A model system for polydactyly; The Korean Ogye

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INTRODUCTION

Polydactyly, the addition of one or more extra digits, occurs in various vertebrates as well as in humans with prevalence ranging from 5 to 19 per 10,000 live births\(^1,2\). This common malformation has a genetic cause and was one of the earliest genetic mutations studied in chicken\(^3\). Furthermore, polydactyly relates to the phenotype found in many domestic chicken breeds including Dorking, Silkie, and Sultan. Autosomal inheritance is shown in polydactyly of chicken with incomplete penetrance\(^4\). One proposal is that it is controlled by more than one gene\(^5\).

Sonic hedgehog (Shh) is a principal master regulator determining the digit number and identity in the vertebrate limbs. Shh is expressed in posterior region of mesenchyme, known as the zone of polarizing activity (ZPA) in the limb bud. Shh is a key morphogen at the anterior-posterior limb axis in early embryogenesis\(^6,7\). Intrinsic regions of Lmbr1 (a ZPA regulatory sequence, ZRS), which is located 1 Mb upstream of Shh, regulate Shh expression in the ZPA. Mutations in intron3 of LMBR1 are associated with ectopic Shh expression in the limb and/or polydactyly in chickens\(^7-10\). Along with this, deletion of intron 5 of LMBR1 (1654 bp) causes oligozeugodactyly (loss of posterior element of zeugopod along with all digits except digit1 in the leg) for Silkie\(^11\). The Silkie has polydactylos
feet and expresses ectopic Shh as well as the expression of genes downstream of Shh signaling, Hoxd13 and Bmp2, in the anterior leg bud from stage 25 Hamburger and Hamilton (HH) stages\(^{12}\).

Korean Ogye, which has been mis-named as Korean Native Ogol chickens, is a species protected by the Korean government (Protected Species Act No. 265), and has been studied at genetic and population levels\(^{13-15}\). Korean Ogye has black feathers, as well as black bones, skin, eye, and claws. It has been known that purebred of Korean Ogye has four toes with no fine furs, whereas mixed Korean Ogye expresses polydactyly with 5-6 toes with fine furs. This study aims to reveal the phenotype and genetic expressions related to Korean Ogye polydactyly.

**MATERIALS AND METHODS**

**Animals**

The Korean Ogye eggs were purchased from Cheonanogolgye farm and incubated at Yonsei University. Fertilized eggs were incubated under 75% humidity at 37°C for 4 days, 5 days, and 10 days. Collected samples were rinsed in phosphate buffered saline (PBS), and fixed with 4% paraformaldehyde (PFA). Embryos were staged according to Hamburger and Hamilton (HH) stages.

**Skeletal staining**

Embryos were fixed at days 10 of incubation in 95% ethanol and stained for bone and cartilage using 0.1% alizarin red and 0.3% alcian blue using in 1% acetic acid, dehydrated in ethanol, and cleared in potassium hydroxide.

**In situ hybridization**

Tissues were fixed overnight in 4% PFA. Hybridizations were performed on Korean Ogye embryos with digoxigenin-labelled cRNA probes in hybridization buffer for 18 hours at 72°C. Hybridization signals were detected by alkaline-phosphatase-conjugated anti-digoxigenin antibodies with nitro blue tetrazolium chloride/5-bromo-4-chloro-3-indolyl phosphate and toluidine salt substrate (Roche, Mannheim, Germany).

**RESULT AND DISCUSSION**

Korean Ogye has polydactylos feet

Korean Ogye is an ancient chicken breed that originated from South East Asia, and introduced to Korea in the 1300s. Mixed Korean Ogye has polydactylos feet with 5-6 digits (Fig 1B). The polydactylos of Korean Ogye produce variations, from an extra phalanx in digit 1 (Fig
1D - 1E) to 2 extra anterior digits (data not shown). Genetic studies have shown that Silkie’s polydactylous feet follow autosomal-dominant patterns with identical variations existing within mixed Korean Ogye polydactyly. However, the presence of 5 toes on each foot is the breeding standard for Silkie. The extra phalange of digit 1 in Silkie occurs in the region of the metacarpus. Furthermore, Korean Ogye has another variation with an extraphalanx in digit 1, which occurs in the proximal phalange (Fig 1E). Polyphalange, in which the number of toes is normal but the most anterior toe has an extraphalanx, has been well known as a common outcome of matings between polydactylous birds, and is considered as a variation of polydactyly. Therefore, the preaxial polyphalange could be a common formation between the mixed Korean Ogye, but not the pure breed Korean Ogye.

The ectopic Shh was expressed in Korean Ogye leg

Mutations within the ZRS have been reported to induce ectopic anterior Shh expression in the developing mouse limb, as well as the Silkie leg. To identify the ectopic Shh expression in Korean Ogye, we performed whole-mount in situ hybridization of Korean Ogye embryos from HH 24 to HH 27. In Korean Ogye, normal posterior Shh expression in ZPA was observed from HH 24 to HH 26 (Fig 2A-C). As consistent with previous report of Silkie, the posterior Shh domain in Korean Ogye is slightly larger, and is expressed for longer as compared to wild type legs. Interestingly, unlike Silkie, the ectopic Shh expression in the anterior region of Korean Ogye embryos was not detected from HH 24 to HH 26. The anterior ectopic Shh was expressed at HH 27, not HH 25, which was slightly late compared to Silkie (Fig 2D).
In Silkie, the increased range of Shh signaling has been suggested to extra anterior digit 1. Furthermore, in polydactyly Dorking chicken, a similar model of the ectopic Shh expression has been proposed for the initiation of preaxial polydactyly. They suggested that an anterior ectopic expression of Shh in addition to ectopic Fgps in the AER, an extra digit 2 forms in Dorking hindlimbs. In this study, the consequence of late ectopic Shh expression in the anterior part of leg at HH 27 led to an extraphalanx in the proximal phalanx, rather than the metacarpal phalanx. Therefore, the preaxial polydactyly of the Korean Ogye shows a different variation compared to Silkie and Doring chicken. Further studies in Korean Ogye are needed to examine the genetic relationship between ectopic Shh expression and the Fgf signaling. Moreover, genome wide mapping of the Korean Ogye would be needed for further studies in this regard.

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국문초록

다지증 연구를 위한 새로운 모델 시스템: 한국 오계

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손가락 혹은 발가락이 추가적으로 발생하는 다지증은 많이 생기는 사지 기형 중 하나이다. Korean Ogye (Korean Native Ogol chickens)은 고품질 닭고기를 얻기 위해 1300년대 이후로 한국에서 길러오고 있는 닭의 종류이다. 잡종 Korean Ogye는 전측 다지증을 가지고 있어 다지증 연구에 좋은 모델시스템이 된다.

본 연구에서는, Korean Ogye의 다리를 골염색을 이용하여 다지증의 여러 형태를 분석하였다. 많은 이전 연구에서 시지의 앞쪽 부분에 Shh의 이소성 발현으로 인하여 다지증이 발생한다고 보고 되었고 있다. 본 연구에서 Shh을 in situ hybridization 방법을 통하여 그 발현 양상을 본 결과, HH24에서 HH26 시기까지는 왼쪽 부분에 나오고, HH27 시기에는 앞쪽 부분에 Shh의 이소성 발현이 나타남을 확인하였다. 그러므로, 본 연구로 다지증에 Shh의 발현이 중요함을 확인하였으며, 이는 척추동물 다지증의 여러 형태에 관여하는 분자생물학 연구에 기반이 될 것이다.

주제어: 한국 오계, 손(발)가락, 다지증, 손마디다지증, Shh