A Case of Ventral Abdominal Hernia Associated with an Ectopic Egg in an Albino Budgerigar and Evaluation by Infrared Thermography

Buse ERSENAL 1,a (*) Serhat ÖZSOY 2,b

1 Department of Obstetrics and Gynecology, Faculty of Veterinary Medicine, Istanbul University-Cerrahpaşa, TR-34320 Avcılar, İstanbul - TURKEY
2 Department of Wild Animal Diseases and Ecology, Faculty of Veterinary Medicine, Istanbul University-Cerrahpaşa, TR-34320 Avcılar, İstanbul - TURKEY
ORCIDs: a 0000-0003-2404-2988; b 0000-0003-0988-7691

Abstract

A four-year-old albino budgerigar was presented to Department of Wild Animal Diseases and Ecology clinic, Faculty of Veterinary Medicine, Istanbul University-Cerrahpaşa, with complaints of abdominal swelling. An ectopic egg and abdominal hernia were diagnosed as a result of radiographic evaluation, and then the hairless, swollen abdominal surface area was evaluated by infrared thermography. In a budgerigar, an abdominal hernia case with ectopic egg was presented for the first time and evaluated for the first time by thermography. In thermographic imaging, the maximum temperature was obtained from the skin surface area on the right side of the hernia sac corresponding to the area where the egg was found on the radiograph. It is thought that heat increase has occurred due to inflammatory fibrin formation process around the ectopic egg. Clinical parameters of the patient were in normal range so the surgical operation was successfully performed under general anesthesia, and the ectopic egg was removed and the abdominal hernia was repaired.

Keywords: Thermography, Budgerigar, Ectopic egg, Abdominal hernia

INTRODUCTION

Egg production, together with the complex structure of the female sex organs, causes reproductive diseases [1]. Eggs called “ectopic eggs” or “internal laying”, they become extraovudctal due to reverse peristalsis in the infundibulum or rupture of the oviduct and fall into the abdominal cavity [2,3]. Therefore, egg binding and ectopic egg reproductive diseases may show similar clinical signs in birds such as abdominal enlargement, soiled feathers at the vent and base of the tail, retention of droppings and tail pumping [2,4]. An abdominal hernia appears in relation with egg laying and weak abdominal muscles in Psittacine species especially budgerigars with clinical signs of abdominal swelling and skin surface changes [5,6].

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(*) Corresponding Author
Tel: +90 507 338 9119
E-mail: buse_ersenal@hotmail.com (B. Ersenal)

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Egg-binding, ectopic egg, ectopic egg yolk and peritonitis cases require application of female reproductive system surgery for urgent intervention; and also hernia also requires the hernioraphy, after radiological diagnosis [7,6-10]. Radiological diagnosis shows where the egg is located in the abdominal cavity and what the hernial content is [3,11]. Infrared thermography is a complementary diagnostic method that can evaluate temperature changes on the body surface and in many animal species it is becoming more and more important in the diagnosis of various types of diseases [12-15]. Also, in avian research, there have been many studies involving the welfare and physiological thermal images of birds [16-20]. In this study, the presence of a ventral abdominal hernia simultaneously with an ectopic egg in a budgerigar and its evaluation by thermography is presented for the first time.

**Case History**

A four-year-old albino budgerigar was referred with one month history of abdominal swelling. On physical examination; pulse rate (272 beats/min), respiratory rate (65 breaths/min) and general state of the bird were in normal ranges but spherical swelling was located in the ventral abdomen and percloacal region (Fig. 1). Her diet consisted of a commercially available food rich for seeds, and her appetite and defecation were normal and she was not laying for two years according to anamnesis. After physical examinations, radiographic and then thermographic evaluation by FLIR Series E50 (FLIR Systems AB) were obtained. According to the radiograph findings, intestines and an egg were detected in the hernia sac (Fig. 2). Thermography detects the points that give the maximum and minimum temperature in the scanned area. In thermograms, the warmest areas appear as white, the coldest areas as blue and black [13]. In this case, when the entire hernia sac was scanned by thermography (Fig. 3), it was found that the area was wider and white in color (warmer) at the right side, and also red spot showed the maximum temperature (41.2°C), which corresponded to the area where the egg was radiographically determined. The thermal image was taken at a distance of 40 cm from the un-feathered swollen area and the emission rate was taken from 0.96. Based on the clinical and radiographic examinations, it was decided that surgical application should be performed. Antibiotic (Amoklavin Ped. 100 mg/kg PO, for 2 days, Deva, Turkey) was provided before surgery. A bird was restrained in dorsal recumbency under the 2% isoflurane anesthesia and oxygen 2L through a breathing mask. Serum supplementation was applied during the operation (%5 Dekstrom Laktatl Ringer 1 mL SC, PF, Turkey). The skin was prepared for an aseptic operation...
and surgical intervention with transabdominal incision through the skin and abdominal muscles ensured. After the incision, the ectopic egg surrounded by the fibrin mesh first appeared in the hernia sac, and the intestines were behind it. The egg (Fig. 4) and fibrin mesh were first removed, then all the contents were returned to the abdominal cavity, the size of the swollen hernia sac reduced by incisions for normal size and the abdominal wall closure was successfully performed. Both the abdominal muscles and the incision line were sutured by a simple continuous suture pattern using No. 4/0 monocryl. Pain reliever meloxicam (Meloxicam 0.5 mg/kg SC, Bavet, Turkey) was given and the bird stood up half an hour after surgery (Fig. 5). Amoxicillin clavulanic acid (Amoklavin Ped. 100 mg/kg PO, for 5 days, Deva, Turkey), multivitamin and calcium supplements were prescribed. Vegetables were added to the diet and movement restriction recommended. Five days after the operation, her general condition improved and she regained her health.

**Discussion**

The presence of an ectopic egg is vital in small birds [4]. Ectopic eggs may easily move around the abdomen or the egg yolk may enter the abdominal cavity and cause yolk peritonitis [3,9]. Chronic laying, oviductal trauma, or oviductal infection are common causes for ectopic eggs, egg-binding and egg-related coelomitis [2]. Poor breeding conditions and stress, especially hypocalcemia, systemic diseases, oviduct muscle weakness, genetic predisposition may also predispose factors [3,21]. Clinical signs include broody or egg-laying behavior without egg production, abdominal distention, soiled feathers at the vent and base of the tail, tail wagging, imbalance, sit on the floor, obturator paresis, oxygen deficiency and at the end death [2,22]. Good prognosis depends on the correct treatment done in time [22]. Abdominal hernias in birds can be congenital or acquired and often associated with reproduction, egg binding or straining, endocrine imbalances, hormonal effects, other causes such as hepatic lipidosis, malnutrition, coelomic masses, and urate concretion [23,24]. In this case, the ectopic egg, which was perceived as a mass in the coelomic cavity,
was thought to trigger hernia development. Abdominal hernias in birds are not true hernias because there is no opening in the aponeurosis of abdominal muscles so skin was the only hernia sac structure holding the content of abdominal organs [24]. Radiographic and ultrasonographic examinations are used to visualize the hernia content and egg to confirm the diagnosis [11,25]. Infrared thermography, which is a developing diagnostic method of assessing surface emitted temperature, is in the field of obstetrics and gynecology, in different races, in the evaluation of different pathological and physiological conditions such as mastitis, mammary tumors, detection of oestrus, pregnancy and omphalitis [13-15,26-30]. However, according to our research thermography has not been studied in avian reproductive diseases. Because the well feathered areas are closer to the ambient temperature, the region that gives the most accurate surface temperature in avian species is the un-feathered regions [16]. In this case, the image was easily taken, as the enlarged sac was un-feathered. Infrared thermography is able to discover changes that have not yet caused clinical signs in apparently healthy subjects and provides significant advantages thanks to its ability to measure surface temperature remotely, non-invasively and quickly in crowded bird populations [16,31]. For normal tissue, thermography is able to discover changes that have not been taken, as the enlarged sac was un-feathered. Infrared thermography so more studies on this issue are needed to speak more clearly.

**Conflict of Interest**

The authors report no conflicts of interest.

**Author Contributions**

The authors alone are responsible for the content and writing of this case report.

**References**