SELENIUM STATUS OF SHEEP AND THEIR LAMBS IN THE NORTHERN SERBIAN PROVINCE OF VOJVODINA

PEŠUT OLIVERA, JOVANOVIĆ BI, GVOZDIĆ D and STOJIĆ V

Faculty of Veterinary Medicine, Belgrade

(Received 12. July 2004)

The blood plasma concentrations of selenium and plasma and whole blood GSH-Px activities were determined in 30 sheep on three farms (A = Kača, B = Ečka and C = Čoka) in marginally deficient areas of Vojvodina. Selenium concentrations in feedstuffs from the territories surrounding the studied farms were lower than 0.10 ppm in more than 90% of the samples. Plasma selenium concentrations in sheep from farms A, B and C were 83.44 ± 19.09 µg/L; 183.90 ± 37.10 µg/L and 82.14 ± 25.09 µg/L respectively. Plasma GSH-Px activity was the lowest on farm B (0.70 ± 0.37 µkat/L), nonsignificantly higher on farm A (0.81 ± 0.40 µkat/L) and highest on farm C (1.66 ± 0.88 µkat/L). Mean whole blood GSH-Px activities ranged between 194.38 µkat/L (farm C) and 236.51 µkat/L (farm B).

On farm A the blood plasma concentrations of selenium and plasma and whole blood GSH-Px activities were determined also in suckling lambs in relation to their mothers. Plasma selenium content in lambs (50.58 ± 10.06 µg/L) was lower than in adult sheep at the same location. Both plasma (0.81 ± 0.40 µkat/L) and whole blood (424.21 ± 117.19 µkat/L) GSH-Px activities were significantly higher in lambs compared to their dams.

Key words: selenium, glutathione peroxidase, sheep, lambs

INTRODUCTION

After its discovery in 1817, selenium was for a long time known only for its highly toxic properties. Later on selenium was established as a nutritionally essential microelement, being a component of glutathione peroxidase (GSH-Px) (Rotruck et al., 1973). Glutathione peroxidase is a selenoenzyme that plays a major role in the protection of cells against oxidative damage by endogenous peroxides. Peroxides can damage cell membranes leading to degeneration and necrosis.

The principal methods for the assessment of selenium status include determination of its concentration and measurement of GSH-Px activities in tissues, as well as the occurrence and intensity of Se responsive diseases in animals. A close correlation between the activity of GSH-Px and the selenium
status has been repeatedly demonstrated (Erskine et al., 1987; Harpin et al., 2000).

The activity of erythrocyte GSH-Px defines the long-standing selenium status because synthesis of the enzyme occurs only during erythropoiesis, as mature erythrocytes do not have the organelles needed for protein synthesis (Osame et al., 1990). Consequently, determination of plasma selenium level is preferable when one wishes to estimate current selenium status. The variations of plasma and serum selenium content during the physiological steady state was explained on the basis of rapid hepatic uptake of selenium and its subsequent reappearance in the circulation in a protein bound form followed by further metabolism and excretion of the element (Hoshino et al., 1989).

In young sheep, two selenium-responsive conditions are recognized; one a myopathy of lambs, white muscle disease (WMD), the other a syndrome of lowered productivity ranging in severity from poor wool production to a clinical condition known as selenium responsive unthriftiness (SRU) consisting of poor growth, infertility and increased fetal mortality rates (Andrews et al., 1968). Although these conditions have been clearly associated with selenium deficient areas, they have been difficult to reproduce under experimental conditions (Stowe and Herdt, 1992).

The purpose of this study was to investigate the selenium status in different flocks of sheep feeding on locally grown feedstuffs at three localities in the Vojvodina region.

MATERIAL AND METHODS

Experimental animals
The study was conducted at three farms situated near the towns of Kać (Farm A), Ečka (Farm B) and Čoka (farm C) in the northern Serbian province of Vojvodina. Three groups of 10 sheep each (Wirtenberg x Cigaja crossbreds), were formed on each farm on the basis of a common age range (3-4 years) and sex (female), multiparity and feeding on locally grown forage and grain. Blood samples were also collected from suckling lambs on farm A.

Blood and feedstuff samples
After puncture of v. iugularis blood samples were collected in heparinized test tubes. To obtain plasma part each sample was centrifuged at 1500 x g for 15 minutes. Each sample was divided into two: fresh whole blood and plasma were utilized immediately for determination of selenium dependent GSH-Px activity, and the remaining plasma was frozen at -20°C for subsequent Se analysis. Samples of feedstuffs for determination of Se content were collected randomly from the territory approximately 15 km around each farm.

Selenium determination
Selenium concentration was determined using hydride generation atomic absorption spectrophotometry (Welby et al., 1987). Glutathione peroxidase (GSH-
Px – EC. 1.11.1.9) activity was analyzed spectrophotometrically by a coupled test (Günzler et al., 1974) using a concentration of tertiary butyl hydroperoxide (TBH) below 2.32 mM in order to measure only the activity of selenium dependent GSH-Px (Sankari, 1985).

Statistical analysis
The significance of differences between groups was calculated using Student’s t-test where p<0.05 was considered statistically significant. (SPSS Inc. Sigma Plot for Windows v. 8.0).

RESULTS
Selenium concentrations in feedstuffs originating from locations surrounding farm A (n=7), farm B (n=10) and farm C (n=4) were 25/109 g/kg, above 50/109 g/kg and ranging from 25 to 50/109 g/kg respectively.

Plasma selenium content and GSH-Px activities in blood plasma and whole blood of adult sheep from farms A, B and C are presented in Figure 1.

The lowest mean blood plasma selenium concentration was in sheep from farm C (82.14 ± 25.09 µg/L). A significantly higher selenium concentration was recorded in plasma samples from sheep on farm B (183.90 ± 37.10 µg/L).
Plasma GSH-Px activity was lowest at farm B (0.70 ± 0.37 μkat/L). Significantly higher values were found in the sheep from farm C (1.66 ± 0.88 μkat/L).

Whole blood GSH-Px activity ranged from 194.38 μkat/L to 236.51 μkat/L, the lowest being on farm C (194.38 ± 101.07 μkat/L) and the highest on farm B (236.51 ± 85.72 μkat/L).

<table>
<thead>
<tr>
<th>Lambs (n = 10)</th>
<th>Se content (µg/L)</th>
<th>Plasma GSH-Px (µkat/L)</th>
<th>Blood GSH-Px (µkat/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M ± SD</td>
<td>50.78± 10.06</td>
<td>1.20 ± 0.58</td>
<td>424.21± 117.19</td>
</tr>
<tr>
<td>SE</td>
<td>2.69</td>
<td>0.16</td>
<td>3.32</td>
</tr>
<tr>
<td>CV %</td>
<td>19.8</td>
<td>47.8</td>
<td>27.6</td>
</tr>
<tr>
<td>IV</td>
<td>35.0 - 69.2</td>
<td>0.51 - 2.12</td>
<td>196.0 - 626.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ewes (n = 10)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M ± SD</td>
<td>83.44 ± 19.09</td>
<td>0.81 ± 0.40</td>
<td>199.50 ± 83.24</td>
</tr>
<tr>
<td>SE</td>
<td>5.32</td>
<td>0.11</td>
<td>23.09</td>
</tr>
<tr>
<td>CV %</td>
<td>23.8</td>
<td>49.0</td>
<td>41.7</td>
</tr>
<tr>
<td>IV</td>
<td>45.4 - 116.6</td>
<td>0.40 - 1.92</td>
<td>106.0 - 366.0</td>
</tr>
</tbody>
</table>

The selenium content in the blood plasma of lambs (50.58 ± 10.06 µg/L) was significantly lower in comparison to the respective values of their mothers (83.44 ± 19.09 µkat/L). However, GSH-Px activities in the plasma and whole blood of lambs were consistently and significantly higher (1.20 ± 0.58 µkat/L and 424.21 ± 117.19 µkat/L respectively).

**DISCUSSION**

Selenium concentrations in feedstuffs on the territories surrounding farm A (n=7), farm B (n=10) and farm C (n=4) were lower than 0.1 ppm in >90% of the samples. Previous studies by Jovanovic et al. (1998) on 142 samples of feedstuffs from more than 30 locations throughout Vojvodina classified the region as marginally selenium deficient in accordance with the categorization given by Kubota et al. (1967).

Sheep feeding on farm B, which had the highest average selenium content (>50 µgSe/kg) in feedstuffs had a significantly higher plasma selenium content (183.90 ± 37.10 µg/L) in comparison to those on farms A and C. This indicates that plasma selenium concentration reflects the selenium concentration in
feedstuffs (Braun et al., 1991; Stowe and Herdt, 1992). Data for plasma and serum selenium concentrations published in the literature are highly variable. Thus, Ulrey et al. (1978) found 25 - 53 μgSe/L (selenium deficient) in samples of sheep blood plasma from Michigan. Samples from North Dakota (Se adequate) contained 160-170 μgSe/L. Pamucku et al. (2001) detected an average plasma Se content of 303.65 μg/L in a flock of Akkaraman sheep in Turkey. After increased selenium intake, the rise of whole blood selenium level is slower than in plasma. This is because the majority of GSH-Px in whole blood is incorporated into erythrocytes at the time of erythropoiesis. Scholtz and Hutchinson (1979) established that in dairy cows 73% of whole blood selenium is present in the cellular blood components. Shepard and Miller (1981) showed that the activity of GSH-Px in sheep erythrocytes is 99 times higher than the activity in the blood plasma. Similar results were obtained by Peter (1980) who studied the activities of plasma and whole blood GSH-Px throughout the reproductive lifecycle of sheep. He found that after lambing the plasma GSH-Px activity was 0.63 μkat/L and whole blood GSH-Px activity was 301.0 μkat/L. These results are close to the relationship obtained in our study (Figure 1).

Moreas (1986) stated that activities of whole blood GSH-PX in the range of 200 - 250 μkat/L can be considered to be adequate. This was confirmed by the results of Hudman et al. (1988) who showed that signs of selenium-responsive conditions could be expected at values below 165 μkat/L. The values obtained during our research at farm A (199.50 ± 83.24 μkat/L) and farm C (194.38 ± 101.07 μkat/L) are at the lower limit of the range determined by Moreas. The result obtained for farm B (236.51 ± 85.72 μkat/L) is within the defined range of adequate selenium status. No clinical signs of selenium responsive diseases were diagnosed at the observed locations.

It is interesting to note that in regions marginally deficient in selenium, signs of ill-thriftiness and WMD in grazing animals are more frequently diagnosed in the dry period (Andres, 1999). Hence there is a need to study further seasonal variations in the Vojvodina region.

Our results for the selenium status of sheep and their lambs on farm A (Table 1) are in accordance with existing data on mother / offspring relationships. The lower mean plasma selenium content of lambs (50.78 μg/L) in comparison to their dams (83.44 μg/L) was similar to the relationship obtained by Hidiroglou (1980), who found a whole blood selenium concentration of 190 μg/L in pregnant sheep, while in newborn lambs the value was significantly lower (140 μg/L). Verlinden et al. (1983) established that the lower the selenium status of the mother, is the more efficient is the placental transfer of selenium to the fetus.

High plasma GSH-Px (1.20 μkat/L) and whole blood (424.21 μkat/L) GSH-Px activities in suckling lambs can be explained by the heavy oxidative stress to which lambs are exposed at birth, thus creating a need for enhanced protection against peroxidation. It is no less important that newborns have a higher hemoglobin content and RBC count. Such differences have been established in other species as well. Thus Pavlata et al. (2003) confirmed that whole blood GSH-
Px activity in calves is significantly higher (348.30 µkat/L) than that in cows (269.80 µkat/L).

ACKNOWLEDGEMENT

The present study was carried out with financial support from the Ministry of Science and Technology of the Republic of Serbia, Project No. 1881.

Address for correspondence:
Pešut Olivera
Faculty of Veterinary Medicine,
Bulevar JA 18, Belgrade
Serbia&Montenegro

REFERENCES

STATUS SELENA OVACA I NJIHOVE JAGNJADI U VOJVODINI

PEŠUT OLIVERA, JOVANOVIĆ IB, GVOZDIĆ D i STOJIĆ V

SADRŽAJ

Cilj ovog rada je bio da se odredi status selena ovaca i jagnjadi sa područja Vojvodine koja su marginalno deficitarna ovim mikroelementom. Koncentracija selena u hranivima dobijenim sa područja oko farmi A (Kać), B (Ečka) i C (Čoka) bila je niža od 0.1 ppm u više od 90% uzoraka. Koncentracija selena u plazmi ovaca sa ispitivanih farmi iznosila je 83.44 ± 19.09 μg/L (farma A); 183.90 ± 37.10 μg/L (farma B) i 82.14 ± 25.09 μg/L (farma C). Aktivnost enzima glutatijon peroksidaze (GSH-Px) u plazmi bila je najniža na farmi B (0.70 ± 0.37 μkat/L), nešto viša na farmi A (0.81 ± 0.40 μkat/L) i statistički značajno viša na farmi C (1.66 ± 0.88 μkat/L). Aktivnost GSH-Px u punoj krvi ovaca kretala se u intervalu od 194.38 μkat/L (farma C) do 236.51 μkat/L (farma B).

Na lokalitetu Kać (farma A) ispitivan je status selena jagnjadi na sisi. Koncentracija selena u plazmi jagnjadi sa ispitivane farme iznosila je 50.78 ± 10.06 μg/L. Aktivnosti GSH-Px u plazmi (1,20 ± 0.58 μkat/L) i punoj krvi jagnjadi (424,21 ± 117,19 μkat/L) bile su značajno više u odnosu na vrednosti kod odraslih ovaca sa istog lokaliteta.