Indigenous Lien Minh chickens of Vietnam: Phenotypic characteristics and single nucleotide polymorphisms of GH, IGFBP and PIT candidate genes related to growth traits

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2Faculty of Animal Science, Vietnam National University of Agriculture. Trâu Quy, Gia Lam, Hanoi, Vietnam. *Email: pkdang2000@yahoo.com; **thinhthnh@vnu.edu.vn  
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Abstract. The HDT, Binh NTT, Duc LD, Huu DB, Nhung DT, Xuan CN, Viet LN, Thai AN, Quang ML, Pham DK, Hoang TN. 2020. Indigenous Lien Minh chicken of Vietnam: Phenotypic characteristics and single nucleotide polymorphisms of GH, IGFBP and PIT candidate genes related to growth traits. Biodiversitas 21: 5344-5352. Lien Minh chicken, a Vietnamese indigenous breed, has contributed importantly to the economic development of rural citizens in Cat Ba island, Hai Phong province due to its highly desired characteristics. However, Lien Minh chickens showed a slower growth rate when compared to other industrial chicken breeds. Therefore, the study aims at assessing the appearance characteristics and growth performance of 100 individuals Lien Minh chickens, and investigating the single nucleotide polymorphisms (SNPs) of candidate genes including GH, IGFBP and PIT, which might be associated with growth traits. Blood samples were collected from wing of Lien Minh chickens and used for DNA extraction. Genotyping by the PCR-RFLP method was then conducted. The allele frequencies were 0.97 and 0.03 for alleles A and G of GH3 gene, respectively. For in IGFBP2 gene, allele frequencies were found as 0.47 for the A allele and 0.53 for G allele. The allele frequencies for PIT1 gene were recorded as 100% for allele B. These polymorphic loci (GH3, PIT1, and IGFBP2) were followed by the Hardy-Weinberg equilibrium in the Lien Minh chicken population. These were the initial results, which could be used to analyze the correlation of molecular markers and growth traits in Lien Minh chickens.

Keywords: Growth traits, Lien Minh chicken, nucleotide polymorphism

INTRODUCTION

In Vietnam, poultry breeding contributed approximately 35% of the total income of farm households (Cuong et al. 2010). Raising indigenous poultry breeds is a priority nowadays because of the active source of breeds, the quality of meat and eggs is delicious, suitable with Vietnamese tastes. Lien Minh chicken is an indigenous breed that has been researched and exploited in recent years. Morphology characteristics of Lien Minh chicken have not been fully and in detail studied yet and the growth traits rate of the Lien Minh chicken is relatively low compared to other chickens, bodyweight of mature hens at 28.7 weeks of age reached 2.25 kg (Doan et al. 2016).

Recently, improving economic traits in poultry stock, application of molecular genetics for selection and breeding have efficiency and will continue to contribute for increasing potential production and genetic gains (Ali et al. 2013). Production traits are among the most important economic traits in the poultry industry. Integrating QTLs, SNPs, sequencing technologies, and characterizing the candidate genes related to growth will offer opportunities for more efficient selection for high growth rate chicken. To date, numerous candidate genes and quantitative trait loci (QTL) for growth traits have been characterized. Potential candidate genes associated with growth traits such as growth hormone (GH), the insulin-like growth factor-binding protein II gene (IGFBPII), and pituitary specific transcription factor-1 (Pit-1) has been discovered in several chicken breeds (Jiang et al. 2004; Nie et al. 2005; Khadem et al. 2010).

Growth hormone (GH) is a polypeptide hormone, which was encoded by GH gene and was secreted from the anterior pituitary gland and then combined with the growth hormone receptor in the liver for forming the GH-IGF signal pathway, affects growth and metabolism rate of chicken development (Lau et al. 2007).

Significant associations between SNPs of GH gene polymorphisms and growth traits has been confirmed in several studies including body and drumstick weight at 6 weeks of age (Ghelghachi et al. 2013), body weight at 14, 35, 42, 49, 63, 77 days of age (Nie et al. 2005), at hatching, at 7, 11, 13, 17 weeks of age (Tang et al. 2011) and at 2, 4, 6 weeks of age (Anh et al. 2015), bodyweight of Mia chicken at ages from 7 to 14 weeks and with ADG at 4-6; 6-8; 8-10; 10-12 and 2-16 weeks (Thin et al. 2019).
The insulin-like growth factor-binding protein II gene (IGFBPII) is an important member of IGFBP's family which has many biological functions with the size of approximately 38 kbp that is located on chromosome 7. The association of the IGFBP-2 gene with growth traits was found. The haplotypes of IGFBPII gene were related to body weight at 7, 14, and 35 days of age, breast depth, carcass weight, and breast muscle weight (P ≤ 0.05). Significant and suggestive dominant effects of H1H5 diploidy were detected for body weight at 7, 14, 21, 28, and 90 days of age (Nie et al. 2005). Jinghai Yellow chickens with AA genotype of IGFBPII had significantly heavier bodyweight, at hatch and 12 weeks of age, than those of the AB genotype (p<0.05) (Zhao et al. 2015). The A allele had a positive effect on growth rate of 4-8 and 8-12 weeks in females but in males only affected on growth rate of 0-4 weeks (Sidadolog et al. 2013).

Growth is regulated by several genes, of which pituitary specific transcription factor-1 (Pit-1) is the most important, and it has been proved to bind growth hormone, prolactin, and transforming growth factor-β genes that play the most pivotal role in controlling growth in chickens. Due to its crucial regulatory function and a variety of bioactivities, PITI has been regarded as a candidate gene for production performance (Jiang et al. 2004). The research results recorded 3 of 5 SNPs of the PIT1 gene were significantly associated with growth traits in White hybrids Recessive Rock x Xinghua (Nie et al. 2005). Substitution of C-> T on the intron 5 of the PIT1 gene has a high association with the weight of 6 weeks of age, wing weight, back muscle weight in commercial Iranian broilers (Zahra et al. 2011). The haplogroups showed a significant effect on body weight at 7 weeks of age in PB-1 chickens. In broiler chickens, there was a significant effect at one day, 2 and 7 weeks of age and in layer strain, there was a significant effect at one day, 6 and 7 weeks of age. The significant association of haplogroups and growth rate was found between 0 and 2 weeks in broiler strain and between 0, 2, 6 and 7 weeks in layer strains (Bhattacharya et al. 2012).

As a result, the study aims to determine phenotypic characteristics and the growth performance and genetic polymorphism of GH, IGFBP and PIT genes of native Lien Minh chicken. The utilization of the growth-related molecular markers makes it possible to carry out early selection of quality chickens.

### MATERIALS AND METHODS

#### Animals

This study was carried out at the experimental farm, Vietnam National University of Agriculture (VNUA) for a period of 20 weeks. A total of 40 females and 60 males of purebred Lien Minh chickens were provided by Hai Phong Genetic Conservation Center. The animal was individually identified by leg tag. From 0 to 3 weeks of age, chickens were raised in floor pens. After that, they were allowed to go out for semi-grazing and given commercial feed (commercial corn-soybean diets meeting National Research Council requirements) and water *ad libitum* until 20 weeks of age.

#### Morphological characteristics

Color of plumage at different parts (neck, back, wings, tails), shank, shape, and size of comb, eye color, beak color, and earlobes color of the roosters and hens were visually observed and photographed at 20 weeks of age.

Bodyweight and dimensions of chickens were collected from 100 adult individuals (40 females and 60 males) at 20 weeks of age. Bodyweight and body sizes were measured by electronic scales (SCA-301 China, Max 5000 g, accuracy ± 0.01 g) and tape measure (accuracy ±0.01 mm) respectively according to FAO standards (FAO 2012).

#### DNA extraction and PCR amplification

Blood samples were collected in anti-coagulant tubes with EDTA and stored at 4°C. Genomic DNA was extracted using proteinaise K digestion followed by phenol-chloroform extraction and precipitation with ethanol. Two pairs of primers for the G1705A intron 3 of GH gene and intron 5 of PIT1 gene and other for G639A exon 3 of IGFBP gene (Nie et al. 2005) were used to amplify the gene fragments. Information on primers sequence and polymorphisms are shown in Table 1.

PCR was performed in a 25 µl reaction containing 1x PCR Buffer, 1.5 mM MgCl₂, 1.25 mM each dNTPs, 5 pM primer, 1U *Taq-polymerase* (Fermentas), and 100 ng genomic DNA. In PCR amplification, an initial denaturation at 94°C for three minutes followed by 35 cycles of denaturation at 94°C for 45 seconds, annealing for 45 seconds, and extension at 72°C for 90 seconds, and an additional extension of 72°C for seven minutes were set. PCR products were digested with restriction enzymes (RE) overnight at 37°C for all enzymes except *TaqI* (at 65°C). The restriction fragments were separated on 2% agarose gel.

#### Table 1. Information for primers and polymorphisms

| Gene | SNP | Primer sequence (5’-3’) | PCR-RFLP size (bp) | Annealing temperature (°C) | Enzyme |
|------|-----|------------------------|-------------------|----------------|--------|
| GH   | G1705A Intron 3 | F: TCCCCAGGCTGCCTTATGTGTCCTC<br>R: ACCGGGGTGGACCCAGGACCTG | 429/295/134 | 64 | EcoRV |
| IGFBP G639A Exon 2 | F: ACCGGTCCTGAGAGCATCCTTG<br>R: GGGAAAAGGGGTGGTGCAAAG | 540/350/190 | 60 | Bsh1236I |
| PIT1 Intron 5 | F: GGGGATTTTGGCCACCTTATGGG<br>R: TGGGTAAGGGCTTGGCACTGT | 599/467/132 | 61 | TaqI |
Statistical analyses

The allele frequencies were calculated by counting method as: \( p = \frac{2(AA) + (AB)}{2N} \) and \( q = \frac{2(BB) + (AB)}{2N} \) where \( p \) = the frequency of allele A, \( q \) = the frequency of allele B and \( N \) = the total number of chickens tested. The Hardy-Weinberg Equilibrium (HWE) was estimated using the method of Rodriguez et al. (2009).

RESULTS AND DISCUSSION

Morphological features

The morphological variants including plumage, comb, shank, earlobe color of Lien Minh chickens are shown in Figures 1 to 8. Three main neck plumage colors (black gold, yellow, and red) were observed on the roosters (Figure 1), in which the red color is dominant. For the hen, two main colors of neck (black yellow, and gold color) were found in the study population.

The predominant back and wings of roosters are red, followed by orange and yellow (Figure 1) and tail color was black (Figure 2). Three main plumage colors found in hens are light yellow, light brown, and golden brown (Figure 3).

The observed results of neck plumage color were in agreement with those of Amnueysit et al. (2000), the author reported that the neck and wing plumage color had a few mixing from other colors such as red, black, and white-yellow color. Back-plumage color and wing plumage color results were also similar to the result of Suphawadee et al (2019). A study of Daikwo et al. (2011) on the Dekina hen native chicken breed found that hens with brown plumage accounted for the highest percentage (41.8%) of the chicken population surveyed.

Compared to other indigenous chicken breeds in Vietnam, the color of Lien Minh chicken has some differences. In the study of Moula et al. (2011), Ri rooster have five types of feather (tan, wheat, copper black, gold salmon, and silver salmon) and Ri hen chickens have six types of feather (tan, wheat, copper black, gold salmon, dark red and silver salmon). Ho chickens have five feather types (black with gold hackle, black copper, wheat, tan, and tricolor) (Duy et al. 2015).

Figure 1. Neck, back and wing plumage color. A. Black gold; B. Yellow; C. Red; D. Orange; E. Yellow; F. Red
For shank colors, 3 types of color were identified as ivory, light yellow, and orange, of which the hen's shank was mostly light yellow and ivory, and the rooster's shank was mostly orange (Figure 4). This result was similar to that found on the Dekina native chicken breed (Daikwo et al. 2011), in which individuals with yellow shanks (40.5%) accounted for a high proportion in the population, followed by black gold accounted for 37.25%. The superiority of the yellow-shanked color was also observed by Cabarles et al. (2012) and Daikwo et al. (2011). However, Egahi et al. (2010) reported that the predominance color of the shank was black in Nigerian local chicken.

For earlobes, two colors were observed, including red and silvery red (Figure 5). These results are respectively to earlobes of local chickens in Ethiopia with the red earlobes account for the highest proportion (Melesse and Negesse 2011).

The majority of Lien Minh chickens have bright red or dark red comb in roosters and red or light red in hens (Figure 6); comb sizes are available in small and medium sizes (hens); medium and large (roosters). The rooster has developed comb, dividing into 5-7 peaks. The comb of hen was also single but smaller than the comb of rooster. This result is similar to the report of Moula et al. (2011) that the color of the combs and the wattles were almost exclusively dark red in males and mainly red in females; comb peaks number varied between 5 and 8 in males and between 4 and 8 in females.

Accordingly, Daikwo et al. (2011) observed three types of single comb, beans, and roses; in which single comb accounts for over 50%. The high diversity of comb types in male local Thai cock at Muang district, Phichit province had 11 varieties such as Hin, Au, Ja/Jak, Wong duan, Bae, NokTakrum, Dhog-GonKai, Dhog Chaba, Bye Sre, Tum and Pea (Amnueysit et al. 2000).
For the beak color trait, three types of beak color were identified in population Lien Minh chicken including: yellow, black gold and black; in which black gold beak color is the most common, followed by yellow and black beak color (Figure 7). The color of the Lien Minh chicken is slightly different than that of some Vietnamese indigenous chickens such as Ri and Ho (dark horn and yellow) (Duy et al. 2015; Moula et al. 2011). Accordingly, Desta et al. (2013) also found in the Ethiopian chicken population that the beak color of the chicken was high diverse with yellow, white, yellow-brown, brown, and black.

The color of the eyes of Lien Minh chickens is also highly diverse, there are many different colors such as yellow, orange and brown, of which the orange eye was most predominant (Figure 8). In the report of Egahi et al. (2010) on Nigeria indigenous chicken breeds, a variety of eye colors of this breed, with black-brown dominated at 37.9%, followed by dark red and light brown. In another publication on indigenous chickens in Ethiopia, Aklilu et al. (2013) observed four eye colors (pearl, brown, orange and red), of which individuals with orange eyes accounted for the predominant proportion in the Horro chicken population (87.8%) and Jarso (72.5%).

**Bodyweight and dimensions**

The body weight and the body sizes of Lien Minh chickens are shown in Table 2. Bodyweight was significantly different between males and female (P < 0.05). These results are in agreement with the results of Moula et al. (2011) in Ri chickens (1872.73 and 2085 g, respectively). Indonesian Kedu chicken at 56 weeks of age showed that hens were heavier than Lien Minh chicken with the weight of Cemani chicken: 1.91 kg; White Kedu: 1.68 kg; Red Kedu: 1.84 kg and Black Kedu: 1.81 kg. Male Kedu chickens exhibited a lower weight than Lien Minh chickens with a White Kedu weight of 1.73 kg and Black Kedu is 1.74 kg, whereas the weight of Cemani is 2.12 kg and Red Kedu is 2.12 higher than Lien Minh chickens (Ismoyowati and Susanto 2012).
Lien Minh chickens have well-proportioned, with average body size compared to other native chickens. The back length (23.29 cm), breast length (15.00 cm), thigh length (12.08 cm), thoracic perimeter (25.01 cm) and wing length (22.28 cm) of Lien Minh chickens were significantly different between males and females ($P < 0.05$). These results smaller than those of Ho chickens (22.45-26.07 cm, 17.32-21.05 cm, 16.03-19.84 cm, 33.30-36.13 cm, 22.72-26.94 cm respectively) (Duy et al. 2015). The back length, thoracic perimeter of Lien Minh chickens also slightly smaller than those of Ri chickens (23.43-27 cm, 29.09-31.73 cm respectively) (Moula et al. 2011). However, Lien Minh chickens are taller than other native chickens. That is shown in the shank length (9.28 cm) and longer than those of Ho chickens: 7.56-9.78 cm) (Duy et al. 2015). The average weight and size of Lien Minh chickens are also consistent with the development history of this breed. This is a chicken breed originating in Lien Minh village, Cat Ba islands; raised with the main condition of grazing and finding food on the island. Therefore, their weight and size are quite small compared to other domestic chicken breeds in the country.

**Genotypic and allelic frequencies**

**PCR-RFLP analysis**

Figure 9 shows the results of the PCR-RFLP analysis of the candidate genes. Bands in the gels represent the distinguishable genotypes in each of the polymorphisms observed. Briefly, two genotypes were found at the sites of $GH/EcoRV$ (AA, AG), three genotypes at the sites of $IGFBP/Bsh1236I$ (AA, AG, GG) and one genotype at $PIT/TaqI$.

The SNPs of the $GH$ gene were genotyped after digestion of the PCR products with the restriction enzyme $EcoRV$. The restriction fragment lengths for the $A$ and $G$ alleles of the $GH/EcoRV$ locus were 429 and 295/134 bp. For the polymorphism in the $IGFBP$ gene, the PCR product resulted in one DNA band with the molecular sizes of 540 bp. The $IGFBP$ gene contained one cut site with $Bsh1236I$, the products were separated on 2% agarose for the two types of cutting the sizes were 540 bp or 350/190 bp, corresponding to the $A$ and $G$ alleles, respectively. The following DNA restriction fragment was obtained for the $PIT/TaqI$, there is only one allele 599 bp for the AA genotype (Figure 9).

**Genotypic and allelic frequencies of $GH$, $IGFBP$, $PIT$ genes**

Genotypic and allelic frequencies of the loci tested are presented in Table 3. In this study, three single nucleotide polymorphisms (SNPs) were identified from Lien Minh chickens. The results also showed that the observed distribution of genotypes in all three loci ($GH$, $IGFBP$, $PIT$) was not significantly different from the distribution expected under the assumption of Hardy Weinberg equilibrium ($P>0.05$).

For the $GH$, the number of Lien Minh chickens that had G allele accounted for a low proportion of the population (0.03). The frequency of allele G of $GH$ appears to be quite different in chicken breeds. Analysis of SNPs located in $GH$ carried out by many studies showed that a high-frequency of the G allele in chickens gave a better growth trait. Specifically, Thai broiler chickens have GG genotype appeared with a high frequency of 49.75%. On the other hand, frequency of AA only accounted for 6.62% (Anh et al. 2015). A similar frequency was found in the second generation of White Recessive Rock and Xinhua chickens; the AA genotype only appeared with a frequency of 4% (Nie et al. 2005). Studies on Coob500 and Hubbard chickens also showed similar results, in which the frequency of AA genotypes accounted for only 7.06% on Coob chickens and 2.11% on Hubbard breeds (Bassam et al. 2016). Therefore, it can be seen that the GG genotype in $GH3$ polymorphism is considered as an indicator of application in broiler breeder selection.

For the $IGFBP2$ polymorphism in Lien Minh chickens in this study, the AG genotype appeared with the highest frequency (0.51), and the AA and GG genotypes had a similar frequency of occurrence, respectively 0.22 and 0.27, the frequency of distribution of this genotype follows Hardy Weinberg's. Similar frequency distribution of A and G alleles on Mazandaran indigenous chicken populations were 0.37 and 0.63, respectively (Khadem et al. 2010). However, the results of genotypic frequencies in the study are different from those results of Khoa (2012). Specifically, the GG genotype with the highest frequency in all populations of Tau Yang chicken, Noi chicken, and Cobb 500 chicken was 0.69; 0.71, and 0.74. The AA genotype has a much lower frequency than the other two genotypes, especially in the Noi chicken population. This difference may be due to the genetic variation between the

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**Figure 8.** Eye color. A. Light yellow, B. Orange, C. Brown
chicken populations. However, in Lien Minh chicken at this site (IGFBP/TaqI) only appeared one genotype AA. Thus, IGFBP/TaqI can not be considered a candidate gene for growth traits in Lien Minh chickens.

### Table 2. Bodyweight and body sizes of adult Lien Minh chickens of Vietnam

| Traits                        | Male (n = 60) | Female (n = 40) | Overall (n = 100) |
|-------------------------------|---------------|-----------------|-------------------|
|                               | Mean          | SD              | Mean              | SD              |
| Bodyweight (g)                | 2166.20’      | 114.27          | 1690.81’          | 144.86          | 1810.81          | 186.34          |
| Back length (cm)              | 23.48’        | 3.10            | 22.50’            | 1.48            | 23.29            | 1.91            |
| Breast length (cm)            | 14.99         | 2.13            | 14.51             | 1.20            | 15.00            | 1.41            |
| Wing length (cm)              | 22.60         | 1.57            | 21.90             | 3.98            | 22.28            | 3.09            |
| Shank length (cm)             | 9.38          | 1.80            | 8.97              | 1.41            | 9.28             | 1.44            |
| Drumstick length (cm)         | 15.68’        | 2.09            | 14.47’            | 1.23            | 15.41            | 1.56            |
| Thigh length (cm)             | 12.17         | 1.79            | 11.40             | 2.24            | 12.08            | 1.88            |
| Thoracic perimeter (cm)       | 25.35’        | 3.41            | 24.39’            | 2.38            | 25.01            | 2.39            |
| Chest depth (cm)              | 11.75’        | 1.61            | 10.67’            | 1.41            | 11.90            | 1.24            |
| Shank circumference (cm)      | 4.92          | 0.75            | 4.29              | 0.37            | 4.71             | 0.61            |

Note: *: P < 0.05

Figure 9. The PCR-RFLP analysis of the candidate genes. A, B. PCR-RFLP analysis of GHi3 gene; C, D. PCR-RFLP analysis of IGFBP2 gene; E, F. PCR-RFLP analysis of PIT1 gene
In conclusion, our analysis examined phenotypic characteristics and the polymorphisms of three candidate genes in Lien Minh chickens. The observed distribution of the genotypes in three loci (GH, IGFBP, and PIT) were not significantly different from the distribution expected under the assumption of Hardy Weinberg equilibrium (P<0.05). Two of these loci (GH, IGFBP) should be used for the purpose of association studies between genotype/allele and growth traits in Lien Minh chickens.

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Table 3. Allele and genotype frequencies of genes in Lien Minh chicken of Vietnam

| Locus  | n   | Observed population | Expected population | HWE |
|--------|-----|---------------------|---------------------|-----|
|        |     | Genotype          | Allele            | Genotype | x²-P |
|        |     | AA     GG          | A                  | AA   AG   GG| 0.36 0.84^ns|
| GH3    | 100 | 0.94   0.06 0.00   | 0.97 0.03           | 0.94 0.06 0   | 0.05 0.98^ns|
| IGFBP2 | 100 | 0.22   0.51 0.27   | 0.47 0.53           | 0.23 0.50 0.28 | 0.00 ns |
| PIT1   | 100 | 0.22   0.51 0.27   | A                  | AB   BB  B  | 0.28 0.50 0.28 |

In conclusion, our analysis examined phenotypic characteristics and the polymorphisms of three candidate genes in Lien Minh chickens. The observed distribution of the genotypes in three loci (GH, IGFBP, and PIT) were not significantly different from the distribution expected under the assumption of Hardy Weinberg equilibrium (P>0.05). Two of these loci (GH, IGFBP) should be used for the purpose of association studies between genotype/allele and growth traits in Lien Minh chickens.
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