EFFECT OF SEASON AND PARITY ON BLOOD PLASMA METABOLITES, MILK YIELD AND MILK COMPONENTS AND SOMATIC CELL COUNT IN NEWLY PARTURITION EGYPTIAN BUFFALO FEMALES

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SUMMARY

Total of 24 newly parturition female buffaloes weighted above 450 kg were selected randomly and directly after parturition from APRI station herd which belonging to Animal Production Research Institute, Mahallet Moussa, Ministry of Agriculture, Egypt and directly distributed into two groups of experimental animals as twelve of them were selected as expected to give birth in winter months (October to March, S1) and the other twelve were selected as expected to give birth in summer months (April to September, S2). Two sub-groups were allotted and they were in different parurition sequences from the 2nd parturition to the 14th one (P1 and P2), where up to 4 parity was in sub group 1 (P1) and the sub-group 2 (P2) were the animals from parity 5th and up till parity 14th. The aim of this investigation was to study the effect of seasons of the year expressed as Temperature–Humidity Index (THI) and parities on some blood plasma metabolites of female buffaloes as indicators to the animal health, milk yield and milk components The effect of season and parities on somatic cell count (SCC) in the milk were also aimed moderate heat stress was recorded in S2 as proved by THI value which was 78.2 vs 60.6 in S1. Concentrations of total protein (7.6 g/100 ml in S1 vs 5.2 g/100 g/100 ml in S2) and globulins (4.5 g/100 ml in S1 vs 2.3 g/100 ml in S2) in the plasma of healthy buffalo females were significantly (P< 0.01) influenced by season of calving the albumin concentrations were slightly higher (P< 0.05) in plasma of the buffalo females that gave birth in the winter (3.1 g/100 ml) compared with summer calving (2.9 g/100 ml). Plasma urea concentrations in S1 (winter calving) were more (P< 0.05) than its concentration in S2 (27.6 mg/100 ml in summer S2 versus 35.0 mg/100 ml in winter S1). Higher (P<0.01) AST activity was detected in the winter calves (S1) compared with the summer calves (S2). No significant effect (P> 0.05) for parity was detected among all plasma blood parameters investigated in the present study. Numerical higher values were recorded in winter season (S1) than in summer season (S2) in milk yield and milk components. No significant effect was observed by parities on both of them. Somatic cell count (SCC) proved to be affected by seasons but not by parities.

Keywords: Egyptian buffaloes females, season, parity, THI, blood metabolites, milk yield, milk components, somatic cell count (SCC) in the milk.

INTRODUCTION

Egyptian buffaloes are exposed to seasonal variation which naturally governed by environmental temperature, humidity and day light hours that may affect open–day interval. To assess animal nutritional status and health blood plasma metabolites are usually used as tools of diagnostic procedures based on determining the various parameters in the blood of animals (Antunovic et al., 2009 and Ashrawy, 2015). Significant variations in these parameters reflect the physiological conditions that affect their nutritional and health status (Van Saun, 2000). Understanding the variability in milk yield and milk composition is important when making management decisions and in milk-recording programs (Quist, et al., 2008). Also, Somatic cell count is usually used to detect udder infection, especially the sub-clinical mastitis (Criszter, 2003). The total bacteria count shows how the milk was harvested manipulated and stored before reaching the milk processing plant (Criszter et al., 2012). Therefore, the aim of this study was to provide an overview of the effect of seasons of the year and parities on some blood metabolites, milk yield and milk composition and somatic cell count (SCC) in the milk of newly parturition Egyptian buffalo females.

MATERIALS AND METHODS

The present study was carried out at Mahallet Moussa Experimental Station, Kafr El-Sheikh Governorate, which is belonging to Animal Production Research Institute (APRI). The experimental study started from October, 2014 up to September, 2015. It was aimed to investigate the effect of season of the year and parities on some blood metabolites, milk yield and milk composition and somatic cell counts of the milk of newly parturition Egyptian buffalo females.

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**Experimental animals**

The present study was conducted on a total of 24 newly parturition lactating buffalo cows. Those buffalo females were chosen randomly after parturition. Twelve of them were selected as expected to give birth in winter months (October to March, S1) and the other twelve were selected as expected to give birth in summer months (April to September, S2). All animals were allotted randomly from the farm’s herd and they were in different parturition sequences (P1 and P2), from the second parturition to the 14th one as shown in Table (1).

<table>
<thead>
<tr>
<th>Parity</th>
<th>Season</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>S1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>12</td>
</tr>
<tr>
<td>P2</td>
<td>S1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>S1</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>24</td>
</tr>
</tbody>
</table>

*SI, S2 winter and summer seasons, orderly; P1, number of animals in 2 to four parities; P2, number of animals from 5 parities and more. The initial body weights of the two experimental groups of animals were 500±25 and 460±35 kg for S1 and S2, respectively.*

**Housing and feeding systems:**

The animals were kept in loose housing under sheds while the day. The animal’s house in Mahallet Moussa station was a free-stall barn with an asbestos roof, earthy land, the nutrition, drinking basins and walls from cement. The height of the ceiling was nearly about 4.5-5 m from land and nearly 3.0 to 3.5 m from animal to roof. Buffalo females in the present study were fed according to Animal Production Research Institute allowances (APRI, 1997) concentrate feed mixture in feeding groups according to their live body weight and milk production. The concentrate feed mixture and the roughage as Egyptian clover (*Trifolium alexandrinum*) and rice straw were offered (ad lib) during cold season, while in hot season, clover hay, rice straw and the concentrate feed mixture were introduced.

**Experimental procedure**

This study focused on the first 150 days post-partum for all experimental groups (S1P1, S1P2, S2P1 and S2P2). All Buffalo females were hand milked twice daily at 6.00 a.m. and 4.00 p.m. during the whole experimental period. Milk production was recorded daily for all of the experimental animals. The routine mating system is heat detection by using experienced bull, where the bull was allowed to run with the buffalo females at the proper time after parturition throughout the day during the experimental period for detecting the buffalo cows in heat which showed by standing behavior of the female. Buffalo cows which showed standing behavior were served at the 1st detected heat post-partum.

**Determination of Temperature-Humidity Index (THI)**

The daily ambient temperature and relative humidity percentage were obtained from the local weather station data throughout the experimental period. The temperature-humidity index (THI) was calculated by the formula of Maderet *et al.* (2006) which was stated as follows: \[ \text{THI} = (0.8 T \times [0.01 \times \text{RH} \times (T - 14.4)]) + 46.4 \]

Where: T is air temperature in centigrade and RH is the relative humidity%.

The THI at which cows begin to experience heat stress is 68, Mild moderate stress respiration rate exceeds 75 bpm and rectal temperature exceeds 38 °C. Moderate severe stress respiration rate exceeds 85 bpm and rectal temperature exceeds 40 °C. Severe stress respiration rate exceeds 120 bpm and rectal temperature exceeds 41 °C.

**Blood metabolites assay**

Blood samples were collected twice a week by jugular venipuncture (between 7.00 and 8:30 am) for determination of blood metabolites concentrations. The start of collection of blood samples was at 15 day post-partum. The blood sample collection was ended when the buffalo female proved pregnant. Blood samples were collected in heparinized test tubes, after collection the blood samples were centrifuged at 4000 rpm/15 minutes. The clear plasma was then aspirated and stored at -20 °C, until time of analysis. Blood metabolites was analyzed monthly along whole experimental period. Plasma total proteins were determined using a calorimetric method as described by Armstrong and Carr (1964) with minor modifications. The determination of plasma albumin was carried out according to the method of Doumas *et al.* (1971) with some modifications. Globulins values were determined by difference of plasma total protein and plasma albumin. The reaction between substituted diketons and the amino groups of urea constitutes the basis for the colorimetric determination of the latter, the most used compound is diacetylmethoxime (Currius and Marce, 1972). Plasma transaminases were determined calorimetrically by the method of Reitman and Frankel (1957).

**Assay of milk components**

Samples of milk were collected from each animal at morning and evening milking, immediately after each milking, samples were taken for acidity determination according to Ling (1963). The sample of each animal represents a mixed sample of constant percentage of the evening and morning yield. Fat content,
total protein and ash were determined according to Ling (1963). Lactose content was determined calorimetrically according to Barnett and Abd El-Tawab (1957). Solids not fat content was calculated by the differences between total solids and fat content. Somatic cell count (SCC) was determined according to Schukken et al. (2003).

Statistical Analysis:
Data of blood plasma parameters was analyzed using SAS (2002) and SPSS (2007) to study the effect of season (winter, S1 and summer, S2), parities as sub-groups (P1 and P2) and the interaction between them. The statistical model was as follows:

Model 1: \[ Y_{ijkl} = \mu + S_i + P_j + (S^*P)_k + a_{ijkl} + B(X)_{ijkl} + e_{ijkl} \]

where:
- \( Y_{ijkl} \) is the dependent variable (studied trait; albumin, alt_sgot, ast_sgot, urea, total-protein, globulin) of the \( i \)th record on the \( k \)th animal, \( j \)th parity, \( i \)th season; \( \mu \) the overall mean of studied trait. \( S \) the effect of the \( i \)th season, \( i = 1 \) to \( \ldots \); \( P \) the effect of the \( j \)th parity, \( j = 1 \) to \( \ldots \);
- \( a_{ijkl} \) the effect of animal; \( (S^*P)_k \) the effect of interaction between season and parity; \( B(X)_{ijkl} \) the effect of random error, associated with each observation assumed to be normally and independently distributed with 0 mean and variance \( 1 \sigma^2 \).

Model 2: where data of monthly milk production were analysed using repeated measurements:

\[ Y_{ijkl} = u + S_i + P_j + (S^*P)_k + a_{ijkl} + B(X)_{ijkl} + c_{ijkl} \]

where:
- \( Y_{ijkl} \) is the dependent variable (studied trait; milk production of the first to the fourth month) of the \( i \)th record on the \( k \)th animal, \( j \)th parity, \( i \)th season; \( \mu \) the overall mean of studied trait.
- \( S \) the effect of the \( i \)th season, \( i = 1 \) to \( \ldots \); \( P \) the effect of the \( j \)th parity, \( j = 1 \) to \( \ldots \); \( a_{ijkl} \) the effect of animal; \( (S^*P)_k \) the effect of interaction between season and parity; \( c_{ijkl} \) the effect of random error, associated with each observation assumed to be normally and independently distributed with 0 mean and variance \( 1 \sigma^2 \).

RESULTS AND DISCUSSION

In this study, THI during winter season (S1) was 60.6 while in summer (S2) was 78.2 (Table 2). The difference was significant at \( P < 0.05 \) level. Animals in THI more than 68 are considered to be exposed to moderate heat stress as reported by Mader et al. (2006).

Table (2): The ambient attributes in winter, summer seasons during the experimental period.

<table>
<thead>
<tr>
<th>Ambient Attributes</th>
<th>S1</th>
<th>S2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Temperature</td>
<td>16.1± 1.10</td>
<td>28.3±0.92</td>
</tr>
<tr>
<td>Average Relative Humidity</td>
<td>75.0±2.10</td>
<td>65.8±3.81</td>
</tr>
<tr>
<td>Temperature Humidity Index</td>
<td>60.6±1.65b</td>
<td>78.2±2.41a</td>
</tr>
</tbody>
</table>

Superscript a and b in small form represent a significant difference at \( P < 0.05 \) orderly.

Seasonal Effect on Buffalo Metabolic Profile

Plasmaprotein profile

The results of blood metabolites of the healthy buffalo females calved either on winter or summer seasons (winter, S1 and summer, S2), are presented in Table (3). Total protein (g / 100 ml), albumin (g / 100 ml), globulin (g / 100 ml), urea (mg / 100), ALT and AST (U/L) were determined as an average ± S.E.

Plasma total protein reflects the nutritional status of the animal and it has a positive correlation with dietary protein (Kumar et al., 1980). It has been noted that heat exposure causes initial haemo-dilution (Gudev et al., 2007). The female’s metabolic profile has been related to the reproductive activity as plasma lower concentration of total protein was correlated with abnormal cycling activity and longer interval to post-partum conception Amanullah et al. (1997) and Kumar et al. (2010). Concentrations of total protein in the plasma of healthy buffalo females were significantly (\( P < 0.01 \)) influenced by season of calving and ranged between 5.2 to 7.6 mg / 100 ml with an average of 6.4 ±0.28 as shown in Table (1). The current results are in accordance with the results of El-
Masery and Marai (1991) who found that TP were 4.4 g/100 ml and 5.1 g/100 ml in summer and winter seasons, respectively. Also, Omran et al. (2011) indicated that total proteins in Egyptian buffalo calves exposed to direct solar radiation were decreased by 11.9 %. Moreover, Gudev et al. (2007); Haeeb et al. (2007); Abou-Zeina et al. (2009); El-Khashab (2010); and Das et al. (2013) reported that plasma total protein level tended to be lower during maximum heat load and it showed a significant decrease with cooling or supplementing anti-heat stress compounds. Additionally, Al-Saeed et al. (2009) in dairy cattle reported that the plasma total proteins in the winter season showed significantly higher values than that of the same animals during the summer season. Heat exposure and dehydration during heat stress results in a sharp increase in ADH level, which was associated with a significant decrease in urine output and a significant increase in plasma protein (El-Nouty et al. 1980).

Table (3): Effect of season on blood plasma metabolites during postpartum period in newly parturition female buffaloes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>S1</th>
<th>S2</th>
<th>Overall mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total protein (g/100 ml)</td>
<td>7.6±0.28</td>
<td>5.2±0.28</td>
<td>6.4</td>
</tr>
<tr>
<td>Albumin(g/100 ml)</td>
<td>3.1±0.08</td>
<td>2.9±0.08</td>
<td>3.0</td>
</tr>
<tr>
<td>Globulin(g/100 ml)</td>
<td>4.5±0.29</td>
<td>2.3±0.29</td>
<td>3.4</td>
</tr>
<tr>
<td>Urea(mg/100 ml)</td>
<td>35.0±1.87</td>
<td>27.6±1.87</td>
<td>31.3</td>
</tr>
<tr>
<td>Alanine Transaminase (U/L)</td>
<td>45.0±2.79</td>
<td>36.2±2.79</td>
<td>40.6</td>
</tr>
<tr>
<td>Aspartate Transaminase (U/L)</td>
<td>105.2±9.94</td>
<td>76.5±9.94</td>
<td>90.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>S1</th>
<th>S2</th>
<th>Overall mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma Globulins</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Plasma Globulins usually indicate the status of the animal’s immune system (Bush, 1991). Plasma globulins in the current study were found to be influenced by season of calving (S1: 4.5 and S2: 2.3) with significantly higher (P<0.01) concentrations in winter (S1) than in summer (S2). In dairy buffaloes, focusing on the effect of season on globulin concentration are rare and also contradictory (Atallah and Abd-Alla, 1998). The effect of climatic conditions on globulins in dairy cows is controversial; some studies did not find a seasonal influence on blood globulin concentrations (Chan et al. 2004), while other studies found higher concentrations in summer than in winter (Wenz et al. 2010).

**Plasma urea (BUN)**

During transition period, buffaloes are known to be highly prone to nutrient drainage (Mandali et al., 2002). Urea concentration is an indicator of energy protein balance (Campanile et al., 1998; Dhali et al., 2006) and is typically increased in animal’s deficient in energy. In the current study (Table 3). Plasma urea concentrations in S1 (winter calving) were more (P<0.05) than its concentration in S2 (27.6 mg / 100 ml) in summer (S2) versus (35.0 mg / 100 ml) in winter (S1). Khan et al. (2011) reported an increase in BUN during the post-partum period in winter season calves reflecting better availability of feeds and fodders supplying sufficient nutrients for optimum performance. In line, the level of BUN in the study of Omran et al., (2011) on Egyptian buffalo was also significantly lowered in response to heat stress. Similar
significant seasonal variations were obtained in BUN concentration in dairy cows by Dhali et al. (2006). Higher BUN in winter calves during the post-partum period indicates a deficiency in energy as sufficient quantity of leguminous fodder is supplied during this period. However, higher serum urea was reported in the summer season and spring than autumn and winter (Querchi et al., 1999). Also, El-Masry and Habeeb (1989) reported that blood urea nitrogen level was decreased due to heat stress condition in Friesian cows and calves. The lowered trend in urea levels probably associated with the use of urea for protein synthesis on rumen-hepatic pathway due to compensation of the low protein uptake in summer (Yokus et al., 2006), and plasma urea concentration increases as a result to the increase in rate of protein breakdown as explained by Bush (1991).

**Enzyme activities (ALT and AST concentrations)**

In this study, it was found higher (P<0.01) AST activity in the winter calves (S1) compared to the summer calves (S2) was found. The values measured in this study were 105.2 U / L for S1 compared to 76.5 U / L for S2 females; (Table 3). No significant difference (P>0.05) was detected in ALT concentration (U/L) as affected by both seasons (S1: 45.0 and S2: 36.2 U / L). Al-Saeed et al. (2009) in dairy cattle reported that AST and ALT in the winter season showed significantly higher values than that of the same animals during the summer season. However, contradictory to our results, the activity of ALT and AST were found significantly elevated during summer season compared to winter (Pandey et al., 2009). Blinco and Dye (1958) reported a normal healthy cattle value of ALT ranged 19 to 99 U / L .The values measured in our study were in that range as shown in Table (1), but are lower than the values reported by Khawaskar et al. (2012) in Surti buffaloes. These results might indicate the integrity and of liver tissue was obviously maintained during the current experiment. Moreover, the increase in ALT and AST activities in the blood of buffaloes may be related to variation in dry matter intake around parturition and in some cases may lead to hepatic lipidosis to alter the normal function of the liver (Greenfield et al., 2000).

**Effect of parity on postpartum metabolic activity**

Results in Table (4) show the effect of parity (as p1 represents the experimental animals that have parity two to four parities, and p2 represents experimental animals that have more than four parities) on the concentration of some plasma metabolites. No significant effect (P > 0.05) for parity was detected among all plasma blood parameters investigated in the present study as shown in Table (4).

**Table (4): Effect of buffaloes' parity on blood plasma metabolites during postpartum period.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>P1</th>
<th>P2</th>
<th>LS Mean</th>
<th>Overall mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total protein (g/100 ml)</td>
<td>6.5</td>
<td>6.3</td>
<td>0.13</td>
<td>6.4</td>
</tr>
<tr>
<td>Albumin (g/100 ml)</td>
<td>3.0</td>
<td>2.9</td>
<td>0.04</td>
<td>3.0</td>
</tr>
<tr>
<td>Globulin (g/100 ml)</td>
<td>3.5</td>
<td>3.4</td>
<td>0.13</td>
<td>3.4</td>
</tr>
<tr>
<td>Urea (mg/100 ml)</td>
<td>31.3</td>
<td>31.2</td>
<td>0.88</td>
<td>31.3</td>
</tr>
<tr>
<td>ALT (U/L)</td>
<td>41.4</td>
<td>39.7</td>
<td>1.31</td>
<td>40.6</td>
</tr>
<tr>
<td>AST(U/L)</td>
<td>91.5</td>
<td>90.1</td>
<td>4.68</td>
<td>90.8</td>
</tr>
</tbody>
</table>

P1 represents the experimental animals in parity 1 to parity 4; P2 experimental animals in parity 5 and more, no significant differences were found amongst all parameters (P>0.05).

These findings were in line with the findings of Elgabban (2007) and Khazanehei et al. (2015) who worked on Holstein cows and stated that parity order didn’t affect the level of blood plasma metabolites. While contradictory results were reported with the findings of Blum et al. (1983); Cozzi et al., (2011) working on Holstein lactating cows and found that parity affected blood concentration of total protein, globulins, creatinine and alkaline phosphatases.

Also, Abdulkareem (2013) found that in buffaloes, AST activity was numerically higher but not significant (P>0.05; 96.06^-8.75-102.61^-11.62 Unit L^-1) during postpartum periods in comparison with its value at calving (90.06^-8.04 Unit L^-1) indicating that hepatic metabolism might be more stressed and tissue catabolism was more.

In general aspect and from the obtained results, it was noticed that all blood biochemical components were significantly or numerically lower in S2 and in parity 2. These findings may indicate that moderate environmental conditions influence some blood biochemical components in dairy buffalo during postpartum period.
Seasonal effect of milk components and somatic cell count (SCC) in milk

Seasonal and parity influence of milk yield

The buffalo milk yield and components are predetermined genetically (IDF, 2010), but it also depends upon many factors, including stage of lactation, parity, feeding regimens, age, udder health and season (Kilic and Kilic, 1994 and Haenlein, 2003). A negative correlation between environmental temperature and the amount of milk fat and protein. The rise in environmental temperature during the summer season was found to result in a decrease of milk production and the solid fat. As we stated earlier, in this study (Table 2), the average THI value, during winter season (S1) was 60.6 while in summer (S2) was 78.2. Animals in THI more than 68 are exposing to moderate heat stress as reported by Mader et al (2006).

In the current study, it was found no significant differences (P > 0.05) for the effect of seasons and parity on the amount of milk yield and 4% FCM (Kg) in the different experimental groups as shown in Table (4).

Table (4): Amount of milk yield and 4% fat corrected milk (FCM) /month /animal (kg) in the experimental groups as affected by season of the year and parity number in Egyptian buffalo.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>S1±S.E</th>
<th>S2± S.E</th>
<th>Mean± S.E</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>307 ± 16.13 (404.2)</td>
<td>267 ± 13.9 (345.9)</td>
<td>287 ± 15.07 (375.1)</td>
</tr>
<tr>
<td>P2</td>
<td>286± 13.5 (365.8)</td>
<td>290 ± 16.5 (386.6)</td>
<td>288 ± 15.07 (376.2)</td>
</tr>
<tr>
<td>mean</td>
<td>297 ± 14.8 (385.0)</td>
<td>279 ± 15.2 (366.3)</td>
<td>288 ± 4.7 (375.7)</td>
</tr>
</tbody>
</table>

S1 represents experimental animals that delivered in winter season, S2 represents experimental animals that delivered in summer season, P1: animals that had 2 to 4 parities, P2: animals that had 5 parities and more.

*Number between brackets are FCM estimates based on: FCM (Kg) = 0.4 (milk yield in kg) + 15 (amount of fat in milk in kg).

Our results agrees with the results of Dular and Lebelle (1977) who found no significant differences in milk yield between summer and winter seasons, where they attributed that to prolactin content of secretory granules in the interior pituitary which was lower in winter than in summer. Contradictory results were obtained by Kassab et al (1976); Romcevic et al. (1984); Ahmad et al. (2001); Bufano et al. (2006), and Pawar et al. (2012) where the highest milk yield was obtained in animals calving in winter season. These differences may be attributed to the difference in both maximum environmental temperature and daily photo period length during the study which alternate the neuro-endocrine system (Schams et al., 1980). Also, reduction in milk yield might further intensified by decrease in feed consumption by the animals to compensate high environmental temperature.

In line with our findings regarding the parity influence on total milk yield and FCM, Cady et al. (1983), Pandya et al. (1984); Ahmad et al. (1993); Javed et al. (2001); Pawar et al. (2012) and Pawar et al. (2012), did not find any significant effect due to parity on total milk yield. Yet, Anderson (1985) reported that production of cow reaches the peak around fifth parity, when animal is seven to eight years old and gains to adult body size. Therefore, increase in production is caused by maturation and increase in body weight and mammary gland. He added that Mammary gland grows and develops parallel to growing, maturation and recurring pregnancies and lactations. Moreover, Bagnato (1994) showed that cows of the same age but different parity have different production, and that differences are particularly evident for the first and second parity. However, these in consistent variations among results may be attributed to environmental factors among the study and the individual variation that exist within experimental animals.
**Seasonal changes of milk components and somatic cell counts**

The results in Table (5) shows the effects of season (winter; S1 and summer; S2) on chemical composition of milk and somatic cell count (SCC).

**Table (5): Effect of season on chemical composition of milk and somatic cell count (SCC).**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>S1</th>
<th>S2</th>
<th>LS Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat%</td>
<td>6.11</td>
<td>6.01</td>
<td>0.319</td>
</tr>
<tr>
<td>Protein%</td>
<td>3.85</td>
<td>3.21</td>
<td>0.148</td>
</tr>
<tr>
<td>Lactose%</td>
<td>5.34</td>
<td>5.20</td>
<td>0.093</td>
</tr>
<tr>
<td>Total Solids (TS) %</td>
<td>15.83</td>
<td>15.13</td>
<td>0.372</td>
</tr>
<tr>
<td>Solids Not Fat (SNF)%</td>
<td>9.81</td>
<td>9.07</td>
<td>0.206</td>
</tr>
<tr>
<td>Somatic Cell Count (SCC)</td>
<td>(4.5 \times 10^{-5} )</td>
<td>(9.8 \times 10^{-5})</td>
<td>0.032</td>
</tr>
</tbody>
</table>

\(S1\) represents experimental animals that deliver in winter season, \(S2\) represents experimental animals that deliver in summer season. The superscript a and b letters in capital form represent a significant difference < 0.01.

No significant differences \((P > 0.05)\) between both seasons among all corresponding chemical parameters investigated. Yet, it is worth mentioning that numerical higher values were recorded in winter season \((S1)\) than those in summer season \((S2)\). Similar feeding regime may explain the insignificance \((P > 0.05)\) detected among chemical composition data \(\text{The concentrate feed mixture and the roughage as Egyptian clover (}\text{Trifolium alexandrinum})\text{ and rice straw were offered \text(\text{ad lib})\text{ during the cold season, while in hot season, clover hay, rice straw and the concentrate feed mixture were introduced according to APRI (1997). In support of this view, Nateghi \text{et al.} (2014) reported that the different seasons of the year is often related to different food regimes for dairy cattle. They added that food intake and kind and quality of fodder are connected to the food regime which offers different possibilities to the breeder because using suitable diets according to the needs of the cows which on the other hand affects on the milk composition. Lyatuu and Eastridge (2003) approved that changes in milk component are more correlated to feeding than to genetic ones, so for better correlations among different composition the food regime is more pronounce than the level of nutrient in a diet. However, numerical higher values detected in \(S1\) than \(S2\) in chemical composition of milk might be due to increased feed intake in winter season than in summer. That was in agreement with the results of Azad \text{et al.} (2007). The average fat percentage was found to be significantly affected by season of the year \((\text{Pawar } et al., 2012). They also found that solid not fat and fat content of milk was little highest during winter. Bernabucci \text{et al.} (2010) studied the effects of hot season on milk protein component in 40 mid-lactating Holstein. Their results showed that the decreased of milk protein level in the hot season was due to the decrease in the casein that it means reduction in \(\beta\)-casein and as-casein. However, Frelich \text{et al.} (2012), investigated relation about feeding system and seasonal difference in fatty acid composition of milk. The seasonal decreased in saturated fatty acids against the unsaturated fatty acids omega-6 against omega-3 polyunsaturated fatty acid confirmed that the cow’s milk in summer was more beneficial to humans’ health than that cow’s milk in winter. Concerning the effect of season on somatic cell count, significant increase \((P > 0.01)\) was detected in summer \((S2)\) compared to winter \((S1)\). These Results were in agreement with the results of Saravanan \text{et al.} (2015) who found significant increase value in flush season (summer) than in lean season (winter). This change in somatic cell counts during different seasons in their study was also highly significant \((p<0.01)\). They attributed The higher somatic cell count observed during the flush (hot humid) season to harsh climatic condition of high humidity and ambient temperature leading to stress condition and an increase in the susceptibility to infection as reported earlier by Dohoo and Meek (1982) and Hogan \text{et al.} (1989).**

**Parity influence on milk components and somatic cell counts**

The effect of parity on milk composition and somatic cell counts was shown in Table (6). No significant differences \((P > 0.05)\) were detected among results in all parameters tested. Our results are in agreement with results of Vasilios \text{et al.} (2012) who worked on buffalo cows and found no significant difference by parity \((P>0.05)\) on milk composition and somatic cell counts regardless the significant difference \((P<0.01)\) they detected in milk yield. They configured that milk fat (80.8 g/kg), protein (45.9 g/kg), lactose (51.2 g/kg) and ash (8.2 g/kg) contents, as well as somatic cell counts (82.9 x1000/ml) and colony forming units (44.9 x1000/ml), were not affected \((P>0.05)\) by parity.

In addition, Yadav \text{et al.} (2013) investigated the characteristics of lactation curves and effect of lactation stage, parity and season on milk yield and level of its constituents in 100 buffaloes varying from...
parities 1 to 7. They found that data on levels of milk constituents varying over the lactation stages and parities.

Table (6): Effect of parity on milk chemical composition and somatic cell counts (SCC).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>P1</th>
<th>P2</th>
<th>LSMean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat</td>
<td>6.06</td>
<td>6.22</td>
<td>0.150</td>
</tr>
<tr>
<td>Protein</td>
<td>3.61</td>
<td>3.45</td>
<td>0.069</td>
</tr>
<tr>
<td>Lactose</td>
<td>5.28</td>
<td>5.25</td>
<td>0.044</td>
</tr>
<tr>
<td>Total Solids (TS)</td>
<td>15.36</td>
<td>15.61</td>
<td>0.175</td>
</tr>
<tr>
<td>Solids Not Fat (SNF)</td>
<td>9.50</td>
<td>9.38</td>
<td>0.097</td>
</tr>
<tr>
<td>Somatic Cell Count(SCC)</td>
<td>5.9 X 10^5</td>
<td>5.5 X 10^5</td>
<td>0.022</td>
</tr>
</tbody>
</table>

P1: animals in 2 to 4 parities, P2: animals from 5 parities and more In this study, the average THI value during winter season (S1) was 60.6 while in summer (S2) was 78.2. Animals in THI more than 68 are exposing to moderate heat stress as reported by Mader et al (2006).

CONCLUSION

From the obtained results, there were significant or numerical effects by seasons on all blood biochemical parameters and milk components. No effect by parity was detected. These findings may indicate that moderate environmental conditions influence blood biochemical and milk components in dairy buffalo during postpartum period. All blood values were in normal ranges and in good health condition although exposing during summer season to moderate heat stress. Somatic cell count (SCC) proved to be affected by seasons but not by parities.

REFERENCES


Abdou et al.


The effect of season (late winter, early spring, late spring, summer, early autumn and late autumn) on milk production and quality of the local buffaloes was studied by monitoring the somatic cell counts (SCC) of the milk samples collected over a period of one year. The results showed that the SCC of the milk samples varied significantly (p < 0.05) between the different seasons. The highest SCC was observed in the late winter, while the lowest was in the late autumn. The causes of these variations are discussed.