Cloning of the short-tailed Gyeongju Donggyeong dog via SCNT: conserving phenotypic inheritance

Yoo Bin CHOI1), Geon A KIM1), Hyun Ju OH1), Min Jung KIM1), Young Kwang JO1), Erif Maha Nugraha SETYAWAN1), Seok Hee LEE1) and Byeong Chun LEE1)*

1) Department of Theriogenology and Biotechnology, Seoul National University, 1 Gwanak-ro, Gwanak-gu, Seoul, Republic of Korea, 151–742

(Received 25 March 2015/Accepted 11 September 2015/Published online in J-STAGE 19 October 2015)

ABSTRACT. Somatic cell nuclear transfer is a useful tool to maintain genetic information of animals. The Gyeongju Donggyeong dog is a breed registered as natural monument in Korea. The unique feature of the Donggyeong dog is its tail, as the Donggyeong dog can be classified as either short-tailed or tailless. The aim of this study was to preserve the Donggyeong dog’s unique feature by cloning. Fibroblasts were obtained from a short-tailed Donggyeong dog. In vivo matured oocytes were enucleated, microinjected with a donor cell and fused electrically. Reconstructed embryos were transferred to six recipient dogs. One surrogate became pregnant, and one short-tailed Donggyeong dog was delivered. This study demonstrated that the phenotype of the Donggyeong dog could be conserved by somatic cell nuclear transfer.

KEY WORDS: Gyeongju Donggyeong dog, phenotype, somatic cell nuclear transfer

doi: 10.1292/jvms.15-0107;
J. Vet. Med. Sci. 78(2): 329–331, 2016

Since the production of the first cloned dog, Snuppy (Afghan hound) [8], several species, such as the beagle [3], toy poodle [4], retriever [9], border collie [7] and Pekingese [12], have been cloned by somatic cell nuclear transfer (SCNT). Among the many breeds that need to be saved from extinction, the Sapsaree, one of the Korean natural monument dogs, has been produced by SCNT [5]. The Gyeongju Donggyeong dog has been considered a natural monument since 2012 (Cultural Heritage Administration of Korea, number: 540). The name Gyeongju Donggyeong dog originated from the capital of the ancient Silla kingdom in Korea. The Donggyeong dog has the oldest history among the Korean natural monument breeds, and it is referred to in many historic documents, such as Dongkyung jabki (published in AD 1669) and Sungho sasul (published in AD 1740). Despite the Donggyeong dog’s high historical value, only about two hundred individuals remain in Gyeongju, and it is classified as endangered [1, 2, 10]. It is essential to save such a valuable breed from extinction and maintain a pure descent. Accordingly, the aim of this study was to clone the Donggyeong dog by SCNT and observe the similarity of phenotypes between the cloned and cell donor dogs.

In this study, mixed-breed dogs between one to five years were used as oocyte donors and embryo recipients. The study was conducted in accordance with recommendations described in “The Guide for the Care and Use of Laboratory Animals” published by Seoul National University (SNU-141201-4).

For preparation of donor cells, skin tissue was isolated by an aseptic surgical method from a three-month-old female Donggyeong dog (Fig. 1A). Recovery of in vivo matured oocytes was performed from oviducts approximately 72 hr after ovulation. Prediction of ovulation, preparation of matured oocytes, the process of SCNT and the transfer method for cloned embryos were described previously [6, 7].

Fig. 1. Pictures of the cell donor and cloned Donggyeong dogs. A) cell donor dog at three months old. B) cloned dog at 1 day after birth. C) tail length of cell donor dog. D) tail length of cloned dog.

*CORRESPONDENCE TO: LEE, B. C., Department of Theriogenology and Biotechnology, College of Veterinary Medicine, Seoul National University, 1 Gwanak-ro, Gwanak-gu, Seoul 151–742, Republic of Korea. e-mail: bclee@snu.ac.kr
©2016 The Japanese Society of Veterinary Science
This is an open-access article distributed under the terms of the Creative Commons Attribution Non-Commercial No Derivatives (by-nc-nd) License <http://creativecommons.org/licenses/by-nc-nd/3.0/>.
Reconstructed embryos (n=98) were transferred into oviducts of six recipient dogs that were naturally synchronized. One recipient dog was confirmed to be pregnant by ultrasoundography 26 days after embryo transfer (pregnancy rate: 16.6%) (Table 1). Pregnancy was maintained to term, and one healthy female Donggyeong dog weighing 320 g was delivered by cesarean section 59 days after embryo transfer (Fig. 1B).

In order to identify the origin of the mitochondrial DNA (mtDNA) in the cloned dog, the genomic DNA was used for canine mtDNA (GenBank accession no U96639 v.2 and 650 bases) analysis. Based on the results, we identified that the cloned dog had identical mtDNA sequences to those of the domestic oocyte donor and surrogate dog (Table 2). To clone the Donggyeong dog, mixed-breed dogs were used as oocyte donors and recipients. Since the oocyte donor dog and recipient dog showed the same information for mtDNA in the mtDNA analysis, it is difficult to distinguish which dog’s mtDNA was transferred to the cloned dog (Table 2).

Many studies about dog cloning proved that the cloned dog’s mtDNA was transferred solely from the oocyte donor [4, 5, 7]. Similarly, in the present study, the mtDNA of the cloned dog might have been transferred from the oocyte donor dog. In addition, to determine parentage, DNA extraction and microsatellite analysis with canine-specific markers were performed following the protocol of our previous study [6]. The results of the parentage analysis indicated that the cloned Donggyeong dog was genetically identical to the cell donor Donggyeong dog (Table 3).

It has been reported that a cloned toy poodle had the same coat color as the somatic cell donor dog [4] and that beagles cloned from fetal fibroblasts had similar coat spotting [3]. In the present study, the cloned Donggyeong dog also had a phenotype similar to that of the cell donor dog. The unique feature of the Donggyeong dog is that it can be classified as natural short tailed or tailless. According to information from the Korean Gyeongju Donggyeong Dog Association, the short-tailed Donggyeong dog over twelve months old has a tail length of around 6.3 ± 2.81 cm. In order to identify the number of caudal vertebral bodies, the dorsal radiographic view, the cell donor dog had six coccygeal vertebral bodies, while the cloned dog had seven coccygeal vertebral bodies (Fig. 2A and 2B). Even though they had different numbers of coccygeal vertebral bodies, they could both be categorized as short-tailed Donggyeong dogs.

A Donggyeong dog, which is considered an endangered breed and needs to be saved from extinction, was cloned using SCNT for the first time. Furthermore, the cloned Donggyeong dog could be classified as short tailed, which is the same as the cell donor Donggyeong dog. The current study demonstrated that SCNT could not only be used for conserving a specific breed of dog but also that it could ensure inheritance of a unique phenotypic feature of a dog breed. To determine the relationship between the coccygeal vertebrae and epigenetic modification, further studies need to analyze epigenetic effects on the caudal vertebra features of cloned dogs.
Table 2. Sequence alignments within 628 bases of the hypervariable region of mitochondrial DNA

| Sample ID | Nucleotide positions<sup>a</sup> |
|-----------|----------------------------------|
| Reference | A C C T A C T A C T A C T A C T A T |
| Cell donor | A C C T A C T A C T A C T A C T A T |
| Cloned dog | A C C T G C A A A C T T T C C A T A T |
| Surrogate | A C C T G C A A A C T T T C C A T A T |
| Oocyte donor 1 | A C C T G C A A A C T T T C C A T A T |
| Oocyte donor 2 | A C C T G C A A A C T T T C C A T A G |
| Oocyte donor 3 | C T T C A T G G A T C T C T T G T G T |

<sup>a</sup> The nucleotide positions were numbered according to GenBank accession no. U96639 v.2, and 650 bases (from 15461 to 16110) were examined.

Table 3. Microsatellite genotyping of cell donor, cloned, surrogate and oocytes donor dogs using specific canine DNA markers

| NAME | Cell donor | Cloned | Surrogate | Oocyte donor 1 |
|------|------------|--------|-----------|----------------|
| PEZ2 | 130 / 130 | 130 / 130 | 126 / 122 | 126 / 126 |
| PEZ10 | 298 / 282 | 298 / 282 | 282 / 282 | 282 / 262 |
| PEZ16 | 298 / 290 | 298 / 290 | 302 / 286 | 302 / 282 |
| CPH4 | 149 / 137 | 149 / 137 | 141 / 141 | 141 / 141 |
| PEZ17 | 222 / 214 | 222 / 214 | 218 / 202 | 210 / 210 |
| CPH12 | 207 / 207 | 207 / 207 | 203 / 193 | 193 / 193 |

Fig. 2. Comparison of the number of coccygeal vertebral bodies of the cloned Donggyeong dog (20 days after birth) and a donor Donggyeong dog (six months old) using digital radiographic views. A) A dorsal radiographic view of a portion of the caudal vertebral column of a cell donor dog is shown to illustrate measurements obtained for the sacrum (white bracket) through to the last coccygeal vertebra. B) Dorsal radiographic view of the cloned dog. The coccygeal vertebral number was measured as the number from the dorsal surface of the sacrum. The cell donor dog had six coccygeal vertebral bodies, whereas the cloned dog had seven coccygeal vertebral bodies.

2. Choi, S. G., Sung, K. C. and Lee, E. W. 2010. Study on anatomical characteristics by radiographic evaluation of the coccyx and pelvis in the Gyeongju Donggyeong dogs. Korean J. Res. Gyeongju 19: 163–173.