, respectively (Figure 4). Similarly, the percentage of heifers not pregnant at the conclusion of the study was reduced ($P \leq 0.04$) for AIE heifers compared with CIDR5 and CIDR7 heifers but it was not ($P = 0.84$) different between CIDR5 and CIDR7 heifers (Table 1).

Ovarian Responses

On d 0, P4 concentration was not ($P = 0.34$) different among treatments (Table 2). Progesterone concentration ($P = 0.05$) and percentage of heifers with P4 concentration $\geq 1$ ng/mL ($P < 0.01$) on the day of CIDR removal were greater for CIDR5 than CIDR7 heifers because a greater ($P < 0.01$) percentage of CIDR7 heifers had luteolysis from the day of CIDR insertion to the day of CIDR removal (Table 2). Progesterone concentration on the day of timed AI ($P = 0.87$) and percentage of heifers with P4 concentration $<1$ ng/mL on the day of timed AI ($P = 0.36$) were not different between CIDR5 and CIDR7 heifers (Table 2). Similarly, the percentage of heifers that had luteolysis between the day of CIDR removal and the day of TAI was not ($P = 0.20$) affected by treatment (Table 2).

Economic Performance

The cost of the synchronization protocol for first AI was reduced ($P < 0.01$) for AIE heifers compared with CIDR5 and CIDR7 heifers and, by design, the cost of the synchronization protocols of CIDR5 and CIDR7 heifers was not ($P = 1.00$) different (Table 3). Heifers in the AIE treatment had reduced ($P < 0.01$) cost of semen compared with CIDR5 and CIDR7 heifers, but no ($P = 0.37$) difference between CIDR5 and CIDR7 heifers was observed (Table 3). Similarly, cost of rearing AIE heifers was reduced ($P < 0.01$) compared with CIDR5 and CIDR7 heifers but rearing cost of CIDR5 and CIDR7 was not ($P = 0.12$) different (Table 3). Finally, the input cost of AIE heifers was reduced ($P < 0.01$) compared with that of CIDR5 and CIDR7 heifers but the input costs of CIDR5 and CIDR7 heifers were not ($P = 0.26$) different (Table 3).

DISCUSSION

In the current experiment, AIE heifers were more likely to become pregnant than heifers submitted to TAI following either the CIDR5 or the CIDR7 protocols. It has been demonstrated previously that AI on spontaneous or PGF$_{2\alpha}$-induced estrus results in greater P/AI than timed AI following synchronization protocols (Pursley et al., 1997; Stevenson et al., 2008; Rivera et al., 2004). The percentage of heifers pregnant after the CIDR5 protocol was reduced compared with the results reported recently (Rabaglino et al., 2010; Lima et al., 2011). It is important to note that in the current experiment, the interval from PGF$_{2\alpha}$ injection to GnRH injection and timed AI was 53 to 60 h, whereas in the

Figure 3. Pattern of reinsemination of heifers not pregnant to first AI. AI at estrus (AIE) = heifers received PGF$_{2\alpha}$ injections every 11 d until inseminated or until they were censored; CIDR5 = heifers received a controlled internal drug release (CIDR) insert for 5 d, upon CIDR removal, heifers received a PGF$_{2\alpha}$ injection, and 53 to 60 h after the PGF$_{2\alpha}$ injection, heifers received a GnRH injection concomitant with fixed-time AI; and CIDR7 = heifers received a CIDR insert for 7 d, upon CIDR removal, heifers received a PGF$_{2\alpha}$ injection, and 53 to 60 h after the PGF$_{2\alpha}$ injection, heifers received a GnRH injection concomitant with fixed-time AI.
studies cited previously (Rabaglino et al., 2010; Lima et al., 2011), the interval from PGF2α injection to GnRH injection and timed AI was 72 h. Recently, Bridges et al. (2008) demonstrated that beef cows submitted to a CIDR-based ovulation synchronization protocol that had the proestrus, interval between PGF2α injection and GnRH injection, extended from 60 to 72 h had greater concentrations of estradiol before GnRH induced ovulation (Bridges et al., 2010). The importance of estradiol concentration during the proestrus has been demonstrated by several researchers and is likely to be associated with

Table 2. Effects of PGF2α-based (AIE) and CIDR-based (CIDR5 and CIDR7) synchronization protocols on progesterone concentration (P4; ng/mL, ±SEM) and ovarian responses (%) of dairy heifers1

<table>
<thead>
<tr>
<th>Item</th>
<th>AIE</th>
<th>CIDR5</th>
<th>CIDR7</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4 on d 0</td>
<td>5.3 ± 0.4</td>
<td>4.9 ± 0.3</td>
<td>4.6 ± 0.3</td>
<td>0.34</td>
</tr>
<tr>
<td>P4 on the day of CIDR removal</td>
<td>—</td>
<td>4.7 ± 0.3</td>
<td>3.9 ± 0.3</td>
<td>0.05</td>
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<tr>
<td>Heifers with P4 ≥1 ng/mL on the day of CIDR removal</td>
<td>—</td>
<td>84.9</td>
<td>70.4</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Heifers with luteolysis between CIDR insertion and removal2</td>
<td>—</td>
<td>13.8</td>
<td>31.8</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>P4 on the day of timed AI</td>
<td>—</td>
<td>0.6 ± 0.1</td>
<td>0.6 ± 0.1</td>
<td>0.87</td>
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<tr>
<td>Heifers with P4 &lt;1 ng/mL on the day of timed AI</td>
<td>—</td>
<td>90.8</td>
<td>92.5</td>
<td>0.36</td>
</tr>
<tr>
<td>Heifers with luteolysis between the day of PGF2α injection and the day of timed AI3</td>
<td>—</td>
<td>91.5</td>
<td>95.8</td>
<td>0.20</td>
</tr>
</tbody>
</table>

1AIE = (AI at estrus): heifers received PGF2α injections every 11 d until inseminated or until they were censored; CIDR5 = heifers received a CIDR insert for 5 d, upon CIDR removal heifers received a PGF2α injection, and 53 to 60 h after the PGF2α injection heifers received a GnRH injection concomitant with fixed-time AI; and CIDR7 = heifers received a CIDR insert for 7 d, upon CIDR removal heifers received a PGF2α injection, and 53 to 60 h after the PGF2α injection heifers received a GnRH injection concomitant with fixed-time AI.

2Heifers were considered to have had luteolysis when P4 on the day of CIDR insertion ≥1 ng/mL and P4 on the day of CIDR removal <1 ng/mL.

3Heifers were considered to have had luteolysis when P4 on the day of CIDR removal ≥1 ng/mL and P4 on the day of timed AI <1 ng/mL.

— 0 10 20 30 40 50 60 70 80 90
Heifers not pregnant (%)

0 10 20 30 40 50 60 70 80 90 100

Days after enrollment

Figure 4. Survival curves for the interval between enrollment and establishment of pregnancy according to treatment. AI at estrus (AIE) = heifers received PGF2α injections every 11 d until inseminated or until they were censored; CIDR5 = heifers received a controlled internal drug release (CIDR) insert for 5 d, upon CIDR removal, heifers received a PGF2α injection, and 53 to 60 h after the PGF2α injection, heifers received a GnRH injection concomitant with fixed-time AI; and CIDR7 = heifers received a CIDR insert for 7 d, upon CIDR removal, heifers received a PGF2α injection, and 53 to 60 h after the PGF2α injection, heifers received a GnRH injection concomitant with fixed-time AI. Compared with AIE, the adjusted hazard of pregnancy in CIDR5 and CIDR7 were 0.75 (0.63, 0.90) and 0.65 (0.54, 0.77), respectively. The median and mean (±SEM) days to pregnancy were, respectively, AIE = 13 and 25.5 ± 1.6, CIDR5 = 7 and 32.5 ± 2.0, and, CIDR7 = 27 and 36.0 ± 1.9.
improved fertilization of oocytes (Hawk, 1983; Orihuela and Croxatto, 2001) and reduced incidence of short luteal phase after AI (Bridges et al., 2010). Extending the proestrus period is also expected to result in larger follicles ovulating, formation of larger corpora lutea, and greater concentrations of P4 after AI (Bridges et al., 2008). Thus, it is possible that with an extended proestrus period, CIDR5 heifers could have had greater P/AI to first AI and perhaps not different from AIE heifers. In the current experiment, an interval of 53 to 60 h was used for convenience and because data demonstrating the benefits of an extended proestrus for dairy heifers submitted to a 5-d CIDR-based synchronization protocol had not been published at the time the current study was conducted. Furthermore, heifers submitted to a 5-d CIDR-based synchronization protocol that received an injection of GnRH at the start of the protocol and 2 injections of PGF2α, 1 on d 5 and 1 on d 6, had greater P/AI than heifers submitted to the CIDR5 protocol used in the current experiment with an extended proestrus (72 h from PGF2α/CIDR removal to GnRH/timed AI; Lima et al., 2012).

In the current experiment, P/AI of CIDR5 and CIDR7 heifers differed significantly. Extending the length of CIDR treatment by 2 d likely resulted in prolonged dominance of ovulatory follicles in CIDR7 heifers compared with CIDR5 heifers, which is known to compromise the quality of embryos (Cerri et al., 2009). Furthermore, in the current experiment, CIDR7 heifers were more likely to have luteolysis between CIDR insertion and CIDR removal. It is likely that, because CIDR5 and CIDR7 heifers started CIDR treatment at random stages of the estrous cycle and did not receive a GnRH injection concomitant with CIDR insertion, the extended CIDR treatment allowed more time for CIDR7 heifers that started the CIDR treatment in mid to late diestrus to have luteolysis before CIDR removal. It has been demonstrated recently in lactating dairy cows that growth of ovulatory follicle under low P4 concentrations (<2 ng/mL) results in compromised embryo quality and reduced P/AI (Rivera et al., 2011; Denicol et al., 2012). Therefore, it is likely that CIDR7 heifers had compromised oocyte and embryo quality because of the extended dominance period and growth of follicles under reduced P4 concentrations compared with CIDR5 heifers. Heifers with P4 concentration ≥1 ng/mL on the day of CIDR insertion had greater P/AI than those with P4 concentration <1 ng/mL on the day of CIDR insertion. Furthermore, the interaction between treatment and P4 concentration on the day of CIDR insertion tended to affect P/AI 38 ± 3 d after first AI. Such an interaction was observed because the difference in P/AI of CIDR5 heifers with P4 concentration ≥1 ng/mL on the day of CIDR insertion compared with P/AI of CIDR5 heifers with P4 concentration <1 ng/mL on the day of CIDR insertion was 2.9 percentage units, whereas the difference in P/AI of CIDR7 heifers with P4 concentration ≥1 ng/mL compared with P/AI of CIDR7 heifers with P4 concentration <1 ng/mL on the day of CIDR insertion was 18.8 percentage units. In a recent experiment with lactating dairy cows, no differences were observed in P/AI of cows with P4 ≥1 ng/mL at the beginning of 8-d or 10-d ovulation synchronization protocols (Santos et al., 2010). However, among cows with P4 <1 ng/mL at the beginning of the ovulation synchronization protocol, P/AI was significantly improved when the length of the ovulation synchronization protocol was reduced by 2 d (Santos et al., 2010). Reduced concentrations of P4 during follicular waves are associated with increased secretion of LH and concentrations of estradiol (Robertson et al., 1989), premature maturation of oocytes (Inskoop, 2004), abnormal development of embryos at the 8-cell stage (Breuel et al., 1993), and reduced quality of 7-d embryos (Rivera et al., 2011). It is likely, however, that reducing the length of ovulation synchronization

<table>
<thead>
<tr>
<th>Item</th>
<th>AIE</th>
<th>CIDR5</th>
<th>CIDR7</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of synchronization protocol for first AI</td>
<td>16.0 ± 0.1b</td>
<td>16.0 ± 0.1b</td>
<td>16.0 ± 0.1b</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Semen cost</td>
<td>16.7 ± 0.5b</td>
<td>19.2 ± 0.6b</td>
<td>20.0 ± 0.6b</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Rearing cost</td>
<td>67.1 ± 4.4b</td>
<td>86.9 ± 5.1b</td>
<td>98.3 ± 5.1b</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Input cost</td>
<td>-102.9 ± 7.0</td>
<td>-143.4 ± 8.1a</td>
<td>-156.5 ± 8.2a</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

Within a row, values with different superscripts differ (P ≤ 0.05).

AIE = (AI at estrus): heifers received PGF2α injections every 11 d until inseminated or until they were censored; CIDR5 = heifers received a CIDR insert for 5 d, upon CIDR removal heifers received a PGF2α injection, and 53 to 60 h after the PGF2α injection heifers received a GnRH injection concomitant with fixed-time AI; and CIDR7 = heifers received a CIDR insert for 7 d, upon CIDR removal heifers received a PGF2α injection, and 53 to 60 h after the PGF2α injection heifers received a GnRH injection concomitant with fixed-time AI.

Input cost = synchronization protocol cost + semen cost + rearing cost + replacement cost.

**Table 3.** Economic comparison ($; ±SEM) of PGF2α-based (AIE) and CIDR-based (CIDR5 and CIDR7) synchronization protocols for dairy heifers.
protocols limits the deleterious effects of reduced P4 concentration and increased concentrations of estradiol on oocyte maturation and embryo quality.

Heifers in the AIE treatment had greater pregnancy rate than CIDR5 and CIDR7 heifers. Pubertal heifers are fertile animals and, as such, the greatest effect of reproductive programs for heifers, particularly pregnancy rate, is dependent on interval to first AI and percentage of heifers that become pregnant to first AI. In the current experiment, pregnancy to first AI was 16.3 to 25.4 percentage units greater for AIE heifers compared with CIDR5 and CIDR7 heifers, respectively. Considering that the average interval from first to second AI and percentage of heifers pregnant to second AI was not different among treatments, the reduced pregnancy to first AI in CIDR5 and CIDR7 heifers had a profound effect on pregnancy rate that was not overcome in subsequent estrous cycles and inseminations.

As expected, the cost of the synchronization protocol was least for AIE heifers, whereas the cost of the synchronization protocols of CIDR5 and CIDR7 heifers were similar. In previous studies with heifers and lactating dairy cows, insemination on spontaneous or PGF2α-induced estrus resulted in reduced cost of synchronization protocols because of fewer and cheaper pharmaceuticals were used in the synchronization protocols (Stevenson et al., 2008; Chebel and Santos, 2010). The cost of semen was reduced for AIE heifers because these heifers had fewer inseminations while achieving greater pregnancy rates and were more likely to be pregnant at the end of the study. The rearing cost until pregnancy establishment was smallest for AIE heifers, which reflects the fact that AIE heifers had greater pregnancy rates compared with CIDR5 and CIDR7 heifers. Finally, the input cost was smallest for AIE heifers compared with CIDR5 and CIDR7 heifers. The difference in input cost between AIE and CIDR5 heifers was $36/heifer and that between AIE and CIDR7 heifers was $49/heifer. The differences in synchronization cost accounted for approximately 12 to 17% of the difference in input cost, whereas the difference in semen cost accounted for approximately 7% and the difference in cost of rearing accounted for approximately 55 to 63.7% of the difference in input cost. This indicates that the most important parameter to determine the synchronization protocol to be used in dairy heifers is pregnancy rate. In a study conducted in Germany, the difference in cost to produce a pregnancy among cows inseminated in estrus compared with cows submitted to a timed AI protocol depended on the estrus detection rate of cows inseminated in estrus (Tenhagen et al., 2004). Pregnancy rate is a function of P/AI and estrus detection rate. Furthermore, pregnancy rate affects economic return because it affects the speed at which pregnancies are established and percentage of animals that become pregnant. Therefore, the selection of synchronization protocols for heifers has to be made in light of the P/AI, estrus detection rate, and pregnancy rate obtained with the different protocols, with minimal importance given to the cost of such protocols because the latter is very small compared with the rearing cost and replacement cost of nonpregnant heifers. In general, however, the literature (Chebel et al., 2007; Stevenson et al., 2008) and on-farm data (R. C. Chebel and J. C. Dalton; unpublished data) suggest that PGF2α-based estrus synchronization protocols are very efficient and economically viable for dairy heifers, if effective and accurate estrus detection is in place.

CONCLUSIONS

Ovulation synchronization protocols for dairy heifers have improved significantly in the past 5 yr, particularly with the advent of the 5-d CIDR-based synchronization protocol. Data from the current experiment and from other research groups indicate that ovulation synchronization protocols for heifers should have a 5-d CIDR treatment and a proestrus (interval from PGF2α and timed AI) of approximately 72 h. Nonetheless, in herds with appropriate estrus detection efficiency and accuracy and with appropriate personnel and facilities for daily estrus detection, PGF2α-based estrus synchronization protocols are expected to be cost effective.

REFERENCES


the development of the first follicular wave reduces pregnancy per insemination of lactating dairy cows.  J. Dairy Sci. 95:1794–1806.


