The Assessment of Diagnostic and Ultrasonographic Findings in a Bitch with True Vaginal Prolapse

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Abstract

A 4-year old crossbred Pointer, with observable vaginal prolapse was brought to our hospital at the 47th day of gestation. The prolapse reoccurred next day despite of the vulval suturing. During the examination of the prolapsed mass towards the cranium via palpation, it was observed that gestational sacs and urinary bladder were also in the prolapsed mass as well. Ultrasonographic imaging of the tissue revealed that puppies were presented into one-third section of the prolapsed vagina and there were no signs of vitality in the puppies. Although it is rare, vaginal prolapse might occur in association with simultaneous dilation of urinary bladder with a part of uterus in the third trimester of the gestation in dogs. In this case, the probability of true vaginal prolapse during gestation was restated and it was revealed that as an innovation ultrasound was a beneficial and guiding technique for the diagnosis of this case.

Keywords: Bitch, Pregnancy, Ultrasonography, Vaginal prolapse

INTRODUCTION

True vaginal prolapse might occur in dogs during pregnancy and is correlated with low levels of progesterone, together with elevated levels of estrogen [1]. True vaginal prolapse is the complete protrusion of vagina with cervix out of vulva and is commonly associated with dilatation of the urethral orifice and prolapse of other organs [2,3]. While vaginal hyperplasia or vaginal fold prolapse is observed mostly during the term close to estrus; true vaginal prolapse usually occurs antepartum in dogs [2,4]. No other organ observed on the vaginal prolapse besides protrusive oedematous vagina. In spite of the vaginal mucosa, protrusion of urethral orifice is observed in Type III vaginal prolapses [5]. True vaginal prolapse cases are observed rarely in bitches. Whilst vaginal prolapse Type

Bir Dişi Köpekte Görülen Gerçek Vaginal Prolapsus Olgusunda Tanı ve Ultrasonografik Bulguların Değerlendirilmesi

Özet

Dört yaşlı, Pointer melezi bir köpek'in kontrolleri sonucunda gebeliğinin 47. gününe olduğu ve ilk muayenede vulva diyığı uygulandığı halde vaginan prolapsusun tekardan şekillendiği tespit edildi. Prolabe olan kitlenin kaudaldan kranial doğru yapılan palpasyonunda, kitlenin içinde yavruya ait bölümler ve idrar kesesinin olduğu tespit edildi. Doğrudan prolabe olan kitleye yapılan ultrasonografik muayenede yavruların prolabe vaginalın ilk üçte birlik bölümünde bulunduğunu veölü olduklarını belirledi. Köpeklerde çok ender de olsa, gebeliğin son üçte birlik döneminde prolapsus vagina olgularının uterusun bir bölümüne ve idrar kesesini de içine alabilecek şekilde gelişebilğini görmüşdür. Bu olguda köpeklerde oldukça az karşılaşılan gerçek vaginal prolapsus olgusunun gebeğiği gelişebilceği bir kere daha gösterilmiş olmakla birlikte, yenilik olarak, benzer olguların tanısında olayın derecesi ve ciddiyetini belirlemede ultrasonografının yararlı ve yol gösterici olarak kullanılabileceği gösterilmiştir.

Anahtar sözcükler: Köpek, Gebelik, Ultrasonografi, Vaginal prolapsus
Ill cases were defined during pregnancy and especially on the last trimester of gestation. However, case reports presenting vaginal prolapse together with partial uterine prolapse are extremely rare and our purpose is to present this one.

**CASE HISTORY**

A 4-year old crossbred Pointer weighing 18 kg was referred to our hospital; it was assessed to be at the 47th days of the gestation. Despite of suturing in the first inspection vaginal prolapsus (VP) were determined.

One day previously a mass was detected and prolapsed mass is rejected and vulva suture was applied in any clinic. The vagina is protruded completely due to tenesmus and also green flux from orificium uteri externa were observed (Fig. 1). Prolapsed vagina was approximately 17 cm in length and 9 cm wide. When the prolapsed mass were examined by external cranial palpation; various body parts of puppies determined to be inside this mass and also urinary bladder was observed to be protruded. Ultrasonography (USG) were performed directly on the tissue (Mindray®DC-N3Vet; 5.0 MHz; convex probe); puppies were revealed to be attached to the first third of the prolapsed vagina and showing no signs of vitality (no heartbeat or movement detected). The vagina was also shown to be interlocked with the cranial part of the uterus, with its boarders clearly defined (Fig. 2). Ultrasonography examination of the abdomen presented osteoid sternum-like structures, but still no fetal movement or heartbeat were detected. Slow movement from caudal to cranial with the ultrasonography probe, revealed that the uterus continued behind the symphysis pelvis (Fig. 3).

Following the consideration of blood tests (WBC 35.2x10⁹/L, oestradiol 17-β measured value 2 days after the prolapsus is 23.5 pg/mL) and the request of the patient owner dead foetuses and prolapsed tissue were removed via “cesarean section”. Prior to the surgery part of the mass were rejected to inside. The incision was made in line with linea alba. Uterus were removed without hysterotomy (Fig. 4), and following the removal four dead puppies with approximately 8.0x3.2 cm dimensions were detected. Prolapsed uterus section have revealed enlargement of the cranial region and an increase in the levels of oedema (Fig. 4). The prolapsed part of the vagina had shrunk completely within one day post ovariohysterectomy. 3 day after surgery, no VP was observed externally; in spite
of this the patient were transferred to the our hospital department of surgery for cystoexy and uteropexy procedures since the previously rejected urinary bladder was still partially prolapsed and could be easily seen externally. Urinary bladder was rejected during surgery and returned to its anatomical position were performed according to McNamara et al.\cite{6}. After consultation, the bladder was reported to have regressed one day following the subsequent examinations revealed that the dog had fully recovered.

DISCUSSION

True vaginal prolapses are cases with protrusion of vaginal walls, urinary bladder, uterine tissue and/or distal part of colon. Cases accompanied with vaginal prolapse and uterine prolapse are extremely rare \cite{6}. Even though exact etiology is not known, vaginal prolapses are more frequently encountered during terms where oestrogen levels are elevated such as cystic ovary \cite{7}, exogenous oestrogen application \cite{8}, granulosa cell tumors \cite{9} and follicular phase \cite{5} of sexual cycle. In addition, factors like relaxation of ligaments due to aging \cite{5}, abdominal pressure increase due to gestation and ascites, trauma \cite{10} causes vaginal fold prolapse. It is more appropriate to define cases which are regressed at dioestrus and neither vaginal hyperplasia nor true prolapse as vaginal fold prolapses \cite{11}. No neoplastic tissues were observed in this case. Vaginal prolapse cases are considered to be based on oestrogenic influences when rejected before arrival to the clinic and true vaginal prolapse is considered to be developed due to internal pressure which is caused by uterine contractions continued after vulva suture application. The potential for vaginal prolapse development is reported to be starting from estrus (or end of proestrus) until almost the end of gestation \cite{12}. In this case, true vaginal prolapse is determined as developing at a time near the parturition. Concannon et al.\cite{13} revealed that progesterone (P4) serum values are around 4.5±0.6 ng/mL nearly 120 hours before postpartum. Having 5.6 ng/mL P4 values indicates that the cases occur closer to parturition. Other publications report that true vaginal prolapse occurs during a period near postpartum where P4 values start to decrease and oestrogen values begin to increase \cite{4,14,15}. In the present case, it was easy to diagnose since puppies could be palpated on first one third caudal part of clinically prolapsed vagina and a second layer with palpation. Also, this shows that determination using ultrasonographic imaging diagnosis of partial uterine tissue engaged in vaginal prolapse at the caudal region of the mass is possible. Determination of additional foetuses and other parts of uterus on the caudal parts when abdomen was palpated to the caudal of pecten pubis shows that part of the uterus remaining in cranial was prolapsed with vagina. Vaginal prolapses can be easily diagnosed with identification of protrusive cyclindirc part \cite{16}. As understood from published cases that prolapsed uterus with vagina is revealed after operation \cite{4}. This case reveals diagnosis of true vaginal prolapse with palpation and especially through the use of ultrasonographic imaging techniques. There are many publications regarding pathological and physiological changes of the uterus with ultrasonographic \cite{17}; however, to our knowledge this is the first account regarding the determination of true vaginal prolapse using USG.

In previous reports in cases of true vaginal prolapse or vaginal fold prolapse upon determination of both live and dead puppies via ultrasonography; generally a ovariohysterectomy were performed \cite{4,16}. In this case the reason for surgical intervention were the death of the foetuses and the failure of the repositioning of the tissue(s). While excessive tenesmus related to dystocia causes prolapse, stenosis related to dystocia on reproductive canal reported to be possibly prevents repositioning the organ \cite{4}.

As a result, it is concluded that, even though it is extremely rare in dogs, during the last third term of gestation, a part of uterus and bladder may be dilated accompanied with vaginal prolapse. In this report possibility of development of true vaginal prolapse in the pregnancy period were represented, and benefits and guidance of ultrasonographic method in the diagnosis of such cases are revealed.

REFERENCES

3. Schaefers-Ockens AC: Vaginal oedema and vaginal fold prolapse


