1. INTRODUCTION

Many signs of deficiency, generally non specific, are the result of a lack of several nutrients and often they constitute a depressed nutritional state [4]. On the contrary, the relationships between nutrients and between them and other dietary components, during the development of a deficiency disease, are not clearly defined, such as in the relationship between copper, molybdenum and sulfate [15]. Copper deficiency can be primary, when the ingested amounts of copper are inadequate, or it can be
secondary or conditioned when the ingested amounts are enough but sulfur or molybdenum is too high. The general symptoms of copper deficiency include a delay in growth, anemia, brittle or fragile bones, hair and/or wool depigmentations and little growth of fleece in sheep, characterized by the loss of the ripple. Lordosis or enzootic ataxia (neurological disease from small ruminants) is associated to copper deficiency of the mother and brood (bringing).

In natural environments a simple deficiency without complications, is not frequently observed, on the contrary to what is achieved in carefully controlled experiments. Hypocupremia in livestock is observed with a higher frequency in the spring and summer, which coincides with the smallest copper content in the grasses at this time. In the autumn, when rains stimulate the growth of the leguminous forages, an increase in the molybdenum content and a diminution in copper content can be observed. Mpofu et al. [18] showed that goats of the Sanyati small holder farming areas (Zimbabwe) have a higher level of copper in the rainy season than in the dry season while calcium, selenium and cobalt are higher in the dry season. The responsive factor of copper secondary deficiency is only known in some cases, and this deficiency is generally attributed to an excess of molybdenum in the diets. This element can induce copper deficiency still when the content of this metal in the grasses is high [5]. An excess of thiomolybdates in the tissues and of molybdenum and sulfate in foods can reduce copper solubility in the digestive tract, inducing a secondary deficiency [15]. A copper-selenium synporter mechanism has been reported because the administration selenium to grazing sheep with copper deficiency, improves the absorption of this latter metal [22]. However, Allen and Miller [2] found that copper does not interfere with the normal metabolism of selenium in lactating goats.

Copper is involved in enzymatic activities related to iron metabolism, collagen and elastin formation, melanin and keratin production and the central nervous system integrity [19].

The general symptoms of copper deficiency include lesions in the spinal cord and the cerebral shaft, and are characterized by myelin deficiency and neuronal degeneration. The initial signs, which are observed from birth until 3 or 4 months of age, include uncoordinated back legs and they are evidenced during the animal’s displacement. As the illness progresses, the loss of coordination increases, excessive flexion of the articulations is observed, the animal bends his hands, he balances the back fourth and finally falls. The affection of the latter extremities determines that the animal moves by crawling. Death happens after starvation. There is no true paralysis, the animal can even kick with a lot of energy in the decubitus step. The appetite is not modified [5]. Even though ceruloplasmin or superoxide dismutase activities are more suitable for the determination of copper deficiency, the serum copper method is also used to evaluate this deficiency [14] because it is considered as an easy, swift and thrifty technique.

No bibliographical information about hypo and normal copper in blood is available for Creole goats. For this reason, the objective of this work was to determine cupremia concentration in healthy and copper deficient Creole kids and to obtain information for future studies, where they could be used as reference values.

2. MATERIALS AND METHODS

2.1. Animals

Thirty-six Creole goat kids aged between 1 and 2 months were considered in this study. All animals were in the weaning period and they were obtained from the Leales farm, Tucumán, Argentina. Twenty animals constituted the Control Group and only healthy kids were included. Sixteen
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2.1. Samples

Five mL of blood were obtained by jugular vein puncture. Each sample was transferred to an assay tube containing heparin to avoid coagulation. The percentages of the red cells were determined immediately. The plasma was obtained by centrifugation (800 × g during 15 min). Copper content in the plasma was determined by atomic absorption spectroscopy using Hitachi Z-500 equipment. The value reported for copper content in the plasma was the mean value obtained from 3 measurements. Copper contents in the drinking places and fresh water from the Leales farm were also determined and the informed value was the mean value obtained from 7 measurements.

2.2. Treatment

The goat kids included in the Problem Group were injected three times with 150 mg copper glycinate, first at the beginning of the trial (after blood extraction), the 7 and 14 days later.

3. RESULTS AND DISCUSSION

Figure 1 shows an animal with signs of deficiency: the affection of the later extremities determine an excessive flexion of the articulations. Copper contents in plasma from Creole goat kids are shown in Figure 2, and Table I shows blood values from the Creole kids with copper deficiency (Problem Group) and from the Control Group. The animals from the Problem Group showed a low number of red blood cells (RBC). Variations in RBC size and shape (poiquilocyte and fragmentocyte) were observed. Normal values accepted for hemoglobin and mean corpuscular hemoglobin (MCH) are comprised between 8–12 g.dL⁻¹ and 30–36 g.dL⁻¹ respectively, and the Control Group showed 10.42 ± 1.34 g.dL⁻¹ and 33.07 ± 1.11 g.dL⁻¹ respectively. We found hemoglobin and MCH values from Creole kids with copper deficiency of 7.95 ± 1.21 g.dL⁻¹ and 29.45 ± 0.78 g.dL⁻¹ respectively; these values were close to the lower range of the normal values. Kids from the Problem Group presented an important increase in neutrophiles and leucocytes; precursor cells of neutrophiles were also observed. These increases could be related to any infectious disease. Monocyte counts were also higher than the normal values obtained for the Control Group.

The copper content in drinking places and fresh water was about 0.47 ± 0.05 μg.L⁻¹; the upper limit of copper in fresh water is 0.5 μg.L⁻¹ [12]. Zinc, molybdenum, selenium and arsenic contents in the same water samples were closed to normal values (0.50; 0.20 and 0.05 μg.L⁻¹ respectively). However, the Leales region is an area characterized by a high content of arsenic (As) in water (0.50 μg.L⁻¹). Anke et al. [3] reported that the secretion of As in the milk of control goats does not differ from the levels in the milk of deficient goats. A blood-udder barrier apparently exists that is overcome only by high dietary amounts of As. From our results, studies on the influence of the As content on Cu absorption are necessary to explain if high As levels in water are involved in the copper deficiency observed in Creole goats.

Plasma copper is recognized to be a more sensitive measure of copper status in animals than whole blood copper [8], but much less than other parameters (ceruloplasmin activity). Copper concentration in plasma obtained from Creole kids included in the Problem Group were lower than the normal values accepted in goats [9] or in sheep [5, 23]. Generally data from sheep [10] are used as the standard because the copper content from the healthy caprine herd was not fully standardized. Church [6] determined that...
copper concentrations in plasma from sheep are related to age: 0.26 μg·mL⁻¹ in the fetus; 0.63 μg·mL⁻¹ in the newborn and 1.02 μg·mL⁻¹ in adults. Ahmed et al. [1] showed that an association exists between age and the physiological status of dairy Nubian goats, pregnancy or lactation and blood concentration of zinc (Zn) and copper (Cu). Cu plasma levels increased significantly in adults compared to second and third kiddings as well as in pregnant animals. Sometimes the cupremia value is unable to infer the copper content in the liver but levels of this metal in plasma ≤ 0.5 μg·mL⁻¹ indicate low concentration in liver. This organ has the highest levels of copper in several animals including small ruminants [16]. Generally copper levels in the blood < 0.7 μg·mL⁻¹ diagnose a copper deficiency. Faye and Grillet [9] reported copper levels in goat’s blood at about 0.4 μg·mL⁻¹ but these animals did not present clinical symptoms of enzootic ataxia. Roeder [20] found this pathology in kids from the Ethiopian Rift Valley, but this study was not specific.

Figure 1. Creole goat kids in the decubitus step.
for goats. In the present work, we obtained blood copper levels in Creole goats at about 0.5 μg·mL−1, together with a clinical expression of enzootic ataxia. Apparently Creole goats are more sensitive to copper deficiency than the goats that were considered in the study carried out by Faye and Grillet [9]. On the contrary, the primary copper deficiency levels were lower than the conditioned or secondary deficiency (0.1–0.3 μg·mL−1 and 0.4–0.7 μg·mL−1, respectively) [8]. The primary copper

**Table I.** Mean hematic values from Creole kids with copper deficiency.

<table>
<thead>
<tr>
<th>Assays</th>
<th>Units</th>
<th>Problem group (copper deficient kids)</th>
<th>Control group (healthy kids)</th>
<th>Reference values a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hematocrit (%)</td>
<td></td>
<td>27.00 ± 1.41</td>
<td>31.28 ± 1.17</td>
<td>22–38</td>
</tr>
<tr>
<td>Hemoglobin (g·dL−1)</td>
<td></td>
<td>7.95 ± 1.21</td>
<td>10.42 ± 1.34</td>
<td>8–12</td>
</tr>
<tr>
<td>Hemoglobin CM (g·dL−1)</td>
<td></td>
<td>29.45 ± 0.78</td>
<td>33.07 ± 1.11</td>
<td>30–36</td>
</tr>
<tr>
<td>Erythrocyte (× 10⁶·dL−1)</td>
<td></td>
<td>2.97 ± 0.16*</td>
<td>13.92 ± 2.03*</td>
<td>8–18</td>
</tr>
<tr>
<td>Leukocyte (× 10³·dL−1)</td>
<td></td>
<td>18.00 ± 3.49</td>
<td>10.70 ± 1.75</td>
<td>4–13</td>
</tr>
<tr>
<td>Neutrophile (× 10³·μL−1)</td>
<td></td>
<td>12.83 ± 1.18</td>
<td>3.69 ± 0.91</td>
<td>1.2–7.2</td>
</tr>
<tr>
<td>(%)</td>
<td></td>
<td>71.28 ± 6.56**</td>
<td>34.49 ± 3.27**</td>
<td>30–48</td>
</tr>
<tr>
<td>Immature neutrophile (× 10³·μL−1)</td>
<td></td>
<td>0.32 ± 0.02</td>
<td>0.11 ± 0.02</td>
<td>seldom</td>
</tr>
<tr>
<td>(%)</td>
<td></td>
<td>1.78 ± 0.11</td>
<td>1.03 ± 0.01</td>
<td></td>
</tr>
<tr>
<td>Lymphocyte (× 10³·μL−1)</td>
<td></td>
<td>3.53 ± 0.31</td>
<td>6.51 ± 0.22</td>
<td>2–9</td>
</tr>
<tr>
<td>(%)</td>
<td></td>
<td>19.61 ± 1.72**</td>
<td>60.84 ± 8.55**</td>
<td>50–70</td>
</tr>
<tr>
<td>Monocyte (× 10³·μL−1)</td>
<td></td>
<td>1.32 ± 0.21</td>
<td>0.39 ± 0.11</td>
<td>0–0.55</td>
</tr>
<tr>
<td>(%)</td>
<td></td>
<td>7.33 ± 1.16*</td>
<td>3.64 ± 0.51*</td>
<td>0–4</td>
</tr>
</tbody>
</table>

* Merck [15]. * P < 0.05. ** P < 0.01.
deficiency is due to an insufficient supply on ranges, while the secondary copper deficiency is due to a marked excess of molybdenum in grasslands. Galbraith et al. [11] determined that elevated molybdenum intake was not severe or long enough to produce clinical symptoms or to affect growth, hematological status or mohair fiber production of growing Angora goats. The animals included in the Problem Group presented weakness and paleness in their mucous membranes, which were related to low values of red cells. The anemia observed in Creole goats from the Problem Group could be a ferropenic-type anemia, which is hypochromic and macrocytic [7, 15]. The bioavailable copper must be in adequate levels for the formation of red cells. On the contrary, ceruloplasmin concentration is directly related to copper absorption and usefulness; therefore a decrease of ceruloplasmin induces anemia [13].

The kids seriously affected with copper deficiency, have difficulty in surviving since no treatment gives satisfactory results. When the deficiency is incipient, the kids can receive products containing bioavailable copper as a treatment. Our results indicate that Creole kids with serum copper levels > 450 μg L⁻¹ reverted their deficiency after treatment with copper glycinate (Fig. 2). The six goats from the Problem group with cupremia < 450 μg L⁻¹ were unable to improve their deficiency and finally these animals died.

Prevention is usually very effective and should be practiced fundamentally in those farms where the problems of copper deficiency has been previously presented. Since the fetus’s copper requirement constantly increases during the course of gestation, pregnant goats and sheep should receive a copper supplement during the last three months of pregnancy. The copper requirement of a sheep fetus almost increases 6 times between the first third and the second third of gestation and this last level is duplicated in the final third [17]. Williams et al. [24] reported that in the non-liver compartment of fetal lambs at the end of pregnancy a little more than 2 mg Cu is deposited/kg live-weight gain. If it is assumed that little postnatal change occurs, then with a gain in live-weight of 150–200 g/day the hepatic store of Cu would be exhausted in approximately 2 weeks in the event of a lactation deficit. In the present study, the farmer ignored the importance that represented to know, for future treatments, the copper content in the livers of the dead Creole kids. He did not inform the laboratory and for this reason, in the present work, hepatic copper levels could not be determined.

The preparations of mineral licks (salt blocks) dedicated to sheep and bovine should contain copper sulfate 0.25–0.50% and 2% respectively. Sheep are very sensitive to copper toxicity, which therefore explains the small concentration of their salt blocks [5]. Goats are very sensitive to copper deficiency and resistant to the toxicity of this metal; for this reason goats should receive mineralized salt for bovines [15, 21].

Our results represent the first information on copper deficiency in Creole goats in Argentina. However, a prevention program on copper deficiency may be practiced in the Leales farms. The first step was to determine copper, zinc, molybdenum, selenium and arsenic contents in drinking places and fresh water; the results obtained were closed to the standard values established by the International Codes, except As. Studies on the content of these elements in the grasses growing in the Leales area are underway.

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