A novel farm technology to quantify dairy cow cervix morphology: oestrus versus non-oestrus models

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Summary

The objective was to quantify and compare cow cervical morphology on oestrus vs. non-oestrus days using a new farm technology. The cervical tissues were videotaped using a cervixscope involving new camera equipment in four Holstein cows on multiple oestrus and non-oestrus days to score tissue morphology as altered by oestrus. The non-oestrous days were in diestrus phases. The videotaped records were processed in a computer installed with an image processing software. Cervix central positioning, movements, mucosal secretions, and clarity in the captured images were scored visually, each on a 5-point basis. Cervical regions were significantly more discrete, more mucosal, more central, and more stable on standing oestrus days than on non-oestrus days. During standing oestrus, the cervix was lucidly visible and rigidly positioned in the central end of vagina, whereas non-oestrus cervices were unstable and hardly separable from surrounding tissues. Findings demonstrate the on-farm feasibility of the novel inexpensive cervixscope as a farm management tool for quantifying cervix morphology.

Key words: Cervix, Cow, Oestrus, Morphology, Reproduction

Introduction

Concurrent improvements in cow production and reproduction have been a challenge (Studer, 1998; Moore and Thatcher, 2006). In many farms, the favorable calving interval is considered to be about 12-13 months (Strandberg and Oltenacu, 1989; Norman et al., 2009), which may not necessarily be optimal. Optimum fertility may be targeted more feasibly using artificial insemination (AI) for on-time breeding and improved conception rates (Senger, 1994; Lima et al., 2010). However, effective AI requires skilled technical proficiency and accurate oestrus detection, which are both challenging tasks (Redden et al., 1993; Senger, 1994; Lima et al., 2010).

A common challenge towards successful oestrus detection is the occurrence of short or variable-in-length oestrous cycles. Such irregular cycles do not permit a timely monitoring of cow behavior and cyclic reproductive events. Every missing of oestrus signs postpones cow pregnancy by a minimum of about 21 days, thus elongating days-open and imposing major costs (Moore and Thatcher, 2006). Visual observation and tail painting (Xu et al., 1998), physical activity recordings with pedometers (Lovendahl and Chagunda, 2010), perineal odors detection by electronic noses (Lane and Wathes, 1998), and milk progesterone (Moore and Spahr, 1991) have been utilized to timely detect oestrus. However, these approaches are rather expensive, laborious, or overly technical. In addition, utilizing only a single method will not guarantee optimal conception rates and reproduction (Nikkhah, 2011). Therefore, a complementary uncomplicated, feasible, low-price, and accurate technique will be an on-
farm advantage. The objective was to demonstrate the on-farm feasibility of a new technology to monitor changes in cow cervical morphology during standing-oestrus vs. non-oestrus days of the oestrous cycle. The technology utilized a new reproductive tract camera system for recording cervical and vaginal images (Nikhah et al., 2011).

Materials and Methods

Farm and cow management
The study was conducted at the Dairy Facilities of the University of Zanjan’s Research Farm (Zanjan, Iran) in autumn of 2009. The dairy farm had a total of 190 Holstein cattle including 50 milking cows. Cows were milked 3 times daily at 0500, 1300, and 2100 h. Alfalfa hay and a barley grain-based concentrate were delivered 3 and 4 times daily, respectively. Four multiparous and primiparous Holstein cows (50 ± 14 days in milk, 30.3 ± 3.5 kg milk yield, 668 ± 59 kg BW) were monitored for standing-oestrus expression in multiple oestrous cycles in a split-plot design with cow as the main plot/effect (n=4). The standing-oestrus occurred when a cow was prepared to be mounted by others.

Technology description and cervix morphology quantification
The experimental cows were monitored for a minimum of one month pre- and post-experiment to allow accurate oestrus detection. Oestrus was ensured with the observance of “the standing-to-be-mounted” sign that would occur approximately every 21-d. The non-oestrus monitoring days were in diestrus phases of the oestrous cycle. On separate standing-oestrus and non-oestrus days, the cervix was digitally videotaped by the same trained individual using an apparatus designed for monitoring cervical regions (Fig. 1). The apparatus was digitally videotaped by the same trained individual using an apparatus designed for monitoring cervical regions (Fig. 1). The apparatus was disinfected and cleaned after each insertion both within and between cows. The apparatus had a round shape with 45 cm length and 2.7 cm diameter with internal electrical settings and an external polyvinyl cover. The apparatus was equipped with lights on the front side and with electrical wires on its terminal (Fig. 1). It was connected to a computer installed with recording software capable of capturing images (Fig. 2). The apparatus was inserted vaginally only at the time of monitoring. The images captured were visually and blindly scored by the same trained individual for a) distinctness, b) motility, c) positioning, and d) secretions of the cervix (Figs. 3a, b). The morphology was scored on a standard 1 to 5 point basis. The scorer was trained to acquire adequate skills and repeatable scores on images before scoring. The score of 5 represented fully a) distinct, b) static, c) central-stable, and d) mucosal (egg-white like mucus) cervices. The score of 2, 3, and 4, respectively were slightly, moderately, and mostly a) distinct, b) static, c) central-stable, and d) mucosal cervices. The score of 1 represented fully a) unseparate, b) unstable-moving, c) angular (non-central), and d) dry (non-mucosal) cervices.

Statistical analysis
Data were analysed using both parametric and non-parametric approaches

Fig. 1: The cervixscope apparatus with 45 cm length and 2.7 cm diameter

Fig. 2: Cervical tissues image capturing and processing using the software installed in the computer on-farm, connected to the apparatus shown in Fig. 1
Fig. 3: Cervical regions on standing-oestrus (a) and non-oestrus (b) days. Cervix was significantly (P<0.01) more discrete, more mucosal, more central, and more stable on standing-oestrus days than on non-oestrus days. During standing oestrus, the cervix was lucidly visible and rigidly positioned in the central end of vagina, whereas non-oestrus cervixes were unstable and not quite separable from surrounding tissues.

Table 1: Quantitative cervical morphology parameters on standing-oestrus and non-oestrus days using the cervix-monitoring technique

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Standing-oestrus day</th>
<th>Non-oestrus day</th>
<th>SEM</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cervix clarity</td>
<td>4.5</td>
<td>2.3</td>
<td>0.30</td>
<td>0.01</td>
</tr>
<tr>
<td>Cervix motility</td>
<td>3.2</td>
<td>1.4</td>
<td>0.42</td>
<td>0.01</td>
</tr>
<tr>
<td>Cervix positioning</td>
<td>4.1</td>
<td>1.9</td>
<td>0.44</td>
<td>0.01</td>
</tr>
<tr>
<td>Cervix secretions</td>
<td>4.2</td>
<td>1.6</td>
<td>0.31</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Cervix a) clarity, b) motility, c) central positioning, and d) mucosal secretions were scored each on a 5-point scale basis. The score of 5 represented fully a) distinct, b) static, c) central-stable, and d) mucosal (egg-white like mucus) cervixes. The score of 2, 3, and 4, respectively were slightly, moderately, and mostly a) distinct, b) static, c) central-stable, and d) mucosal cervixes. The score of 1 represented fully a) unseparate, b) unstable-moving, c) angular (non-central), and d) dry (non-mucosal) cervixes.

The cervix area was significantly (P<0.01) more split from its surrounding regions, more mucosal (egg-white like mucus), more central, and more stable on standing-oestrus days than on non-oestrus days (Table 1, Figs. 3a, b). During standing-oestrus, cervixes were more visible, and rigidly positioned in the central end of vagina. However, on non-oestrus days, cervixes were unstable and hardly separable from the surrounding tissues. The recorded tissues demonstrated the distinct cervix morphological properties during standing-oestrus vs. diestrus days of the oestrous cycle.

This study demonstrates quantitative application of a novel, on-farm technology involving a cervixscope and an image processing system for monitoring dairy cow cervix morphology. Most recently, Nikkhah et al. (2011) using the same technology and methodology established a significant increasing order for standing-oestrus > prooestrus > diestrus > metoestrus of a cervix distinctness, central positioning, stability, and mucosal secretions. The results promise aid in oestrus detection, particularly in cows with physiologically hidden oestrus...
expressions or in cows under specific treatments, requiring further experimentation.

Standing-oestrus occurs when a cow is behaviorally prepared to be mounted by others that may or may not be in oestrus. Usually, cows are artificially inseminated at 12-15 h after observing the standing-oestrus. The standing-oestrus is expressed following a surge in estrogen secretion that is reflected in the morphological alterations of the reproductive tract tissues (Senger, 1994; Nikkhah, 2011). Thus, delays in on-time detection of oestrus signs most probably change the lactation curve shape. As a result, considerable economical losses may occur (De Vries, 2006; Norman et al., 2009). The technology developed herein can potentially minimize such losses by helping to more accurately detect oestrus signs (Olynk and Wolf, 2008; Nikkhah, 2011). Moreover, a number of repeat-breeder cows exist that host repeated errors in oestrus detection (Senger, 1994; Kafi et al., 2011). The differential cervix morphology between oestrus and non-oestrus days suggest that the technology may be utilized together with human oestrus detectors for a more timely AI and improved conception rate. Furthermore, as frequently happens, human oestrus detectors, even if well-experienced, are likely to make errors in oestrus detection, especially when multiple cows appear to be in oestrus. In such circumstances, the present method can be helpful in ensuring true oestrus diagnosis for on-time AI or breeding. For its uncomplicated structure and methodology, farm employees with brief training can proficiently utilize the technology without major costs.

A cost-effective on-farm technology was developed and applied to monitor, collect and quantify cow cervix observational morphology data. Cervices were considerably more discrete, more central, more mucosal, and more stable on standing-oestrus days than on non-oestrus days. It is suggested to utilize the technology along with human oestrus detectors for more efficient artificial insemination, especially in reproductively abnormal cows.

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