Serum Biochemistry Values in Raini Goat of Iran

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Citation

M Sakha, M Shamesdini, F Mohamad-zadeh. *Serum Biochemistry Values in Raini Goat of Iran*. The Internet Journal of Veterinary Medicine. 2008 Volume 6 Number 1.

Abstract

Blood biochemical evaluation plays an important role in diagnosis of diseases. The majority of disorders are characterized by certain changes in the concentration of blood parameters. Serum biochemical parameters varied to breed, age, sex or even different environment. In the present study, the serum non-electrolytes of 194 Raini goat, the most valuable cashmere goat of Iran, and the possible effect of age and sex on them were studied. The mean values of 3.78±0.74mM/L,15.08±3.8 mM/L, 86.63±26.52 µM/L, 1.54±0.36 mM/L, 0.46± 0.13 mM/L, 78±6.9 g/L, 34.5±4.7 g/L were resulted for Glucose, Urea, Creatinine, Cholesterol, Triglyceride, T.protein and Albumin,repectively. Statistical studies showed that means pertaining of examined factors were nearly close to mentioned values in other breeds. As age goes, Glucose, cholesterol, total Protein and Albumin were significant decreased, but Creatinine and Urea were increased (p<0.05).Triglyceride values did not show significant difference in various ages. Male goats showed significantly increase in Creatinine and total Protein values and Cholesterol value was more significantly in females(p<0.05).There was no significant difference between the two genders for other factors.

INTRODUCTION

The detection of a disease in the animal is based on a good history, obvious clinical signs and para clinical experiments. The Para clinical examinations are important for confirmation of a disease and have great value for diagnosis of some chronic or subclinical forms of a disease. An important part of such examination depends on measurements of serum constituents; electrolytes, nonelectrolytes and enzymes. Because of the central role of serum constituents in the body homeostasis and the close relationship between serum constituents and their tissue concentrations, much information regarding the body's response to disease can be obtained by measuring these factors in the blood serum of the animal. Hence, to comparing a suspected serum specimen, a normal value of the special factors in the blood serum of the animal is needed and because of the normal values in a species may vary according to variants like breed, age, sex or environment, it seems that the data values in such variants should be gathered separately. The present study deals with the measurement of some non-electrolytes in the normal Raini goat in Iran. Raini goat is the most important cashmere variants in Iran that have great economic wealth for cashmere precious. This breed is seen in the south-east of Iran, Kerman province.

MATERIALS AND METHODS

The Raini goats are kept in the Institute of Agricultural Jehad Research in Rain, Kerman. This is the only registered farm in Iran and the goats have the same maintenance, veterinary care and nutritional management at this Institute.Raini goats divided in two genders and four age groups(<12 months,12-23 months,24-35 and >35 months). After blood taking, Serum harvested immediately and sent to the laboratory for measurement of serum biochemical's of Glucose, Urea, creatinine, Cholesterol, Triglyceride, total Protein and Albumin. The commercial kits (Pars-Azmun, Tehran, Iran) and Cobas Mira autoanalyser were used to measurements. Statistical analysis carried out by t-student test and analysis of variance(ANOVA) and significant values were tested by Duncan test.

RESULTS

Table 1 shows the mean biochemical factors in blood serum without respect to sex or age. Table 2 and 3 show these factors with respect to sex and age groups respectively. There is significant difference between two genders in creatinine, cholesterol and total protein values and as age goes, the value of glucose, cholesterol, total protein and albumin have significantly decrease but the creatinine and urea have significantly increase in serum(P<0.05).

Figure 1

Table 1: Biochemical factors in blood serum of Raini goat of Iran

Biochemica	Biochemical Factor		Range	
Glucose	mM/L	3.78±0.74	2.22-6.38	
Urea	mM/L	15.08±3.8	6.07-23.92	
Creatinine	μM/L	86.63±26.52	17.68-	
			167.96	
Cholesterol	mM/L	1.54±0.36	0.51-2.79	
Triglyceride	mM/L	0.46 ± 0.13	0.13- 0.84	
Total Protein	g/L	78±6.9	60-97	
Albumin	g/L	34.5±4.7	23-51	

Figure 2

Table 2: Biochemical factors in blood serum of Raini goat in two genders

	Glucose	Urea	Creatini	Creatinine*	
Male	3.90±0.92	16.47±3.2	93.70±2	2.1	
Female	3.67±0.56	5 15.84±4.40	79.56±30	0.06	
	Cholesterol*	Triglyceride	T.Protein*	Albumin	
Male	1.46±0.35	0.46±0.13	80.3±7.2	34.3±5	
Female	1.62±0.37	0.47±0.13	75.7±6.6	34.5±4.6	

^{*}values have significant difference (P<0.05)

Figure 3

Table 3: Biochemical factors in blood serum of Raini goat in different age groups

	< 12 month	12 – 23 month	24- 35 month	> 35 month
Glucose	4.62±1.03	3.80±0.63	3.42±0.63	3.30±0.66
Urea	14.89±3.89	15.09±4.60	17.48±3.06	17.19±3.62
Creatinine	85.75±25.64	83.98±9.72	84.86±20.33	90.17±18.56
Cholesterol	1.71±0.35	1.62±3.33	1.48±0.39	1.34±0.35
Triglyceride	0.47± 0.13	0.45±0.14	0.45±0.16	0.49±0.09
T.Protein	70.6±5.3	79±7.6	81±7.7	81.6±7
Albumin	37.6±4.8	35.6±4.2	31.9±3	32.8±6.9

DISCUSSION

The mean concentration of glucose of this study was 3.78± 0.74mM/L(2.22-6.38mM/L). There is no significant difference between genders whereas as age goes, the concentration decreased, so that goats with less than a year old had significant 59.more concentration(4.62±1.03 mM/L). The most important role of glucose is to supply 60. the energy demand of the animal. The concentration of glucose in the blood normally 61. is regulated by the hormones but it is influenced by several other factors as well.

The concentration of glucose in the normal goat is at the range of (2.78-3.89

mM/L(63.Benjamine 1989,Coles 1986 and Smith 2002).Kaneko(1989) reported

the range of 64.2.78-4.16 mM/L) for glucose. Experiments of Sharma et al (1990)

on Pashmina Cheghu-goats showed lower concentration of

glucose than to the

otherbreeds (2.59±0.17mM/L) with no significant difference neither in the sex

nor in the age.Measurments of Bennis et al(1991) and Castro et al (1977) on

Moroccan Sahara and Pygmy goats, showed values of 38.1±1 mM/L)and

 6.39 ± 0.62 mM/L respectively. They suggested that males have more glucose

level than females and as age goes, the concentration will be increased.

Mbassa et al(1993) reported the value of $71.3.8 \pm 0.65$ mM/L for glucose in

Landrace Danish goats and suggested that young goats have higher level than

adults and there is no significant difference for different sexes.

The concentration of glucose in this study is close to the measurements of the

other breeds. The most of sources, like present study, claimed no significant

difference between genders and young goats have more glucose concentration.

The mean urea concentration in the present study was $15.08\pm3.8 \text{ mM/L}(6.07-$

23.92 mM/L). There is no significant difference between genders and the

concentration was more significantly in the two last age groups(24-35 months and >35 months).

Urea provides a non toxic means for excretion of ammonia generated by amino

acid catabolism and the intestinal micro flora. Urea production occurs almost

exclusively in the liver, and liver failure is frequently associated with a

decrease in urea. Some situations like dehydration or renal failure may produce

increase of serum urea(Carlson 2002).

Kaneko(1989) reported the value of 3.57- 7.14 mM/L for urea in the normal

goats. Benjamine (1989) and Smith (2002) suggested urea concentrations of 7.64-

22.92 mM/L and 7.64-15.28 mM/L respectively.

Measurements of Behera et al

(1993)on Black Bengal goats revealed a range of 12.37-20.50 mM/L for

them. According to Castro et al (1977) the mean urea concentration in Pygmy

goats was 17.80 ± 3.13 mM/L. Mbassa et al(1993) and Gray et al (1988)

reported the mean value of 5.34 ± 2.29 mM/L and 7.40 mM/L respectively in

Landrace Danish goats and cross-bred goats. Several reports supported that

urea concentration is lower in young goats than to adults and there is no

significance difference between genders(Castro et al 1977,Deangelino et al

1990, Mbasa et al 1993, Bennis et al 1991, Otesile et al 1992).

The urea concentration of this study has wider range than the measurements of

the other breeds. Most of sources, in agreement with present study, suggested no

significant difference between genders and young goats have lower urea

concentration.

This study showed that the creatinine concentration is $86.63\pm26.52 \,\mu\text{M/L}(17.68$ -

 $167.96 \,\mu\text{M/L}$) and the concentration was significantly more in the last

group(>35 months). The male goats had significantly more concentration

than females.

The absolute muscle mass and level of physical activity may influence of

creatinine serum concentration. In ruminants creatinine is a more reliable

indicator of alterations in renal function than urea.

Kaneko(1989),Benjamine(1989) and Smith(2002) reported the

concentration of 88.4- 159 μ M/L for creatinine in normal goats.

According to Behera et al (1993) the creatinine concentration in Black

Bengal goats was 45.97- 83.98 μ M/L. In experiments of Sharma et al

(1990) on Pashmina Cheghu- goats the mean concentration

of creatinine

was $157.35 \pm 7.07 \mu M/L$ and although the goats of less than 6 months had

significantly lower amounts than to adults, there was no significant

difference between two genders. Bennis et al (1991) reported the mean

concentration of 35.36± 13.54 $\mu M/L$ in Spanish goats and significant

increase in concentration of females. Mbassa et al (1993) reported the

value of 66.6± 15.8 mM/L for Landrace Danish goats. They suggested that

the amount of creatinine is significantly lower in goats of less than 6

months than to adults and males have more concentration. According to

Castro et al (1977) the mean concentration of creatinine in goats of

Saopaolo was 99.01± 39.78 $\mu M/L$ and the amount was significantly more

in males and also in adults. The absolute muscle mass and level of

physical activity may influence of creatinine serum concentration. In

ruminants creatinine is a more reliable indicator of alterations in renal

function than urea.

The concentration of creatinine in this study is close to the measurements

of the other breeds. Several sources, like this study, reported significantly

more creatinine concentration for males, although some studies support

more values for females. The most sources, like present study, suggest that

the adult goats have more creatinine concentration.

In the present study, the mean value of triglyceride was 0.46 ± 0.13

 $\mbox{mM/L}(0.13\mbox{-}\mbox{\,0.84 mM/L}).\mbox{Neither sex nor age did not affect on the}$

concentration.

Storage of excess energy as fat is crucial to animals in which fat mobility

plays an important role. During periods of negative energy balance, tissue

fat is mobilized to free fatty acids, non-esterifies fatty acids and

glycerol for use as energy in the liver. Triglycerides eventually leave

the liver as very low-density lipoproteins, which are phospholipids cholesterol, triglyceride and apoprotein. Increase in serum

triglyceride and sometimes in cholesterol occurs mainly in horses. Increase in triglyceride in sheep and goats is seen in pregnancy

toxemia although does seem to be more resistant to the disease(Carlson 2002).

There is few studies on triglyceride concentration of goat breeds

Bennis et al (1991) reported the value of 0.30 ± 0.24 mM/l in Spanish

goats with no effect of sex. Marcos et al(1990) showed that the least

amount of serum triglyceride in the cow is during the midlactating period.

The cholesterol concentration in the present study was

mM/L(0.51-2.79 mM/L). The females had significantly more concentration(3.67 \pm 0.56 mM/L) and the concentration was more in the

two last age groups(24-35 months and >35 months) .Several sources

reported the value of 2.07- 3.36 mM/L for cholesterol in goat(Kaneko

1989, Benjamine 1989, Coles 1986 and Smith 2002). Sharma et al

(1990) on Pashmina Cheghu goats reported the mean value of 3.75±

0.31 mM/L. They suggest that the concentration increases as age goes

and females have significantly more amounts. Experiments of Mbassa

et al(1993) on Landrace Danish goats resulted in the mean value of

 2.33 ± 0.84 mM/L with no significant difference between genders but

the amounts had decreasing as age goes. Deangelino et al

(1990)

reported the value of 2.36± 1.02 mM/L in goats without any significant difference among different ages.

The range of concentration of cholesterol in this study is wider than

to the measurements of the other breeds. The effect of the sex and age

on the cholesterol value is controversial, however, this study showed

that both of them can affect on this value in the Raini goats. Proteins plays an integral role in numerous physiologic processes. Because of the central role proteins play in the body's

homeostasis and the close relationship between plasma proteins and

tissue proteins, much information regarding the body's response to

disease can be obtained by measuring total plasma protein and its

fractions, albumin, the globulins and fibrinogen. When a dysproteinemia is suspected, evaluation of total plasma/serum protein

concentration, the albumin to globulin ratio, serum protein electrophoresis and plasma fibrinogen concentration are indicated. Age

is an important consideration when interpreting plasma protein

concentration. Through colostrums absorption, passive transfer of

immunoglobulin causes a rise in the total protein concentration of the

newborn. Adult protein concentration remains relatively stable(Smith 2002).

The mean concentration of total protein in the present study was

 70.80 ± 6.9 g/L (60-97g/L). The value had significant difference

between genders(80.03 ± 7.2 g/dl and 75.7 ± 6.6 g/L in male and female

respectively) and the concentration was more in the first age group(<12 months).

The concentration of total protein in normal goat reported in 64-70

g/L,60-75 g/L and 64-79 g/L by Kaneko(1989),

Radostits(2000) and

Benjamin(1989) respectively. According to Castro et al (1977) the

mean concentration of total protein in Pygmy goats was 73 ± 7 g/L and

there was no significant difference between genders but the concentration significantly went more as age goes. Sharma et al

(1990) in study on Pashmina Cheghu goats reported the mean value

of 76± 2.2 g/L with significant difference between genders and

different ages so that, more concentration is in males and adult

goats. Mbassa et al(1993) in study on Landrace Danish goats reported the

mean value of $58\pm7 \text{g/L}$ with no significant difference between

genders but there was significant difference in age and adults had

more concentration. Deangelino et al (1990) suggested that the total protein

concentration in young goats is significantly lower than adults.

The concentration of T.protein in this study is in agreement with results

obtained by the other studies. Most of sources, unlike present study, claimed

no significant difference between genders but most of them, like this study,

reports that adult goats have more concentration.

The mean concentration of albumin in this study was $34.5 \pm 4.7 \text{g/L}(23-51)$

g/L)without significant difference between genders but the two last age

groups(24-35 months and >35 months) showed significant lower

concentration. Kaneko(1989),Smith (2002) and Benjamin(1989) reported

the albumin concentration of 27- 39 g/L in normal goats.

According to Deangelino et al (1990) the mean concentration of albumin

in goats of Saopaolo was 28 ± 5.4 g/L without significant difference in

ages. According to experiments of Castro et al (1977) the

mean albumin

concentration in male Pygmy goats(36±4 g/L) was significantly more than

females(31 \pm 6 g/L). However, Bennis et al (1991) reported that the

albumin concentration is significantly more in female Spanish goats.

The concentration of albumin in this study is nearly close to the other

studies. Most of sources suggest no significant difference between genders.

The more concentration of albumin in the lower age may be due to age

effect.

CONCLUSION

This study showed that the means pertaining of examined factors were

nearly close To the mentioned values for the other breeds.

However there

are some findings that are not in agreement with the same in the other

breeds like the mean and the range of cholesterol concentration and the

difference of total protein between genders in the Raini goats. Normal

value of measurable factors in different breeds should be gathered

individually, to best compare the suspected specimens, although there may

be some similarities among the measurements of different breeds.

ACKNOWLEDGMENT

The authors would like to thank the Institute of Agricultural Jehad in Rain, Kerman for their collaboration.

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