Parameters Influencing Haematological, Serum and Bio-Chemical References in Livestock Animals under Different Management Systems

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Received 10 February 2015; accepted 25 August 2015; published 28 August 2015

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Abstract

Serum bio-chemical and haematological indices constitute important panels in the diagnosis, prognosis and treatment of livestock diseases via the investigations of myriads of parameters influencing these blood and serum bio-chemical indices. Serum bio-chemical indices, haematological indices and blood electrolytes are critical physiological indices which have health implications on the diagnosis, prognosis and treatment of livestock diseases especially in animals bred under different management systems. It is important to stress that cascades of parameters of both genetic and non-genetic origin greatly have direct and in-direct health implications on serum bio-chemical indices and blood electrolytes in livestock animals and subsequently on their health/production performances. Laboratory blood tests would be a vital tool to help detect any deviation from normal state of wellbeing in animals. Therefore, this review intends to provide base line information to establish certain haematological and serum bio-chemical indices as standard references which can be employed as alternative therapy for diagnosis, prognosis and treatment of cascades of diseases plaguing livestock animals bred under different management systems especially under the harsh condition of the tropics. Hence, it is important to establish standard values for the various blood and serum bio-chemical indices base on parameters of non-genetic origin; age, sex, physiological state, stress level, management systems, medication, health status, nutrition, hormone, climate, etc. and genetic parameters which include the breed and genotype of the animal among others obviously affect the blood and serum profile of healthy animal which subsequently influence their production performance and efficiency.

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Keywords
Haematological Indices, Serum Bio-Chemical Indices, Diagnosis, Blood Electrolytes, Physiological Indices

1. Introduction

Serum bio-chemical and haematological references constitute important panels in the diagnosis, prognosis and treatment of livestock diseases via the investigations of myriads of parameters influencing blood and serum biochemical indices among which are packed cell volume (PCV), mean corpuscular volume (MCV), total blood glucose (TBG), total protein (TP), urea, creatinine, uric acid, alanine aminotransferase or alanine transaminase (ALT), aspartate aminotransferase (AST), alkaline phosphatase (ALP), lactate dehydrogenase (LDH), creatinine kinase (CK), albumin (Alb), c-glutamyl transpeptidase (GGT), amylase, globulin, cholesterol, very low density lipoprotein (VLDL), triglyceride, folate, vitamin A and E, triiodothyronine (T3), thyroxine (T4), free triiodothyronine (fT3) and free thyroxine (fT4) concentrations, serum retinol and α-tocopherol concentration in livestock animals [1]. The following parameters namely: species, breed, sex, age, malnutrition, illness, reproductive status, season, nutrition and management systems etc. can affect serum biochemistry of livestock animals [2] [3].

The parameters influencing the haematology and serum bio-chemistry of various livestock animals are typically under two broad categories e.g. genetic and non-genetic parameters. Genetic parameters include the breed and genotype of the animal while the non-genetic parameters include the age, sex, management system, medication, health status and environmental factors such as nutrition, hormone and climate. Haematological values of farm animals are also influenced by geographical location, season, climate, day length, time of day, life habit of species, nutritional status, physiological status of individual animal and other non-genetic factors [4] [5]. Laboratory blood tests would be a vital tool to help detect any deviation from normal state of wellbeing of animals [6] [7]. Hence, it is important to establish standard values for the various blood parameters based on age aforementioned genetic and non-genetic parameters.

2. Effects of Diet/Nutrition and Management Systems on Serum Biochemistry

Haematology and serum biochemistry assay of livestock determine the physiological disposition of the animals to their nutrition [7] [8]. The serum vitamin, protein and lipid concentrations are affected by diet/nutrition [2]. It was reported that Omani goats reared under intensive system with commercial feeds had higher levels of serum vitamin B12 relative to their counterpart reared under extensive system with greens and forages [9]. Deficiency of both macro and micro-nutrients elicit humongous variation in haematological and serum biochemistry of livestock animals. For instance, trace element cobalt has been found to play a very significant role in the biosynthesis of vitamin B12 in livestock animals. Therefore, deficiency of cobalt in animal feeds could lead to vitamin B12 deficiencies related diseases, for example liver related disease called hepatic lipidosis. For example, animals reared under extensive systems tend to have lower glucose levels compared to those reared under intensive systems. The sedentary nature of the animals under intensive care may probably cause the increase levels of blood glucose while the animals under extensive care might have consumed appreciable levels of their blood glucose for physical and ranging activities. Therefore, the management system under which animals are kept greatly affect a wide range of haematological and serum biochemical parameters.

3. The Effect of Seasonal, Physiological and Hormonal Variations on the Serum Bio-Chemistry

Haematological constituents reflect the physiological responsiveness of the animal to its internal and external environments [10]. Season was found to have a pronounced effect on ALP levels with higher values during short-rainy and after long rainy seasons in Arsi-Bale, central highland goats and long-eared Somali goats relative to dry season [11]. The seasonal changes markedly influenced the activity of ALP levels with higher values during winter relative to other seasons of the year. Similarly, activities of AST/GOT and ALT/GPT were higher during the summer compared to other seasons of the year. The season of the year largely affect ALP in the three
indigenous goat breeds with consistently higher values after long-rainy season as compared to other seasons in all other breeds studied [11]. The hormones, especially thyroid hormones largely influence the whole metabolism and play a significant role in the reproductive cycle of ewes. There is the possibility of thyroid hormones affecting serum chemistry just like it does to all other systems in the body [12] [13]. Reported changes in concentrations of thyroid hormones due to the effect of season affected the functional mechanisms of this biochemical index [3] [14]-[18]. According to [19], the influence of reproductive status of animals affects thyroid hormonal activities and consequently metabolic activities of the animal. Investigations related to the effect of the seasonal variations on serum biochemistry revealed that Vit-E levels in sheep decline during winter [20] [21]. Also, the effect of reproductive status on the Vit-E levels in pigs has been documented to have exaggerated declined during lactation periods relative to Vit-E levels obtained during the period of pregnancy [22]. Studies conducted on sheep alludes the reason for the greater decline in Vit-E levels during lactation to pregnancy to increase requirement of Vit-E for lamb development, increase demand for this serum bio-chemical index (Vit-E), provokes the more Vit-E transport to the lamb via mother’s milk than to the fetus via the placenta [1]. In addition, serum Vit-A concentrations slightly decreased during pregnancy and this could be due to increase requirements for the Vit-A as a result of Vit-A transport from the ewe to the foetus via the placenta [1].

It was noted that Vit-A and E deficiencies are associated with higher lamb mortality and lower total body weight of lambs [22]. Therefore, it is advisable that sheep should be given Vit-E and Vit-A supplements during pregnancy and lactation periods mitigate these sub-clinical challenges. In pregnant ewe, the values of T4 in cold seasons (October and January) were higher than T4 values recorded in hot seasons (April and July) [1]. Seasonal variations also affect T4 values in sheep [3] [14] [15], in calves [16], in goats [17] [18]. This might informs that cold environment could be a stimulus that increases the levels of thyrotrophic hormone, thereby resulting in higher concentrations of thyroid hormones in serum. Conversely, in non-pregnant ewe it was reported that the T4 values obtained in cold seasons were lower than those values obtained in hot seasons [23]. The reason for the different levels of T4 obtained in the output of thyrotrophic hormone in both cold and hot seasons could probably be alluded to the increased thyroid binding protein (TBP) synthesis which was due to the elevated estradiol levels in pregnant ewe rather than non-pregnant ewe [1]. Increase concentration of serum T3 levels was also observed in Indian sheep examined under summer season [24]. Sheep are season dependent polyestric animals, as a result of this, their serum estradiol levels increases during autumn and winter, even if they are found pregnant or not. Thus, it is not unexpected that T4 levels is higher than T3 levels, this higher levels is due to increase TBP synthesis which causes elevated T4 levels rather than T3 levels [25] [26]. Physiological status was examined on serum bio-chemistry in cows [27], cats [28] and mares [29] where a decreased triglyceride, cholesterol and VLDL levels in both pregnant and non-pregnant ewe were documented [1] [3]. Physiological status is also associated with a strong reduction in lipogenesis during the pregnancy and lactation periods [1] [3]. All through pregnancy and lactation periods the number of total insulin receptors (TIR) decreases and insulin stimulation of lipogenesis becomes in-efficient [19] [30]. A decreased triglyceride levels in pregnant ewe and non-pregnant counterparts could be related to the increase in insulin resistance. Another reason for the low levels of triglyceride, cholesterol and VLDL in both pregnant and non-pregnant ewe could also be dependent on consistent seasonal variations but not with reproductive status [1]. Also, creatinine and uric acid concentration varied with seasonal variations but not with reproductive status [1]. Decreased urea/creatinine and albumin/globulin ratios and increased albumin and creatinine levels also low protein uptake and dehydration have been related to seasonal variation due to fluid loss [1].

In addition, the elevated urea/creatinine ratio is important indicator of the increased GFR which increases especially in late gestation due to the increased total blood volume. The reason for the higher urea/creatinine ratio in pregnant ewe relative to non-pregnant counterparts could be due to the increase in GFR and reproductive status of sheep [31]. Serum glucose levels showed no reproductive and seasonal rhythm in sheep, the reason for maintaining constant glucose concentration in ewe might be depended on the different carbohydrate metabolism rather than season, while ALP activities increased in late pregnancy in ewe [1]. The amylase activities in mated ewe were higher than the non-mated ewe. ALT activities were also reported to be affected only by reproductive status in sheep and goat [1]. Furthermore, total protein (TP), globulin, cholesterol, creatinine, uric acid and T4/T3 ratio varies with seasonal variations while the concentrations of ALT, T4, fT4 in serum varies only with reproductive status. However, urea, LDH, CK, aspartate AST, ALP, Alb, Amylase, TBG, VLDL, Vit A-E, T3 and fT3 concentration vary with both seasonal variations and reproductive status of the animals. Neither the season nor the reproductive status effected folate, glucose and GGT values in both pregnant and non-pregnant groups of the
sheep. However, the least Vit-E concentration was reported during lactation periods. Moreover, folate, GGT, TBG, globulin, TP, creatinine, uric acid, cholesterol, and T<sub>4</sub>/T<sub>3</sub> ratio could be used as reference parameters in both mated and non-mated ewe basically because no differences were found due to the reproductive status [1].

4. Effect of Insect Infestation on Haematological and the Serum Bio-Chemistry

Significant proportion of the available information on the haematology and biochemistry for livestock in the humid tropics has mostly been on disease prognosis [32]. The disruption of erythrocyte membrane integrity has been reported to be caused directly or indirectly by the trypanosomes or their secreted products [32] [33]. Significant reduction in erythrocyte membrane sialoglycoproteins due to increased activity of circulating neuraminidases provoked by trypanosomes has also been reported to play a significant role in the development of anaemia in African animal trypanosomosis [33]. These phenomena have been reported to be responsible for early sequestration and destruction of erythrocytes by cells of the mononuclear phagocytic series and subsequent anaemia during trypanosomosis. Erythrocyte peroxidation is one of the factors that have been observed to play an important role in the pathogenesis of anaemia in acute trypanosomosis in experimental mice infected with T. brucei. Trypanosomes and activated phagocytes (macrophages and neutrophils) are known to elaborate sialidases, proteases, reactive oxygen radicals such as O<sub>2</sub>, OH leading to the rapid destruction erythrocyte membranes during infection [33].

5. The Influence of Stress on Physiological, Haematological and Clinical Blood Chemistry

Stress is described as a factor that elicits defense mechanisms in animals [34]. Therefore, a stress stimulus (stressor) is any situation that stimulates defense responses in animals. Combination of conditions in which the animal lives may act as stressors. In mammals, respiration is the direct expulsion of carbon dioxide from tissues of the body and elimination of moisture from respiratory tract to help prevent hyperthermia under high ambient temperatures, which is a major adaptive feature of domestic livestock in the hot tropical Africa. The rate of respiration was found to be largely affected by pathogenic T. vivax [35]. The reduction in the respiratory rate of goats infected with pathogenic T. vivax indicates that the infected animals may be more stressed than their non-infected counterpart. This is an indication that pathogenic T. vivax could be referred to as stressor in goats and the measurement of respiratory rate is an indication of the physiological alterations of stressed and infected animals as caused by T. vivax [35]. Thermal stressor as a form of environmental heat stress negatively influenced livestock physiological activities especially when an animal is having difficulty in dissipating excess heat load to its environment which subsequently frustrate overall performance e.g. growth, feed intake, lactation, conception, gestation etc. [36]. Handling, temperature variation, injections, fear, changes in the social hierarchy, fight, noise and associated factors may provoke a state of stress in livestock animals. The response characterized by fight or flight, usually result to a manifestation of immediate increases in blood pressure, respiration rate, pulse rate, muscle tone, nerve sensibility and blood sugar. Stressful situations or adrenocorticotropic hormone injection leads to a change in the heterophil/lymphocyte (H/L) ratio. H/L ratio has been accepted as a good measure of a chicken’s perception of stress in its environment [37] [38]. Series of stressors were believed to produce a stereotyped response that has been formulated as the “general adaptation syndrome” that can be divided into three stages namely alarm, adaptation, and exhaustion. However, it has been shown that some stimuli differ in the response they evoke [34]. Captive ibex had higher hematocrit values, hemoglobin concentration and higher erythrocyte counts than the same animals when captured [39], these increases could be due to the effect of stress load on these parameters [40].

Also, differences in red blood cell (RBC) counts may be attributable to stress (splenic contraction), hydration status, hormonal influences, dietary/nutritional differences, adaptations to a desert environment or adaptation to a high mountain environment [41]. Epinephrine release could be due to handling and transport stress, capture, as well as disease and allergic reactions [41] [42]. Stress can be imposed on animals during transportation for short or long periods [43]. Several authors have reported that transportation induces changes in the blood composition of food animals as well as other body parameters like heart rate, electrolytes, enzymes, hormones, metabolites, live weight and meat quality [44] [45]. It was reported in a study conducted on rabbits, that haematological parameters was significantly influenced by transport of rabbits to the abattoir thus haematological parameters could be employed to highlight the stress condition of rabbits during transport [45]. Decrease in stress has been
documented as one of the factors influencing heterophils and lymphocytes levels in animals [34]. In clinical chemistry, increase of glucose and creatine kinase and a decrease of uric acid were observed. In addition, there was a decrease in the total white blood, basophils and lactate dehydrogenase [34]. Conversely, monocytes, eosinophils, aspartate aminotransferase, total protein, and the packed cell volume are not influenced by stress [34]. Young animals have relatively high levels of creatinine kinase which may be linked with susceptibility to stress-induced events such as capture and handling and capture myopathy [42]. Stress could affect transaminases activity in livestock animals [46]-[49], severe exercises (stressor) were reported to have resulted in an increase in these enzymes e.g. ALP and AST [50]. Therefore, abrupt or sudden stress induction could elicit enough changes in enzymatic activity owing to increased stimulation by corticoids.

6. Effect of Age on Haematological, Blood Electrolytes and Serum Biochemical Indices

As the age of the ewes increase there is slight increase in the concentrations of globulin and total protein and decreases in the concentrations of calcium, phosphorus, creatinine, TBG, albumin, activities of alkaline phosphatase and glutathione peroxidase. The concentration of calcium was low in the four or more year old group of ewes and the concentration phosphorus was also markedly low in the two to three years old and four or more years old groups of ewes examined [51]. Lower concentrations of phosphorus in ewes between two-and-half and three and half years old but no differences in calcium concentration in ewes over one-and-a-half years old [52]. Phosphorus concentration has been found to decrease with age in ruminant. This could possibly be due to reduction in its absorption from the gut [53]. Total protein concentration was recorded to be slightly higher in older ewes which were attributed to a possible increase in globulin and a slight decrease in albumin [54]. Similarly, the reduction in albumin and the increase in globulin concentrations is proportional to increase in age and these have been associated with a reduction in protein synthesis (albumin) by the liver and an increased exposure to different antigens and/or diseases over time, hence stimulating more antibodies (globulins) into the blood stream to fight these antigens and/or diseases [51]. The lower glucose concentrations documented in mature ewes could be associated with a lower rate of recovery of glucose [53]. In terms of age, alkaline phosphatase decreased successively with the increasing age of animals [51]. Also, a decrease in the renal clearance of creatinine has been linked to age [55]. Activities of gamma-glutamyl transferase, aspartate aminotransferase, alanine aminotransferase, creatinine phosphokinase were not affected by increase in age, whereas activities of glutathione peroxidase decrease with increase in age [51].

Younger animals are more vulnerable to vitamin B12 deficiencies relative to adult animals. Therefore, they are more prone to vitamin B12 deficiencies related diseases e.g. hepatic lipidosis than their adult counterparts [9]. Omani kids recorded lower vitamin B12 levels than older goat and they are consequently prone to hepatic lipidosis [9]. Mean corpuscular volume, haemoglobin concentration, and mean corpuscular haemoglobin concentration increase with age and leukocytes counts and lymphocytes counts decreased in animals from 3 - 10 years of age [39] [56]. Young animals have lower total protein concentrations [42] and this informs the supplementation of protein into the diet of young animals. Alkaline phosphatase levels are higher in young animals because of bone growth [42]. Higher ALP values were recorded for Arsi-bale goats of age groups 6 - 12 months and 12 - 24 months and 12 - 24 months for central highland goats. Higher ALP levels were also documented in adults goat compared to kids [57] [58]. These age-related changes have also been reported for other wild ungulates such as bighorn sheep [41]. Most enzymatic systems varies with age and that there is higher serum ALT/GPT levels in goats between 12 - 24 months old and adults older than 24 months relative to goats younger than 12 months and this could be associated with specific physiological factors such as increased muscular activity of goats during puberty [46]. It was reported in a study conducted on indigenous chickens that age group affect packed cell volume, red blood cell and white blood cell [59]. The majority of haematological parameters increase with advancing age of the indigenous chickens [59].

7. Influence of Sex on Haematological and the Serum Biochemistry

Male indigenous chickens generally have higher mean values in the majority of haemotological parameters estimated compared to their female counterparts across all genotypes studied [59] [60]. Male recorded higher mean corpuscular volume than the values recorded in females [59]. The effect of sex was evidently observed in Haemoglobin concentration, females having higher mean corpuscular haemoglobin concentration values relative
to males. The sex evidently influenced lymphocyte and neutrophils in West African Dwarf (WAD) goat, where male WAD goats had increased lymphocyte values compared to their female counterparts [58]. Creatinine kinase values were evident in females than males. Total protein levels were markedly higher in males than female animals. Creatinine is produced in active buck’s muscle tissue. Its production is directly related to buck’s muscular mass. Higher ALP values were documented in male Ibex [39]. Sex had evidently influence ALT/GPT with higher values recorded for females than males. Another possible explanation for sex differences in blood and serum bio-chemistry is the adrenal cortex, since there is a sex difference in adrenal function which is dependent on ovarian activity [47].

8. Conclusion

Haematological, blood electrolytes and serum bio-chemical reference are alternative, dependable and reliable panel to diagnosis and prognosis of animal disease, infection and animal health status as changes in these parameters are indicators of pathophysiological responses thus providing a base line information on the epidemiology of livestock animals towards attenuating economic loss, improving management practices, evaluation of nutrition and improving health management practices.

References


