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# [BuletinPeternak] Submission Acknowledgement

1 message

**Buletin Peternakan** <buletin.fapet@ugm.ac.id> To: Restu Misrianti <misriantirestu@apps.ipb.ac.id>

Restu Misrianti:

Thank you for submitting the manuscript, "Determination of Morphological Characteristic in Kuantan Cattle Using Multivariate Analysis" to Buletin Peternakan. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

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Buletin Peternakan, Bulletin of Animal Science

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## [BuletinPeternakan] Editor Decision

2 messages

**Buletin Fapet** <buletin.fapet@ugm.ac.id> To: misriantirestu@apps.ipb.ac.id, jakaria@apps.ipb.ac.id

Sun, Aug 8, 2021 at 8:43 AM

Jakaria:

Naskah saudara yang berjudul "Determination of Morphological Characteristic in Kuantan Cattle Using Multivariate Analysis". Dapat dipertimbangkan untuk diterima dengan perbaikan sesuai dengan saran reviewer dan editor, naskah hasil perbaikan akan Kami tinjau kembali. Berikut Kami lampirkan naskah koreksi dari reviewer dan editor beserta komentarnya. Perubahan dalam teks harap diberi warna yang berbeda. Kami hanya menerima 1 file hasil revisi dari penulis. Kami harapkan menerima naskah revisi dari penulis maksimal 7 hari setelah menerima email ini yaitu 15 Agustus 2021.

Our decision is: Revisions Required

Comment Reviewer A: Dapat dilihat pada lampiran

Comment Reviewer B: The manuscript great information and writing with correct grammatically

Comment Editor: Naskah dapat diterima, perbaiki sesuai saran dari reviewer

Official Buletin Peternakan Faculty of Animal Science, Universitas Gadjah Mada, Indonesia buletin.fapet@ugm.ac.id

2 attachments

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Reviewer B.docx 6728K

**Restu Misrianti** <misriantirestu@apps.ipb.ac.id> To: Buletin Fapet <buletin.fapet@ugm.ac.id> Mon, Aug 9, 2021 at 8:28 PM

Kepada yth Dewan Editor Buletin Peternakan Fapet UGM

Terima kasih saya ucapkan atas saran dan masukan untuk naskah saya yang berjudul "Determination of Morphological Characteristic in Kuantan Cattle Using Multivariate Analysis". Berikut ini saya lampirkan naskah yang sudah saya perbaiki sesuai masukan dan saran dari reviewer dan editor (Perubahan dalam teks, saya tandai dengan warna kuning). Demikian saya sampaikan, atas perhatian Bapak dan Ibu, saya ucapkan banyak Terima Kasih.

Wassalam Restu Misrianti [Quoted text hidden]

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| _ | Determination of Morphological Characteristic in Kuantan Cattle Using Multivariate |
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### ABSTRACT

1

| 2  | The objective of this research was to characterized morphology and estimated                 |
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| 3  | genetic distance between the population of Kuantan cattle. A Total of 213 cattle (44 male    |
| 4  | and 169 female with age ranging from 2-3 years) were used in this study and collected        |
| 5  | from extensive ranging systems in three sub-population (Cerenti, Inuman, and Kuantan         |
| 6  | Hilir regions) Kuantan Singingi Regency, Riau Province. Five variables were measured         |
| 7  | that is Body Length (BL)(cm), Wither Height (WH)(cm), Hip Height (HH)(cm), Chest Girth       |
| 8  | (CG)(cm), and Chest Depth (CD)(cm). Data obtained were analyzed, descriptive                 |
| 9  | analysis, Principal Components Analysis (PCA) and Hierarchichal Clustering Analysis          |
| 10 | (HCA) using XLSTAT program. All variables of body measurement in the Kuantan Hilir           |
| 11 | region were higher than Cerenti dan Inuman, Kuantan Singingi Regency, Riau Province.         |
| 12 | The first factor in PCA described body measurement contributed 32.77%, and the               |
| 13 | second factor described body shape contribute 25.83% of total variability. The               |
| 14 | dendrogram showed there is three clusters of Kuantan Cattle.                                 |
| 15 | Keywords: Kuantan cattle, PCA, Genetic Distance, Morphological Characteristics               |
| 16 |  |
| 17 | Introduction   |
| 18 | Indonesia has a large variety of indigenous animal genetic resources (AnGR).                 |
| 19 | One of them is Kuantan cattle. Kuantan cattle are one of the local breeds in Riau            |
| 20 | Province (Indonesia) that play an important role in the maintenance of rural population      |
| 21 | living, social, religious, and traditional celebration. Kuantan cattle in Riau Province very |
| 22 | adaptive in an extensive management system, and lack quality feeder. Based on data in        |
| 23 | the Kuantan Singingi government, the population of Kuantan cattle decreasing from            |
| 24 | 2016/2017.   |

**Commented [A1]:** Tampilkan data populasi dan penurunannya sejak 2016/2017 hingga sekarang.

90The decrease in grazing areas and lack of bulls make the population decrease.
 The absence of a structured and targeted breeding program in Kuantan cattle, and the
 crossing of Kuantan cattle with other breeds without evaluation, is feared genetic drift.
 FAO (201P5) states that cattle are categorized into endangered groups if the total
 number of males is less than or equal to 20 and greater than 5.

6 Conservation and production program require strategy in management and detail 7 information about animal genetic resources (FAO, 2013). Morphological characterization 8 of the breed, very important to develop the breeding scheme. Improvement in the 9 breeding system is very important to increase the population and to improve the quality 10 of Kuantan cattle.

11 The multivariate technique is one of the methods to characterize local breed and 12 has been found very suitable to identified genetic variation within and between 13 populations. PCA can identify the major quantitative variable, and discriminant analyses 14 more suitable in assessing to evaluate their differentiation. Recently, this technique has 15 been suitable to characterize Indonesia local breed cattle (Bali cattle (Hikmawaty et al. 16 2017), Pasundan Cattle (Sulasmi et al., 2017)), Ongol and Sumba Ongol (Putra et al., 17 2020) Aceh Cattle (Mahmudi et al., 2019), Katingan Cattle (Utomo, 2010), Pesisir Cattle 18 (Adrial, 2010), Indonesia local sheep (DEG Madura and Rote) (Gunawan and Sumantri, 19 2007), Ethiopia local sheep (Wagari et al., 2020), Nigeria local sheep (Dauda et al., 20 2018), Indonesian local buffalo (Anggraeni et al., 2011; Rusdin et al., 2018; Johari et 21 al., 2009). Based on those research, it is very important to conduct a study on 22 morphological characteristic at kuantan cattle in different population There has not been 23 any report related to this matter before. The present study aimed to describe the 24 morphological characteristic and estimated genetic distance between the population of 25 Kuantan cattle from three subpopulations (Cerenti, Inuman, and Kuantan Hilir).

#### Materials and Methods

2 This study was conducted in Kuantan Singingi Regency. It is located at 0°00'
3 North Latitude - 1°00' South Latitude and 101°02' East Longitude - 101°55' East
4 Longitude (Figure 1).

5

1

#### 6 Data Collection

7 Quantitative morphological traits were observed in 40 Kuantan male, and 150 8 Kuantan females. Location and number of the animal were determined by purposive 9 sampling. Three regions were selected, that is Cerenti, Kuantan Hilir, and Inuman. only 10 animal within the age range 2 to 3 years were considered. Five body measurement taken 11 were 1) Body Length (BL)(cm):Distance with the shoulder Joint (tuberculous humeri) to 12 the pelvic bone (tuber ischia), 2) Hip Height (HH) (cm): Vertical distance from peak hip 13 to the standing ground, 3) Wither Height (WH)(cm): wither peak, trough scapula to the standing ground, 4) Chest Girth (CG) (cm): Body circumfencem behind the forelegs, 5) 14 15 Chest Depth (CD)(cm) (Figure 2). The age of animal was estimated by the dentition 16 method.

17

#### 18 Statistical Analysis

19 Descriptive statistics (mean, SE, and CV) and t test were used to analyzed body 20 measurement. PCA was used to determine the major quantitative variable and the 21 person's coefficient correlation (r) between them and analyzed using XLSTAT (Vidal *et* 22 *al.*, 2020). The Dendogram was created based on Hierachical Clustering Analysis (HCA) 23 using XLSTAT program.

24

#### **Results and Discussions**

## 2 Descriptive and Principle Component Analysis (PCA) of Kuantan cattle

1

The population of Kuantan cattle found in two regions, Kuantan Singingi and Indragiri Hulu. Cerenti, Kuantan Hilir, and Inuman located in Kuantan singingi. This region is adjoining West Sumatera Province. Generally, Kuantan cattle have a small size like pesisir cattle in West Sumatra. These cattle were reared mainly on an extensive rearing system (Figure 3). The coat color of Kuantan cattle varied in different colors i.e. white, brown, grey, and black.

9 Descriptive statistics (Mean and Covariant Variance (CV) of Kuantan cattle were 10 shown in Table 1. Chest Girth trait of Kuantan Cattle in Kuantan Hilir subpopulation, differ 11 significantly higher than Cerenti and Inuman. Genetic and Environment has been the 12 main factor in influenced of body measurement. This result corresponds well with 13 Pundir et al., (2015) who also find a difference significantly in body measurement 14 between the population in three Indigenous cattle in India. Sex factors also affected body 15 measurement. Jakaria et al., (2019) reported live body weight and body measurement 16 of Bali cattle for males are higher than females. Said et al., (2017) also reported 17 morphometric traits on Pasundan cattle males were higher than females. The minimum 18 variability of Kuantan cattle male and female trait in wither height, and maximum 19 variability in chest depth.

Variation of body measurement could indicate screening adaptive genetic
diversity. The body measurement of kuantan cattle was observed in this study lower than
some adult Indonesian indigenous and local cattle such as Bali, pasundan, pesisir,
Katingan, and Madura cattle (Said *et al.*, 2017; Adrial., 2010). All variable also lower than
Indigenous cattle in other countries, such as kuri cattle from Nigeria (Grema *et al.*, 2017),
Begait cattle from Ethiopia (Makonnen *et al.*, 2020), Sudan Zebu Cattle from Sudan

1 (Alsiddig *et al.*, 2020), and indigenous cattle of assam from India (Keyastha *et* 2 *al.*, 2020).

Pearson's correlation coefficient between all variables according to Principal
Component Analysis (PCA) were shown in Table 2. Some values are found to be higher
than 0.3 and indicated a significant correlation. A significant correlation between, BLWH, WH-CG, HH-CG, and CG-CD. A highly positive correlation was found between CGCD.

8 This correlation corresponds well with Putra *et al.*, (2020) who also find a positive 9 correlation between CG and CD in Pasundan Cow (0.56). this estimate was higher 10 compare to Adinata *et al.*, (2016), who reported CG and CD correlation in Jabres cattle 11 0.247. Tyasi *et al.*, (2020) also determined the correlation between body measurement 12 and the bodyweight of Nguni cattle, and conclude there is a highly positive correlation. 13 However, score correlation between body measurement influenced by breed, age, and 14 type of animal.

15 Eigenvalues and percent of total variance along with factor loading body 16 measurement of Kuantan cattle are shown in Table 3. Three factors with eigenvalues 17 superior to 1 were observed. The first factor explained 32.77% variance effect by body 18 measurement (positively high for CG, WH, and CD). The second factor described body 19 shape contributes 25.83% of the total variability. Another study on local cattle in 20 Indonesia, such as Sulasmi et al., (2017), showed body length and chest circumference 21 as an identifier body size and shape of Pasundan Bull, but in pasundan cows, the 22 identifier of body size and shapes of pasundan cows were body length and high at 23 withers. The proportion of total variance explained by the first component in this study 24 lower than Pasundan Cattle Sulasmi et al., (2017); Putra et al., (2020), Aceh cattle, PO, and Bali (Mahmudi *et al.*, 2019), Taro white Cattle (Heryani *et al.*, 2018), but higher than
 assam hill cattle (21.93%),
 Animal's plot in bi-dimensional representation (F1-F2) according to PCA shown
 in Figure 4. The bi-dimensional presentation of individuals showed that the Kuantan
 cattle were not separated based on three populations.

#### 7 Identification of Kuantan Cattle Group using Hierarchical Cluster Analysis (HCA)

8 The dendrogram showed that there are three clusters of Kuantan cattle based on 9 HCA in six (6) quantititative morphological trait (Figure 5). First cluster consists of 66 10 animals, mostly from Inuman sub population. Second cluster include of 79 animals, 11 mostly from Kuantan Hilir sub population, and third cluster, include of 46 animals, mostly 12 from Cerenti. Based on dendogram, Kuantan cattle in Kuantan hilir sub population 13 have a significant distanced with Cerenti sub population.

Bacchouce *et al.*, (2015) also found three cluster based on HCA analysis of native bovine population in Northen Tunisia, and each cluster consist of animal from different populations. Eduoard *et al.*, (2019) also classified west african dwarf ewes to three clusters based on eight major quantitative morphological variable. Each cluster were unspecific with the three agro ecological zones of the study.

19

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#### Conclusion

All the traits in Body Measurement were higher in Kuantan Hilir than that of Cerenti and Inuman. PCA analysis showed the first factor explained 32.71% variance effect by body measurement (Positively high for CG, WH, and CD). The second factor described body shape contributes 25.87% of the total variability. The dendrogram showed there are three clusters of Kuantan Cattle based on HCA Analysis. **Commented [A2]:** Hasil dendogram ini mohon dikaji/dimaknai lebih dalam. Perlu di jelaskan secara ilmiah alasan atau dugaan bahwa mengapa bisa terjadi jarak genetik yang cukup jauh antara sapi Kuantan di sub populasi Kuantan Hilir dengan di sub populasi Cerenti ? Apakah karena akibat pengaruh geografis, atau adanya penyisipan gen asing pada salah satu sub populasi, atau pengaruh lainnya (misal adanya kebijakan pemerintah). Perlu juga dijelaskan upaya konservasi apa yang perlu dilakukan agar ke depan populasi sapi Kuantan di ketiga sub populasi tersebut tidak jauh jarak genetiknya ? Atau bagaimana upaya meningkatkan produktivitas sapi Kuantan berdasarkan informasi perbedaan jarak genetik tersebut ? Intinya, perlu kajian lebih dalam dalam memaknai hasil dendogram.

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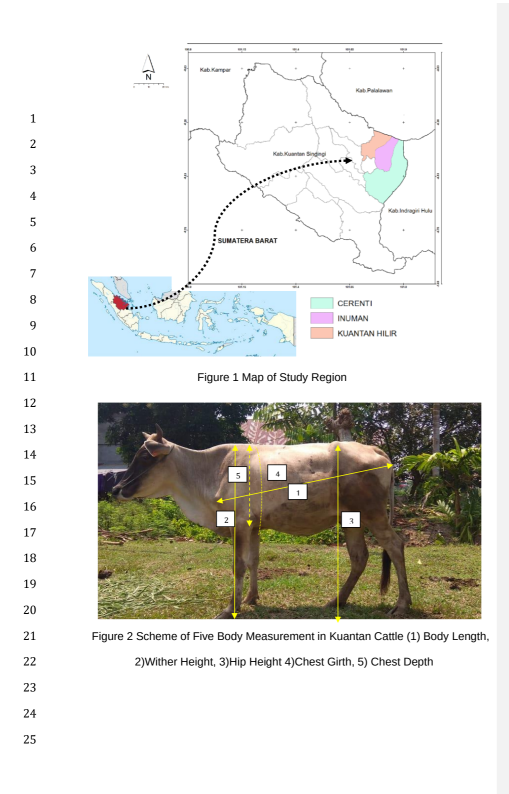
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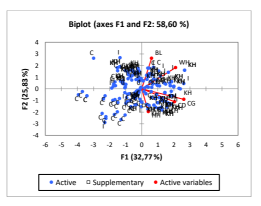
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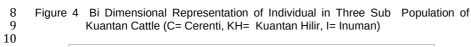


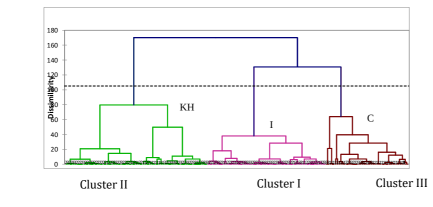
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### 6 Figure 3 Extensive Ranging System of Kuantan Cattle







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Commented [A3]: KH: Kuantan Hilir

#### 1 Table 1. Descriptive Body Measurement of Kuantan Cattle

| Sex    | Variable      |                                   | Kuantan Cattle Sub Popula         | tion                             |
|--------|---------------|-----------------------------------|-----------------------------------|----------------------------------|
|        |               | Cerenti                           | Kuantan Hilir                     | Inuman                           |
| Male   |               | Mean ± SE(CV)                     | Mean ± SE(CV)                     | Mean ± SE(CV)                    |
|        |               | N=9                               | N=18                              | N=13                             |
|        | Body Length   | 103.22 ± 2.91 (2.82)              | 103.78 ± 1.83 (1.77)              | 103.92 ± 1.75(1.69)              |
|        | Wither Height | 97.44 ± 2.74 (2.82)               | 99.27 ± 2.74 (1.24)               | 98.46 ± 2.29(2.33)               |
|        | Hip Height    | 103.56 ± 2.88 (2.78)              | 103.89 ± 1.60 (1.54)              | 104.54 ± 3.18(3.04)              |
|        | Chest Girth   | 115.00 ± 8.63 <sup>a</sup> (7.51) | 126.22 ± 4.80 <sup>b</sup> (3.80) | 123.62± 5.80 <sup>b</sup> (4.16) |
|        | Chest depth   | 60.22 ± 6.02 (9.99)               | 60.944 ± 2.27(4.40)               | 61.769±0.67(3.92)                |
| Female |               | Mean ± SE(CV)                     | Mean ± SE(CV)                     | Mean ± SE(CV)                    |
|        |               | N=40                              | N=64                              | N=46                             |
|        | Body Length   | 102.28±0.30(1.89)                 | 103.34±0.22(1.73)                 | 103.32±0.27(1.79)                |
|        | Wither Height | 97.92±0.31(2.03)                  | 99.18±0.16(1.35)                  | 99.63±0.23(1.59)                 |
|        | Hip Height    | 105.13±0.33 <sup>a</sup> (2.01)   | 103.19±0.20 <sup>b</sup> (1.57)   | 103.19±0.21 <sup>b</sup> (1.42)  |
|        | Chest Girth   | 120.50±0.44 <sup>b</sup> (2.34)   | 126.14±0.53 <sup>a</sup> (3.37)   | 124.83±0.64 <sup>a</sup> (3.54)  |
|        | Chest depth   | 60.62±0.66(6.92)                  | 62.46 ±0.30(3.88)                 | 61.46±0.35(3.91)                 |

N= individual number, Superscript in the same row with different superscripts are significantly different (P<0.05)

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| Catlle |           |         |        |    | 0  | ,  |
|--------|-----------|---------|--------|----|----|----|
|        | Variables | BL      | WH     | HH | CG | CD |
|        | BL        | 1       |        |    |    |    |
|        | WH        | 0,300** | 1      |    |    |    |
|        | HH        | -0,063  | -0,108 | 1  |    |    |

BL:Body Length, WH : Wither Height, HH:Hip Height, CG: Chest Girth, CD: Chest

Table 2 Pearson's Correlation Overall Population Among Body Measurement of Kuantan

| нн | -0,063 | -0,108  | 1                  |         |   |  |
|----|--------|---------|--------------------|---------|---|--|
| CG | -0,052 | 0,371** | 0,185 <sup>*</sup> | 1       |   |  |
| CD | -0,046 | 0,111   | 0,022              | 0,413** | 1 |  |

Table 3. Eigenvelues and Percent of Total Varicance Along With Factor Loading 10

Body Measurement of Kuantan Cattle

Depth

| F1     | F2   | F3   |
|--------|--|--|
| 0,187  | 0,750  | 0,392  |
| 0,670  | 0,526  | 0,061  |
| 0,135  | -0,539   | 0,813  |
| 0,840  | -0,253   | 0,023  |
| 0,654  | -0,317   | -0,371   |
| 1.635  | 1.294  | 0.956  |
| 32.705 | 25.870   | 19.125   |
| 32.705 | 58.575   | 77.700   |
|        | 0,187<br>0,670<br>0,135<br>0,840<br>0,654<br>1.635<br>32.705 | 0,187         0,750           0,670         0,526           0,135         -0,539           0,840         -0,253           0,654         -0,317           1.635         1.294           32.705         25.870 |

BI: Body Length, WH : Wither Height, HH: Hip Height, CG: Chest Girth, CD: Chest Depth

12 13

| 1 | Determination of Morphological Characteristics in Kuantan Cattle Using |
|---|--|
| 2 | Multivariate Analysis  |
| 3 |  |
| 4 |  |
|   |  |

#### ABSTRACT

1

2 The objective of this research was to characterized morphology and estimated 3 genetic distance between intra the population of Kuantan cattle. A Total of 213 cattle 4 (44 male and 169 female with age ranging from 2-3 years) were used in this study and 5 collected from extensive ranging systems in *Ithree* sub-population (Cerenti, Inuman, 6 and Kuantan Hilir regions) Kuantan Singingi Regency, Riau Province. Five variables 7 were measured that is Body Length (BL)\_(cm), Wither Height (WH)\_(cm), Hip Height 8 (HH)\_(cm), Chest Girth (CG)\_(cm), and Chest Depth (CD)\_(cm). Data obtained were 9 analyzed, descriptive analysis, Principal Components Analysis (PCA) and 10 Hierarchichal Clustering Analysis (HCA) using XLSTAT program. All variables of body 11 measurement in the Kuantan Hilir region were higher than Cerenti dan Inuman, 12 Kuantan Singingi Regency, Riau Province. The first factor in PCA described body 13 measurement contributed 32.77%, and the second factor described body shape contribute 25.83% of total variability. The dendrogram showed there is Tthree clusters 14 15 of Kuantan Cattle based on this research. 16 Keywords: Kuantan cattle, PCA, Genetic Distance, Morphological Characteristics 17 18 Introduction 19 Indonesia has a large variety of indigenous animal genetic resources (AnGR). 20 One of them is Kuantan cattle. Kuantan cattle are one of the local breeds in Riau Province (Indonesia) that play an important role in the maintenance of rural population 21 22 living, social, religious, and traditional celebration. Kuantan cattle in Riau Province very 23 adaptive in an extensive management system, and lack quality feeder. Based on data 24 in the Kuantan Singingi government, the population of Kuantan cattle decreasing from 25 2016/2017.

**Commented [A1]:** Any reason about that?? Presently, How many population of Kuantan cattle? Put in this part 90The decrease in grazing areas and lack of bulls make the population decrease. The absence of a structured and targeted breeding program in Kuantan cattle, and the crossing of Kuantan cattle with other breeds without evaluation, is feared genetic drift. FAO (201P5) <u>reported states</u> that cattle are categorized into endangered groups if the total number of males is less than or equal to 20 and greater than 5.

Conservation and production program require strategy in management and
detail information about animal genetic resources (FAO, 2013). Morphological
characterization of the breed, very important to develop the breeding scheme.
Improvement in the breeding system is very important to increase the population and to
improve the quality of Kuantan cattle.

12 The multivariate technique is one of the methods to characterize local breed 13 and has been found very suitable to identified genetic variation within and between 14 15 discriminant analyses more suitable in assessing to evaluate their differentiation. 16 Recently, this technique has been suitable to characterize Indonesia local breed cattle 17 (Bali cattle (Hikmawaty et al. 2017), Pasundan Cattle (Sulasmi et al., 2017)), Ongol 18 and Sumba Ongol (Putra et al., 2020) Aceh Cattle (Mahmudi et al., 2019), Katingan 19 Cattle (Utomo, 2010), Pesisir Cattle (Adrial, 2010), Indonesia local sheep (DEG 20 Madura and Rote) (Gunawan and Sumantri, 2007), Ethiopia local sheep (Wagari et al., 21 2020), Nigeria local sheep (Dauda et al., 2018), Indonesian local buffalo (Anggraeni et 22 al., 2011; Rusdin et al., 2018; Johari et al., 2009). Based on those research, it is very 23 important to conduct a study on morphological characteristic at kuantan cattle in 24 different population. There has not been any report related to this matter before. The 25 present study aimed to describe the morphological characteristic and estimated genetic

1 distance between the population of Kuantan cattle from Tthree sub\_populations 2 (Cerenti, Inuman, and Kuantan Hilir). 3 **Materials and Methods** 4 This study was conducted in Kuantan Singingi Regency. It is located at 0°00' 5 North Latitude - 1º00' South Latitude and 101º02' East Longitude - 101º55' East 6 Longitude (Figure 1). 7 8 **Data Collection** 9 Quantitative morphological traits were observed in 40 Kuantan male, and 150 10 Kuantan females. Location and number of the animal were determined by purposive

11 sampling. Three regions were selected, that is Cerenti, Kuantan Hilir, and Inuman. only 12 animal within the age range 2 to 3 years were considered. Five body measurement 13 taken were 1) Body Length (BL)(cm):Distance with the shoulder Joint (tuberculous humeri) to the pelvic bone (tuber ischia), 2) Hip Height (HH) (cm): Vertical distance 14 15 from peak hip to the standing ground, 3) Wither Height (WH)(cm): wither peak, trough 16 scapula to the standing ground, 4) Chest Girth (CG) (cm): Body circumfencem behind the forelegs, 5) Chest Depth (CD)(cm) (Figure 2). The age of animal was estimated by 17 18 the dentition method.

19

#### 20 Statistical Analysis

Descriptive statistics (mean, SE, and CV) and t test were used to analyzed body measurement. PCA was used to determine the major quantitative variable and the person's coefficient correlation (r) between them and analyzed using XLSTAT (Vidal *et al.*, 2020). The Dendogram was created based on Hierachical Clustering Analysis (HCA) using XLSTAT program.

| 2  |  |   |
|----|--|---|
| 3  | Results and Discussions  | Formatted: Indonesian   |
| 4  | Descriptive and Principle Component Analysis (PCA) of Kuantan cattle                               |   |
| 5  | The population of Kuantan cattle found in $\underline{T}$ two regions, Kuantan Singingi and        |   |
| 6  | Indragiri Hulu. <mark>Cerenti</mark> , Kuantan Hilir, and Inuman located in Kuantan singingi. This | <b>Commented [A2]:</b> What do you mean????you mean is curently?? |
| 7  | region is adjoining West Sumatera Province. Generally, Kuantan cattle have a small                 | curenuy:  |
| 8  | size like pesisir cattle in West Sumatra. These cattle were reared mainly on an                    |   |
| 9  | extensive rearing system (Figure 3). The coat color of Kuantan cattle varied in different          |   |
| 10 | colors i.e. white, brown, grey, and black.   |   |
| 11 | Descriptive statistics (Mean and Covariant Variance (CV) of Kuantan cattle                         |   |
| 12 | were shown in Table 1. Chest Girth trait of Kuantan Cattle in Kuantan Hilir                        |   |
| 13 | subpopulation, differ significantly higher than Cerenti and Inuman. Genetic and                    |   |
| 14 | Environment has been the main factor in influenced of body measurement. This result                |   |
| 15 | corresponds well with Pundir et al., (2015) who also find a difference significantly in            |   |
| 16 | body measurement between the population in three Indigenous cattle in India. Sex                   |   |
| 17 | factors also affected body measurement. Jakaria et al., (2019) reported that live body             |   |
| 18 | weight and body measurement of Bali cattle for males are higher than females. Said et              |   |
| 19 | al., (2017) also reported that morphometric traits on Pasundan cattle males were                   |   |

higher than females. The minimum variability of Kuantan cattle male and female trait in

diversity. The body measurement of kuantan cattle was observed in this study lower

than some adult Indonesian indigenous and local cattle such as Bali, pasundan,

pesisir, Katingan, and Madura cattle (Said et al., 2017; Adrial., 2010). All variable also

Variation of body measurement could indicate screening adaptive genetic

wither height, and maximum variability in chest depth.

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lower than Indigenous cattle in other countries, such as kuri cattle from Nigeria
 (Grema *et al.*, 2017), Begait cattle from Ethiopia (Makonnen *et al.*, 2020), Sudan Zebu
 Cattle from Sudan (Alsiddig *et al.*, 2020), and indigenous cattle of assam from India
 (Keyastha *et al.*, 2020).

5 Pearson's correlation coefficient between all variables according to Principal 6 Component Analysis (PCA) were shown in Table 2. Some values are found to be 7 higher than 0.3 and indicated a significant correlation. A significant correlation 8 between, BL-WH, WH-CG, HH-CG, and CG-CD. A highly positive correlation was 9 found between CG-CD.

10 This correlation corresponds well with Putra *et al.*, (2020) who also find a 11 positive correlation between CG and CD in Pasundan Cow (0.56). this estimate was 12 higher compare to Adinata *et al.*, (2016), who reported CG and CD correlation in 13 Jabres cattle 0.247. Tyasi *et al.*, (2020) also determined the correlation between body 14 measurement and the bodyweight of Nguni cattle, and conclude there is a highly 15 positive correlation. However, score correlation between body measurement influenced 16 by breed, age, and type of animal.

17 Eigenvalues and percent of total variance along with factor loading body 18 measurement of Kuantan cattle are shown in Table 3. Three factors with eigenvalues 19 superior to 1 were observed. The first factor explained 32.77% variance effect by body 20 measurement (positively high for CG, WH, and CD). The second factor described body 21 shape contributes 25.83% of the total variability. Another study on local cattle in 22 Indonesia, such as Sulasmi et al., (2017), showed body length and chest 23 circumference as an identifier body size and shape of Pasundan Bull, but in pasundan 24 cows, the identifier of body size and shapes of pasundan cows were body length and 25 high at withers. The proportion of total variance explained by the first component in this

study lower than Pasundan Cattle Sulasmi *et al.*, (2017); Putra *et al.*, (2020), Aceh
 cattle, PO, and Bali (Mahmudi *et al.*, 2019), Taro white Cattle (Heryani *et al.*, 2018), but
 higher than assam hill cattle (21.93%),

Animal's plot in bi-dimensional representation (F1-F2) according to PCA shown
in Figure 4. The bi-dimensional presentation of individuals showed that the Kuantan
cattle were not separated based on three populations.

7

#### 8 Identification of Kuantan Cattle Group using Hierarchical Cluster Analysis (HCA)

9 The dendrogram showed that there are three clusters of Kuantan cattle based 10 on HCA in six (6) quantititative morphological trait (Figure 5). First cluster consists of 66 11 animals, mostly from Inuman sub population. Second cluster include of 79 animals, 12 mostly from Kuantan Hilir sub population, and third cluster, include of 46 animals, 13 mostly from Cerenti. Based on dendogram, Kuantan cattle in Kuantan hilir sub 14 population have a significant distanced with Cerenti sub population.

Bacchouce *et al.*, (2015) also found three cluster based on HCA analysis of native bovine population in Northen Tunisia, and each cluster consist of animal from different populations. Eduoard *et al.*, (2019) also classified west african dwarf ewes to three clusters based on eight major quantitative morphological variable. Each cluster were unspecific with the three agro ecological zones of the study.

20 21

#### Conclusion

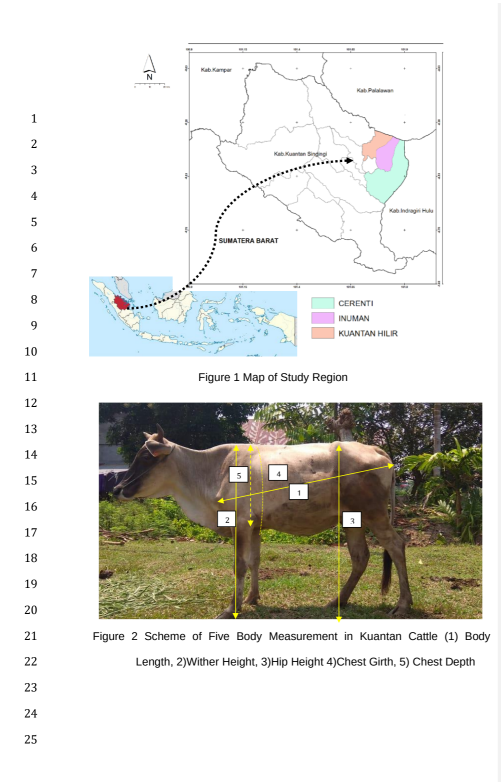
All the traits in Body Measurement were higher in Kuantan Hilir than that of Cerenti and Inuman. .....(PCA) analysis showed the first factor explained 32.71% variance effect by body measurement (Positively high for CG, WH, and CD). The second factor described body shape contributes 25.87% of the total variability. The

| 1  | dendrogram showed there are three clusters of Kuantan Cattle based on HCA              |                            |
|----|--|----------------------------|
| 2  | Analysis.  |                            |
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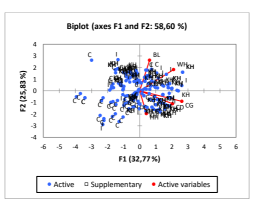
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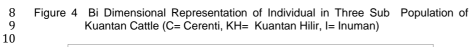


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6 Figure 3 Extensive Ranging System of Kuantan Cattle





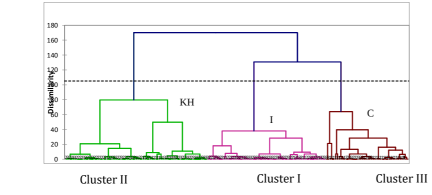


Figure 6 Dendogram of Kuantan Cattle Based on Hierarchical Classification ( C: Cerenti, I: Inuman, K:Kuantan Hilir)

#### 1 Table 1. Descriptive Body Measurement of Kuantan Cattle

| Sex    | Variable      |                                 | Kuantan Cattle Sub Popula         | tion                             |
|--------|---------------|---------------------------------|-----------------------------------|----------------------------------|
|        |               | Cerenti                         | Kuantan Hilir                     | Inuman                           |
| Male   |               | Mean ± SE(CV)                   | Mean ± SE(CV)                     | Mean ± SE(CV)                    |
|        |               | N=9                             | N=18                              | N=13                             |
|        | Body Length   | 103.22 ± 2.91 (2.82)            | 103.78 ± 1.83 (1.77)              | 103.92 ± 1.75(1.69)              |
|        | Wither Height | 97.44 ± 2.74 (2.82)             | 99.27 ± 2.74 (1.24)               | 98.46 ± 2.29(2.33)               |
|        | Hip Height    | 103.56 ± 2.88 (2.78)            | 103.89 ± 1.60 (1.54)              | 104.54 ± 3.18(3.04)              |
|        | Chest Girth   | $115.00 \pm 8.63^{a}$ (7.51)    | 126.22 ± 4.80 <sup>b</sup> (3.80) | 123.62± 5.80 <sup>b</sup> (4.16) |
|        | Chest depth   | 60.22 ± 6.02 (9.99)             | 60.944 ± 2.27(4.40)               | 61.769±0.67(3.92)                |
| Female |               | Mean ± SE(CV)                   | Mean ± SE(CV)                     | Mean ± SE(CV)                    |
|        |               | N=40                            | N=64                              | N=46                             |
|        | Body Length   | 102.28±0.30(1.89)               | 103.34±0.22(1.73)                 | 103.32±0.27(1.79)                |
|        | Wither Height | 97.92±0.31(2.03)                | 99.18±0.16(1.35)                  | 99.63±0.23(1.59)                 |
|        | Hip Height    | 105.13±0.33ª(2.01)              | 103.19±0.20 <sup>b</sup> (1.57)   | 103.19±0.21 <sup>b</sup> (1.42)  |
|        | Chest Girth   | 120.50±0.44 <sup>b</sup> (2.34) | 126.14±0.53 <sup>a</sup> (3.37)   | 124.83±0.64 <sup>a</sup> (3.54)  |
|        | Chest depth   | 60.62±0.66(6.92)                | 62.46 ±0.30(3.88)                 | 61.46±0.35(3.91)                 |

N= individual number, Superscript in the same row with different superscripts are significantly different (P<0.05)

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Table 2 Pearson's Correlation Overall Population Among Body Measurement of Kuantan Catlle

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|----------|---|---|--|
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| <u>ح</u> |   | L |  |

| Variables | BL  | WH      | HH                 | CG      | CD |  |  |  |
|-----------|---|---------|--------------------|---------|----|--|--|--|
| BL        | 1   |         |                    |         |    |  |  |  |
| WH        | 0,300**   | 1       |                    |         |    |  |  |  |
| НН        | -0,063  | -0,108  | 1                  |         |    |  |  |  |
| CG        | -0,052  | 0,371** | 0,185 <sup>*</sup> | 1       |    |  |  |  |
| CD        | -0,046  | 0,111   | 0,022              | 0,413** | 1  |  |  |  |
|           | BL:Body Length, WH : Wither Height, HH:Hip Height, CG: Chest Girth, CD: Chest Depth |         |                    |         |    |  |  |  |

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Table 3. Eigenvelues and Percent of Total Varicance Along With Factor Loading Body Measurement of Kuantan Cattle

| weasu | irement of Ruantan Cattle |             |            |                         |
|-------|---------------------------|-------------|------------|-------------------------|
|       | Variable                  | F1          | F2         | F3                      |
|       | BL                        | 0,187       | 0,750      | 0,392                   |
|       | WH                        | 0,670       | 0,526      | 0,061                   |
|       | HH                        | 0,135       | -0,539     | 0,813                   |
|       | CG                        | 0,840       | -0,253     | 0,023                   |
|       | CD                        | 0,654       | -0,317     | -0,371                  |
|       | Eigenvalue                | 1.635       | 1.294      | 0.956                   |
|       | Explained Variance (%)    | 32.705      | 25.870     | 19.125                  |
|       | Cumulative Variance (%)   | 32.705      | 58.575     | 77.700                  |
|       | ody Length, WH : Wither   | Height, HH: | Hip Height | t, CG: Chest Girth, CD: |
| Ches  | st Depth                  |             |            |                         |