Fetal Mummification in a Bitch

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The article reports a case of mummification in bitch involving one mummified fetus successfully removed through caesarean operation and one live fetus delivered through normal parturition.

KEYWORDS
Mummification, pup, bitch, cesarean operation.

INTRODUCTION
Death of the fetus after ossification of fetal bones generally leads to fetal mummification if there is no bacterial infection concurrent with or causing death of the fetus (Robinson et al, 2003). The uterus contracts on the fetus, placental fluids get absorbed and fetal membranes become shriveled and dried (Roberts, 2004). Fetal mummification is a common problem in polytocous and rare in monotocous animals (Perumal and Srivastava, 2011). In polytocous species, if mummification occurs in some embryos, it does not interfere with continuation of pregnancy of viable fetus; instead mummified fetus may be delivered with live fetus at the time of normal parturition (Arthur et al., 2001).

Presents communication describes removal of mummified fetus by cesarean operation in a Pomerian bitch that had earlier delivered one live fetus normally.

MATERIALS AND METHODS
A 6 year old Pomerian bitch was presented to Central Veterinary Hospital Srinagar for pregnancy checkup with the history that bitch had mated 59 days prior. Clinical and ultrasonographic examination of the animal was conducted to ascertain pregnancy status. Expulsion of the mummified fetus was unsuccessfully attempted by administering Estrogen 2mg and Oxytocin 10 IU intramuscularly. A caesarean section was performed for removal of the mummified fetus. Pre-operatively the animal was administered Atropine sulfate @ 0.04 mg/kg body weight and anaesthesia was achieved using xylazine @ 1mg/kg body weight IV and ketamine @ 5 mg/kg body weight IV. After preparation of surgical site cesarean operation was performed in routine manner and one mummified fetus was delivered (Fig.1). The peritoneum and muscles were sutured using vicryl no: 1 with two rows of simple continuous sutures and skin was sutured with silk thread using crossed mattress suture. The post-operative care involved Injecting Ceftriaxone 500 mg (I/M) twice daily, Inj. Meloxicam 1.5ml (I/M) once daily for five days in addition to fluid therapy (Inj. DNS) 500 ml I/V for two days. Daily dressing was done using Ointment Neosporin and sutures were removed on 10th postoperative day.

RESULTS
Ultrasonographic evaluation on 59th day of pregnancy revealed presence of one live fetus with presence of heart beats and differentiation into fetal skeleton and other organs. The other fetus was small and contracted with faint mineralization but without any heart beats and differentiation into fetal organs. Hence it was diagnosed as a case of fetal mummy along with normal live fetus within the uterus. One live fetus was delivered at the time of normal parturition but the other mummified fetus did not
expel even after waiting for one hour. Fresh ultrasonographic examination was conducted which revealed presence of mummified fetus within the uterus and it was later removed by cesarean operation. The post-operative recovery was uneventful.

DISCUSSION
Presence of one or more mummified fetus in the uterus along with normal live fetus is observed occasionally in dogs (Roberts, 2004). In the present case mummified fetus was detected along with the normal live fetus in the gravid uterus of bitch. Only the live fetus was normally delivered and the main reason for lack of expulsion of mummified fetus at the normal time of parturition may be primary uterine inertia which is common in canine species. Walett and Linde (1994) and Romagnoly et al. (2004) have also reported uterine inertia as main cause of dystocia and retention of mummified fetus in bitches.

In the past delivery of mummified fetus along with normal live fetuses at the time of parturition has been reported in canines by Prabhakar et al (1993) and Srivastava (2005). Similar finding was reported in swine and feline by Arthur et al., 2001).

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REFERENCES

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FIGURES

Fig.1: Mummified fetus removed after cesarean section.

Fig.2: Normal pup along with mummified fetus.