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Applications of Serum Protein Electrophoresis in Exotic Pet Medicine

Alessandro Melillo, DVM

KEYWORDS

- Electrophoresis
- Exotic pets
- Protein

KEY POINTS

- With exotic species, progress in the interpretation of the alteration of plasma proteins has been discontinuous and irregular.
- In several exotic species, especially those of small size, the need to work with small volumes of blood requires the clinician to collect the blood with an anticoagulant.
- In clinical practice, the normal plasma protein concentration is measured very simply by a refractometer.

Hundreds of proteins, having several different functions, circulate in the plasma that are, with the exception of immunoglobulins, largely synthesized in the liver. Plasma proteins in the complex are responsible for the colloidal osmotic effect necessary to maintain blood volume. Other important functions of plasma proteins are the buffer function of the blood pH (15%–20% of the total buffering capacity), transport of hormones, transport of drugs, and blood clotting. Different types of proteins are indispensable for the inflammatory reaction, the immune reaction, and for the process of healing and tissue repair. So, it is easily understood that the measurement of plasma proteins and the determination of their alterations may constitute an important method for assessing the health condition of a patient. Human medicine, such as the dog and cat’s, has taken advantage for decades of this valuable diagnostic tool. With exotic species, progress in the interpretation of the alteration of plasma proteins has been more discontinuous and irregular. Despite this, the usefulness of this test is indisputable. This article analyzes the different applications of plasma protein electrophoresis in small mammals, birds, and reptiles.

METHOD OF ASSESSING PROTEINS

Traditionally in the medicine of dogs and cats, the measurement of protein is performed on the serum, the fluid that is obtained by centrifugation of a blood sample...
allowed to clot in a test tube for 15 to 20 minutes, the time needed for fibrinogen to be used in the coagulation cascade. In several exotic species, especially of small size, the need to work with small volumes of blood requires the clinician to collect the blood with an anticoagulant (frequently natrium heparin or lithium heparin, sometimes heparinizing the syringe to avoid the coagulation of the sample during collection); therefore, centrifugation is achieved in plasma. The main difference between the 2 products is the absence in the serum of fibrinogen, the protein involved in the processes of coagulation; the concentration of total solids of the plasma is thus slightly higher than that of serum (about 5%) and the electrophoretic pattern from it will result in a higher incidence of β-globulin fraction where the fibrinogen normally migrates. In clinical practice, the normal plasma protein concentration is measured very simply by using a refractometer: a few drops of blood are collected in a heparinized capillary whose centrifugation gives the value of the microhematocrit (percentage of blood occupied by cells compared with plasma) and a small amount of plasma. Refractometry of that plasma allows easy estimation of the concentration of total solids. This method is simple and intuitive; however, it is not reliable if the sample quality is poor. Among the factors that interfere with the measurement of total solids by refractometer include hemolysis, lipemia, hyperbilirubinemia, azotemia, severe hyperglycemia, hypernatremia, hyperchloremia, and administration of colloids, including synthetic hemoglobin–based oxygen carriers. In the absence of these factors, the amount of nonprotein solids present in plasma is relatively constant, therefore by subtracting the nonprotein component (1.5 g/dL) the value of total plasma proteins is obtained.

An increase in the concentration of total solids (hyperproteinemia) must always be evaluated in correlation with the microhematocrit value and reflects mainly dehydration or increased synthesis of globulins for various pathologic conditions. The decrease in total solids (hypoproteinemia), vice versa, may reflect overhydration, decreased synthesis of albumin or immunoglobulin, or protein loss associated with hemorrhage, vasculitis, nephropathy, or enteropathy. With the exception of bleeding, which causes a loss of balanced albumins and globulins, in all pathologies involving protein loss albumin concentration falls to a greater extent than that of the globulins because of lower dimensions of the molecule, which allow easier migration through vascular endothelia. The measurement of total protein is certainly very useful, but for the purposes of a diagnosis that is as accurate as possible, it becomes essential to know the alterations of each protein fraction. For this purpose is used the characteristic of plasma proteins to be separated based on their charge and the consequent mobility in an electric field specially created. This method defines electrophoresis of proteins. The distribution of protein migrants on strips of cellulose acetate or agarose gel is represented graphically by a curve in which the extension and the height of each peak is corresponding to the breadth and the density of each protein fraction on the substrate migration.

Normally, 5 protein fractions are identified in the mammalian plasma, ordered according to the electric charge: albumin (high negative charge and low molecular weight, migrates to the anode and conventionally to the left of the track), α1-globulin, α2-globulin, and β-globulins and γ-globulins that present the greatest molecular weight and the lowest negative charge and then migrate to the right end of the curve. A different protein fraction is present in most birds and reptiles, with an even more negative charge than albumin that is positioned at the left in the same electrophoretic pattern and is therefore referred to as prealbumin. Conventionally, you find a point halfway between the beginning and end of the curve as the limit between the α2-globulin and β-globulins, and a point halfway to the start of β-globulins and the end of the track.
as the start of γ-globulin. With the exception of albumin, each peak represents a large number of different proteins that can be further separated by more complex examinations.

**THE DIFFERENT FRACTIONS IN CIRCULATING PLASMA PROTEIN**

Prealbumin is the protein fraction that migrates more rapidly and is positioned on the track before albumin. In species that have it, this is calculated with albumin in the ratio A/G. It is not normally detectable in mammals, except occasionally in cats, and it is normally found in human patients where it has the function of direct transport of thyroid hormones and indirectly of vitamin A by acting as a carrier protein that binds retinol. In the various avian species, it is present in variable amounts. For example, in the budgerigar (*Melopsittacus undulatus*) or in the cockatiel (*Nymphicus hollandicus*) it can constitute 75% of the total prealbumin + albumin, whereas in African gray parrots (*Psittacus erithacus*), it represents no more than 10% of total albumin and can also be completely absent. In reptiles, the study of plasma proteins is still sporadic and fragmentary data exist, but migrating prealbumin has been reported in some species of chelonians: *Caretta caretta*, *Geochelone radiata*, *Chelonia mydas*, and sauria (*Gallotia* spp), as well as crocodiles (*Caiman* spp), but only with subsequent migration on polyacrylamide gels apparently have similar transport functions, as in other orders.

Albumin constitutes the main fraction of the plasma proteins (in general between 35% and 50% of total protein and up to 60% to 65% in primates, including humans) and represents the main and more homogeneous peak in the electropherograms of all species. The main functions of albumin are to carry many molecules and maintain the oncotic pressure of the blood.

The group of globulins include the acute phase proteins (APPs; α-globulins and β-globulins) and immunoglobulins (γ-globulins).

APPs are the body’s response to trauma, inflammation, or infection. The local activation of granulocytes and macrophages causes the release of cytokines (mainly interleukin-6) that stimulate the liver to produce a series of glycoproteins. Alpha-1-antitrypsin, α-1-acid glycoprotein, α2-macroglobulin, C-reactive protein, haptoglobin, and fibrinogen are positive APPs, because their concentration increases in response to inflammation; albumin is considered a negative APP, as its synthesis decreases during inflammation, diverting liver protein synthesis to the proteins mentioned previously. The electrophoretic pattern of the APPs migrates to the peak of the α (α-1-acid glycoprotein, α2-macroglobulin, haptoglobin, protein C) and β (C-reactive protein, fibrinogen, complement, ferritin)-globulins, but with huge specific differences.

The group of γ-globulins is mainly composed of immunoglobulins, although some APPs, such as degradation products of the complement, can migrate into this area as well, especially in avian species. Immunoglobulins are quite impressive in size, consisting of 4 amino acid chains, 2 so-called “heavy” and 2 “light.” Depending on the composition of the heavy chains, immunoglobulins are divided into classes named by letters of the Greek alphabet: gamma (IgG), mu (IgM), alpha (IgA), and epsilon (IgE). The IgG antibodies are produced in response to various bacterial, viral, or toxic stimuli; IgE (not present in all species) is mainly involved in allergic reactions; IgA is primarily responsible for the defense processes located at the mucosal level; and IgM has the characteristic of being active in pentameric form (ie, joining in groups of 5), thereby forming a protein complex of imposing size. IgM is secreted by B-lymphocytes and early plasma cells and its main function is to activate complement, whereas IgG is produced later and then plays a predominant action of opsonization, binding to
the pathogen and allowing phagocytosis by macrophages. It is normally not possible to differentiate IgM from IgG through normal electrophoresis, but distinguishing the ones by the others is very important because it allows us to date the pathologic process in acute (IgM only) or chronic (IgG with or without IgM) and to differentiate an active process (IgM) by a seropositivity alone (IgG).

**ELECTROPHORESIS OF PROTEINS IN THE RABBIT**

Electrophoresis serum is used as a “screening” of interpretation of the humoral response and during not specific processes. Recent studies in rabbits have tried to bring to the surface the true diagnostic value of this report, in particular we tried to find a link between hypergammaglobulinemia and one of the diseases most commonly encountered in clinical practice veterinary medicine in lagomorphs: *Encephalitozoon cuniculi*.

The blood for sampling is collected in plain tubes (the use of tubes with accelerant is not possible because of the reduced volume of collectable blood in this species) and left to rest for about 30 minutes. The serum obtained is isolated and frozen at a temperature of –18°C to be examined in the shortest possible time. Laboratory data have shown that a single cycle of freezing does not alter the electrophoretic pattern, whereas prolonged freezing determines a variation in the albumin/globulin ratio in favor of the latter. The serum of the rabbit contains, as in other mammals, various protein fractions: albumin, α-globulins, β-globulins, and γ-globulins. The α-globulins and β-globulins are generally divided into subunits of α1 and α2, and β1 and β2 (Fig. 1). Albumin constitutes the main fraction responsible for the oncotic pressure of body fluids, whereas the α1-globulin, α2-globulin, β-globulins, and γ-globulins are a smaller fraction responsible for the humoral response of the organism. Unlike the guinea pig, however, the area occupied by β-globulins is wider than that of the α-globulins. In rabbits, the normal Serum Protein Electrophoresis (SPE) pattern lacks a clear distinction between β1-globulins and β2-globulins, as present in dogs and cats, but when gammopathies in the β region occur, usually an extension of the electrophoretic band is seen, with consequent demarcation of the 2 peaks. The α1-globulins, together with the α2-globulins and β-globulins, increase in case of acute inflammation, expressing a more rapid response compared with that cell mediated. The γ fraction includes circulating immunoglobulins, complement, the degradation products of complement, and to a lesser extent some proteins that characterize the acute phase.8

**Fig. 1. Normal pattern for a rabbit.**

Rabbit: normal pattern

**Table:**

| TP: 5.5-7.2 g/dL |
|-----------------|
| Alb: 48,4-50,3% |
| α1 gl: 3,0-10%  |
| α2 gl: 6,0-16,3%|
| β gl: 8,0-14,8% |
| γ gl: 8,6-9,6%  |
| A/G: 1,02-1,08  |
C-reactive protein is one of the first proteins produced by the body following an insult to any tissue. Despite being defined as an APP, it is also found in the course of chronic processes. Placed inside a magnetic field (principle of electrophoresis of proteins), because of its shape, weight, and molecular electrostatic charge, such protein migrates to the right (toward the anode or negative electrode) in the area of β-globulins and γ-globulins to influence the path. Other APPs, such as aptoglobulina, α1 acid glycoprotein, and ceruloplasmin are normally found in the α and β fractions. In course of ecephalitozoonosis we have seen a decrease of albumin, primarily because of the increased synthesis by hepatocytes of numerous immunoproteins (especially Ig) with consequent widening of the electrophoretic band in the region of β and γ. The β-globulin and γ-globulin can be found in course of chronic inflammatory processes (like bacterial, viral, or fungal infections), parasitism (E cuniculi), cancer, or immune-mediated diseases. In the specific case of protozoal infection by E cuniculi, healthy animals and seropositive animal SPE patterns only differ significantly in the γ fraction. Results are very similar to those obtained by Didier in 1995, in a study of dogs showing clinical signs of encephalitozoon infection. The hypergammaglobulinemia during ecephalitozoonosis is usually mild to moderate; this value may be altered when rabbits with impaired immune response come in contact with the parasite, which may react with a decrease of circulating IgG and a possible increase in IgM. The titration of IgM and IgG allows us to clarify the response against the parasite carried by the body at the time of collection. IgM increases usually in the early stages when the parasite exerts its action, decreasing up to be absent on the 38th day, whereas IgG increases more slowly in the course of infection but remains detectable for years. The changes of γ-globulin have been shown to not be significantly different in animals with IgM titratable compared with animals with IgG increased. This shows that the hypergammaglobulinemia is an artifact resulting in a chronic inflammatory process. In support of this theory, it is believed that the organism remains latent in the body until it occurs in a suppression of the immune system, a phase in which the body eliminates spores in the urine.

Contrary to what occurs in avian species, and in accordance with what occurs in dogs, hemolysis increases the β fraction, not the γ fraction.

**ELECTROPHORESIS OF PROTEINS IN THE FERRET**

In the otherwise rich literature on diseases of the ferret, electrophoresis is quite neglected, mainly because the main source of information on ferret diseases is US research, where electrophoresis is relatively unknown: the only application is described as an aid in diagnosis of Aleutian disease. Actually, it is a useful diagnostic tool in ferret species and its interpretation is not very different from that of the dog and cat. Being that the ferret is an animal of sufficient size, allowing access to the veins of good gauge as the cranial cava, it is recommended to draw blood without anticoagulant (heparin needle) to obtain serum instead of plasma and thus avoid the deposition of fibrinogen, which will inevitably alter the peak of β-globulins.

In a healthy ferret, as in dogs, the proteins migrate in the electric field in dividing fractions: albumin, α1-globulin, α2-globulin, β1-globulin, β2-globulin, and γ-globulin. Albumins represent approximately half of circulating proteins, for which the A/G ratio is about 1. IgA migrates in the field of α2 and β1 globulins, IgM in the field of β2 globulin or “fast” γ globulin, whereas the IgG in the field of slow γ-globulin (the far end of the track) (Fig. 2).

In ferrets, dehydration progresses very quickly in case of insufficient intake or increased losses, so hyperproteinemia is a frequently encountered clinical sign
(for example in diarrhea, intestinal obstruction, acute gastritis, or renal failure) but in the case of noninfectious diseases, proteins raise in their entirety for hemoconcentration, so the pattern will result basically normal; in the case of inflammatory diseases, globulins increase, altering the electrophoretic curve. The most characteristic alteration is described in patients suffering from Aleutian disease. This disease, fortunately is infrequent (but certainly underdiagnosed) in Italy, is caused by a parvovirus (ADV) that affects the Mustelidae family, including mink and ferret. It is transmitted by feces and all body secretions and is particularly insidious because it evolves as a chronic disease, debilitating the ferret to the invariably fatal outcome. Aleutian disease causes lymphoplasmacytic infiltration and precipitation of immune complexes in various tissues from which a variety of symptoms is shown by sick animals. Blood tests are often vague, showing nonregenerative anemia, abnormal liver enzymes, and uremia; however, electrophoresis is revealing. Patients with ADV in fact have a marked hyperproteinemia with values up to 10 to 12 g/dL or more, but at the same time an important hypoalbuminemia: γ-globulins rise instead to constitute 20% to 60% of total protein, drawing a characteristic “horned” path and seriously altering the A/G ratio. Other diseases can cause hypergammaglobulinemia, although not as marked as ADV: other viruses such as influenza or distemper, pyoderma, kidney diseases with no protein loss, certain tumors, and systemic mycoses (Blastomyces, Coccidioides spp). Another, more frequent, viral disease is catarrhal enteritis (ECE) caused by a coronavirus: kits are often asymptomatic carriers for adults who become instead gravely ill. In case of ECE, electrophoresis is characterized at the beginning by moderate hypoalbuminemia, which becomes more and more severe during the following weeks. Following the evolution of the disease, an increase in α2 or β1 may be noticed, meaning the production of IgA in the acute phase, then a peak of gammaglobulines even if significantly below that of ADV. After the second or third week, there is often hypogammaglobulinemia, evidence of the failure of the immune response.

It is also interesting to note the changes in the electrophoretic pattern in the case of liver disease. In the case of hepatic neoplasia, often the protein curve does not differ much from that of a healthy animal, except for a modest elevation of α2-globulins. More marked is the alteration in case of hepatic lipodosis and acute cholangitis-cholangiohepatitis, when the increase of α2-globulins is greater and reflects an intense inflammation. Chronic hepatitis and cholestasis phenomena, intrahepatic or extrahepatic, are reflected instead in a β-globulin peak, where transferrin, C-reactive protein, and generally the IgM migrate.

**Ferret: normal pattern**

| TP:      | 5,6-7,2 g/dL |
| Alb:     | 3,3-4,1 g/dL |
| α1 glob: | 0,33-0,56 g/dL |
| α2 glob: | 0,36-0,6 g/dL |
| β glob:  | 0,83-1,2 g/dL |
| γ glob:  | 0,3-0,8 g/dL |
| A/G:     | 1,3-2,1 |

Fig. 2. Normal pattern for a ferret.
The decrease in the percentage of globulin is uncommon and is usually associated with renal failure or lymphoma. The hypoproteinemia usually indicates a defect in protein synthesis and has a negative prognostic value.\textsuperscript{15}

ELECTROPHORESIS OF PROTEINS IN HYSTRICOMORPH RODENTS

The electrophoretic pattern of the guinea pig (\textit{Cavia porcellus}) has been thoroughly studied in the experimental for which we know either paths in different normal farming conditions and adjustment of the normal bacterial flora (Specific pathogen free subjects and the like) and the reaction to various pathologies experimentally induced; however, very little is described in the field of clinical practice about the response of animals living in uncontrolled conditions that get sick spontaneously. Clinically healthy guinea pig serum proteins are separated into 7 sections: albumin, \( \alpha \)-globulin, \( \alpha_2 \)-globulin, \( \beta_1 \)-globulin, \( \beta_2 \)-globulin (often divided into 2 peaks), and \( \gamma \)-globulins, and in some subjects prealbumins have been occasionally signaled (\textbf{Fig. 3}). The area occupied by \( \beta \)-globulins and \( \gamma \)-globulins in the complex is restricted in comparison with the well-developed area of the \( \alpha \)-globulins and A/G ratio is high. By immuno-electrophoresis, up to 30 different protein migrants in those areas can be individuated, although not all were necessarily present in the same sample. An interesting study describes the changes in the electrophoretic pattern during the evolution of experimentally induced tuberculosis infection in a group of guinea pigs.\textsuperscript{16} At the end of the first week, the electrophoretic pattern was still virtually unchanged, whereas at the fulfillment of the second, a large majority of individuals showed a marked increase in \( \alpha_2 \)-globulins and the appearance of a new peak in the same region, characteristic of sick individuals and never found in healthy ones, named \( \alpha_2 \)-T. At the third week, the \( \alpha_1 \) started to decrease whereas \( \alpha_2 \) increased further with increasing importance of \( \alpha_2 \)-T peak, which persisted until the death of the subjects. More detailed studies have identified this protein as a glycoprotein, not macroglobulin. It is interesting to note that the response to tubercular infection occurs in the region of \( \alpha_2 \) in several species, including humans. Guinea pig lipoproteins tend instead to migrate in the \( \beta \)-globulin peak. The

\textbf{Fig. 3.} Normal pattern for a guinea pig.
same study also analyzed the serum of guinea pigs inoculated with killed mycobacte-
ria: the electrophoresis of these subjects showed no increase of α2-globulins nor the
appearance of α2-T, which can then be considered the sign of an organic reaction to
the pathogen, but all the samples at the third week after inoculation showed a marked
hypergammaglobulinemia. In another study, reaction to infection by Entamoeba histo-
lytica was investigated, which consisted of hypoalbuminemia and increase of α-glob-
ulins and β-globulins.17

The importance of electrophoresis in the diagnosis of spontaneous disease in the
guinea pig and chinchilla is currently studied: patterns from clinically healthy individ-
uals are shown as a starting point for further observations (Fig. 4).

**ELECTROPHORESIS OF PROTEINS IN PSITTACIFORMES**

The first studies of serum proteins in birds were performed on domestic chickens,
showing many similarities with the layout of mammals (eg, the production of
APPs18,19), but also several differences: the widespread presence of prealbumin, for
example, the lowest concentration of γ-globulin, and conversely the more marked
response to inflammatory stimuli in the β-globulin field. Unfortunately for the needs
of clinical practice, however, not only may the electrophoretic patterns of parrots differ
from those of chickens,20 but significant differences are found also among the
different species of Psittaciformes (Figs. 5–10). This variability has led some investiga-
tors to doubt the possibility of obtaining reliable results by electrophoresis in avian
species, especially with regard to the differentiation between the various globulin
fractions.21 The answer to this question is probably a better standardization of the
techniques of electrophoresis and graphical representation, as well as a better under-
standing of the normal values of the different species. Normally, electrophoresis of
birds is run on plasma samples obtained from heparinized blood: the percentages
are derived from densitometric analysis of each protein fraction deposited on the
gel and absolute values (g/dL) calculated by multiplying the percentage of each
fraction for the value of total protein obtained from the refractometer.

**Fig. 4. Normal pattern for a chinchilla.**
The pattern of the normal chicken shows a marked peak of albumin, and globulins are divided between the β-globulin (IgM, IgA) and γ-globulin (IgG): transferrin, APP, migrates mainly in the β-globulins. In birds, the albumin protein fraction is undoubtedly preeminent; an interspecific important difference is noted in the group of prealbumin. Whereas in some species, such as the African gray, prealbumin is nearly or totally absent, similar to chickens, other species, such as the budgerigar or the monk parakeet (Myopsitta monachus), may have even more prealbumin than albumin. Conventionally, the A/G ratio is calculated by dividing the sum of prealbumin + albumin for the sum of the globulins. According to some investigators, however, it may be more correct to subtract the prealbumin, because it is not properly albumin and even a globulin. The opinion of the author is that this precaution not only is of little practical value but also potentially counterproductive, being that prealbumin, as albumin, has a negative APP and therefore its quantification, when present, has validity in the diagnosis of acute inflammation.

**Anodorhynchus hyacinthinus**

**young female**
**normal pattern**

| Protein   | Percentage | Concentration (g/dl) |
|-----------|------------|----------------------|
| Pre-albumin | 7.3%       | 0.18                 |
| Albumin    | 58.7%      | 1.47                 |
| Alpha1 glob | 3.2%       | 0.08                 |
| Alpha2 glob | 5.4%       | 0.14                 |
| Beta glob  | 14.1%      | 0.35                 |
| Gamma glob | 11.3%      | 0.28                 |

A/G ratio: 1.94
Total proteins: 2.50 g/dl

**Fig. 5. Normal pattern for Anodorhynchus hyacinthinus, young female.**

Amazona ochrocephala:
**young female getting ready to lay an egg**

| Protein   | Percentage | Concentration (g/dl) |
|-----------|------------|----------------------|
| Pre-albumin | 26.6%     | 1.09                 |
| Albumin    | 20.9%      | 0.86                 |
| Alpha1 glob | 14.5%      | 0.59                 |
| Alpha2 glob | 10.7%      | 0.44                 |
| Beta glob  | 14.9%      | 0.61                 |
| Gamma glob | 12.4%      | 0.51                 |

A/G ratio: 0.9
Total protein: 4.1 g/dl

**Fig. 6. An Amazona ochrocephala (young female) getting ready to lay an egg.**
The β-globulins are the predominant group of globulins in all Psittaciformes: some species, such as the African gray, appear regularly divided into 2 subfractions, but the clinical value of this feature is still unclear. The β-globulins increase from 15% to more than 35% in the Psittaciformes with chlamydiosis, aspergillosis, or sarcocystosis. An increase of β-globulins has also been described in chickens experimentally inoculated with turpentine and other irritants, demonstrating that most APPs (transferrin, fibrinogen, β lipoprotein, complement) in avian species migrate in this sector. The transferrin appears to be the major APP in avian species (in contrast to what happens in mammals) and, although it is not specific to a particular disease,
has an important prognostic value: its short half-life (24–48 hours) makes the monitoring of β-globulins an excellent indicator of the effectiveness of a therapy. The α-globulins instead represent the group less defined and the whose measurement determines the highest margin of error. Altogether they represent only 4% to 8% of total protein, and already this modest quantity (in comparison with that of mammals and also of other avian orders, such as Falconiformes) makes it difficult to precisely separate it from the 2 contiguous predominant peaks, albumins and β-globulins. They are divided into 2 fractions: the area of α1-globulins hosts mainly the α1 antitrypsin and in normal paths is not detectable as a well-defined peak; even in sick parrots an increase of this fraction has almost never been described, unlike what was observed in mammals. In some cases has been noted a selective increase dell’alfa1 antitrypsin, with or without moderate hypoalbuminemia, in Psittaciformes with heavy parasitism. The main protein in the α2 area is instead α2 macroglobulin.

**Amazona aestiva**

Elderly specimen showing increase of alpha2 globulins linked to nephropathy

| Protein Type       | Pre-albumin | Albumin | Alpha-1 glob | Alpha-2 glob | Beta glob | Gamma glob | A/G ratio | Total proteins |
|--------------------|-------------|---------|--------------|--------------|-----------|------------|-----------|----------------|
| %                  | 14.6%       | 41.0%   | 8.9%         | 20%          | 9.8%      | 5.7%       | 1.25      | 3.90 g/dl      |
| g/dl               | 0.57        | 1.60    | 0.35         | 0.78         | 0.38      | 0.22       |           |                |
|                  | (0.4–1.1)   | (1.9–3.5)| (0.1–0.3)    | (0.1–0.3)    | (0.1–0.7)| (0.2–0.8) |           |                |

Fig. 9. *Amazona aestiva*. Elderly specimen showing increase of α2-globulins linked to nephropathy.

**Bubo bubo**: the pattern from this specimen looks normal, but the bird is hypoproteinemic, possibly as a consequence of a too severe food restriction for training.

| Protein Type       | Pre-albumin | Albumin | Alpha1 glob | Alpha2 glob | Beta glob | Gamma glob | A–G ratio | Total protein |
|--------------------|-------------|---------|-------------|-------------|-----------|------------|-----------|--------------|
| %                  | 0.3%        | 42.5%   | 16.4%       | 11.0%       | 20.3%     | 9.5%       | 0.75      | 2.50 g/dl    |
| g/dl               | 0.01        | 1.06    | 0.41        | 0.28        | 0.51      | 0.23       | 0.23      | (3.0–3.5)    |
|                  | (0.0–0.6)   | (1.7–2.1)| (0.5–0.9)   | (0.4–0.6)   | (0.7–1.5)| (0.2–0.6) | (0.50–0.90)|              |

Fig. 10. *Bubo bubo*. The pattern from this specimen looks normal, but the bird is hypoproteinemic, possibly as a consequence of a too severe food restriction for training.
The characteristic of this protein is its large size (molecular weight > 400,000) for which it is still retained by the filter even in the presence of serious renal damage. One of the few cases when significant elevations of $\alpha_2$ are described is precisely acute nephritis, in which most of the proteins are lost through the kidneys and the percentage of macro-globulin increases accordingly: in response to other phlogistic stimuli, instead, increments much more moderate and inconstant are noticed. Modest alterations of $\alpha$-globulins have also been described in relation to the activation of the ovary, similarly as described in the human species. The increase of transferrin that occurs during this stage, however, also induces a concomitant peak of $\beta$-globulins.

The $\gamma$-globulins are a minor fraction in the electrophoretic pattern of the Psittaciformes, on average 10% to 15% of the total protein. In the area of $\gamma$-globulin migrate mainly IgG so we see increments in this area only at a later stage of the pathology. Diseases in which we expect massive increases in $\gamma$-globulin are chronic diseases such as chlamydiosis or mycobacteriosis. Aspergillosis also belongs to the group of chronic diseases but, because of its immunosuppressing activity, often patients suffering from chronic fungal forms have apparently normal electrophoresis, as the humoral response is inhibited. Approximately 30% of patients suffering from aspergillosis show cyclical peaks in the $\beta$-globulins area, and only a small percentage show hypergammaglobulinemia. The normal response to a chronic inflammatory process is the production of a wide variety of antibodies that are expressed in a series of $\gamma$-globulin peaks or, more commonly, in a single peak with a large base: this phenomenon is named polyclonal gammopathy. In some cases, however, a single or very few immunoglobulins are massively produced, a phenomenon that is expressed in a peak-to-narrow base similar to that of albumin and is defined oligoclonal or monoclonal gammopathy. Normally behind this phenomenon there is a neoplastic proliferation of one or a few lines of B lymphocytes, even if in some cases, monoclonal gammopathies may occur in response to non-neoplastic stimuli as well, but anyway very serious.

It is worth considering that the low reliability reported by some investigators about the avian electrophoresis is to be traced back to improper collection, retention, and selection of the sample. Cray and colleagues\textsuperscript{22} showed that serum refrigeration causes a discrete change in the albumin/globulin ratio, causing a progressive difficulty in defining and quantifying the $\alpha$-globulins. Conversely, a freezing of the sample did not show adverse effects. Hemolysis is a phenomenon unfortunately present when sampling blood from small patients and difficult to control. In the dog, the products of hemolysis tend to migrate in the $\beta$-globulins region; conversely, those of birds seem to migrate primarily in the region of $\gamma$-globulin. This may be attributable to a structural difference of the protein or by a different technique analysis.\textsuperscript{22} Lipemia is another frequent alteration especially in the serum of some South American species ($\textit{Amazona}$ spp, $\textit{Miopsitta}$, $\textit{Pionus}$ spp): the electropherogram of a lipemic sample shows an artificial elevation in the region of $\beta$-globulins. In contrast, the $\beta$-globulins would be below the normal values related in the literature, in which serum would be used in place of plasma because the fibrinogen (absent in serum) migrates essentially in the $\beta$ region.\textsuperscript{26} This is, however, the only significant difference between the tracks from the 2 different spin cycles.

**ELECTROPHORESIS OF FALCONIFORMES**

Electrophoresis of birds of prey basically follows the same general considerations of Psittaciformes: common use of plasma instead of serum, need to standardize techniques, and to study the parameters of normality among the different species (Figs. \textbf{11} and \textbf{12}). Compared with Psittaciformes, most Falconiformes do not present...
Falco jugger, adult female
acute hypocalcemia related
to reproductive problems

| Protein         | Percentage |
|-----------------|------------|
| Prealbumin      | 2.2 %      |
| Albumin         | 35.0 %     |
| Alpha 1 glob    | 33.1 %     |
| Alpha 2 glob    | 4.6 %      |
| Beta glob       | 11.4 %     |
| Gamma glob      | 13.7 %     |
| Ratio           | A/G 0.54   |

Total protein: 2.40 g/dl

Fig. 11. Falco jugger (adult female). Acute hypocalcemia related to reproductive problems.

Prealbumin or present it in a minimal amount: vice versa, apparently healthy Falconiformes have levels of $\alpha_1$-globulins and $\alpha_2$-globulins, markedly higher than the parrots. Major differences regarding the $\beta$-globulins and $\gamma$-globulins are not described. Electrophoresis is an important tool for the diagnosis of chlamydiosis and aspergillosis in Falconiformes. A text antibody positive for *Chlamydia* spp acquires a very different meaning in the presence of electrophoretic curve indicative of acute or chronic inflammation than in absence of any alteration; a marked alteration of electropherogram with

Reptiles: pogona vitticeps
Two seemingly healthy specimens, well housed and cared for, from a successful breeding group

Fig. 12. Pogona vitticeps. Two seemingly healthy specimens, well housed and cared for, from a successful breeding group.
prevailing in the region of the β-globulins can support a presumptive diagnosis of aspergillosis also in case of a negative antibody test. The electrophoresis has proved useful as a diagnostic and prognostic tool in Falconiformes even in the case of diseases such as mycobacteriosis, abscesses, and osteomyelitis.

ELECTROPHORESIS OF REPTILES

The use of electrophoresis in reptiles is still sporadic and most of the available data are anecdotal; nevertheless, they are interesting as a first element for future study. Serum proteins of reptiles migrate in a manner quite similar to those of birds and are divided on the track in the fractions of albumin, α1-globulin, α2-globulin, β-globulins, and γ-globulins. Prealbumin appears in some species (e.g., Geochelone radiata and some turtles), in which it presumably has the same function of transport as in other animals. Albumins are also the preponderant portion of the curve in reptiles, whereas the globulins as a complex, like in birds, are in minimal concentration in healthy subjects. In the fraction of α-globulins and β-globulins migrate mainly APPs and complement, whereas the γ-globulins are circulating antibodies; both β-globulin and γ-globulin can configure a single peak or two. Even in the absence of standardization, it can be seen how the electrophoretic pattern changes in subjects markedly ill compared with healthy subjects in reptiles as well. In an iguana (Iguana iguana) with evidence of osteometabolic disease, for example, is frequently observed the decrease of albumins and the marked increase in β globulins (APPs) that indicates suffering hepatic and renal function as a cause or consequence of the metabolic problem. The alteration of the ratio A/G is one of the most interesting parameters to observe and evaluate, as it can reveal a dysproteinemia even in the presence of a normal value of total protein, thus inducing the clinician to further investigation. An important obstacle to the use of electrophoresis, as well as the biochemistry as an assessment of the health status of a reptile, is the marked variability linked not only to the species but also to temperature, ambient humidity, photoperiod, and in general to the season, that for heterothermic animals has much more influence on homeostasis than in homeothermic animals. Only the collection of an adequate volume of data will clarify the actual diagnostic value of this test in reptiles.

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