Effect of Coat Characteristics on Physiological Traits and Heat Tolerance of Dwarf Sheep in South-South, Nigeria

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Abstract
This experiment was conducted to investigate the effect of coat characteristics on physiological traits and heat tolerance of dwarf sheep in south-south Nigeria. A total number of twenty West African dwarf male sheep with an average weight of 9.00±0.52kg and aged 10 months old were used for the experiment. The dwarf sheep were assigned to four treatment groups in a completely randomized design with five sheep per treatment group. The compared treatment groups were T_A (black coat colour sheep with low coat depth and short hair length), T_B (black coat colour sheep with high coat depth and long hair length), T_C (light brown coat colour sheep with low coat depth and short hair length) and T_D (light brown coat colour sheep with high coat depth and long hair length). The results obtained in the study showed that midday was significantly (P<0.05) highest in ambient temperature (31.00°C) and temperature humidity index (28.94), but relative humidity was insignificantly (P>0.05) affected by morning, mid-day and evening. Rectal temperature (40.09°C), respiratory rate (21.01 breaths/min), pulse rate (87.49 beats/min), heat tolerance coefficient (97.10%), haemoglobin (9.04g/l), blood cell (10.84×10^6/µl), white blood cell (12.06×10^6/µl) and glucose (50.10mg/dl) were significantly (P<0.05) highest in T_C while packed cell volume (PCV) (30.08%) was best in T_D. Significant difference (P>0.05) did not occur in total protein, albumin and globulin among the treatment groups. It is concluded that coat characteristics had significant effect on physiological indices and heat tolerance of dwarf sheep in south-south, Nigeria.

Keywords: Coat characteristics, physiological traits, heat tolerance, sheep.

Introduction
Small ruminants in Nigeria are integral component of the rural household, where they contribute to the food, cultural and socio-economic life of the people. Numerous scientific reports (Odeyinka and Ajayi, 2004; Ozung et al., 2011) indicated that sheep and goats are the principal domesticated small ruminants in terms of total numbers and food productivity in Nigeria. These attributes of sheep and goats may partly be due to their small body size and easy management system when compared with cattle. The potential of sheep production in southern Nigeria have not been fully explored by livestock farmers. This is due to the shortage of god quality feeds needed to sustain livestock growth and harsh climatic factors that constitute stressful condition to the management of animals (Okourwa et al., 2013).

However, the exposure of sheep to high environmental temperature and relative humidity with prolonged direct sunlight induce heat-stress, which is known to adversely affect animal production in the humid tropics. Heat-stress occurs when physiological mechanism of an animal fails to negate the excessive heat load (Marai et al., 2007) which result to increase in rectal temperature that invokes numerous of physiological changes in animals. Helal et al. (2010) noted that heat stress has been generally associated with detrimental effects on physiological equilibrium of animal and various systems have been implicated with specific responses and reciprocal regulatory influences. Furthermore, environmental heat radiation has been found by Al-Haidary et al. (2013) as an important influential of body temperature and heat tolerance. Thus, evaluation of heat tolerance have been carried out, using physiological adaptation tests involving respiratory rate, heart rate, body temperature and individual heat tolerance coefficient (Al-Haidary et al., 2013; Charoensook et al., 2012; Castonheira et al., 2010). However, blood system is particularly sensitive to changes in environmental temperature, being another important indicator of physiological response to stressing agent in animals. Al-Haidary (2013) reported that physiological responses and heat tolerance superiority of animals to environmental stress showed that heat stress have profound effects on blood profile. Thus, the maintenance of body temperature within the physiological limits is necessary for sheep to remain healthy, survive and maintain it productivity.

Nevertheless, coat is the first defence layer protecting animals from direct sunlight and this protection differs according to many factors like coat colour, coat depth and hair length. Sheep coat is highly repeated character with heritability estimate that is used as possible indicators of genetic superiority or production adaptability. Although Sanusi et al. (2010) found that coat colour type had significant effect on heat stress in dwarf sheep, there is still paucity of information regarding the effect of coat characteristics on physiological traits and heat tolerance of dwarf sheep. Therefore, this study has been designed and conducted with the aim of exploring the effect of coat characteristics on physiological traits and heat tolerance of dwarf sheep in south-south Nigeria.
Materials and Methods

Description of Study Area: The study was carried out during the dry season (between December and February) at the small ruminant Unit of the Teaching and Research Farm, Ambrose Alli University, Ekpoma. The livestock farm lies between long. 6.09°E and lat. 6.42°N in Esan West local government area of Edo State, Nigeria. Ekpoma is within the south-south geo-political zone of Nigeria and has a prevailing tropical climate with mean annual rainfall and ambient temperature of about 1556mm and 31°C respectively. The vegetation represents an interface between the tropical rainforest and the derived savannah.

Experimental Animals and their Management: A total number of twenty growing West African dwarf male sheep of different coat characteristics were sourced from villages and markets located at Irrua and Ekpoma in Edo State. The experimental dwarf sheep (ram lambs) were 10 months of age with an average body weight of 9.00±0.53kg at the commencement of the study. The dwarf sheep were divided into four treatment groups (A, B, C and D) with five sheep per treatment group in a completely randomized design. Treatment A consisted of 5 sheep of black coat colour, low coat depth and short hair length. Treatment B comprised 5 sheep of black coat colour, high coat depth and long hair length. Treatment C constituted 5 sheep of light brown coat colour, high coat depth and short hair length. Treatment D made up of 5 sheep of light brown coat colour, high coat depth and long hair length. The sheep were healthy and clinically free of external and internal parasites. They were kept maintained and treated in adherence to accept standards for the human treatment of animals. They were housed in demarcated individual pens with open pasture land. The sheep were opened from their pens and allowed to graze on pasture land as from 8.00am in the morning to 6.00pm in the evening daily throughout the study period to enable them receive much of the solar radiation. Concentrate supplementary (wheat offal 80%, brewery dried grain 18%, oystal shell 1%, salt 1%) at a level of 2.5% body weight was offered twice daily at the small ruminant Unit of the Teaching and Research Farm, Ambrose Alli University, Ekpoma. The livestock farm lies between long. 6.09°E and lat. 6.42°N in Esan West local government area of Edo State, Nigeria. Ekpoma is within the south-south geo-political zone of Nigeria and has a prevailing tropical climate with mean annual rainfall and ambient temperature of about 1556mm and 31°C respectively. The vegetation represents an interface between the tropical rainforest and the derived savannah.

Experimental Procedure: The coat depth and hair length of the dwarf sheep were sampled from six body positions. Three dorsals (withers, back and rump) and three laterals (shoulder, mid-side and Britch), which were measured using a ruler and recorded as the distance between the skin surface and the coat surface as reported by Helal et al. (2010). Low and high coat depth was ranged between 4 to 5cm and 6 to 7cm respectively, while short and long hair length were ranged between 3 to 4cm and 5 to 6cm respectively.

Ambient temperature (AT°C) and relative humidity (RH%) were measured three times daily (morning, afternoon and evening) using a thermometer and barometer respectively throughout the study. Temperature-humidity index (THI) was calculated using the following equation:

\[
THI = DBT - \left[\left(0.31 - 0.31 \times RH\right)\left(DBT - 14.4\right)\right]
\]

where DBT = dry bulb temperature (°C) and

\[
RH = RH% / 100
\]

as reported by Al-Haidary et al. (2012); Marai et al. (2009).

Rectal temperature (Tr), respiratory rate (Rr) and heart rate (Hr) in dwarf sheep were also measured three times daily. Rectal temperature was measured using digital thermometer. Respiratory rate was determined by counting the number of abdominal movement per minute. Pulse rate was recorded by placing the finger tips on the femoral arteries of the hind limb for one minute and read from the stopwatch. Heat tolerance coefficient (HTC) was calculated using the following equation:

\[
HTC(%) = 100 - 10(average Tr after exposure - normal control Tr)
\]

as reported by Al-Haidary et al. (2013).

Two set of blood were collected from each animal by jugular venipuncture using sterile disposable 10ml needles of 20 gauge and syringes. A set of the blood samples (5ml) were transferred immediatley into plastic tubes containing the anti-coagulant ethylene diamine tetra-acetic acid (EDTA) for haematological study (Ikhimioya and Imasuen, 2007). Another set of 5ml blood samples were placed into sterile tubes without anti-coagulant for serum biochemical study as reported by Helal et al. (2010).

Statistical Analysis: Data collected from the study were analysed using the general liner model (GLM) procedure for repeated measurement analysis of variance (ANOVA) using the software program of statistical analysis system (SAS, 2003). Statistical means were compared using Duncan Multiple Range Test (DMRT).

Results and Discussion

The climatic data that prevailed during the study is shown in Table 1. Ambient temperature (AT) and temperature-humidity index (THI) were significantly (P<0.05) higher in the mid-day (31.00°C and 28.84) compared to morning (22.07°C and 21.16) and evening (22.56°C and 21.58). Relative humidity (RH) was insignificantly (P>0.05) affected, although mid-day value (60.00%) was lower than morning (61.64%) and evening (61.23%). However, the higher AT recorded in the mid-day was higher than the critical temperature of
24 to 27°C for most animal species (Helal et al., 2010). Temperature-humidity index (THI) values below 22.2 are normally considered as acceptable (absence of heat stress), less than 23.3 are moderate heat stress, while those less than 25.6 are severe heat stress but those above 25.6 are considered as severe to extreme heat stress (Marai et al., 2009; Al-Haidary et al., 2013). Therefore, the obtained climactic data during this study indicated that studied dwarf sheep were under comfortable environmental conditions in the morning and evening but were exposed to heat stress during the mid-day.

**Table 1. Climate data prevailed during the experimental period.**

<table>
<thead>
<tr>
<th>Climatic parameters</th>
<th>Morning</th>
<th>Mid-day</th>
<th>Evening</th>
<th>SEM+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Temperature (°C)</td>
<td>22.07b</td>
<td>31.00a</td>
<td>22.56b</td>
<td>0.62</td>
</tr>
<tr>
<td>Relative humidity (%)</td>
<td>61.64</td>
<td>60.00</td>
<td>61.23</td>
<td>1.23</td>
</tr>
<tr>
<td>Temperature Humidity Index</td>
<td>21.16a</td>
<td>28.94a</td>
<td>21.58b</td>
<td>0.49</td>
</tr>
</tbody>
</table>

* a, b means within the same row with different superscripts differ significantly (P<0.05). SEM = Standard error of mean.

Presented in Table 2 are thermoregulatory parameters and heat tolerance coefficient of dwarf sheep as affected by coat characteristics. Rectal temperature values of 40.09, 39.26, 38.96 and 38.29°C were obtained for T_a, T_B, T_C and T_D respectively. This result revealed that rectal temperature was significantly (P<0.05) highest in sheep with black coat colour, low coat depth and short hair length (T_a) and lowest in sheep with light brown coat colour, high coat depth and long hair length (T_D). This implies that the highest rectal temperature observed for T_a was due to the absorption of solar radiation by the dark pigmentation, low coat depth and short hair length that could not help the sheep to protect itself especially from direct sunlight. Unlike sheep on T_D that had light pigmentation, high coat depth and long hair length to reflect more solar radiation, absorbs less solar radiation into the body. This explanation was in harmony with the result found by Hansen (2004) who reported that light colour hair coats that are sleek and shiny reflects a greater proportion of incidents solar radiation than hair coats that are dark in colour and more dense or woolly. In addition, Helal et al. (2010) also confirm in their findings that thermal insulation by coat increased with increasing coat depth and attributed to the air space between the hair fibres. However, the rectal temperature values observed in this study was within the reported value (39.00°C) of sheep to remain within the narrow limits of stress, if its welfare is to be safe guarded and production maintained at acceptable levels (Sanusi et al., 2010). Respiratory rate that ranged from 14.98 to 21.01 breaths per minute was significantly (P<0.05) affected by coat characteristics. The respiratory rate followed the same pattern of variation as observed with rectal temperature. Alamer and Al-Hozab (2004) reported that respiratory rate can be used as an indicator of stress and to estimate the adverse effects of environmental temperature. Furthermore Al-Haidary et al. (2013) suggested that respiration rate was practical and reliable measure of heat load and stated that respiration rate above 20 breaths per minute for sheep is an indication of stress. However, the observed difference in respiratory rate in this study was as a result of sheep panting in order to increase body cooling by respiratory evaporation, since panting is the major evaporator heat mechanism and respiratory frequencies tend to follow closely the heat loss by evaporation (Marai et al., 2007). Coat characteristics also had significant (P<0.05) effect on pulse rate with sheep in black coat colour T_A (87.49 beats/min) and T_B (87.00 beats/min) had the higher estimated beats per minute for pulse rate than the sheep with light brown coat colour T_C (79.00 beats/min) and T_D (78.36 beats/min). The observed accelerated pulse rate in sheep with black coat colour could probably due to higher rectal temperature and respiratory rate associated with the sheep which could exceeds the comfort zone, thereby resulting in redistribution of blood to peripheral tissue during heat exposure (Al-Haidary et al., 2012). This finding supported the previous reports on sheep and goats (Marai et al., 2009; Mc-Manus et al., 2009).

**Table 2. Thermoregulatory parameters and heat tolerance coefficient of dwarf sheep as affected by coat characteristics.**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>T_A</th>
<th>T_B</th>
<th>T_C</th>
<th>T_D</th>
<th>SEM+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectal temperature (°C)</td>
<td>40.09a</td>
<td>39.26b</td>
<td>38.96c</td>
<td>38.29c</td>
<td>0.09</td>
</tr>
<tr>
<td>Respiratory rate (breaths/min)</td>
<td>21.01a</td>
<td>19.84b</td>
<td>15.02c</td>
<td>14.98c</td>
<td>0.05</td>
</tr>
<tr>
<td>Pulse rate (beats/min)</td>
<td>87.49a</td>
<td>87.00b</td>
<td>79.00c</td>
<td>73.36c</td>
<td>1.02</td>
</tr>
</tbody>
</table>

* a, b, c, d means within the same row with different superscripts differ significantly (P<0.05). SEM = Standard error of mean.

Heat tolerance coefficient values of 80.90, 87.40, 90.40 and 97.10% that were recorded for T_A, T_B, T_C and T_D respectively, were significantly (P<0.05) affected by coat characteristics of dwarf sheep. Sheep with light brown colour, high coat depth and long hair length (T_D) proved to be the best heat tolerant dwarf sheep while sheep with black coat colour, low coat depth and short hair length (T_A) was the least. The above result of T_D was
referred to be the best in heat tolerance as a result of low recorded rectal temperature of the sheep. This corresponds with the findings of Mc-Manus et al. (2009) who reported that the degree of rectal temperature in ruminant animal play an important role in heat tolerance of the animal. Thus, it is noteworthy that the adaptation capacity to harsh environment can be evaluated using rectal temperature, respiratory rate, pulse rate and heat tolerance, where average relative deviation from normal due to exposure to hot climate in thermal parameters of the sheep could be used in the estimation of adaptability to a hot climate (Marai et al., 2007).

Table 3. Effects of coat characteristics on haematological and serum biochemical indices of dwarf sheep.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Treatments</th>
<th>$T_A$</th>
<th>$T_B$</th>
<th>$T_C$</th>
<th>$T_D$</th>
<th>SEM ±</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCV (%)</td>
<td></td>
<td>25.92</td>
<td>27.54</td>
<td>29.99</td>
<td>30.08</td>
<td>0.21</td>
</tr>
<tr>
<td>$H_b$ (g/dl)</td>
<td></td>
<td>9.04</td>
<td>8.98</td>
<td>7.69</td>
<td>7.34</td>
<td>0.10</td>
</tr>
<tr>
<td>RBC ($\times 10^6$/$\mu l$)</td>
<td></td>
<td>10.84</td>
<td>9.01</td>
<td>7.01</td>
<td>6.98</td>
<td>0.06</td>
</tr>
<tr>
<td>WBC ($\times 10^6$/$\mu l$)</td>
<td></td>
<td>12.06</td>
<td>11.72</td>
<td>9.89</td>
<td>9.24</td>
<td>0.09</td>
</tr>
</tbody>
</table>

Serum biochemical parameters

- Total protein (g/dl): $T_A$ 4.82, $T_B$ 4.87, $T_C$ 4.92, $T_D$ 4.99, SEM ± 0.07
- Albu min (g/dl): $T_A$ 2.98, $T_B$ 3.00, $T_C$ 3.13, $T_D$ 3.18, SEM ± 0.03
- Globulin (g/dl): $T_A$ 1.84, $T_B$ 1.87, $T_C$ 1.79, $T_D$ 1.81, SEM ± 0.05
- Cholesterol (mg/dl): $T_A$ 39.16, $T_B$ 40.03, $T_C$ 62.00, $T_D$ 59.06, SEM ± 1.32
- Glucose (mg/dl): $T_A$ 50.10, $T_B$ 47.72, $T_C$ 30.21, $T_D$ 31.01, SEM ± 1.24

*a, b, c* means within the same row with different superscripts differ significantly (P<0.05). SEM = Standard error of mean.

Table 3 shows the effects of coat characteristics on haematological and serum biochemical indices of dwarf sheep. Packed cell volume (PCV) was significantly (P<0.05) influenced by coat characteristics of the dwarf sheep. The percentage increased in PCV was highest in light brown coat colour sheep $T_C$ (29.99%) and $T_D$ (30.08%) than black coat colour sheep $T_B$ (27.54%) and $T_A$ (25.92%). However, higher PCV values have been reported to be an adaptive mechanism of desert animals to provide the necessary water required for evaporative cooling process (Al-Haidary, 2004). The PCV values recorded in this study were higher than the ranged of values (24.83 to 25.75%) reported by other workers (Sanusi, 2009) for dwarf sheep. Haemoglobin (Hb) concentration values were significantly (P<0.05) higher in black coat colour sheep $T_A$ (9.04g/l) and $T_B$ (8.98g/l) compared to light brown coat colour sheep $T_C$ (7.69g/l) and $T_D$ (7.34g/l). Difference in coat characteristics of the dwarf sheep could be the possible explanation of this variation in Hb concentration values, thus this showed that the vital physiological relationship of Hb with oxygen in the transport of gases (oxygen and carbon dioxide) to and from the tissue of the body has not been maintained in the dwarf sheep. Red blood cell (RBC) values of 10.84, 9.01, 7.01 and $6.98 \times 10^6 / \mu l$ were recorded for $T_A$, $T_B$, $T_C$ and $T_D$ respectively. Black coat colour sheep with low coat depth and short hair length ($T_A$) was significantly (P<0.05) highest, followed by black coat colour sheep with high coat depth and long hair length ($T_B$) before light brown coat colour sheep $T_C$ and $T_D$. The higher RBC values recorded in $T_A$ and $T_B$ could be attributed to high heat burden on black coat colour which brought physiological need for increase in haemoglobin to cope with oxygen circulation during panting in heat stressed sheep. This observation is in conformity with the findings of Sanusi et al. (2010). Who reported that black coat colour increased heat stress and red blood cell count in dwarf sheep. White blood (WBC) was also significantly (P<0.05) affected by the coat characteristics. The black coat colour sheep with low coat depth and short hair length ($T_A$ 12.06 $\times 10^6 / \mu l$) had the highest value of WBC while light brown coat colour sheep with high coat depth and long hair length ($T_D$ 9.24 $\times 10^6 / \mu l$) had the least. The WBC value of black coat colour sheep with high coat depth and long hair length ($T_B$ 11.72 $\times 10^6 / \mu l$) was significantly (P<0.05) higher than brown coat colour sheep with low coat depth and short hair length ($T_C$ 9.89 $\times 10^6 / \mu l$). These variations in WBC count could be the effect of rectal temperature and immunologically challenged of the studied dwarf sheep that attributed to physiological adjustment that presented against negative antigenic effect. Similar observation was reported by Okoruwa et al. (2013) who observed significant lower WBC count in studied dwarf goat of high rectal temperature.
Serum biochemical parameters are important in the proper maintenance of the osmotic pressure between the circulating fluid and the fluid in the tissue so that the exchange of materials between the blood and cells could be facilitated. They also contributed to the viscosity and maintenance of the normal blood pressure and the physiological states of animals (Ocak et al., 2009). Total protein, albumin and albumin that ranged from 4.82 to 4.99g/dl, 2.98 to 3.18g/dl and 1.79 to 1.87g/dl respectively, were not significantly (P>0.05) affected by coat characteristics. The general low values obtained in total protein, albumin and globulin could be due to heat shock and increase in blood volume to maintain both homeothermy peripheral vasodilation and sweating which subsequently caused low in plasma proteins concentration in serum (Helal et al., 2010). Cholesterol value of 39.16, 40.03, 59.06 and 62.00 mg/dl were recorded for T_A, T_B, T_C and T_D respectively. Light brown coat colour sheep with high depth coat and long hair length (T_C) were significantly (P<0.05) highest while black coat colour sheep (T_A and T_B) were the lowest. The marked decreased in cholesterol concentration in black colour sheep could probably due to the decrease in their acetate concentration which is the primary precursor for the synthesis of cholesterol. This is in consistence with the reports of Helal et al. (2010) who reported that acetate concentration and coat characteristics have significant effect on goat breeds. Glucose had opposite trend with the cholesterol values in the treatment groups. The black coat colour sheep T_A (50.10mg/dl) and T_B (47.72mg/dl) were significantly (P<0.05) higher compared with the light brown coat colour sheep T_C (30.21mg/dl) and T_D (31.01mg/dl). Helal et al. (2010) demonstrated that the increase in plasma glucose concentration during hot condition may be due to the decrease in glucose utilization, depress of both catabolic and anabolic enzymes secretion and subsequent reduction of metabolic rate.

Conclusion
Coat characteristics are very important for the adaptability of sheep to hot climatic condition. They also support, predict and forecast the potentiality and productivity of sheep to harsh tropical environmental condition.

The results of this study indicate that light brown coat colour dwarf sheep were less susceptible to physiological challenges and more tolerance to heat under hot environmental condition prevailing in south-south Nigeria. This was more pronounced in light brown coat colour dwarf sheep with high coat depth and long hair length (T_B).

The black coat colour dwarf sheep with low coat depth and short hair length (T_A) had conferred some extent of susceptibility to physiological stress and less tolerance to heat. Hence dwarf sheep under such conditions would require environmental modification in the mid-day to alleviate the impact of such stress.

References


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