Morphometric diversity and phenotypic relationship among indigenous buffaloes of Banten, Indonesia

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Abstract. Murni D, Lestari U, Indriwati SE, Efendi A, Maryani N, Amin M. 2020. Morphometric diversity and phenotypic relationship among indigenous buffaloes of Banten, Indonesia. Biodiversitas 21: 933-940. This study aimed to describe the morphometric diversity and phenotypic relationship among indigenous buffaloes of Banten, Indonesia. In this study, 125 buffaloes from six regions were investigated based on 11 morphometric characters. Morphometric diversity was analyzed using multivariate discriminant analysis. The Euclidean genetic distances were used to estimate the phenotypic relationship among the buffalo populations. The indigenous buffaloes of Banten have high morphometric diversity, with a coefficient from 2.83 to 41.43%. The body length and chest circumference can be used as a morphometric marker to determine potential indigenous buffaloes as their high correlation coefficient value (0.506). The Serang district buffaloes have the highest mean of body length and chest circumference, which shows that this population is potential compared to the populations from other regions. The morphometric of buffalo population from Serang City, Cilegon City, Serang District, and Pandeglang District tend to be homogenous. Meanwhile, Lebak and Tangerang District population tends to heterogeneous. According to Euclidean distance analysis, theproximate phenotypic relationship was between Serang and Pandeglang District's buffalo populations. Our results indicated that morphometric diversity and phenotypic relationships of the populations were related to geographical origins and can be used to determine the potential indigenous of buffaloes.

Keywords: Banten indigenous buffaloes, morphometric diversity, multivariate discriminant, phenotypic relationship

INTRODUCTION

Buffalo (Bubalus bubalis) is a commodity that plays an essential role in the achievement of meat sufficiency and contributes significantly to food security (Paraguas et al. 2018). Approximately 3.6 million tons of meat (4.5%) produced all over the world belong to buffaloes. Asian buffaloes dominate the world by representing 92.52 percent of the buffalo population in the world (194.29 million) (Konuma and Gennari 2014). The population of buffalo in Indonesia is around 1,320,600 heads ranking in the top ten countries in Asia (Deb et al. 2016). Banten Province is one of the centers of buffaloes development in Indonesia (Maureen and Kardiyanto 2010). The indigenous buffaloes of Banten have great potential to grow as a source of meat-producing. Unfortunately, statistical data showed that the population of Banten buffalo has declined over the last few years from 123,143 in 2011 to 104,031 in 2015 (General Directorate of Livestock and Animal Health 2015). The decrease in the Banten buffalo population is believed to be able to reduce the genetic resources of buffaloes (Qiptiyah et al. 2019). Therefore, prevention efforts need to be done, such as through morphometric diversity and phenotypic relationship analysis among indigenous buffaloes. Morphometric characterization can generate a complete description of the genetic diversity of buffaloes (Vohra et al. 2015). Morphometric characteristics are the most common criteria for livestock selection (Yilmaz et al. 2013) and can be used as qualifying criteria that demonstrate the potential of livestock (Cilek and Petkova 2016). Body analysis has been recorded as a practical approach for investigating the potential of indigenous livestock (de Rezende et al. 2017). Data on buffalo body measurements can play an essential role in livestock preservation (Edouard et al. 2018). A significant difference in buffalo morphometric diversity was reported by Vohra et al. (2015), Dhillod et al. (2017), de Melo et al. (2018), and Paraguas et al. (2018). Unfortunately, these studies were only carried out to investigate the characteristics of the buffalo body size and the correlation among each character. Previous research has not yet studied the distribution and genetic relationship among buffalo populations based on morphometric data, which are necessary to serve as a basis for maintaining the livestock population and establishing a crossbreeding policy (Berthouly et al. 2010).

Multivariate analysis of morphometric characteristics is appropriate to assess genetic diversity within and between livestock populations (Yakubu and Ibrahim 2011). Through this analysis, the distribution of animal populations can be described (Lafi et al. 2016). A multivariate discriminant is a practical approach for analyzing factors to be measured in...
livestock (de Rezende et al. 2017). In addition to assessing genetic diversity, the analysis of morphometric data can also be used to estimate genetic distances within and between livestock populations to reveal their genetic relationship (Yunusa et al. 2013). According to Uffo et al. (2017), the study of genetic relationships among buffalo populations will provide a useful tool for selecting and preserving a genetic resource.

Morphometric diversity and phenotypic relationships among indigenous buffaloes in Banten have not been discussed. Therefore, this study aimed to determine morphometric diversity and phenotypic relationships among indigenous buffaloes in Banten. The distribution of each population based on the data was mapped, and phenotypic distances between each buffalo were also estimated to reveal the phenotypic relationships among the populations. These data are expected to provide a basis for deriving policies on buffalo population enhancement.

MATERIALS AND METHODS

Study area
This study was conducted in Banten Province, which is located in the western part of Java Island, Indonesia. The samples were obtained from six out of eight cities/districts of the Banten Province. Sampling was conducted from July 2017 to August 2018 in Serang City, Serang District, Pandeglang District, Lebak District, Cilegon City, and Tangerang District (Figure 1).

Morphometric characteristics and data collection
Eleven morphometric characteristics were measured in 125 buffaloes from six cities/districts of Banten Province. Morphometric characters that were measured included the length of 1. head, 2. neck, 3. horn, 4. front leg, 5. hind leg, 6. body, 7. shoulder height, 8. hind height, 9. hip width, 10. chest circumference, and 11. tail (Figure 2).

Figure 1. Banten Province map showing six regions where the sample were obtained from

Figure 2. Scheme of morphometrical characters measurement of Banten indigenous buffaloes. Description: Numbers 1-11 are: 1. Head length, 2. Neck length, 3. Horn length, 4. Front leg length, 5. Hind leg length, 6. Body length, 7. Shoulder height, 8. Hind height, 9. Hip width, 10. Chest circumference, 11. Tail length
The head length was measured from the middle position of the head between two horns and the blackened mouth. The length of the neck was measured from the base of the horn to the hump. Horn length was measured at the base until the tip following the direction of the horn growth. Chest circumference was measured in circular right behind the scapula. The length of the tail was measured at the base to the tip of the tail. All of these measurements were recorded by using a Rondo live-stock measuring tape (Vohra et al. 2015; de Melo et al. 2018).

The length of the front leg was measured from the tip of the foot to the shoulder joint. The length of the hind leg was measured from the toe to the elbow joint. Body length was measured from the highest part of the shoulder through the back of the scapula perpendicular to the ground. Hind height was measured from the highest part of the hip perpendicular to the ground. The hip width was measured from the vast distance between the two hip joints. All of these morphometric characteristics were measured using a measuring stick. All measurements employed a cm-scale (de Melo et al. 2018; Vohra et al. 2015).

Data analysis
The morphometric characters were analyzed quantitatively to obtain mean (M), standard deviation (SD), and coefficient of variation (CV). The raw data were transformed before conducting the interrelationship test between each morphometric variable, to avoid the influence of age and gender differences on the morphometrics of buffalo. The difference in the average of the buffalo’s morphometric was analyzed using a Duncan multiple range separation of means for univariate variation analysis (ANOVA). The Duncan multiple range test was used as posthoc analyses to determine which pairs of populations are significantly different from each other. Multiple linear regression was conducted to predict the correlation between each morphometric characters. A canonical discriminant analysis was used to identify which morphometric characters are most discriminatory among the populations, and to determine the distribution of Banten indigenous buffalo populations base on morphometric data (Yunusa et al. 2013). Varimax rotation was used to rotate the main components by transforming the components into a simple design (Vohra et al. 2015). Analysis of Euclidean distances was used to construct dendrogram plots (Yunusa et al. 2013). These plots would describe the phenotypic relationships among indigenous populations of Banten buffaloes based on the variations in their morphometric data. All the data analyses were carried out using the SPSS (statistical package for social sciences) 16.0 software (Vohra et al. 2015).

RESULTS AND DISCUSSION
Morphometrics description of indigenous buffaloes of Banten
Univariate analysis of variance (ANOVA) revealed a significant difference (p<0.05) in almost all of the morphometric characteristics with a coefficient of variation ranging from 2.83-41.43% (Table 1). The lowest coefficient of variation was found in the hind leg length of buffaloes from Lebak district, while the highest coefficient of variation was found in the hind leg length of buffaloes from the Tangerang District. These coefficients of variation are relatively higher than those of Gojri buffaloes (3.32-19.41%) (Vohra et al. 2015), Brazilian buffaloes (3.65-16.68%) (de Melo et al. 2018), and Aceh buffaloes (5.39-16.06%) (Eriani et al. 2019).

The Serang district buffaloes had the highest mean of head and body length, hip width, and chest circumference with mean values of 44.52 cm, 133.22 cm, 47.52 cm, and 199.00 cm, respectively. The indigenous buffaloes have shorter heads compared to Brazilian buffaloes, which have an average of 51.36 cm in head length (de Melo et al. 2018). The highest neck length was found in the Lebak district population (45.54 cm). The Cilegon City buffaloes showed the highest average of the front and hind legs length, shoulder-length, and hip height, i.e., 88.37 cm, 94.58 cm, 120.84 cm, and 125.84 cm, respectively. The highest average lengths of the horn (36.37 cm) and tail (70.16 cm) were found in Pandeglang District. The differences in buffalo body size are associated with genetic and environmental factors as well as nutritional intake and buffalo maintenance system. Serang District farm agro-ecosystem is a fertile green land that is located at the Valley of Gunung Sari Mountain. This type of environment provides good quality food for the buffaloes. Buffalo in Serang District is maintained intensively by being grounded and fed regularly. As a result, the buffaloes can grow better, and their morphometric size can be higher than buffaloes from other regions in Banten. Phenotype is an expression of genetic characters that are influenced by environmental conditions (Yakubu et al. 2010). Variations in the interaction between genetic materials and the environment will result in phenotype variations. Agro-ecological zones have a significant effect on the differences in livestock body sizes (Edouard et al. 2018). Buffaloes from Serang District have the largest average body size compared to other indigenous buffaloes from Banten. Thus, for animal production, Serang district buffaloes have the potential to be a source of livestock breeds. Larger body size and smaller legs are desirable features for livestock production (de Rezende et al. 2017).

The correlation between each morphometric characteristics of Banten’s indigenous buffaloes
Pearson correlation coefficients illustrating the correlation between buffalo phenotypes are shown in Table 2. 55 correlations showed positive relationships. The correlation coefficient values ranged from 0.012 to 0.915. The ANOVA results showed that the overall regression models were significant. The regression models is F(11.113)=11.412, p<0.001, R²=0.526. Morphometric variables that are significant in determining the diversity of Banten local buffalo are neck length, hip width, chest circumference, and tail length, while other variables proved insignificant.
The shoulder height and hind height had the highest correlation coefficient value of 0.920, suggesting that the shoulder height is directly proportional to the buffalo hind height. An increase in shoulder height will be followed by an increase in hind height. The hind leg length and the tail length of the buffalo showed the lowest correlation (-0.012). This result is different from de Melo et al. (2018) that found the highest correlation in shoulder width and chest width (0.74). Edouard et al. (2018) also showed different results that buffalo head length and skull width had the highest correlation (0.847).

Furthermore, Vohra et al. (2015) stated that a positive and significant correlation can be found between various morphometric characteristics of livestock. Coefficient correlations values can be used as a standard to determine and select a quality buffalo. Body length and chest circumference showed a high correlation coefficient value of 0.506. Body length and chest circumference was the lightest correlation with bodyweight for the breed (Shirzeyli et al. 2013). Therefore, both characteristics can be used to estimate livestock body weight (Çilek and Petkova 2016; Sarti et al. 2010). Besides, these characters can be used as morphometric markers of the potential of livestock. de Rezende et al. (2017) stated that a combined body measurement can be used as a phenotypic assessment tool and an efficient approach to the assessment of domestic livestock sufficiency.

Canonical discriminant analysis was shown by the eigenvalue and percent of variance (Table 3). Function 1 showed the highest function, with a value of 40.8%. It indicates that this function contributes significantly to the differences in Buffalo morphological characteristics. Eigenvalue indicates how much variation in the dependent variables can be explained by each discriminant function (Hair et al. 2010). The percentage of variance value and eigenvalue indicate the contribution of a function to phenotype differences in populations and the high genetic variability in the function (Ebegbulem et al. 2018).

Neck length was found to be the most discriminating characteristics of Banten buffaloes indicated by the highest canonical value at function 1 (0.996) (Table 4). These characteristics can be used to identify and distinguish phenotypic variations among six Banten indigenous buffalo populations. Characteristics with the highest values were the strongest predictors in determining morphometric diversity among livestock populations (Dauda et al. 2018). On the contrary, Yunusa et al. (2013) found that tail length was the most distinct characteristic of northern Nigerian sheep.

Table 2. Phenotypic correlation among 11 morphometric characteristics in 125 indigenous buffalo of Banten, Indonesia

| Correlation | HeL | NL | HoL | FLL | HLL | BL | SH | HH | HW | CC | TL |
|-------------|-----|----|-----|-----|-----|----|-----|-----|-----|-----|----|
| HeL         | 1.000 | 0.338** | 0.535** | 0.459** | 0.468** | 0.491** | 0.491** | 0.536** | 0.669** | 0.423** | 0.311** |
| NL          | 1.000 | 0.408** | 0.014 | 0.099 | 0.451** | 0.327** | 0.338** | 0.367** | 0.424** | 0.47** |
| HoL         | 1.000 | 0.149* | 0.087 | 0.156* | 0.479** | 0.493** | 0.371** | 0.161** | 0.051 |
| FLL         | 1.000 | 0.919** | 0.106 | 0.472** | 0.317** | 0.122 | 0.012 |
| HLL         | 1.000 | 0.106 | 0.488** | 0.472** | 0.317** | 0.122 | 0.012 |
| BL          | 1.000 | 0.453** | 0.490** | 0.369** | 0.506** | 0.180** |
| SH          | 1.000 | 0.920** | 0.349** | 0.402** | 0.046 |
| HH          | 1000.0 | 0.397** | 0.406** | 0.121 |
| HW          | 1.000 | 0.376** | 0.555** |
| CC          | 1.000 | 0.299** |
| TL          | 1.000 | 0.299** |

Note: HeL: Head Length; NL: Neck Length; HoL: Horn Length; FLL: Front Leg Length; HLL: Hind Leg Length; BL: Body Length; SH: Shoulder Height; HH: Hind Height; HW: Hip Width; CC: Chest Circumference; TL: Tail Length. The upper asterisk shows the morphometric correlation among the different morphometric characteristics with superscript showing their respective level of significance; i.e., ** means p<0.01 and * means p<0.05

Table 3. Eigenvalue, percent of variance, cumulative and canonical correlation of morphometric characteristics of indigenous buffaloes from Banten, Indonesia

| Function | Eigenvalue | % of variance | Cumulative variance | Canonical correlation |
|----------|------------|---------------|---------------------|----------------------|
| 1        | 1.913      | 40.8          | 40.8                | 0.810                |
| 2        | 1.155      | 24.6          | 65.4                | 0.732                |
| 3        | 0.916      | 19.5          | 84.9                | 0.691                |
| 4        | 0.421      | 9.0           | 93.9                | 0.544                |
| 5        | 0.287      | 6.1           | 100.0               | 0.472                |

Note: First 5 canonical discriminant functions were used in the analysis

Table 4. Standardized canonical discriminant function coefficients for six Banten, Indonesia indigenous buffaloes, based on 11 morphometric characteristics

| Morphometric characteristics | Function 1 | Function 2 | Function 3 | Function 4 | Function 5 |
|------------------------------|------------|------------|------------|------------|------------|
| Neck length                  | 0.996      | 0.038      | -0.344     | 0.262      | -0.504     |
| Horn length                  | -0.371     | -0.259     | 0.305      | -0.754     | 0.119      |
| Hind leg length              | -0.273     | 0.372      | 0.614      | 0.166      | -0.614     |
| Body length                  | -0.014     | -0.320     | -0.219     | 0.341      | 0.620      |
| Shoulder height              | 0.106      | -0.183     | 0.033      | -1.693     | 0.148      |
| Hind height                  | 0.258      | -0.745     | 0.254      | 1.606      | 0.150      |
| Hip width                    | 0.520      | 0.771      | 0.514      | 0.216      | 0.602      |
| Chest circumference          | -0.791     | 0.593      | -0.502     | 0.566      | -0.379     |
| Tail length                  | -0.284     | 0.363      | -0.424     | -0.430     | 0.093      |
Canonical discriminant analysis showed that the morphometric characteristics of Serang City, Cilegon, Serang District, and Pandeglang district buffalo populations were grouped in one cluster and overlapped because they tend to be homogeneous. On the contrary, the morphometric characteristics of Lebak and Tangerang District buffalo populations tended to be heterogeneous and different from other populations. Therefore they were separated from the other populations (Figure 3). The finding shows the integration among Serang City, Cilegon City, Serang District, and Pandeglang district buffalo populations. This association is related to geographical factors. As a result, there is a possibility of displacement and mating among the buffalo populations. Due to their near geographic position, two or more populations can be grouped into a single cluster (Abinawanto et al. 2018). Johari et al. (2009) stated that all buffaloes from the nearest regions showed the same position based on canonical structures. This is related to the genetic relationship of the buffaloes, which were assumed to originate from the same ancestor by marriage. In addition to the geographical location of the adjacent areas, the occurrence of intermingling can also be caused by buffalo trading. Serang City is the center of buffalo trade in Banten Province. Twice a week, i.e., on Monday and Thursday, buffalo breeders from Serang city, Serang district, Pandeglang district, and Cilegon city will arrive at the buffalo market in Serang City to sell or buy buffaloes. Each farmer then raises these buffaloes in their respective regions. This has resulted in buffalo mating and gene flow processes. According to Mathias and Mundy (2005), commerce and trade have been an important channel for the movement of livestock. Some of these animals may be used for breeding.

Lebak District and Tangerang District buffaloes tend to have different morphometric characteristics so that the distribution pattern is also different from other cities/districts’. Geographically, Lebak District and Tangerang District areas are located far away from other regions, so the chances to displace or mate buffaloes from these areas with buffaloes from other regions are minimal. According to Zhang et al. (2007), geographical factors and barriers can improve diversity in animal species.

**Phenotypic relationships between indigenous buffaloes from Banten**

The smallest phenotypic distance was found between Serang District and Pandeglang District buffaloes (Figure 4), with a value of 0.202 (Table 5). It shows that the Serang and Pandeglang Districts’ buffalo populations are closely related based on morphometric characters. Both regions are geographically adjacent to each other. Therefore, free migration and mating can occur between nearby populations (Johari et al. 2009). The genetic relationships between the buffalo groups are consistent with their biogeographic origins (Winaya et al. 2019). Yunusa et al. (2013) propose that genetic distance is the extent of genomic distinction within and between breed populations. This allows the occurrence of random mating among buffaloes from adjacent areas. Ganbold et al. (2019) stated that livestock populations, which shares a recent common ancestor, have a close relationship. According to Yakubu and Ibrahim (2011), geographical proximity has facilitated the unrestricted and indiscriminate crossbreeding among local livestock populations.

The most significant phenotypic distance was found between the Cilegon City and Lebak District buffalo populations with a value of 0.687. Geographically, both regions are located far apart from each other. Therefore, gene flow cannot occur between them. Winaya et al. (2019) suggest that geographical positions can determine the degree of Indonesian local buffaloes relationships. According to Wu et al. (2016), geography is one of the critical factors affecting the flow of genes and the processes of evolution. Mwacharo et al. (2007) and Zhang et al. (2007) suggest that there is a significant positive correlation between geographical distance and genetic distance. Thus, geographical distance and geographical barriers will likely result in phenotypic differences in populations.

The long phenotypic distance between Cilegon City and Lebak District buffalo populations can be used as a reference to develop a breeding program to improve hybrid quality. According to Yakubu and Ibrahim (2011), phenotypic distance measures can be used as a baseline for designing a breeding program of the population. Breeding processes between livestock animals with high phenotypic distances may yield appreciable heterosis concerning most economic traits (Bunning et al. 2019). Crossing individuals from distant populations will enhance variability compared to crossing individuals from tightly connected populations. Furthermore, a decrease in gene flow between populations that separated by long distances will maintain the phenotypical variations (Abinawanto et al. 2018).
In conclusion, reports on morphometric diversity and phenotypic relationships between Banten indigenous buffaloes are still considered novel. The current study showed that there was a high variation in Banten indigenous buffaloes’ morphometric characteristics (ranging from 2.83 to 41.43%). Positive and significant relationships were also found among the morphometric characteristics of the buffaloes. Body length and chest circumference showed a high correlation coefficient with a value of 0.546 and can be used as a morphometric indicator to determine the potential of Banten indigenous buffaloes. The Serang district buffaloes reported the highest mean of body length and chest circumference, suggesting that this population has more potential compared to other buffalo populations from Banten. The strong phenotypic relationship was found between Serang District and Pandeglang District, while the lowest was found between Cilegon City and Lebak District. The information generated in the study may be useful in identifying potential indigenous buffalo populations for buffalo production improvement and conservation programs. The current morphometric data could also support future decisions concerning managing, preserving, and improving the genetic resources of indigenous buffaloes.

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Table 1. Descriptive analysis of morphometric diversity of indigenous buffalo of Banten, Indonesia

| Morphometric characters | Serang City (n = 37) | Serang District (n = 27) | Pandeglang District (n = 19) | Lebak District (n = 13) | Cilegon City (n = 19) | Tangerang District (n = 10) |
|-------------------------|----------------------|--------------------------|-------------------------------|-------------------------|----------------------|-----------------------------|
| HeL                     | Mean 39.78b SD 2.57  CV 6.47 | Mean 44.52b SD 3.88 CV 8.71 | Mean 41.89a SD 3.40 CV 8.11 | Mean 43.38b SD 2.93 CV 6.76 | Mean 44.00b SD 4.69 CV 10.66 | Mean 43.00b SD 6.34 CV 14.75 |
| NL                      | Mean 27.11a SD 4.38 CV 16.17 | Mean 30.70b SD 4.24 CV 13.81 | Mean 31.74c SD 5.01 CV 15.78 | Mean 45.54d SD 8.75 CV 19.22 | Mean 25.37a SD 7.62 CV 30.06 | Mean 31.40a SD 4.79 CV 15.25 |
| HoL                     | Mean 27.30b SD 9.26 CV 33.92 | Mean 34.85b SD 10.56 CV 30.29 | Mean 36.37b SD 6.94 CV 19.08 | Mean 30.15a SD 4.43 CV 14.70 | Mean 27.63a SD 9.82 CV 35.53 | Mean 32.80a SD 13.59 CV 41.43 |
| FLL                     | Mean 76.76a SD 6.30 CV 16.17 | Mean 82.44b SD 5.93 CV 7.19 | Mean 80.68a SD 5.29 CV 6.56 | Mean 81.38b SD 2.90 CV 3.57 | Mean 88.37c SD 6.37 CV 7.21 | Mean 83.00b SD 11.21 CV 13.50 |
| HLL                     | Mean 80.89a SD 5.38 CV 6.65 | Mean 86.67b SD 5.50 CV 6.34 | Mean 86.26b SD 5.16 CV 5.98 | Mean 83.85a SD 2.38 CV 2.83 | Mean 94.58a SD 7.78 CV 8.23 | Mean 86.60b SD 11.19 CV 12.92 |
| BL                      | Mean 124.51a SD 15.07 CV 12.10 | Mean 133.22b SD 21.43 CV 16.09 | Mean 116.63a SD 5.24 CV 4.49 | Mean 123.92a SD 6.33 CV 5.11 | Mean 119.11a SD 11.81 CV 9.92 | Mean 132.70b SD 14.75 CV 11.12 |
| SH                      | Mean 116.19a SD 5.33 CV 4.59 | Mean 118.48a SD 6.93 CV 5.85 | Mean 116.21a SD 5.83 CV 5.01 | Mean 118.08a SD 5.39 CV 4.57 | Mean 120.8a SD 8.92 CV 7.38 | Mean 126.50a SD 16.02 CV 12.67 |
| HH                      | Mean 120.32a SD 5.80 CV 4.82 | Mean 124.56a SD 6.92 CV 5.56 | Mean 118.53a SD 8.06 CV 6.80 | Mean 123.62a SD 3.62 CV 2.93 | Mean 125.8a SD 9.17 CV 7.28 | Mean 132.00a SD 16.42 CV 12.44 |
| HW                      | Mean 36.78a SD 4.17 CV 11.34 | Mean 47.52a SD 6.86 CV 14.43 | Mean 46.11a SD 3.00 CV 6.50 | Mean 45.92a SD 4.77 CV 10.38 | Mean 41.84b SD 4.81 CV 11.50 | Mean 42.70a SD 6.57 CV 15.38 |
| CC                      | Mean 186.32b SD 12.94 CV 6.94 | Mean 199.00a SD 20.60 CV 10.35 | Mean 179.53b SD 6.09 CV 3.39 | Mean 176.31b SD 8.64 CV 4.90 | Mean 183.95b SD 19.82 CV 10.77 | Mean 164.10a SD 28.12 CV 17.13 |
| TL                      | Mean 61.86a SD 9.11 CV 14.73 | Mean 69.19b SD 6.07 CV 8.77 | Mean 70.16b SD 8.40 CV 11.98 | Mean 69.77b SD 6.65 CV 9.53 | Mean 58.32a SD 7.99 CV 13.71 | Mean 56.30a SD 9.14 CV 16.24 |

Note: HeL: Head Length; NL: Neck Length; HoL: Horn Length; FLL: Front Leg Length; HLL: Hind Leg Length; BL: Body Length; SH: Shoulder Height; HH: Hind Height; HW: Hip Width; CC: Chest Circumference; TL: Tail. abcMean on the same line with different superscript letters shows a significant difference (p<0.05) with Duncan Multiple Range Test (DMRT). SD: Standard of Deviation, CV: Coefficient of Variation