INFLUENCE OF USING FLAVOMYCIN AND PROPOLIS AS FEED ADDITIVES ON BUFFALO MILK PRODUCTION, AND GROWTH PERFORMANCE AND BLOOD METABOLITES OF SUCKLING CALVES

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SUMMARY

This research was conducted to elucidate the effect of flavomycin\(^\text{®}\) and propolis powder, as feed additives, on milk yield of buffalo and productive performance of suckling calves such as total body weight, average daily gain, body measurements and selective metabolic parameters. For this reason, sixteen multiparous Egyptian buffalo with an initial body weight of 445±11.45 kg. and their offspring suckling calves (16 calves) were used in this experiment. The trial was started at 6 weeks prenatal pregnancy and 4 months after parturition (suckling period) till weaning. The animals (mother and their suckling calves) were divided into four equal groups (4 animals / each group) according the preceding lactation season. First group (CO) was fed on the diet without any additives. Second group (T1) was fed on the diet + 50 mg of propolis/head / day. Third group (T2) was fed on the diet + 60 mg of flavomycin/head / day, while fourth group (T3) was fed on the diet + 50 mg of propolis + 60 mg flavomycin / head / day. The buffaloes were fed on a concentrated diet consisting of 45% seed, 15% cotton seed, 15% soy bean, 22% wheat bran, 1% premix salts, 1% lime stone and 1% salt while suckling calves were allocated with their mothers and fed colostrum for the first three days. Milk, starter and treatments were given to suckling calves till weaning. The amount of buffalo milk was estimated. Body weight, body measurements and blood samples were taken from newborn calves.

Results revealed that productive performance and selective blood metabolites were affected by supplemented diets. Daily and total milk yield were increased insignificantly in animals fed treated diets than untreated ones. There was a significant improvement of daily and final body weight (P<0.05) in the suckling calves treated with propolis alone or combined with flavomycin until the weaning period. Final chest girth, body high and abdominal circumference (AC) measurements were increased insignificantly for calves treated with propolis. There was a tendency of higher concentration of total protein in plasma of calves fed flavomycin (T2) than those fed control diets. Concentration of albumin was decreased insignificantly (P>0.05) in treated calves compared with control. Furthermore, flavomycin in the diets (T2) increased total globulin insignificantly (P>0.05) by about 29% compared with the control group. Treated diets induced the lowest levels in the plasma triglyceride and total cholesterol (P<0.01) in comparison to the control diets. Concentration of glucose was decreased (P<0.05) while transaminases enzyme levels were increased (P<0.05) in treated calves compared with untreated ones. It could be concluded that added flavomycin and/or propolis in the diets increased milk yield and improved live body weight and growth in suckling calves with improvement in final chest girth, body high and abdominal circumference measurements. Selected blood plasma metabolites affected by dietary treated diets without any harmful effect on health of suckling calves.

Keywords: Flavomycin, propolis, milk production, blood metabolites, Egyptian buffalo and calves.

INTRODUCTION

Suckling period is considered the most important period in new born calves’ life. Moreover, the reproductive efficiency of herd depends on livability of suckling calves. Calves that are cared well, have a less cost to rear, grow faster, go on to be stronger and decrease risk of disease. Webster, (1986) reported that in early ages of calves, the better growth performance made it possible to utilize them as a brood-stock. He added that the unproductive period would be shorten and the income of farm would increase gradually when employing the suckling calves as a brood-stock. In order to reach the target, various methods can be utilized
to improve productive performance as energy-protein rates, hormones and feed additives for feeding calves (Thickett et al., 1988). Such methods are not accepted by consumer because of their adversely effect on human health. Then, ruminant nutritionists have developed many natural methods such as the use of antibiotic growth promoters to enhance production by limiting the effects of pathogenic infection on ruminant productivity (Valero et al., 2014).

Flavomycin is an antibiotic that promotes growth in ruminant and non-ruminant livestock. Flavomycin is a trade name of the antibiotic growth promoter "Flavophosholipol" (Bauer and Dost, 1974). Flavomycin is used as feed additive to promote the growth in ruminant (El-Basinyon, 1994), no residues are left in the meat since they are not absorbed from the alimentary tract due to their high molecular size (Hudd, 1983). Van der Merwe et al., (2001) reported that, cows fed diets supplemented with flavomycin improved fiber digestion and increased milk production. In lambs, Heydari et al., (2008) illustrated that, weight gain and feed conversion ratio improved while dry matter intake depressed due to fed flavomycin in the diet. Added flavomycin to the diets can improved cellulose digestion by inhibition the growth of lactate-producing bacteria as reported by Matabudul et al., (2001).

Propolis may be used as a feed additive in animal production and meet current consumer expectations about safety and toxicity of animal products. Propolis is a natural bee product, it is rich in plant phenolic compounds that confer important biological properties such as antibacterial actions, cytostatic, hepatoprotective activities (Banskota, et al.,2000), antimicrobial, anti-inflammatory, immunomodulatory properties (Bankova et al., 2000), antioxidant, antibacterial (Marcucci et al., 2001), antibiotic (Cottica et al., 2011), antiparasitic and antiseptic properties in its structure is antiviral (Vynograd, et al., 2000), antifungal (Ota, et al., 2001), analgesic and tissue regenerative (De Castro, 2001). In addition, Stangaciu, (1999) reported the positive effects and preventive properties of propolis on dangerous pathogenic bacteria’s and viral infections. The beneficial effect of propolis on immune response and growth performance in both broiler (Ziaran et al., 2005) and layer (Galal et al., 2008) have been reported.

It can be proposed that the combination of propolis and flavomycin could be of particular benefit and be useful as a substitute for antibiotics. There are a little reported studies about the combined effects of natural substance (propolis) and antibiotic (flavomycin®) on body performance and physiological parameters of Egyptian buffalo and their calves. Therefore the present study was carried out to elucidate the effect of a combination of propolis and flavomycin on milk yield, body measurements and some blood metabolites of Egyptian buffalo and suckling calves.

**MATERIALS AND METHODS**

The present study was carried out at the Animal production Farm, Department of Animal Production, Faculty of Agriculture, Assiut Banch, Al-Azher University. The objective of this study was to elucidate the effect of flavomycin® and propolis powder, as feed additives, on milk yield of buffalo and productive performance of suckling calves such as total body weight, average daily gain, body measurements and selective metabolic parameters.

**Experimental animals:**

Sixteen multiparous Egyptian buffalo with an initial body weight of 445 ± 11.45kg and their offspring suckling calves (16 calves) were used in this study. The trial was started at 6 weeks prenatal pregnancy and 4 months after parturition (suckling period). The animals (mother and their calves) were randomly allocated into four equal groups according to the preceding lactation (four animals each). First group (CO) was fed on the diet without any additives. Second group (T1) was fed on the diet + 50 mg of propolis/head/day. Third group (T2) was fed on the diet + 60 mg of flavomycin/head/day while fourth group (T3) was fed on the diet + 50 mg of propolis + 60 mg flavomycin/head/day. The buffaloes were fed on a concentrate feed mixture diet consisting of 45% seed, 15% cotton seed, 15% soy bean, 22% wheat bran, 1% premix salts, 1% limestone and 1% salt. The diet was served twice a day, as well as feeding on clover during the day. Propolis was purchased from traders specialized in the sale of bee products in Assiut Governorate, after the quality test for selecting the best by the bee researchers in the Department of Plant Protection in the same Faculty. After purchasing the amount of propolis required for the experiment and purified from any impurities was well grinded with the coffee mill and was saved in bags of polyethylene until use. Propolis powder was mixed with concentrate feed thoroughly and used in the respective groups' calves. The amount required for
each animal from flavomycin was weighed on an electronic balance and placed in capsules to give to each individual animal. Suckling calves were allocated with their mothers and fed colostrum for the first three days. After that milk, starter and treatments were given to suckling calves till weaning. All calves were weaned at the end of the 4th month. Wheat straw were given \textit{ad libitum} to calves after the second weeks, fresh and clean water was provided from the first week.

\textbf{Measurements:}

The amount of mother’s milk was estimated once a month each time until weaning. Calves were allocated with their mothers and fed colostrum for the first three days after the birth. After that, newborn calves were given milk and starter as well as treated with flavomycin and propolis during the experimental period. Body weight of suckling calves in trial were weighted after 24 hours of parturition and then every two weeks till the end of research (at the 4th month) and average daily gain was also calculated. Also body measurements (body length, chest girth, body high and abdominal circumference) were recorded conjugated with body weight and average daily gain.

\textbf{Blood metabolites:}

At the end of the experiment at 4th month of age, blood samples were taken from calves and collected into a tube containing EDTA to prevent clotting. Blood plasma was then separated by centrifugation for 15 min at 3000 rpm. Plasma was subsequently decanted into glass vials and stored at \(-20^\circ\text{C}\) until analysis. The frozen samples were allowed to thaw at room temperature prior to analysis. Concentrations of total protein, albumin, triglyceride, total cholesterol and the activity of aspartate transaminase (AST) and alanine transaminase (ALT) were determined in blood plasma by using a biochemical analyzer kits. Plasma total globulin was obtained by the difference between albumin and total protein and albumin/globulin (alb/glo) ratio was calculated.

\textbf{Statistical analysis:}

Data were subjected to a one-way analysis of variance with treatment group effect using the General Linear Model (GLM) procedure of SAS (2004). Significant differences between treatment means were determined using Duncan’s new multiple-ranges test (Duncan, 1955).

\section*{RESULTS AND DISCUSSION}

\textbf{Milk production:}

Data of Table (1) showed that T2 had lowest (P<0.05) monthly, total and average daily milk yield when compared to T1, T3 and control groups. Furthermore, fed propolis and flavomycin supplemented diets (T3) resulted in insignificantly highest (P>0.05) monthly, total and average daily milk yield when compared to other treatments. Flavomycin has a marked antibacterial effect on numerous gram-positive micro-organisms.

\begin{table}[h]
\centering
\begin{tabular}{lcccccc}
\hline
Item & CO & T1 & T2 & T3 & ± SEM & Sig \\
\hline
1\textsuperscript{st} month & & & & & & \\
262.8 \textsuperscript{a} & 241.3 \textsuperscript{a} & 195.7 \textsuperscript{b} & 272.8 \textsuperscript{a} & 13.75 & ** \\
2\textsuperscript{nd} month & 249.4 \textsuperscript{a} & 240.1 \textsuperscript{a} & 178.6 \textsuperscript{b} & 251.2 \textsuperscript{a} & 14.09 & ** \\
3\textsuperscript{rd} month & 221.4 \textsuperscript{a} & 228.5 \textsuperscript{a} & 149.65 \textsuperscript{b} & 242.7 \textsuperscript{a} & 14.30 & ** \\
Total milk yield (TMY) & 733.6 \textsuperscript{a} & 709.9 \textsuperscript{a} & 524.0 \textsuperscript{b} & 766.7 \textsuperscript{a} & 40.35 & ** \\
Average daily milk yield (ADM) & 8.15 \textsuperscript{a} & 7.89 \textsuperscript{a} & 5.82 \textsuperscript{b} & 8.52 \textsuperscript{a} & 0.448 & ** \\
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\end{tabular}
\end{table}

\textit{(a-b) Means values with different superscripts within a row differ significantly (p<0.05). CO: Control diet without additives. T1: Fed control ration plus 50 mg propolis /head/day. T2: Fed control ration plus 60 mg flavomycin /head/day. T3: Fed control ration plus 50 mg propolis and 60 mg flavomycin /head/day. SEM: standard error of means.}
that are found in the digestive tract, and enhances the breakdown of starch and cellulose in the rumen resulting in increased propionic and acetic acid production (Cafantaris, 1981). The addition of flavomycin to the diet of cows calving during early summer onto kikuyu (Pennisetum clandestinum) pasture would facilitate fiber digestion leading to improved milk production and composition as reported by van der Merwe et al., (2001). A reduction in the ammonia content of the rumen has also been reported to result from flavomycin supplementation (Murray et al., 1990) and this is an indication of increased microbial protein synthesis (Van der Bergh, 1995) could be help to improved milk production and composition.

**Growth performance:**

Results of Table (2) showed that the initial body weight was equal among the experimental calves without any significant differences. Compared with the control group, the data cleared that there was a significant improvement (P<0.05) in the calves treated with propolis alone or combined with flavomycin until the weaning period. At first and second month of age, T2 group which treated with flavomycin exhibited a significant increase (P<0.05) in body weight by 8.91% and 9.66 %, respectively compared with a control. At the third and weaning period, total body weight was increased significantly (P<0.05) by about 11.37 % and 10.76 %, respectively in calves fed diets supplemented with propolis and flavomycin compared with fed control diets. Furthermore, at suckling (4 months) average daily gain was increased in treated calves. At 2\textsuperscript{nd} and 3\textsuperscript{rd} month of age calves fed diets containing experimental diets showed higher (P<0.01) average daily gain than those fed the control diet, while T3 and T2 groups had higher (P<0.01) average daily gain by about 27.92 % and 48.55 % compared with control ones, respectively.

**Table (2): Effect of treatments on body weight and average daily gain of Egyptian buffalo calves.**

| Item              | CO  | T1  | T2  | T3  | ± SEM | Sig |
|-------------------|-----|-----|-----|-----|-------|-----|
| Birth weight      | 36.26 | 36.83 | 37.62 | 37.476 | 1.31 | NS  |
| 1\textsuperscript{st} month | 54.17\textsuperscript{b} | 55.15\textsuperscript{ab} | 59.00\textsuperscript{a} | 55.33\textsuperscript{ab} | 1.25 | *   |
| 2\textsuperscript{nd} month | 65.50\textsuperscript{b} | 68.17\textsuperscript{ab} | 71.83\textsuperscript{a} | 69.83\textsuperscript{ab} | 1.50 | *   |
| 3\textsuperscript{rd} month | 77.67\textsuperscript{a} | 86.00\textsuperscript{a} | 85.33\textsuperscript{ab} | 86.50\textsuperscript{a} | 1.52 | *   |
| Weaning weight    | 86.97\textsuperscript{b} | 94.67\textsuperscript{a} | 93.33\textsuperscript{ab} | 96.33\textsuperscript{a} | 1.42 | *   |
| 1\textsuperscript{st} month | 596.9 | 712.8 | 610.6 | 595.2 | 19.42 | NS  |
| 2\textsuperscript{nd} month | 377.8\textsuperscript{c} | 427.8\textsuperscript{b} | 433.9\textsuperscript{b} | 483.3\textsuperscript{a} | 13.56 | **  |
| 3\textsuperscript{rd} month | 405.6\textsuperscript{c} | 450.0\textsuperscript{b} | 594.4\textsuperscript{a} | 555.6\textsuperscript{b} | 13.11 | **  |
| Weaning weight    | 310.0 | 266.7 | 288.9 | 327.8 | 17.20 | NS  |

(a-b) Means values with different superscripts within a row differ significantly (p<0.05). CO: Control diet without additives. T1: Fed control ration plus 50 mg propolis /head/day. T2: Fed control ration plus 60 mg flavomycin /head/day. T3: Fed control ration plus 50 mg propolis and 60 mg flavomycin /head/day. SEM: standard error of means.

The increase in body weight and body weight gain in treated calves agree with Hassan, (2009), who reported that flavomycin additions increased the final body weight and body weight gain of lambs. Corlateanu (1976) found that calves treated with propolis have better growth performance than calves in control group. Besides, Hegazi and Abd El-Hady (1996) reported that propolis has positive effect on growth of livestock. Denli et al., (2005) found that the addition of propolis at 0.5, 1 or 1.5 g/kg in the diet significantly increased growth parameters of quail chicks such as body weight gain and feed consumption and improved feed efficiency compared with controls and gave similar effects to that of flavomycin on body weight gain during a 35 day feeding period. Yucel et al., (2015) illustrated that propolis had significant effect on female calves for total and daily weight gain (P<0.05), there was no significant difference between control and propolis groups for male calves. In contrast, Jack et al., (1986) found no significant effect on live weight gain of calves fed diets containing antibiotics up to the age of 84 days. Economides, et al., (1988) showed no difference in body weight when diets of male and female lambs were treated with Flavomycin. In this field, Sarker and Yang (2010) found lowest weight observed in propolis fed calves.

Improving the live body weight and body daily gain may be due to good effect of flavomycin on lambs health and improving cellulose digestion of diets high in readily available carbohydrate by inhibition the growth of lactate- producing bacteria (Matabudul et al., 2001). Furthermore, flavomycin significantly improved gross energy digestibility in the ileum and fat digestibility both in the ileum and total intestinal.
tract (Sharifi et al., 2012) leading to significant improved in calves growth. The beneficial effect of propolis on growth performance in suckling calves may be act as an antioxidant (Cottica et al., 2011) and antimicrobial (Bankova et al. 2000) leading to decreased growth of pathogenic bacteria responsible for growth depression resulted in better intestinal health and improved digestion and absorption.

**Body measurements:**

Supplementing the sucking calves’ diet with propolis and flavomycin affect body measurements (Table 3). At 1st month of age body length was lower (P<0.05) in treated calves than control group. At birth period, abdominal Circumference was higher significantly (P<0.05) by about 9.42 % in T1 group than CO ones. Final chest girth, body high and AC measurements were higher insignificantly for calves treated with propolis. Yucel et al. (2015) observed higher body measurements in propolis group compared with control group. They added that, chest perimeter both in females and males was higher in control group compared with propolis group (respectively for propolis and control group 90.31 cm versus 92.29 cm in females, 94.49 cm versus 95.14 cm in males). Chest depth was particularly higher in control group for females (31.00 cm versus 30.99 cm), higher in propolis group for males (31.67 cm versus 32.74 cm).

**Table (3): Effect of treatments on body measurements of buffalo calves.**

| Age              | Treatments | ± SEM | Sign |
|------------------|------------|-------|------|
|                  | CO         | T1    | T2   | T3   |
| Body length (cm) |            |       |      |      |
| At birth         | 49.67 b    | 53.67 a| 56.33 a| 53.00 ab| 1.41 | *   |
| At 1 month       | 71.61 a    | 64.00 b| 64.00 a| 63.33 b| 1.93 | *   |
| At 2 month       | 74.666     | 73.00 | 74.33 | 73.00 | 1.55 | NS  |
| At 3 month       | 80.33      | 77.67 | 80.00 | 78.33 | 1.32 | NS  |
| At weaning       | 80.67      | 79.33 | 82.33 | 79.67 | 1.13 | NS  |
| Chest girth (cm) |            |       |      |      |
| At birth         | 72.00      | 76.33 | 75.67 | 73.67 | 1.41 | NS  |
| At 1 month       | 87.33      | 90.33 | 86.00 | 85.67 | 2.06 | NS  |
| At 2 month       | 97.00      | 100.00| 93.66 | 93.00 | 2.65 | NS  |
| At 3 month       | 103.67     | 107.33| 101.67| 99.33 | 2.92 | NS  |
| At weaning       | 106.00     | 110.00| 108.00| 104.00| 3.03 | NS  |
| Body high (cm)   |            |       |      |      |
| At birth         | 74.33      | 75.67 | 75.33 | 78.33 | 2.48 | NS  |
| At 1 month       | 88.67      | 87.00 | 84.67 | 84.00 | 1.57 | NS  |
| At 2 month       | 94.500     | 95.666| 91.500| 92.00 | 2.48 | NS  |
| At 3 month       | 98.500     | 101.33| 97.167| 96.50 | 2.08 | NS  |
| At weaning       | 99.17      | 103.67| 101.67| 99.17 | 2.03 | NS  |
| Abdominal Circumference (cm) | | | | | |
| At birth         | 74.33 b    | 81.33 a| 79.67 ab| 78.00 ab| 1.83 | *   |
| At 1 month       | 93.16      | 96.00 | 91.67 | 90.67 | 1.82 | NS  |
| At 2 month       | 103.333    | 106.333| 99.666| 98.333| 2.33 | NS  |
| At 3 month       | 114.33     | 118.00| 113.33| 109.66| 4.22 | NS  |
| At weaning       | 117.00     | 123.33| 119.00| 114.67| 3.64 | NS  |

(a-b) Means values with different superscripts within a row differ significantly (p<0.05). CO: Control diet without additives. T1: Fed control ration plus 50 mg propolis /head/day. T2: Fed control ration plus 60 mg flavomycin /head/day. T3: Fed control ration plus 50 mg propolis and 60 mg flavomycin /head/day. SEM: standard error of means.

**Blood plasma metabolites:**

**Total protein and its fractions:**

Concentrations of total protein, albumin and total globulin as well as albumin/globulin ration in blood plasma of calves as affected by the experimental diets are presented in Table (4). Data revealed that the experimental diets did not affect total protein and its fractions in blood plasma of treated calves. There was a
tendency of higher concentration of total protein in plasma of calves fed flavomycin (T2) than those fed control diets. Concentration of albumin was decreased insignificantly (P>0.05) in treated calves compared with control. Furthermore, flavomycin in the diets (T2) increased total globulin insignificantly (P>0.05) by about 29% compared with a control group.

The important of total protein come from that protein has role in intracellular buffers within body tissues to provide a reserve buffering capacity and the increase in total protein could be attributed to improvement in synthesis and digestion of crude protein due to flavomycin administration. Average values of serum total protein, albumin and globulin were significantly (P<0.05) increased with addition flavomycin to lamb diets as reported by Abdel-Monem (2013). Similar results were obtained by El-Ashry et al., (2003), who found that supplemented flavomycin increased (P<0.01) total serum protein more than the control.

The increase in total protein in the present study could be attributed to improvement in synthesis and digestion of crude protein due to flavomycin administration. Also, the increase in globulin level with increasing flavomycin levels could be attributed to the improved immunity of suckling calves, through the better efficacy of the liver to synthesize enough globulins for immunological action (Harper et al., 1977). It is interesting to note that albumin/globulin ratio gives a decrease in production of albumin by the liver reflecting normal hepatic function.

**Triglyceride and total cholesterol concentrations:**

Propolis (T1) and flavomycin (T2) in the diets induced the lowest levels in triglyceride in blood plasma significantly (P<0.01) by about 33.37 % and 33.13 %, respectively in comparison to the control diets (Table 4). It is very important to cleared that supplementation with treated diets decreased total cholesterol in blood plasma significantly (P<0.01) by about 25.63%, 38.96 % and 26.84 %, respectively compared with untreated diets.

Table (4): Effects of antibiotic and propolis as feed additives on blood components of Egyptian buffalo calves.

| Item               | CO  | T1  | T2  | T3  | ± SEM | P    |
|--------------------|-----|-----|-----|-----|-------|------|
| Total protein (g/dl)| 7.27| 6.86| 7.42| 6.59| 0.58  | NS   |
| Albumin (g/dl)     | 4.13| 3.85| 3.37| 3.58| 0.42  | NS   |
| Total globulin (g/dl)| 3.14| 3.02| 4.05| 3.01| 0.52  | NS   |
| A/g ratio          | 1.54| 1.47| 1.32| 1.61| 0.37  | NS   |
| Triglyceride (mg/dl)| 156.86<sup>a</sup> | 117.61<sup>b</sup> | 117.82<sup>b</sup> | 162.26<sup>a</sup> | 11.34 | **   |
| Total cholesterol (mg/dl )| 194.96<sup>a</sup> | 144.99<sup>b</sup> | 119.01<sup>b</sup> | 142.62<sup>b</sup> | 12.95 | **   |
| Glucose (mg/dl )   | 137.58<sup>a</sup> | 103.94<sup>ab</sup> | 103.94<sup>ab</sup> | 91.11<sup>b</sup> | 12.12 | *    |
| ALT (IU/dl)        | 49.22<sup>b</sup> | 57.11<sup>a</sup> | 52.89<sup>ab</sup> | 49.89<sup>b</sup> | 2.24  | *    |
| AST (IU/dl)        | 17.78<sup>ab</sup> | 12.67<sup>b</sup> | 21.33<sup>a</sup> | 17.11<sup>ab</sup> | 4.27  | *    |

(a-b) Means values with different superscripts within a row differ significantly (p<0.05). CO: Control diet without additives. T1: Fed control ration plus 50 mg propolis /head/day. T2: Fed control ration plus 60 mg flavomycin /head/day. T3: Fed control ration plus 50 mg propolis and 60 mg flavomycin /head/day. SEM: standard error of means.

The hypolipidemic and hypocholesterolemic effects of flavomycin and propolis are probably related to the decrease in dietary cholesterol absorption or increased primary bile acid synthesis and/or through its fecal losses. The decrease in the cholesterol level in the treated groups could be attributed to the fact that propolis might not be interfered with HDL-c synthesis but its mode of action might be induced by inhibiting cholesterol biosynthesis through inhibiting of HMG-CoA reductase, the rate-limiting enzyme that mediates the first step in cholesterol biosynthesis (Albokhadaim, 2015). Cholesterol is transported via blood by lipoprotein-c (bad cholesterol) does it in the opposite direction. Therefore, decrease in serum LDL-c cholesterol is an indication of low rate of transportation of cholesterol from liver to tissues and subsequent transformation of cholesterol into bile acid by liver enzyme (El-Beshbishy et al., 2006). Kolankaya et al., (2002) observed that there were an increases in HDL level and decreases in LDL level in the Turkish propolis treated group compared to the alcohol group. They suggest that these effects are protective against degenerative diseases and against alcohol-induced oxidative stress via free radicals.
Glucose concentration:

Table (4) showed that calves of T3 group had the lowest (P<0.05) plasma glucose level compared with the control but did not differ significantly from the other treatments. Concentrations of blood glucose decreased by about 24.45 %, 24.45 % and 33.78 % in T1, T2 and T3 groups compared to control ones, respectively.

Propolis-ethanol extract has a beneficial effect on reduction of blood sugar levels in alloxan-induced diabetes rabbits as reported by Wang (2004). Furthermore, many studies showed that propolis and/or one of its active components reduced blood sugar level in experimental diabetic animals and modulated the metabolism of blood lipids leading to decreased lipid peroxidation and scavenge the free radicals (El-Sayed et al., 2009). In contrast, serum glucose level was significantly (P<0.05) increased in flavomycin quail group compared with control and propolis groups as reported by (Denli et al., 2005).

Liver function:

Activity of alanine transaminase (ALT) and aspartate transaminase (AST) in blood plasma of calves as affected by experimental diets are presented in Table (4). Calves of T1 group had the highest (P<0.05) ALT concentration compared to T3 and CO groups. While T2 group had the highest (P<0.05) AST concentration compared to T1 treated calves, but this increase is still within normal range reported by numerous authors. Data concerning AST and ALT may also pointed out to the healthy moderate self-excitation to the liver for excretion of transaminase liver enzymes for better metabolism. Abdel-Monemm (2013) showed insignificant effect of buffalo and sheep rations supplemented with flavomycin on liver enzymes. Denli et al. (2005) illustrated that there was an increase in AST and ALT activities of birds fed with flavomycin compared to the control. They added that, the supplementation of propolis in diet caused a reduction in these enzyme activities compared to flavomycin group. Based on this result, propolis may have hepatoprotective effects or play a role in the prevention of liver injury. Hafez et al. (1983) and Abdel-Hamid et al. (1999), stated that ALT and AST secretions are accelerators to the rate of metabolism and protein biosynthesis in order to meet the increased requirements to synthesis new tissues.

CONCLUSION

It could be concluded from the previous results that added flavomycin and /or propolis in the diets increased milk yield and improved live body weight and growth in suckling calves with improvement in chest girls, body high and abdominal circumference measurements. In addition, propolis and flavomycin during the growth period showed similar effects on growth performance. Selected blood metabolites were affected by dietary treated diets without any harmful effect on health of suckling calves. Therefore, it may serve as a natural substitute for antibiotics in suckling calves diets.

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تأثر استخدام الفلافوميين والبرولينز كإضافات عقلية على إنقاذ اللب واداء النمو وتمثيل الدم في الجاموس المصري

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تم إجراء هذا البحث لتوضيح تأثير المضادات الحيوية (الفلافوميين) وسمووق البرولينز، كمادة، مضافاة للأعلاف، على إنقاذ اللب من الجاموس والأداء الإنتاجي للجولج الرضيعة مثل وزن الجسم، شكل النمو اليومي، قياسات الجسم وبيض ماييس الدم. هذا السبب، ستة عشر جاموسًا مصريًا تمتعة بولات، وقيل متوسط وزن الجسم الأولي 43.4 ± 5.5 كجم. واستخدمت أيضًا لجودة من الجولج الرضيعه (16 عجل) في هذه التجربة. بدأ التجريب في الفترة الأخيرة من الحمل (6 أسابيع قبل الولادة) واستمرت لمدة 4 مه، بعد الولادة (فترة الرضاعة) حتى الفطار. تم تقسيم الحيوانات (الأم، أمها، والولادة) إلى أربع مجموعات متساوية حسب تناول اللب في المجموعة الأولى (T1) تنتمي إلى المجموعة +50 ملم من البرولينز/أم/يوم. المجموعة الثانية (T2) تنتمي إلى المجموعة +40 ملم من الفلافوميين/أم/يوم، بينما المجموعة الثالثة (T3) تنتمي إلى المجموعة +50 ملم من الفلافوميين + 60 ملم فلافومرين/أم/يوم. تم تقنيمة الجاموس على متوسط عمق مركزي يتكون من 45% نرة شاملاً، 15% نرة وسط، 35% فرحة، 1% نرة متوسط، 1% نرة عاصر، و1% نرة بديهية.

وأثر خلال فترة الرضاعة حتى الفطر. تم تقدير كمية اللب مما تم تسجيل أوزان وقياسات الجسم، أيضًا تم جلب عينات من الجولج حتى الولادة. أظهرت النتائج أن الأداء الإنتاجي ومكونات الدم تتأثر بالعملية. زاد إنتاج اللب اليومي والكلي زاد عديد الدم في الجولج التي عولمت بالبرولينز فقط أو عولمت بالبرولينز مع الفلافوميين حتى فترة الفطار. بقي الجسم للبرولينز في الجولج أدنى للبرولينز. وارتفاع النمو وارتفاع إنقاذ الدم تؤدي إلى محسنة في الجولج (P<0.05). تأثر متوسط الدم في الجولج في المجموعة الأولى (T1) بمقدار 60 ملم من الفلافوميين. المجموعة الثانية (T2) تنتمي إلى المجموعة +40 ملم من الفلافوميين. تأثر متوسط الدم في الجولج في المجموعة الثالثة (T3) بمقدار 50 ملم من الفلافوميين + 60 ملم فلافومرين/أم/يوم. مما سبق يمكن أن يؤكد أن إنقاذ المشاكل الحيوية والفلافوميين و/أو البرولينز في الطريقة الغذائية يزيد من انتاج اللب. وينوي من وزن الجسم النمو في الجوال الريضية مع للعنى في محيط الصدر وارتفاع الجسم وارتفاع الدم. تأثر بعض ماييس الدم بالعنى دون أي تأثير ضار على الصحة الجلدية.

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