Occurrence and Surgical Reconstruction of Perineal Lacerations and Rectovaginal Fistulae in Dairy Cows

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**ABSTRACT**

The objective of this study was to throw light on the occurrence and surgical repair of perineal laceration (PL) and rectovaginal fistula (RVF) in dairy cows. A report of 10 Holstein–Frisian and Holstein dairy cattle, suffering a PL of second degree (2nd PL; n=1) and third degree (3rd PL; n=6) as well as RVF (n=3). Surgical repair of the 2nd PL and 3rd PL was performed by a one-stage Goetz technique. While the repair of RVFs was performed either through a one-stage repair or vaginal approach. Healing of wounds, recovery and complications were recorded. 3rd PL in 4 cows (67%) healed by first intention. Three of these cows subsequently became pregnant, while the fourth cow was culled. The laceration of the other two cows (33%) healed except for a small RVF in one cow. The other cow had a first degree perineal laceration (1st PL) that healed without a small RVF. Two fistulae healed completely and the affected cows became pregnant 2 months after surgery. The third cow with fistula showed persisted a 5-6 mm diameter rectovestibular fistula. Complete healing of the case of 2nd PL was occurring without complications. It could be concluded that, PL can occur mostly in primiparous cows with difficult assisted deliveries and that one stage repair of PL in cows substantially improves the perineal conformation. The RVF in cows could be corrected either through vaginal approach or a one-stage surgical repair. Breeding after surgical treatment of PL and RVF in dairy cows is advisable.

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**Introduction**

Rectovaginal and perineum injuries, including rectovaginal fistula (RVF), perineal laceration (PL), pneumovagina, and uro vagina cause serious economic losses in dairy cows (Hudson, 1972; Dreyfuss et al., 1990). Lacerations had been classified according to their extent as first, second and third degree lacerations (Aanes, 1964; Dreyfuss et al., 1990; Farag et al., 2000). PLs, which are commonly affecting primiparous females, are associated with obstetrical trauma and particularly during parturition (Dreyfuss et al., 1990; Kazemi et al., 2010). This injury is mainly caused by forced extraction or the expulsive forces generated during labor in the presence of fetomaternal disproportion or fetal malposition (Colbern et al., 1985; Hudson, 1986; Dreyfuss et al., 1990 and Arthur et al., 1996).

Perineal laceration are usually less frequent in cattle compared to mares (Khar et al., 1993; Kazemi et al., 2010). Reports on the surgical corrections of PL in cattle are rare. Therefore, reconstruction of 3rd PL is indespensible to quickly bring the female cattle back to breeding soundness and for cosmetic reasons. A 3rd PL results in disruption of the perineal body, anal sphincter, floor of the rectum and ceiling of the vagina leading to a common opening between the vestibule and rectum.

Rectovaginal fistula is an abnormal duct between the rectum and vagina, and usually occurs anterior to the anus and vulva without involvement to these structures. RVF may result from obstetrical trauma, improper repair of 3rd PL, trauma during breeding, perineal or perivaginal abscesses and congenital abnormalities (Colbern et al., 1985; Dreyfuss et al., 1990). PL and RVF lead to a connection between the rectum and the vaginal vestibule resulting in fecal contamination of the vagina. During estrus, the cervix undergoes relaxation and therefore, endometritis develops with subsequent decrease in the future fertility (Dreyfuss et al., 1990; Farhoodi et al., 2000).

Numerous surgical techniques and modifications have been reported for the repair of PL in mare. However, rare cases were reported in cattle. 3rd PL are most commonly repaired by the Goetz one-stage surgical technique (Dreyfuss et al., 1990; Farag et al., 2000; El Maghraby, 2002; Karrouf and Zaghloul, 2003), the Aanes two-stage technique (Aanes, 1964; Colbern...
et al., 1985; El-Seddawy, 1993) or a modification of these techniques (Woodie, 2006; Mosbah, 2012; Seabaugh and Schumacher, 2014; Anand and Singh, 2015; Elkasapy and Ibrahim, 2015). The goal of any surgical repair is to establish a functional partition between the rectum and the vaginal vestibule, and to restore a functional perineal body. This will prevent further contamination and permit treatment of vaginitis, cervicitis and metritis, which lead to infertility. Given the expected economic losses of animal production, it is necessary to find the suitable surgical procedure that can successfully restore the fertility of affected animals (Dreyfuss et al., 1990; Farhoodi et al., 2000).

Recently, little information and few reports were recorded on the surgical correction of PL in cows. Additionally, since reconstruction of 3rd PL and RVF appears necessary to quickly bring the female cows back to breeding soundness, therefore, this retrospective report was performed to shed a new light on the occurrence of PL and RVF as well as the evaluation of a one-stage technique for their repair in dairy cows.

Materials and methods

Animals

A total number of 10 female, Holstein-Frisian and Holstein, dairy cows, ranged in age from 2.5-5 years old were included. They suffered a PL of 2nd degree (n=1) and 3rd degree (n=6) as well as RVF (n=3). The cases were five primiparous and five multiparous cows. These cases were referred to the surgery clinic of the Faculty of Veterinary Medicine, Mansoura University, Mansoura, Egypt and from private farms in Damietta and Dakahlia Governorates, Egypt.

All affections occurred following parturition and they were manipulated 2-4 months after injury. Vaginal and uterine infections were controlled before surgical intervention. Prophylactic doses of broad-spectrum antibiotics and a non steroidal anti-inflammatory flunixin meglumine (2.2 mg/kg intravenously [IV], Flamicure, Pharma Swede, Egypt) were administered.

Anesthesia and surgical intervention

Surgical repair was postponed until complete healing of the original injury (Figs. 1 and 2 A-B), which was usually within 8-16 weeks after laceration (Table 1).

All cows were kept off food for 24 hours and water was withheld for 12 hours prior to surgery to minimize fecal contamination during surgery.

The animal was restrained in the stanchion, and the surgical repair was performed in the standing position under the effect of posterior epidural analgesia using a combination of xylazine HCL sedation (0.03 mg/kg body weight, Xylaject, ADWIA, Cairo, Egypt), and lidocaine HCl (0.2 mg/kg, Debocaine, 20mg/ml, Aldebiky, Egypt) according to Lee and Yamada (2005).

Fig. 1. A three years old cow suffered PL 6 weeks post labor after subsiding of inflammation and edema.

Fig. 2. Showing a 3rd PL in a primiparous Holstein-Frasian cow (A&B); after dissection a long the rectovaginal septum and reconstruction (arrow) with PDS suture (white arrow; C); after closure of rectovestibular septum and perineal body (D); showed complete healing of perineal body 3 months post-operatively (E&F).
The tail of the animal was bandaged and tied to one side. Aseptic preparation of the perineal region was performed. For 3rd PL, a modified one-stage surgical repair technique was used for suturing and closure of the lacerations according to Adams and Fessler (2000). Briefly, the operative area was exposed by holding the skin with Allis tissue forceps near the muco-cutaneous margin on each side of the disrupted dorsal commissure of the vulva (Fig. 1). An incision was performed through the scar tissue line at the junction between the vestibule-vagina and rectum to separate the vestibular and rectal mucous membranes in a horizontal manner from the skin caudally to the intact perineal body cranially. The incision was deepened about 4-5 cm in the normal tissue. All the suture lines were started in the rostral aspect of the laceration and continued caudally using size 1 polydioxanone (Unicryl M, Unimed, Kingdom of Saudi Arabia). Firstly, a continuous horizontal mattress pattern was used for suturing of the vestibular flap (Fig. 2C). Secondly, the perineal body was sutured using simple interrupted suture. Shelf reconstruction was accomplished by suturing the rectal mucosa as a third line using a continuous horizontal mattress suture with the mucosa everted in the rectal lumen. The rest perineal tissues together with the skin were sutured by interrupted vertical mattress sutures using size 0 prolene (Fig. 2D).

For 2nd PL, an incision was made along the scar tissue line at the junction between the vaginal vestibule and rectum. Dissection of the rectovestibular shelf was started cranially on a frontal plane and laterally into the submucosal tissues as well as caudally to the level of the perineal skin. Lateral dissection was continued until the two flaps were created and brought to the midline without any tension (Fig. 3C). Closure suture was made according to the modified one-stage repair by Goetz technique (six-bite vertical mattress suture pattern; Fig. 3D).

For RVF, surgical repair was performed through the vagina in low RVF (n= 1; Fig. 4C) while the high RVF (n= 2) was repaired through a one-stage surgical repair technique.

Post-operative care

Administration of antibiotics was continued for 48 hours and a single dose of flunixin meglumine (2.2 mg/ kg IV; Fina-dyne, Intervet, Germany) was administered. The owner was advised to feed only a small quantity of green hay every day throughout the postoperative period and if needed careful manual emptying of the rectum was advised. Skin sutures were removed 10-14 days after surgery. A gentle digital examination of the surgical site from the vaginal side was recommended 2 weeks after surgery to assess healing. Rectal examination was not performed for a minimum 30 days after surgery. Uterine evaluation and treatment of metritis, if present, was recommended prior to any attempts at breeding.

Follow-up and outcome

Wounds healing, recovery and complications were recorded. Following healing, the operated cows were examined for

### Table 1. Signalment, length of laceration, interval between injury and repair and outcome in cows with perineal lacerations (n=7) and rectovaginal fistulae (n=3)

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Breed</th>
<th>Age(yr)</th>
<th>Parity</th>
<th>Type of</th>
<th>Length of</th>
<th>Interval between</th>
<th>Surgical</th>
<th>PO</th>
<th>Interval between repair and breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HF</td>
<td>3</td>
<td>2nd</td>
<td>RVF</td>
<td>4</td>
<td>2</td>
<td>Modified one-stage</td>
<td>5-6mm fistula persisted</td>
<td>3.5 months</td>
</tr>
<tr>
<td>2</td>
<td>HF</td>
<td>5</td>
<td>2nd</td>
<td>3rd PL</td>
<td>4</td>
<td>2</td>
<td>Modified one-stage</td>
<td>Edema of perineum</td>
<td>3 months</td>
</tr>
<tr>
<td>3</td>
<td>HF</td>
<td>4</td>
<td>2nd</td>
<td>RVF</td>
<td>4</td>
<td>2.5</td>
<td>Vaginal approach</td>
<td>None</td>
<td>2 months</td>
</tr>
<tr>
<td>4</td>
<td>H</td>
<td>4</td>
<td>1st</td>
<td>3rd PL</td>
<td>8</td>
<td>2</td>
<td>Modified one-stage</td>
<td>None</td>
<td>2 months</td>
</tr>
<tr>
<td>5</td>
<td>HF</td>
<td>4.5</td>
<td>1st</td>
<td>3rd PL</td>
<td>13</td>
<td>3</td>
<td>Modified one-stage</td>
<td>Chronic metritis</td>
<td>None (culled)</td>
</tr>
<tr>
<td>6</td>
<td>H</td>
<td>4</td>
<td>2nd</td>
<td>2nd PL</td>
<td>8</td>
<td>4</td>
<td>Goetz one-stage</td>
<td>Recurrence (infertility)</td>
<td>4 months</td>
</tr>
<tr>
<td>7</td>
<td>HF</td>
<td>3</td>
<td>1st</td>
<td>3rd PL</td>
<td>10</td>
<td>2</td>
<td>Modified one-stage</td>
<td>Small RVF</td>
<td>2 months</td>
</tr>
<tr>
<td>8</td>
<td>H</td>
<td>5</td>
<td>2nd</td>
<td>RVF</td>
<td>2</td>
<td>4</td>
<td>Vaginal approach</td>
<td>None</td>
<td>2 months</td>
</tr>
<tr>
<td>9</td>
<td>HF</td>
<td>2.5</td>
<td>1st</td>
<td>3rd PL</td>
<td>5</td>
<td>3</td>
<td>Modified one-stage</td>
<td>1st PL</td>
<td>3 months</td>
</tr>
<tr>
<td>10</td>
<td>HF</td>
<td>3</td>
<td>1st</td>
<td>2nd PL</td>
<td>6</td>
<td>2</td>
<td>Modified one-stage</td>
<td>None</td>
<td>2 months</td>
</tr>
</tbody>
</table>

HF= Holstein-Fraskan     RVF= Rectovaginal fistula
H= Holstein               PL= Perineal laceration
Mo= month                 PO= post-operative

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metritis and treated accordingly. Moreover, conception rate after natural mating or artificial insemination was recorded.

**Results**

**Third degree perineal laceration (n= 6)**

Six dairy cows (Five Holstein-Frasian and one Holstein) ranged in age from 2.5-5 years old, including five first calf cows, had a 3rd PL that occurred at calving and a cow had it in the second labor. The time from injury to presentation ranged from 2-3 months. Lacerations ranged from 4-13cm long (Fig. 2B). Surgical repair of the lacerations was performed in all cows (Table 1).

Following surgery, the healing rate in 3rd PL in four cows was 67% after first intention (Figs. 2E-F). Three of these cows were artificially inseminated and subsequently became pregnant and had normal vaginal deliveries. The fourth cow in which laceration healed by first intention was culled because of infertility associated with chronic metritis. The laceration of the other two cows (33%) healed except for a small RVF in one cow, that became pregnant and delivered a calf despite this defect. The other cow had a 1st PL and healing was achieved without surgical intervention. One cow had an edema at the perineum in the postoperative period, which subsequently subsided within a few days. A total of 5 cows (83.3%) in which surgery of the 3rd PL was performed remained fertile. None of these cows that delivered calves sustained another PL.

**Second degree perineal laceration (n= 1)**

A Holstein cow of 4 years old had a 2nd PL that occurred during the second labor. The time from the injury after parturition to presentation was 4 months (Table 1), which was observed by a veterinarian during rectal examination.

Examination of the perineal region revealed a tear measured 8cm long, which extends from the ventral aspect of the anus to the dorsum of the vulva and vagina, and the perineal body is partially intact, without RVF (Figs. 3A-B). Surgical repair was successfully performed by a one-stage Goetz surgical repair technique. Complete healing of the laceration was achieved without obvious complications. The owner informed us 6 months later that the operated cow was culled from the herd.

**Rectovaginal fistulae (n= 3)**

Two Holstein dairy cows had rectovaginal fistulae and a Holstein Frisian cow had a rectovestibular fistula. All cows were adult and aged 3-5 years old; they were diagnosed after the second labor (Table 1). Clinical examination, revealed acquired RVF ranged from 2-4 cm in diameter with intact perineal body (Figs. 4A-B). Surgical correction of the rectovaginal fistulae was performed through vaginal approach, while the case of rectovestibular fistula was corrected through a modified single-stage technique.

Following surgery, two fistulae healed completely and in one cow, a 5-6 mm diameter rectovestibular fistula persisted, this cow became pregnant via artificial insemination on the 5th estrus cycle following treatment of metritis. The two cows, in which fistulae healed completely became pregnant 2 months after surgery and they remained fertile and delivered vaginally without complications. A total of 3 cows became fertile after surgical repair of RVF, none of these cows that delivered calves sustained a PL in the following parturitions.

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**Fig. 3.** Showing a 2nd PL in multiparous Holstein cow with partial intact of the perineal body (red arrow; A); no rectovaginal fistula (operator finger; B); the dissection was performed to create large rectal and vestibular flaps (C); after closure of rectovestibular septum and perineal body (D).
Discussion

Perineal lacerations are classified from first to third degrees. 1st PL involves only the skin and vulvar mucous membrane. 2nd PL involves the skin, mucous membrane, the perineal body and constrictor vulvae muscle, while, 3rd PL involves structures damaged in the 2nd PL, plus the anal sphincter and all tissues between the vagina and the rectum (Aanes, 1964; Colbern et al., 1985; Dreyfuss et al., 1990).

Based on the results of the present study, successful reconstruction of 3rd PL and RVF by a modified one-stage surgical repair offered considerable promise for good reproductive performance in cows. The suturing series used to create a thick vestibular and perineal shelf, and then the rectal mucosa was sutured over the shelf with everted edges as a seal against gross contamination. Similar technique was used for surgical repair of the third degree rectovestibular laceration in mare with successful outcome (Adams and Fessler, 2000).

Since there are a few reports on the surgical reconstruction of PL in cows, it is interesting to record and to evaluate the outcome of the cases of PL and RVF in dairy cows, as well as its relation to reproductive performance. Cows suffered PL in the present study had a history of forceful extraction of fetus during a difficult parturition, and then the rectal mucosa was sutured over the shelf with everted edges as a seal against gross contamination. Similar technique was used for surgical repair of the third degree rectovestibular laceration in mare with successful outcome (Adams and Fessler, 2000).

Since there are a few reports on the surgical reconstruction of PL in cows, it is interesting to record and to evaluate the outcome of the cases of PL and RVF in dairy cows, as well as its relation to reproductive performance. Cows suffered PL in the present study had a history of forceful extraction of fetus during a difficult parturition, and most of feti being males. Male calf deliveries produced high risk of rectovaginal injuries, because males typically are heavier than females, so they cause more dystocia and damage to the birth canal. Similar origins of perineal lacerations in mares have been described previously (Mckinnon and Vasey, 2007).

The first-calf cows and primiparous mares are by far the most commonly affected by 3rd PL. This finding was confirmed in cows by Hudson (1972); Dreyfuss et al., (1990) and El-Sedawy (1993) who stated that, it is extremely rare for a cow to sustain 3rd PL when the calving is unassisted. 3rd PL is rare in cows owing to their less violent expulsive efforts at parturition (Shires, 1991). In contrary, this affection occurs more commonly in mares due to the forceful uterine contractions and abdominal bouts in addition to the uncorrected malposition which pass the foal’s foot through the vaginal roof (Aanes, 1964; O’Rielly et al., 1998; McKinnon and Vasey 2007; Kazemi et al., 2010).

It has been suggested that surgery of 3rd PL should be postponed for at least 4-6 weeks from initial injury. Immediate repair of lacerations are generally unsuccessful due to the accompanied edema and inflammation of lacerated tissue which rapidly widen and lengthen the wound (Desjardins et al., 1993; LeBlanc, 1999, Woodie, 2006). Such a delay permits epithelial re-growth to cover the damaged tissue.

Reconstruction of PL and RVF were performed in a standing position under the effect of caudal epidural anesthesia with all structures supported in proper relation. In addition to the prolonged analgesia , about four hours, produced from epidural injection of xylazine HCl and lidocaine HCl. These findings agree with that reported in mares by Farag et al., (2000); Mosbah (2012) and in cows by Dreyfuss et al.,(1990); El- Sedawy (1993).

Although many authors differ in their approach to repair PL in mares, the objective of all procedures was to rebuild the shelf of tissue between the rectum and the vestibule, and to restore the structural integrity of the perineal body. In the present study, third degree perineal lacerations in cows were successfully repaired by a one-stage repair technique . A similar technique was performed in mare and cows (Dreyfuss et al., 1990; Phillips and Foerner, 1998; LeBlanc, 1999; McKinnon and Vasey, 2007; Mosbah, 2012) and this technique offered improved fertility and conformational soundness in the perineal area.

Previous studies in mares have shown that endometritis could subside within 15 days after recto-vestibular repair and breeding could be allowed by artificial insemination (Schumacher and Blanchard; 1992; Mosbah, 2012; Elkasapy and Ibrahim, 2015). Studies also showed that subsequent fertility in mares and cows could be improved as evidenced by the
significant increase of pregnancy rates (62.5 to 75 %) in mares (Kasikci et al., 2005; Kazemi et al., 2010; Elkasapy and Ibrahim, 2015) and (71 %) in cows (Dreyfuss et al., 1990) following one stage surgical repair. In the present report, five cows (83.3%) that had undergone surgery became pregnant suggesting that the used technique could be efficiently employed in cows with 3rd PL. The perineal conformation was improved in all cows that underwent surgical repair.

One cow of 3rd PL showed a small rectovestibular fistula after healing. In cows, endogenous uterine defense mechanisms combined with intruterine therapy are sufficient to overcome the continued fecal contamination. If the surgical repair does not heal completely, it may still reduce fecal contamination to a level that no longer affects fertility as explained by Dreyfuss et al., (1990) in cows and Anwer and Purohit, (2013) in camel. Another cow from those suffered a 3rd PL showed a 1st PL that healed without surgical intervention. A third cow had an edema of the perineal area in the postpartum period which subsequently subsided gradually within few days.

Period relavelence of rectovaginal injuries was the highest in first calf heifers (Roberts, 1986; Dreyfuss et al., 1990; Lafi and Kaneene, 1992; Arthur et al., 1996). Some authors stated that the occurrence of RVF is rare in cows (Roberts, 1986; Arthur et al., 1996). The RVF results from disruption of the tissue between the vestibule and the rectum without disruption of the perineal body, anal sphincter or constrictor valvae muscle muscle (Aanes, 1964; Colburn et al., 1985; Dreyfuss et al., 1990).

The RVF is usually congenital in nature and may be acquired. The acquired one may develop probably due to forceful traction of the foetus in dystocia cases, trauma by obstetrical pointing instruments and extensive thinning of the rectal mucosa (Arthur et al., 1996). Our cases of RVF were acquired post second labor. In this study, two RVF were successfully surgically closed through vaginal approach and healed completely. The third fistula was surgically repaired by a modified single-stage technique. This cow had a persistant 5-6 mm diameter fistula after healing. However, in spite the presence of a small fistula, the cow became pregnant by artificial insemination on the 5th estrous cycle.

Inspite of successful surgery and healing in the case of 2nd PL, the owner of the cow informed us 6 months later that such cow was culled from the herd due to poor reproductive performance.

A polydioxanone suture material was used for repairing PL and RVF in our cases due to its strength, delayed absorbability and its excellent tissue compatibility. Various suture materials have been used for repair of third-degree rectovestibular lacerations in mares, such as monofilament nylon (Stickle et al., 1979), chromic cat gut (Colburn et al., 1985), polyglycolic acid (Shokry et al., 1986), polyglactin 910 (Mehrjerdi et al., 2010), and polydioxanone (Adams and Fesseler, 2000; Mosbah, 2012) and in cows, such as polyglactin 910 (El-Seddawy, 1993), chromic cat gut (Dreyfuss et al., 1990).

In contrast to mares, which have a 15 to 75% recurrence rate of perineal lacerations after foaling (Aanes, 1964; Colburn et al., 1985), none of our cows that subsequently delivered a calf per vagina sustained another perineal laceration. Many factors may account for this difference. Most cows continue to grow and mature physically between their first and second pregnancies than mares do. Following a perineal laceration caused by dystocia, the dairy farmers may choose to breed affected cows to bulls that rate higher in calving ease and lower in calf birth weight. It is difficult to determine whether less scar tissue formation and loss of elasticity occur following wound repair in cows, but this may also be a factor (Dreyfuss et al., 1990; Farhoodi et al., 2000). Artificial insemination expedites breeding in the cow because of decreased concern that breeding trauma might disrupt surgical repair (Dreyfuss et al., 1990).

Conclusion

This study shows that PL can occur mostly in primiparous dairy cows with assisted difficult deliveries, and that the used technique for treatment of PL in cows substantially improves the perineal conformation with subsequent improving their fertility. The high RVF in cows could be corrected through a vaginal approach while the low one could be repaired with a single-stage surgical technique. Lastly, breeding after surgical treatment of PL and RVF in dairy cows is usually advisable.

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