Seven-Legged Calf—Dipygus with an Extra Foreleg at the Pelvic Region

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ABSTRACT. A male Holstein-Friesian calf with seven legs was examined macroscopically and radiographically. External features included two normal forelimbs, two normal hindlimbs (lateral hindlimbs), and two abnormal hindlimbs (medial hindlimbs) which were underdeveloped. Also, a rudimentary forelimb, which was attached to the pelvic region, was observed between both the medial hindlimbs. It consisted of an underdeveloped humerus, a duplicated ulna, several carpal bones, a partially duplicated metacarpal bone and three digits with three hoofs. This leg was connected with two sets of coxae by an irregular-shaped bone considered the vestigial vertebrae and ribs. Two penises and scrotums, three kidneys and testes were also observed. This calf is the first case of dipygus associated with pygopagus parasiticus in cattle. Based on these findings, the pathogenesis of this rare anomaly was briefly discussed from an embryological point of view.—KEY WORDS: calf, congenital anomaly, dipygus, pygopagus parasiticus.


Various types of attached symmetrical twins in cattle have six [4, 12, 15, 16, 18] or eight legs [1, 6, 7, 13, 14, 17, 20] according to the degree of their attachment. Heterotopic polymelia has one or two supernumerary legs attached to the various body region and is classified accordingly: notomelia, cephalomelia, thoracometalia and pygometalia [19]. Therefore, they have five or six legs [2, 10, 18, 21, 22].

Recently we found a calf with seven legs while investigating many other anomalous calves [11]. To the authors' knowledge, there have been only two case reports on this anomaly in cattle [8, 25]. The purpose of this article is to describe in detail the anatomical findings on this rare anomaly and to discuss the conceivable pathogenesis from an embryological point of view.

MATERIALS AND METHODS

A 7-year-old Holstein-Friesian cow, which had previously given birth to 4 normal calves, delivered a stillborn anomalous male calf weighing 48 kg. The calf was sent to our department as object of study, and necropsied immediately after his arrival. Before necropsy, 2% formalin solution was perfused via the left common carotid artery. The skeletal systems were radiographed, using soft X-ray (SOFTEX K-2 type), and/or prepared by maceration for detailed observation.

RESULTS

External features included seven-legs; two normal forelimbs, two normal hindlimbs (lateral hindlimbs), two abnormally less developed hindlimbs (medial hindlimbs) and a rudimentary central limb with three digits and three hoofs distally (Figs. 1 and 2); however, other parts of the body had an almost normal appearance. Between both sides of lateral and medial hindlimbs, two penises and two scrotums were seen. An anus was not perforated.

A urinary bladder, two urethra and an extra small kidney (Fig. 3) were seen in an open pelvic cavity consisted of two sets of coxae and one sacrum. Four acetabulums
formed four hip joints with each heads of four femurs (Fig. 4). Two ductus deferences extending from the two testes, located under the skin, opened together only into the left urethra, and only one set of accessory genital glands was associated with this urethra. An extra testis located beneath the skin of the region, where the central limb attached to the pelvis, had no other organs such as the epididymis and the ductus deference.

A row of coccygeal vertebrae-like bones which extended from the coccygeal vertebrae (Fig. 5) connected with the proximal bone of the central limb. This bone, measuring $13.5 \times 7.5 \times 4.5$ cm, was articulated with coxae and had irregular form, which consisted of three main parts; vertebrae-, rib- and bended board-like parts (Figs. 4 and 6). The following bone of the central limb was slender and was attached to the proximal bone by only soft tissue, without any articular structure. It had a small head proximally and an epicondyle distally, which articulated with the next duplicated ulna-like bone without vestiges of radius (Fig. 7). The incompletely duplicated metacarpal bone was possessed of two dorsal longitudinal grooves, and three rows of the digits were also observed (Fig. 8). Several small irregular bones, which seemed to be carpal
bones, lay between the ulna-like bone and metacarpal bone (Fig. 9).

DISCUSSION

Dipygus: Attached symmetrical twins reportedly occur in one of 100,000 bovine births and these anomalies have been involved the anterior part of the body more frequently than the posterior part [3, 23]. Moreover, Leipold et al. [18] reported only one case of dipygus out of 28 anomalous twins in calves. Therefore, dipygus appears to be a rare malformation in calves as suggested by Dämmrich [5]. Therefore, only a few reports concerned with dipygus are seen in cattle [4, 5, 13, 18]. Among them, only Leipold et al. [18] described detailed anatomical findings of a female calf as follows: The calf has six legs; four of them are normal legs and two of them are accessory hindlegs attached to the normal pelvis. One as large as a normal hindleg, the other smaller. Both the vagina and anus are duplicated. We described for the first time symmetrical two sets of hindlegs, two penises, two scrotums and an extra testis and kidney on male calf.

Central leg: Abt et al. [2] reported a calf possessing an unpaired extra limb attached
to the pelvic region. They called this case as dipygus parasiticus according to the presence of the rudimentary coxae-like bone proximally to the leg. Because of the connection with the coccygeal vertebrae and its vertebrae- and rib-like appearance, the most proximal irregular bone of the central limb observed in this study were supposed as rudimentary vertebrae fused with a few ribs. The next slender bone was considered to be the underdeveloped humerus based on its shape. Ueshima and Uehara [24] reported a bovine case of ulnar dimelia and described a rudimentary radius caught between two ulnas. Also they reported fused metacarpal bones and four rows of the digits. An extra limb of present case was supposed to be ulnar dimelia showing the higher degree of fusion than their case.

Seven legs: There have been only two case reports concerning seven-legged calves. Ehlers [8] briefly mentioned that a male calf had two heads, two forelegs, four hindlegs and a fifth rudimentary leg (18 inches long, hoof fused) between them. On the other hand, Wacker and Gläser [25] described anatomical findings of a male calf affected with dicephalus tribrachius tetrapus, which has two heads, three forelegs and four hindlegs. Present case bears a close resemblance to a Ehlers’s case; however, he referred to the rudimentary leg as hindleg without detail findings. The seven-legged calf observed in this study is unique because the central leg, which is attached to the pelvic region, is believed to be a foreleg.

In conclusion, the present case is thought to be dipygus associated with a very intriguing parasite attached to the pelvic region (pygopagus parasiticus). According to Evans and Sack [9], the neural tube closes at 23 days and the forelimb bud occurs at 24 days of gestation in cattle. Therefore, in early embryological stage, the anlage of the extra thoracic vertebrae with a few ribs may develop at the caudal region of the normal body before or after the normal vertebral column differentiate into the cervical to coccygeal vertebrae, and simultaneously two forelimb buds probably arise at the distal part of these anlage.

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REFERENCES

SEVEN-LEGGED CALF


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7足の子ウシ・胎部に付着する過剰前肢をもつ二肢体：平賀武夫・阿部光雄・岩佐憲二・竹花一成・手塚 誠（酪農学園大学畜産解剖學教室）——7足の足をもつ1例のホルスタイン種雄子ウシを肉眼的およびX線的で観察した。動物の2足の正常な前肢、2足の正常な側後肢、2本の発達の悪い内側後肢および1本の胎部に付着する過剰前肢がみられた。この過剰前肢は発達の悪い上腕骨、重複した尺骨、数個の手根骨、部分的に重複した中手骨および3個の指骨から構成されていた。この肢は、痕跡的な脊椎および肋骨と考えられる不規則な組織を形成していた。骨盤は2組存在していた。陰茎、陰囊は重複しており、腎臓と精巣は3個認められた。本例は寄生性胎盤結合体と二肢体の合併したウシの初めての報告である。この極めて珍らしい先天異常の発生機序を簡潔に考察した。