Epitheliogenesis imperfecta in a crossbred Holstein calf, southwestern Iran

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Abstract

Epitheliogenesis imperfecta (EI) is a rare autosomal recessive skin defect that is clinically identified with absence of cutaneous epithelium of the limbs, muzzle and nostrils as well as oral mucous membranes. This congenital newborn disease is reported mainly in domestic animals. The present study described EI in a 13 day-old, female crossbred Holstein calf. Gross examination showed epithelium agenesis of two front and hind limbs skin around the carpal and tarsal joints, and also extensive areas of the metacarpal and metatarsal regions. The calf died 5 days after antibiotic therapy and use of topical cream.

Case Report

A 13 day-old female crossbred Holstein calf in the Jiroft district, Kerman province, Iran, was referred for treatment of erosive and ulcerative skin lesions. Clinical examinations showed tachycardia, arhythmia, high respiration rate and body temperature about 39.5°C. Gross inspection showed epithelium of the skin covered on both front and hind limbs around the carpal and tarsal joints, and also extensive areas of the metacarpal and metatarsal regions were not formed. In addition, there was no epidermis over the muzzle, nostrils and lips. The lesions were apparently bright red, glistening, depressed and extended both medially and laterally. They were covered with reddish to brownish crusts. The lesions were well-emarcated in variable size and shape (Figure 1). Mucous membrane of oral cavity was intact. Antibiotic therapy was done with oxytetracycline spray and penicillin. Also, silver creams was applied topically but the calf survived for five days after treatment.

Discussion and Conclusions

Congenital agenesis of cutaneous epithelium occurs, as two different diseases, including epidermolysis bullosa and aplasia cutis, have similar clinical lesions.11-13 EI, also known as aplasia cutis, has various types: the classic form (type 1) is lethal and diagnosed by lack of epithelial skin mainly limb extremities, deformed ears due to auricular epithelial defects, muzzle, and oral cavity.14 EI has been documented in different breeds of calves including Holstein, Jersey, Shorthorn, Dutch Black Pied, Swedish Red Pied, German Yellow Pied, Hereford, Ayrshire, Angus, Jersey, Brown Swiss and Sahiwal.2,15,16 No sex predilection is known and both male and female calves are affected.10 There is a hypothesis that EI may be caused by disturbance in metabolism of fibroblast that results in damage to the epithelium nourishment. A study by Fery and colleagues14 on skin of calf affected by EI showed fissures and blisters between the basal cells and the reduction of collagen and lipid synthesis by fibroblasts.

In the present case, EI was observed in a female crossbred Holstein calf. In the present study, congenital skin lesions in the calf were not severe and concentrated only over two front and hind limbs, muzzle and nostrils. Oral and hoof lesions were not found. No other abnormalities were associated with EI. Treatment with antibiotics and topical cream was not effective. The calf survived only 5 days after supportive treatments. EI was described in a number of animal species with similar clinical lesions but different severity. In the previous studies on EI in cattle, lesions have been found in skin of digital extremities, flanks, muzzle, oral mucosa, tongue, hard palate, cheeks, and esophagus.1,15 Hutt and colleagues17 reported similar results in Ayrshire calves. Also, they described that epithelial defects in Jersey calves may be accompanied by brachygnathia inferior and atresia ani.

The prognosis of EI depends on the size of lesions. Septicemia and death occur in severe cases. Mild lesions may be repaired by scar formation or surgery method.1 Venkataramanan and colleagues18 reported epitheliogenesis imperfecta in a graded Friesian calf. The calf survived after treatment with injections of sulfadiazine, trimethoprim, pheneramine mallet and zinc oxide cream. Complete resolution was noticed within 3 months and the calf survived.

EI in other animal species occurs with similar lesions. Lieto and colleagues1 described EI in two American saddled foals. They observed defects in epithelium of the skin and oral mucosa as well as dental abnormalities. Separation of the epidermis from dermis and division within the lamina lucida of the basal lamina were observed in the light and transmission electron microscopy, respectively. The intact skin of the EI-affected foals showed abnormality in hemidesmosomes junction. The morphological and ultrastructural findings in the affected foals were similar to Herlitz junctional epidermolysis bullosa in human, which is caused by a defect in one of the subunits of laminin-5. The close similarity of lesions of the human and equine diseases suggests that EI may be caused by a laminin-5 defect. Azimpour and colleagues3 reported EI in a lamb. The hair coat was absent on the car-
pus and tarsus of the limbs and thinned around the eyes. Also, lesions with crust were found in the oral cavity on the gum, hard plate, and tongue. This condition is common in herds with extensive inbreeding. Selective breeding stock can be used for prevention of EI. 

References