Postpartum uterine prolapse and its relation to hypocalcaemia in local ewes in Basrah province.

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> E-mail: vet.me94@yahoo.com Accepted on:23/1/2014 **Summary**

This study was performed on a farm contain local ewes in Basra provinces, 10 of them were selected during 24 hours after lambing. Fiveof the ewes suffering from uterine prolapse (treated group), and other five ewes didn't show uterine prolapse (control group). The study showsa relation between the calcium serum level and incidence of uterine prolapse after lambing. The result of study indicated that, a low level of calcium in the serum of treated group (2.29±0.33 mg/dl) as compared with the level of the calcium in the serum of the control group (6.52±0.30). The results indicated that the calcium deficiency, hypocalcaemia, late in geststion and at the lambing time might be lead to uterine prolapse in ewes.

Keywords: Uterine prolapse, Local ewes. Hypocalcaemia,

Introduction

Uterine prolapsed occurs in all largeanimal species. It is most common in the cow and ewe andless common in the goat but rare in the mare. It is simply an eversion of the uteruswhich turns inside out asit passes through the vagina. Prolapse of uterusgenerally occurs immediately a few hours afterparturition when the cervix is open and the uterus lackstone (1). Prolapse that occur more than 24 hourspost partum is extremely rare and is complicated bypartial closure of the cervix, making replacement difficultor even impossible (2).

The prolapse is visible as a large mass protruding from the vulva, often hanging down below the animal's hock. The placenta may likely be retained during this period(3). Uterine prolapse normally occurs when the fetus has been expelled and the fetal cotyledons have separated from the maternalcaruncles(4). The etiology of uterine prolapse is unknown, but many factors have been associated (1 and5). These include conditions such as lack uterine tone, increased straining caused by pain, excessive traction at assisted parturition, the weight of retained fetal membranes, conditions that increased intra abdominal pressure including tympany and excessive estrogen content in the feed. Animals with uterine prolapse treated promptly recover without complication while delay treatment could result in death the animal in a matter of hour or so from internal hemorrhage caused by the weight of the organ which tears the mesovarium and artery (4).

Success of treatment of the uterine prolapse depends on the type of case, the duration of the case, the degree of damage and contamination. This study, therefore, aims at highlighting the management of uterine prolapse in local ewes. The study was planned to know the relation between the hypocalcaemia and incidence of uterine prolapse especially after parturition in Iraqi ewes.

Materials and Methods

Ten local ewes 1.5-3 year old weighing 40 - 50 kg in a period 24 hours after lambing were selected from ewes farm, in this study. Five of them suffering from uterine prolapse (figure, 1) serve as treated group, and other five ewes without uterine prolapse serve as control group. Ten ml blood samples were collected from the jugular vein of each animal by using a disposable sterile syringe without anticoagulant calcium for Examination was carried out and showed that the prolapsed uterus was swollen, necrotic and contaminated with fecal materials debris.Low epidural anesthesia was achieved by infiltration of 2 ml of lidocaine solution between the first and 2ndintercoccygeal to prevent straining replacement of the prolapsed organ. The debris and fecal materials were gently removed and the prolapsed organ was washed with warm dilute sodium bicarbonates solution (6).

The necrotic area was debrided. The animal was then placed on sternal recumbency and the two hind limbs were pulled out behind her. Then using both hands with moderate force the prolapsed organ was gently pushed in through the vagina. Horizontal mattress sutures using nylon size 0 was sutured in the vulva as a retention technique to hold the uterus in place using Gurlech needle.

Calcium boroglucouse 25%(50-70ml) i.v and Oxytocin 20 IU\kg administer intramuscular for once to assist in uterine involution. Procainepenicillin 20,000 IU/kg was administered for 3 days. Dexamethasone 1 mg/kg was given for once to prevent the shock. The vulva suture was removed after 7 days. Blood samples were centrifuged at 3000 rpm/min (for 5 minutes), then the serum was draw off by the pipette to a test tube, and stored at (-20°C) until analyses for the calcium contents.

Serum calcium concentrations were estimated using the calcium kit cobas c III (Germany), this test for calcium, is done by Reagent Assay, using the Cobas c III system (7).

Statistical analysis was done using computer program (SPSS). According to a computer program, the *t-test* values of calcium, of different experimental groups of ewes in thetwo groups. The values were considered significant at $P \le 0.05$.

Results and Discussion

The results of treated ewes showed response (ewes with uterine prolapsed) to treatment by giving the calcium borogluconate 25% (50-100)ml) was administered intravenously, the animal recovered at end of the treatment. The animal's health was improved after back the uterus to inside and giving antibiotics dexamethasone and calcium borogluconate . The results show decrease serum level of calcium in the treated group (range =2.29±0.33mg\dl) compared with its level in the control group (range = 6.52 ± 0.30 mg\dl), (Table, 1).

Prolapse of the uterus commonly occur during the third stage of labor at a time when the fetus has been expelled and the fetal cotyledons has separated from the maternal caruncles (4).

Table, 1: Values of calcium serum levels (mg/dl) in uterine prolapsed and control ewes (n=5)

Animals	Mean values (t-test) of calcium (mg/dl)
Uterine prolapse	2.29±0.33 *
Control group	6.52±0.30

^{*} Refer to significant differences at (p ≤0.05)

The goal in the treatment of genital prolapse is replacement of the organ followed by a method to keep it in the retained position. A full clinical examination of animals with uterine prolapse must be undertaken as signs of toxemia like in appetence, an increased respiratory rate, raised pulse and congested mucus membranes may be consisted with metritis. Vascular compromise, trauma and fecal contamination may also increase toxin intake across the uterine mucosa. However. careful removal of these materials, after soaking with warm dilute antiseptic solution is successful causing only usually capillary bleeding. Vigorous attempts remove superficial contamination should be avoided as they may prove counterproductive by increasing toxin uptake (8). A caudal anesthesia is essential replacement of a genital organs prolapse especially in the uterine prolapse as it decreases straining and desensitizes the perineum (1). The uterine prolapse can be replaced with the animal in standing or recumbent position (1). Once the uterus is replaced, the operators hand should be inserted to the tip of both uterine horns to be sure that no remaining invagination could incite abdominal straining and reprolapse (2).

If the uterus is completely and fully replaced all the way to the tips of the uterine horns, the prolapse is unlikely to occur (1). Once the uterus or vagina is in its normal position, oxytocin 10 I.U. intramuscularly should be administered to increase uterine tone. It has also been reported that most animals with uterine prolapse are hypocalcaemic (2). Where signs of hypocalcaemia are noticed such animals

should therefore, be given calcium borogluconate. Hypocalcaemia results in myometrial fatigue and delayscervical involution, both of which could predispose to uterine prolapse in ewes (9). An injectable antibiotics once administered for three to five days after replacement of the prolapsed will prevent secondary bacterial infection (6, 10 and 11).

Dexamethasone is normally given to reduce the uterine swelling. Animals with genital prolapse that were properly managed can without conceive again problems. Complications develop when lacerations, necrosis and infections are present or when treatment is delayed. Shock, hemorrhage and thrombo-embolism are potential squeal of a prolonged prolapse (4). The high vital parameters witnessed in this case when the animal was first brought could be as a result of metritis caused by secondary bacterial infection especially as the animal was brought for treatment after three days of occurrence of prolapse. Treatment with procaine penicillin 20,000 I.U/kg was responsible for the lowering of the vital parameters to the normal values after three days of treatment.



Figure, 1: Shows uterine prolapsed in local Iraqi ewe

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تدلي الرحم ما بعد الولادة و علاقته بنقص الكالسيوم في النعاج المحلية في محافظة البصرة طاهر عبد الحسين فهد فرع الطب الباطني والجراحة والتوليد - كلية الطب البيطري – جامعة البصرة ، العراق

اجريت الدراسة في حقل النعاج في محافظة البصرة ومنها 10 نعاج في فترة 24 ساعة بعد الولادة، 5 منها تعرضت لحالة تدلي الرحم مابعد الولادة (مجموعة العلاج)، و 5 نعاج لم تتعرض لحدوث التدلي الرحمي (مجموعة السيطرة). اظهرت الدراسة و جود علاقة عكسية بين مستوى الكالسيوم في المصل وحدوث حالة التدلي الرحمي ما بعد الولادة. ومن خلال الفحص المختبري لمصل الدم لوحظ وجود انخفاض في مستوى الكالسيوم في مصل مجموعة تدلي الرحم ($(2.2\pm0.3\pm0.00)$ ميلاتر) مقارنة مع مستواه في مصل مجموعة السيطرة ((2.2 ± 0.00) ميلاتر) متاركة ميلاتر). تستنتج الدراسة ان نقص الكالسيوم خاصة في المراحل الأخيرة من الحمل و اثناء الولادة يؤدي الى حدوث حالة التدلى الرحمي ما بعد الولادة في النعاج.

الكلمات المفتاحية: تدلى الرحم، نقص الكالسيوم، النعاج المحلية.