Effect of the Site of Fixation of Foley Catheter in the Cervix on the Collected Embryos in the Cow

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Summary

Thirty six trials of flushing with riched Delbeco’s phosphate buffer media applied in this study using a plastic two ways folly catheter, introduced by metal robe inside the cervix of donor cows and by air bubble fixed it in the cervical canal in 3 positions, one near the cervico-vaginal opening or at the first third of the cervical canal, the 2\textsuperscript{nd} one at the middle third of the cervical canal and the 3\textsuperscript{rd} one near the utero-cervical opening or at the last third of the cervical canal. The process of flushing was carried out after the fixation of the folly catheter in the three sites and the number of embryos collected by each collection site.

The results showed that the number of embryos detected in the third method where the fixation was in the last 3\textsuperscript{rd} of cervix relatively more than the other two sites. The study showed that the position and the fixation of the folly catheter in the last 3\textsuperscript{rd} of the cervical canal and toward the utero-cervical opening gave more number of embryos than the two other sites upon the process of flushing and collection of embryos.

Introduction

Since the first trials of Embryo Transfer Technique has done by (1) and those done by (2) on bovine to have a successful transplant, especially when those techniques played important tools in the improvement of livestock populations, scientists concentrated their research works to modulate facilities to better good results. The superovulation, synchronization, donor animal selection, changing from surgical embryo collection to non-surgical method (3), flushing media, surgical and non-surgical embryo transfer (4) and the ways of evaluations of collected embryos are those facilities in this technique.

All those previous items played effective attempts on the final results to obtain progressive number of embryos upon detection, and each one may have its important effects on the results, but as we working with this technique, the effects of collections of embryo may have a little bit more importance than the others (5). As the non-surgical method of collection gave more accurate and quiet easy application due to less risk on the donor animal and can be repeated more than one time on the same donor (6), especially if we were applying it on a valuable donor (7), together with the previous causes, this method can be accomplished in the field with a simple preparations. The non-surgical method of collection done by two ways foley catheter introduced in the donor’s cervix, and by air inflated air bubble to fix the catheter in the cervix, via flushing the collecting media undergo detection by the stereomicroscope to search for embryos. Beside that and due to the bovine cervical anatomy, the...
cervix of the cow has a kind of CRIPTS which give the cervix a ridged texture (8), those CRIPTS were related to the presence of transverse or spiral interlocking ridges which are known as the annular rings (usually 4-5) which give the cervix a thick wall and constricted lumen (9). The nature of this part due to that complex anatomy could be affected the passage of the catheter and may be interfere with the fixation of it.

The presence of those CRIPTS gave the cervical passage a chance to trap any objective materials from getting in or out the uterus as well as embryos (10). Describe the effects of the deferent sites of fixation of the end of Foley catheter in the cervix and show that as the fixation sites toward the utero-cervical junction give more flushed embryos than any other sites, and this is mainly due to the complexity of the anatomy of the bovine cervix.

**Materials and Methods**

The study was designed in two applications:
1. Laboratory applications using Fresh genitalia specimens:
   A. The normal bovine genital system before the introduction of the Foley catheter (Two-ways Foley catheter size 20, 30 ml Maersk Medical A/S Engmosenl. 3540 Lynge-Denmark) in the cervix shown in figure (1A)
   B. The bovine genitalia where the Foley catheter fixed at the first third of the cervical canal figure (1B).
   C. The bovine genitalia where the Foley catheter fixed at the middle of the cervical canal figure (1C).
   D. The bovine genitalia where the Foley catheter fixed at the last third of the cervical canal and near the utero-cervical junction figure (1D).

![Figure 1](image1.png)

Figure 1: Show normal cow genitalia: before the introduction of the Foley catheter in the cervix (A), after introduction of Foley catheter in the first third (B), at the middle (C) or at the last third of the cervical canal (D).
2. Field applications:
   A. Preparation of the donors: All donors were already Super ovulated on day 10th of the cycle (E=0) by one injection of (3500 IU) Folligon® (PMSG- Intervet International B.V. Boxmeer-Holland) and on day 12th of the cycle received 2ml of Prosalvin® (Loprosteol-Intervet International B.V. Boxmeer-Holland) and inseminated artificially as the signs of estrus appeared.
   B. Flushing methods: All donors (at day 6 from the insemination time) will be prepared for the flushing as gave them a low epidural nerve block (Lignocaine® 2% V.M.D. NV, HOGE MAUW900, 2370 ARENDONK, BELGIUM), the external genitalia washed carefully and the cervix grasped and fixed by one hand of the veterinarian through the rectum, by the assistant hand the two vulvar lips slightly apart, the Foley catheter Extended by the metal robe slightly and carefully introduced via the vagina to the cervix. The catheter will be introduced at the beginning of the cervical canal or at the first 3rd and by air inflation using a plastic syringe (about 10-15 ml of air will be pushed in the air bubble) to fix the catheter, after that, the veterinarian try to push the catheter slightly backward to be sure about that fixation. About 80-100ml of the flushing media (Flushing media Immunosystem- 311 McKay Ave Sprig Valley- WI 54767 USA) will be pushed to flush the two uterine horns together, these steps will be repeated 12 times, the veterinarian examined the ovaries of each donor to be sure about the number of corpora lutea found on the 2 ovaries, the flushing media will be examined for embryos detection and the result was recorded. The 2nd trial were accomplished as the end of the Foley catheter near the middle of the cervical canal, and by inflation the air bubble the end of the Foley catheter is fixed, the process of flushing will be carried out for 12 attempts as in the previous method, then the other steps of the work carried as in the 1st trial. The 3rd trial where the catheter was pushed slightly forward to fix near the Last third of the cervical canal and near the utero-cervical junction of the left horn first where the fixation site does, and by air bubble inflation, the end of the catheter will be inside the horn, the flushing achieved by pushing about 60 ml inside the horn and these steps last for six times before changing the site of the catheter to the other horn to be flushed individually, then the flushing media For both horns will be examined and then the other steps of the work carried as in the 1st and the 3rd trials. All results will be recorded.

Results
   A. Low Epidural Nerve block:- All animals included in this study showed variable response to the Lignocaine 2%, started from dose of 7 ml injected in the space between the 1st and the 2nd coccygeal vertebrae to a dose of 10 ml as we started at first by dose of 5 ml and then we elevated the dosing gradually until we have the relaxation response. The signs of response we considered positive was the tail relaxation and loss of sensation via nail sting.
   B. Examination of the genitalia:
      All the donors occupied in this study showed slightly the nearest pictures of the status of their genitalia via rectal examination including position and texture of the cervix, situation of the horns, ovaries which are the main organ that the focusing of the examination directed, show some degree of variations according to the increasing in size, more prominent and having about 2-6 corpora lutea in each one.
   C. The intromission of the Foley catheter:
      All the donors of this study and even with a good results obtained by the low epidural nerve block showed a kind of not comfortable manners as we tried to push and introduced the Foley catheter through the cervix mainly with the animals of the 2nd and 3rd groups, but once the catheter passing through and fixed by the air bubble and the flushing methods carried out they stayed calm and quiet. Animals of the 3rd group appeared to need more air inflation to fill-up the air bubble upon the fixation step as the end of the catheter by the utero-cervical junction. The fixation sites of all groups after air inflated appeared as good as enough to make the flushing methods run smoothly by pulling the catheter gently backward after that fixation.
   D. The flushing technique: 1- First group: The first group where the end of the Foley catheter fixation was at the 1st third of the cervical canal, noticing of that the quantity of the flushing
media is about 80-100 ml in each flushing which was mainly enough to flush the two horns felt by the veterinarian hand that grasped the cervix, and for the 12 attempts the only 2 embryos detected in the flushing media which were of early blastocyst Table (1B).

1. Second group: The second group where the end of the Foley catheter fixation was at the middle portion of the cervical canal, the flushing media needed in each one was about 80-100 ml to flush the both horns. Two embryos were detected after the examination of the flushing media, one of them of a tight morulla and the other one was of blastocyst (table 1).

2. Third group: The third group where the end of the Foley catheter fixation near the utero-cervical junction and mainly toward the last third of the cervical canal the pushing of the end of the catheter was done firmly and the entrance to the beginning of the horn was finely smooth, guided by the other hand inside the rectum to fixed in the left horn, air inflation about 20-25 ml slightly more than the above two groups, and the flushing media about 45-60 ml in each 6 trail, then we did it as the same to the right horn and also for 6 trails. The result of examination of the flushing media detected 5 embryos, 2 as blastocyst and 3 as morulla (table 1).

Table (1): Number of corpora lutea, and the number of embryos collected by foley catheter fixed at different sites in the cervix of cows.

<table>
<thead>
<tr>
<th>group</th>
<th>No. of CL/cow (mean)</th>
<th>Total volume (L) of media used/cow</th>
<th>No. of trials</th>
<th>No. of embryos collected/cow (mean)</th>
<th>Collected embryos/CL (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>4</td>
<td>1</td>
<td>12</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2nd</td>
<td>3.5</td>
<td>1</td>
<td>12</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3rd</td>
<td>6</td>
<td>0.3</td>
<td>12</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Discussion

A. The animals of this study showed variable response to the Lignocaine, this variation of the effects of the low epidural nerve block depending on many factors such as the weight of the animals, the space of the dural sac and may be due to some kind of individual variations (11).

B. Examination of the genitalia:

The ovaries was appeared in this study with variables response to the PMSG, as shown with the number of the corpora lutea and the increasing in size (12) described these responses especially with the usage of PMSG and also mentioned by (13) when study the effects of the hormonal dosage on the ovarian response.

C. The flushing technique:

The study showed that the sites of the fixation of the Foley catheter has a direct effect on the number of the embryos, and this is mainly due to the anatomy of the bovine cervical canal and because to the presence of the CRIPTS which is in a way they trapped some of the flushed embryos in between. Many authors showed that the percentage of flushed embryos increased when the end of the Foley catheter was fixed near the utero-cervical junction (14), this is also reported by (10) who described deferent fixation sites and mentioned that the fixation near the last third of the cervical canal give more number of embryos, also (15) obtained more embryos as the end of the catheter pushed forward and beyond the end of the cervical canal and at beginning of the uterine horn. This study will simply give a valuable result for those who want to work in the field of the embryo transfer by lead them to fact that many factors will interfere with their work and directly mimic the end results, one of those is the fixation of the end of Foley catheter and as the end is near the utero-cervical junction the final result is better and the number of embryos collected will be elevated.

References

10- Schneider, U. and Hann, J. (1979) Bovine embryo transfer in Germany. J. of Therio. Vol. 18 No. 4 p. 413-422