Optimal post-breeding interval for pregnancy diagnosis in mares by using ultrasonographic technique

Omran, S. N.1 and Rasheed Y. M.2

1. Department of Surgery and Obstetrics, College of Veterinary Medicine, Baghdad University
2. Department of Anatomy and Histology, College of Veterinary Medicine, Diyala University, Iraq
E-Mail: yassin_vet@yahoo.com
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Summary

The present study was conducted in two different farms, including (256) foaling mares in: AL-Laith equine herd and equestrian club in AL-Ameria, 4-14 years old foaling mares which are situated in areas around Baghdad and extended one calendar from July 2011 until July 2012. These mares were examined for pregnancy diagnosis by trans-rectal ultrasonography using a 5 MHz linear-array transducer between Days 10 and 40 after breeding (breeding day = Day 0). Criteria to assess the accuracy of trans-rectal sonography were overall accuracy (correct diagnoses/all diagnoses), sensitivity (correct diagnoses “pregnant”/all pregnant animals), and specificity (correct diagnoses “non-pregnant”/all non-pregnant animals. The sensitivity, specificity and accuracy of trans-rectal ultrasonography were 91.4%, 96.2% and 94.7%, respectively, around day (10-40). Accuracy, Sensitivity and Specificity of pregnancy diagnosis were superior (97.8%, 95.2% and 100%), respectively, in (31-35) day post breeding (P< 0.01). The results of this study showed a significant difference (P<0.01) in the parameters of sensitivity and various post-breeding intervals. The results of the present study revealed that using trans-rectal ultrasound for pregnancy diagnosis in mares could be used and are reliable under field conditions from day (31) of Gestation onward.

Keywords: Pregnancy diagnosis, Mare, Ultrasound.

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Introduction

It is important to be able to tell if a mare is pregnant for management and husbandry reasons (1). In general, linear-array, real-time, B-mode ultrasound scanners are best suited for veterinary applications involving early pregnancy diagnosis in mares. In addition, the ability to accurately detect pregnancy during the early intra-uterine period has also been critical in the development of techniques to successfully manage twin pregnancy and for detecting abnormal conceptus development, pregnancy loss or threatened pregnancy loss (2). Real-time ultrasonic imaging provides a noninvasive technique to image directly, in situ, the internal and external anatomy of reproductive organs and tissues, and to characterize reproductive events (e.g., ovulation, transition of the uterus from a diestrous to an estrous echotexture) (3 and 4).

Ultrasoundography has proved its worth in improving the efficiency of recent gynecological technique like artificial insemination and embryo transfer. There is still a great potential for the continued application of this technology to further improve our understanding of the reproductive processes, disease diagnosis and to maximize reproductive efficiency of the mare(5).

The area that has arguably benefited more from the development of ultrasound technology than any other area is reproduction in large animals. In many cases, rectal palpation has been replaced by trans-rectal ultrasonography for pregnancy determination, and diagnoses associated with uterine and ovarian infections (6). More accurate measurements of the reproductive organs has opened doors to new areas of research and validated or refuted data from past reports. The aims of this study were to evaluate the use of the real time ultrasonography (RTU) on the pregnancy diagnosis at (10-40) days post-breeding and to determine the effect of the time taken for the pregnancy diagnosis on the sensitivity, specificity and accuracy of the diagnosis.

Materials and Methods

Two hundred and fifty seven mares are employed in this study. They were from different farms, including: AL-Laith equine herd (115 mares) and equestrian club in AL-Ameria (142 mares). These mares were from different breeds (Arabian, Thoroughbred and
Cross breed), and aged from (4-14) years which was estimated by dentation.

Ultrasound examinations were done weekly, with a real time B-Mode scanner equipped with a 5MHz linear array rectal transducer. There were two type of the scanner used : (1) SIUI-CTV-200V), China. (2) Pie Medica (scanner 480), made in Netherlands 2001.

The examination was carried out at various post-breeding intervals (Table, 1) and the ultrasonographic examination was made according to (7).

**Table, 1: Post-breeding examinations and numbers of ultrasonic scanning's.**

<table>
<thead>
<tr>
<th>Post-breeding interval(day)</th>
<th>Total examinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>10------15</td>
<td>460</td>
</tr>
<tr>
<td>16------20</td>
<td>265</td>
</tr>
<tr>
<td>21------25</td>
<td>140</td>
</tr>
<tr>
<td>26------30</td>
<td>60</td>
</tr>
<tr>
<td>31------35</td>
<td>47</td>
</tr>
<tr>
<td>36------40</td>
<td>33</td>
</tr>
</tbody>
</table>

The Statistical Analysis System- SAS (8) was used to find the effect of different factors in studied parameters (percentage). The Qi-square ($\chi^2$) test at the comparative between percentages in this study on 0.01 or 0.05 level of probability. To estimate the competence of ultrasonic examination in pregnancy diagnosis we used the following formula which clarify according to researchers (9 and 10). The sensitivity was defined as the number of pregnant females diagnosed correctly/total number of females diagnosed as pregnant. The specificity as the number of non-pregnant females diagnosed correctly/total number of females diagnosed as non-pregnant. The accuracy was defined as the number of females diagnosed correctly (either pregnant or non-pregnant)/ total females diagnosed.

Sensitivity (Se.) = $\frac{TP}{(TP + FN)} \times 100$

Specificity (Sp.) = $\frac{TN}{(TN + FP)} \times 100$

Accuracy = $\frac{TP}{(TP + TN + FP + FN)} \times 100$

Whereas:-

- True Positive (Pregnant).
- False Negative (Pregnant).
- True Negative (Note Pregnant).
- False Positive (Note Pregnant).

**Results and Discussion**

The results of our study as shown in (Table, 2) revealed that there were a relationship between each of the specificity, sensitivity, accuracy and the post breeding interval examination (breeding Day =Day 0) in the diagnosis of pregnancy in mares using a technique of ultrasound scanning. Where the percentage of each of the specificity sensitivity and accuracy as follows 96.2%, 91.4% and 94.7% respectively on the days (10-40) after breeding.

**Table, 2: Effect of post-breeding interval on Specificity, Sensitivity and Accuracy of pregnancy diagnosis.**

<table>
<thead>
<tr>
<th>Post-breeding interval (day)</th>
<th>Total exam.</th>
<th>Specificity (%)</th>
<th>Sensitivity (%)</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10------15</td>
<td>460</td>
<td>97.4</td>
<td>79.7</td>
<td>92.5</td>
</tr>
<tr>
<td>16------20</td>
<td>265</td>
<td>98.1</td>
<td>93.6</td>
<td>96.4</td>
</tr>
<tr>
<td>21------25</td>
<td>140</td>
<td>97.4</td>
<td>92.8</td>
<td>95.5</td>
</tr>
<tr>
<td>26------30</td>
<td>60</td>
<td>93.3</td>
<td>92.3</td>
<td>92.8</td>
</tr>
<tr>
<td>31------35</td>
<td>47</td>
<td>100</td>
<td>95.2</td>
<td>97.8</td>
</tr>
<tr>
<td>36------40</td>
<td>33</td>
<td>90.9</td>
<td>95</td>
<td>93.5</td>
</tr>
<tr>
<td>10------40</td>
<td>1005</td>
<td>96.2</td>
<td>91.4</td>
<td>94.7</td>
</tr>
</tbody>
</table>

$\chi^2$ = 2.734 NS **2.177 NS**

NS: non-significant.

** Results of our study as shown in (Table, 2) revealed that there were a relationship between each of the specificity, sensitivity, accuracy and the post breeding interval examination (breeding Day =Day 0) in the diagnosis of pregnancy in mares using a technique of ultrasound scanning. Where the percentage of each of the specificity sensitivity and accuracy as follows 96.2%, 91.4% and 94.7% respectively on the days (10-40) after breeding.**

Statistical analysis of the result exhibited that there were significant differences (P<0.01) between post-breeding interval (10-40) days and Sensitivity. The optimal post-breeding time for pregnancy diagnosis by using Trans-rectal ultrasonic method was (31-35) days and the specificity, sensitivity and accuracy were 100%, 95.2% and 97.8% respectively. These results could be explained according to use of ultrasonic device specifications capable of diagnosing of early pregnancy with high accurately and because of the earlier sonographic indications of pregnancy are not sufficiently reliable for large scale accurate pregnancy diagnosis (11).

The sensitivity of pregnancy detection (table 2) at around (10-15) day post-breeding was 79.7%, this findings close to result of England
(12) who reported that the sensitivity of no more than 70% on day (10th) after ovulation, the consequence of both studies is due to increment numbers of false negative at this period due to mobility of embryonic vesicle at this stage as well as a tiny of embryonic vesicle (2-3) mm (13) (Fig. 1).

Figure, 1: Ultrasonic image of conceptus on Day 14. Embryonic vesicle (Ev). Periphery of cross-section of the uterine horn (arrows).

The sensitivity of Trans-rectal ultrasound examination in this study between (21-25) days after breeding (Fig. 2), was 92.8%. This finding disagree with (14 - 16) in cattle and buffalo, whose described that the sensitivity were reached to 44.8%, 74.5% and 44.4%, respectively. The decline of sensitivity in previous studies compared to the present study may be due to the increase numbers of animals which diagnosed as false negative that attributed to the apprentice examiner or to the species of animal which exploit in previous studies. Meanwhile, other researcher (17 -19) who reported that the most appropriate time for pregnancy diagnosis using ultrasonography with high accuracy in cattle and buffaloes appears to be at day (28-30) using a trans-rectal linear array probe of 5.0 to 7.5 MHz frequencies. The sensitivity of ultrasound scanning in this study and previous studies, mentioned above, were convergent results around (31-35) days post-breeding interval, 95.2%, 97.7%, 100% and 100%, respectively.

Figure, 2: Ultrasonic images of conceptus at day 21. Yolk sac (y.s). Embryo proper at 6 o’clock (echoic projection). The disproportional hypertrophy of the endometrial folds, the outer limits of the uterine wall is delineated by arrows.

While Specificity of ultrasound scanning amounted in the current study between (26-30) days after breeding (Fig. 3) approximate to 93.3%, and this result consistent with the consequence of previous researchers (15 and 16) as were 96.6%, 96.2%, respectively. Pieterse et al. (14) advert to the low specificity of pregnancy diagnosis in the identical period attain 87.8%, and attributed this decline to the rise in false positive of pregnancy diagnosis in this period or due to use of ultrasonic machine less specifications of equipment used in other studies. Indeed, the specificity of the method in recognizing non-pregnancy animals is very high if the operator is adequately experienced (20).

Figure, 3: Ultrasonic image of conceptus at 30 day. Yolk sac (y.s), allantoic sac (a.s), Embryo (e).

The results of the current study indicated that the accuracy of ultrasound through the period 31-35 days post-breeding were higher values reaching 97.8% (Table, 2). This
observation disagree with the results of (21 and 22) who mentioned that the accuracy of transrectal ultrasound examination reached 99% and 100%, respectively, during the period of 10-15 days of gestation. The accuracy of examination in the current study, during the period 10-15 days post breeding, was approximating to result of (23) which were 92.5% and 95%, respectively. Accuracy of ultrasound examination of the present study was approximating the findings of the study conducted on the cows (24), which were 95.5% and 100%, respectively, during the period of gestation 21-25 days. Meanwhile, Reef, (6) reported that image is possible to be affected by the type of device, therefore, the early stages of pregnancy diagnosis could be of high accuracy when the transducer frequencies available is high. The low accuracy of transrectal ultrasonic in this current study compared to other studies, may be due to the increase cases of early embryonic loss during this period (25).

References

الوقت الأمثل لتشخيص الحمل بعد التسفيد في الأفراس باستخدام تقنية الموجات فوق الصوتية

Slim Naeem Omar

1 فرع الجراحة والتوليد- كلية الطب البيطري - جامعة بغداد- فرع التشريح والأنسجة- كلية الطب البيطري- جامعة ديالى - العراق

الخلاصة

أجريت الدراسة الحالية في نادي الفروسية ومزرعة الليث لتربيه الخيول والواقعتان في اطراف بغداد، إذ ضمت الدراسة 752 فرسا تراوحت اعمارها من 4-44 سنة. وامتدت الدراسة لمدة عام واحد بدءا من تموز 7144 ولغاية تموز 7147. أستخدمت تقنية الموجات فوق الصوتية مع مسجل مستقيمي ذو تردد 5 ميغاهرتز لتشخيص الحمل المبكر في الأفراس خلال 41-41 يوما بعد التسفيد، واعتبر يوم التسفيد هو يوم الصفر. وكانت معايير صحة التشخيص باستخدام هذه التقنية هي الدقة الكلية (التشخيص الصحيح/الحول + غير الحامل/جميع التشخيصات)، الحساسية (التشخيص الصحيح/الحول) والنوعية (التشخيص الصحيح/غير الحول). إذ كانت الحساسية، الخصوصية ودقة الفحص بالموجات فوق الصوتية عبر المستقيم تبلغ 44.4%، 44.7% و 44.2% (P<0.01) على التوالي، في مرحلة الحمل 14-15 يوما. وأظهرت النتائج وجود فرق معنوي بين حساسية الفحص وبين قدرة الحمل المبكر. كما بينت الدراسة أنه تقييم الحمل في الأفراس باستخدام تقنية الموجات فوق الصوتية عبر المستقيم تعبد طريقة موثوقة وسريعة وملائمة للظروف الحقلية خلال (31) يوم من الحمل ولغاية نهاية مدة الحمل.

الكلمات المفتاحية: تشخيص الحمل، الأفراس، الموجات فوق الصوتية.