Concentration of 17 Trace Elements in Serum and Whole Blood of Plains Viscachas (Lagostomus maximus) by ICP-MS, Their Reference Ranges, and Their Relation to Cataract

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ABSTRACT

The reference ranges of the trace elements Al, As, Be, B, Cd, Co, Cu, Fe, Mn, Mo, Ni, Pb, Li, Rb, Se, Sr, and Zn were determined by inductively coupled plasma–mass spectrometry (ICP-MS) in sera of a group of free-ranging plains viscachas of the pampa grasslands of Argentina. The values were compared with those of a small group of captive plains viscachas of the Zurich Zoo with diabetes and bilateral cataracts. In addition, a method for digestion of whole-blood samples is described for the trace element determination. Significant differences in the concentration of trace elements in the two groups of animals are discussed. No correlation was found between the levels of selenium and of other trace elements compared to the formation of cataracts.

Index Entries: Trace elements; plains viscacha (*lagostomus maximus*); cataract; diabetes; serum; whole blood; reference ranges; ICP-MS; aluminum; arsenic; beryllium; boron; cadmium; cobalt; copper; iron; manganese; molybdenum; nickel; lead; lithium; rubidium; selenium; strontium; zinc.

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INTRODUCTION

Plains viscachas (*Lagostomus maximus*) are large rodents living in the pampa grasslands of Argentina, Bolivia, and Paraguay. Several viscachas kept in the Zurich Zoo became blind as a result of severe cataracts. It was postulated that the cataracts may have been caused by diabetes mellitus, which, in turn, may have been induced by a diet too rich in carbohydrates or by the disturbance of the metabolism of some trace elements. For this reason, it was decided to determine important blood parameters, including trace elements, both in the zoo-kept animals and in viscachas living in their natural habitat.

Trace elements are essential for the normal function of different metabolic processes in the body. The trace elements most often determined in the clinical laboratory are copper, zinc, selenium, and aluminum. Others are toxic even in very low concentrations, like lead, cadmium, and arsenic. Trace elements receive more and more clinical interest raised by the following:

- 1. The discovery that abnormalities of the metabolism of specific elements are involved in the pathogenesis of human and animal diseases
- 2. The documentation that deficiencies can occur under ordinary dietary conditions and the increasing awareness of the risk of excessive environmental or occupational exposure to certain elements
- 3. The observation that various clinical conditions (e.g., myocardial infarction, liver cirrhosis, renal insufficiency, and others) are associated with measurable abnormalities of trace element levels
- 4. The increasing sensitivity and reliability of the analytical methods and the possibility of obtaining results in a short time

There are many well-known diseases related to trace element abnormalities: Wilson's disease (hepatolenticular degeneration, copper storage disease), Menkes'disease (steely hair sydrome, abnormalities in the collagen–elastin structures in copper deficiency), Danbolt's disease (acrodermatitis enteropathica, a disorder of zinc metabolism), and White Muscle disease (Se deficiency), which is well known in ruminants.

In trace element analysis, it is essential to prevent contamination of the sample with exogenous trace sources (i.e., those not native to the sample but originating from dust, water, utensils, containers, equipment, and laboratory personnel). After it became possible to determine trace elements in the ppb and ppt ranges, this became a very important feature. To avoid contamination, a proper collection and preparation of the samples is crucial. Until now, the atomic absorption spectroscopy was the most popular analytical intrument used for the quantification of trace

elements. This method, in general, allowed the determination of one element at the time, with an individual sample preparation for each element and the need of a defined volume of material for each element. At present, there are only a few multielement atomic absorption systems available.

In this article, a high-technology method with a multielement analytical system, the inductively coupled plasma—mass spectrometer (ICP-MS), was applied. This equipment is available since 1984, but it has been used, for the most part so far, for analysis of victuals and soil samples. The advantages of this method are the simultaneous analysis of different elements, the low detection limits and the wide range of linearity, the availability of the results in a shorter time, and the reduced need of material because all elements are measured in the same sample volume and with a minimum of errors (1,2). The disadvantage is that the interferences of the sample matrix is greater because it needs to be overcome for every element measured simultaneously. Very high levels of carbon in biological materials produce many interfering ions.

The goal of this work was to apply the previously described, optimized method of simultaneous analysis of trace elements (2) for the determination of the following 17 parameters: aluminum, arsenic, boron, beryllium, cadmium, cobalt, copper, iron, lead, lithium, manganese, molybdenum, nickel, rubidium, selenium, strontium, and zinc in sera of free-ranging plains viscachas. In addition, a nitric acid digestion method was developed that was based on microwave treatment of whole blood and that allowed the determination of the concentrations of trace elements in this material. The reference ranges of the 17 elements for serum and for some of them also in whole-blood samples of plains viscachas are established and discussed. Finally, the values of the trace elements of captive diabetic plains viscachas were compared with the established reference ranges.

MATERIALS AND METHODS

Study Animals, Sample Collection, and Preparation

The study animals were free-ranging plains viscachas (*Lagostomus maximus*; Rodentia, Chinchillidae), a large rodent species, living in the pampa grasslands in the Department of San Javier in the northern part of the Santa Fe Province, Argentina. During a translocation project, 41 animals were captured and anesthetized with a ketamine–xylazine combination. Details of this field work are described by one of the authors (3). Each animal received a complete physical examination and all were considered to be apparently healthy. Under anesthesia, blood was collected from the saphenous vein. Blood contact with the rubber stoppers was minimized to prevent contamination of samples. Immediately following

venipuncture, blood was transferred to vacutainer tubes especially coated with silicon and equipped with a special trace-element-free rubber plug with and without heparin (Vacutainer System Europe B. P. Nr. 36-7735 resp. 37-38241, Meylan Cedex France).

Immediately after coagulation of the blood samples without additive, the samples were centrifuged at 2000g and the serum was transferred to another trace element vacutainer tube. Both sera and heparinized blood samples were placed for storage in a styrofoam box with dry ice for the transportation to our laboratory in Switzerland, where they were stored at -20° C until analysis.

In addition, serum and whole-blood samples were collected from seven captive plains viscachas from the Zurich Zoo, and the concentrations of trace elements were compared with those of the free-ranging plains viscachas. As now we know, the zoo animals suffered from a diabetic condition characterized by obesity, hyperglycemia, glucosuria, and bilateral cataracts. For the separation of the serum from the blood sample, serum–plasma separators were used (Sure-Sep. II Jr. Organon Teknika Corporation, Durham, NC, USA).

Solutions, Standards, and Reference Sera

Deionized 18 M Ω water was prepared by Elgastat Maxima (Elga Ltd., Wycombe, Bucks, UK) and used for sample dilution and standard preparation. Acetic acid (Microselect, Art. # 45726, Fluka AG, Buchs, Switzerland) served to acidify standards and serum samples as described previously (1). Merck ICP–MS multielement standard solution (Merck VI, Darmstadt, Germany) was used for external calibration. Rhodium (Johnson Matthey GmbH, Karlsruhe, Germany) was used as the internal standard throughout all measurements. Triton X-100 (Sigma, Art. # 90002-93-1) was added as detergent to all measured solutions at a concentration of 0.1% (v/v).

For digestion of whole-blood samples, nitric acid 65 % (p.a. grade) subjected to distillation (Merck, Switzerland Art. Nr. 1.00456.100) and hydrogen peroxide solution 31% of ultrapure quality (Merck, Switzerland, Art. Nr. 1.06097.1000) were used. Nitric acid was added to the samples and standards to a final concentration of 20% (v/v).

Freeze-dried reference sera, normal and elevated levels, from UTAK Laboratories Inc. (Valencia, CA 91355, USA) and Nycomed (Nycomed Pharma, Oslo, Norway) were used for method validation for the serum samples. To validate the analysis of whole blood, freeze-dried reference blood, levels I, II, and III, were used (Nycomed PharmaAS, Oslo, Norway).

Digestion of Whole Blood

The whole-blood samples were submitted to an oxidative acid digestion in a microwave oven. Five hundred microliters of whole blood were placed in 6-mL Teflon vessels together with 1.5 mL ultrapure nitric acid.

After a few minutes, 1 mL of ultrapure hydrogen peroxide solution 31 % was added. Outside the sample vessel, 3 mL ultrapure water and 1 mL ultrapure hydrogen peroxide solution 31% were placed. The settings for the microwave oven were as follows: Step 1: 5 min, 800 W, 120°C; Step 2: 5 min, 900 W at 180°C; Step 3: 5 min, 900 W, at 190°C; Step 4: 8 min, 800 W at 190°C. After cooling, the samples were diluted with deionized 18 M Ω water to a final volume of 7.5 mL and the trace elements were measured.

Instrumentation

The ICP-MS measurements were done using a Varian UltraMass™ ICP-MS system (Varian Optical Spectroscopy Instruments, Melbourne Australia). The plasma source was 99.998% argon (Carbagas 3097, Liebefeld, Bern, Switzerland). For the preparation of standards and samples and the digestion procedure, only Teflon or polyvinyl chloride (PVC) flasks and tubes were employed. All operating parameters were under computer control, which allowed simple and fast optimization routines for different matrices. The instrument settings were described by Forrer et al. (1).

The nitric acid digestion was done in a microwave oven (MLS-ETHOS 1600 Microwave System with a color terminal 800 control system, temperature controlled from Milestones MLS GmbH Mikrowellen-Labor-Systeme, Auenweg, Leutkirch im Allgäu). The digestions were done in 6-mL teflon vessels.

The nitric acid was distilled in a subPUR Subboiling System from MLS GmbH (MLS GmbbH Mikrowellen-Labor-Systeme, Auenweg, Leutkirch im Allgäu). For the quantification of the acid and the hydrogen peroxide solution (31%), Optifix bottle-top dispensers were used.

The elements (nuclide used) Al (27), As (75), B (11), Be (9), Cd (111), Co (59), Cu (65), Fe (57), Li (7), Pb (206, 207, 208), Mn (55), Mo (95), Ni (60), Rb (85), Se (77/82), Sr (88), and Zn (66) were measured with the ICP-MS.

An external calibration with matrix matching of the blank and external calibration solution for the organic matter was used to overcome matrix-induced effects on signal intensities. For the serum samples, acetic acid at the optimum concentration of 10% (v/v) was used for matrix matching (1,4).

Sample Preparation for the ICP-MS and Conditions of Measurement

For the sample preparation, 13 mL polypropylene tubes with screw caps (Sarstedt AG, 9475 Sevelen SG, Switzerland Article Nr. 46.390.001) were used. Previously, they were cleaned with citric acid at pH 2 and Extran (sodium hydroxide solution) at pH 10 (MA 01 alcaline, Art. Nr. 1.07555 Merck KGaA, Darmstadt, Germany) and rinsed with deionized 18 $M\Omega$ water.

The serum samples were diluted at 1 part plus 9 parts with 10% acetic acid with 0.1% Triton X-100 and 20 μ g/L rhodium as the internal standard. The digested whole-blood samples with a content of nitric acid of 20% were diluted 15 times with ultrapure water before measurement. As mentioned earlier, rhodium was used as the internal standard at 20 μ g/L.

The gas flow in the nebulizer is known to be strongly dependent on the nature of the aspirated sample matrix and was set at 0.84 L/min with a peristaltic pump for the acetic acid matrix. For the nitric acid matrix, the gas flow was set at 0.87 L/min and the same pump rate was used for serum. Details for this method were described by Forrer et al. (2).

Statistical Analysis

All data were statistically evaluated using the Microsoft Excel computer program with the statistics add-in Astute (DDU Software, The University of Leeds, Old Medical School, Leeds, UK, 1995). As it is unknown whether the different elements are normally distributed, the box and whiskers plots were used to define the 5%, 50%, and 95 % quantiles for the different elements (5). For a comparison of the median values of the free-ranging group with those of the captive diabetic viscachas, the Wilcoxon–Mann–Whitney *U*-test was used (6).

RESULTS AND DISCUSSION

The ICP-MS method for the analysis of trace elements was applied in this study. The calibration was performed using one blank and four standard concentrations for each element measured. The concentrations were 0, 2, 5, 10, and 20 $\mu g/L$. The standard curve corresponded to the regression line calculated from the standard values using the minimal square method of Spearman (7).

The established trace element reference ranges for serum and whole blood of free-ranging plains viscachas are shown in Tables 1 and 2. The serum and whole blood concentrations of trace elements of a small group of diabetic viscachas of the Zurich zoo were determined. The results are summarized in Tables 3 and 4. A comparison of the trace element concentrations of the diabetic animals with those of the reference ranges of free-ranging animals and its significance is summarized in Table 5.

Figures 1–4 present the boxplots of the serum concentrations of selected elements collected from the diabetic and the normal groups. The presentation of the reference values as boxplots was chosen because it is independent of the distribution of the values.

Multielement determinations in clinical samples such as serum can be performed directly and rapidly with ICP-MS. However, a great number of spectral interferences were encountered in the analysis of this biological material, as was already described by Vanhoe (8). Matrix

Table 1 Ranges of 17 Trace Elements in Sera Collected from 41 Free-Ranging Captive Diabetic Plains Viscachas in Argentina

element	n	unit	mean values ±sd	5 th	50 th	95 th
				percentile	percentile	percentile
Al	38	μg/l	14 ± 4	10	13	23
As	41	μg/l	11 ± 2	9	10	14
В	41	μg/l	235 ± 76	124	240	345
Be	39	μg/l	n.d.*	n.d.*	n.d.*	n.d.*
Cd	38	μg/l	0.16 ± 0.07	0.05	0.15	0.29
Co	39	μg/l	2.29 ± 0.11	2.11	2,27	2.51
Cu	41	μg/l	511 ± 76	416	498	614
Fe	40	μg/l	4327 ± 1344	2696	4056	6936
Li	41	μg/l	49 ± 23	27	39	96
Mn	41	μg/l	6.05 ± 1.06	4.69	6.02	7.27
Мо	41	μg/l	216 ±42	162	212	272
Ni	40	μg/l	5.01 ± 1.25	3.46	4.79	7.40
Pb	39	μg/l	0.67 ± 0.23	0.42	0.62	1.35
Rb	41	μg/l	53 ± 10	41	51	68
Se	41	μg/l	179 ± 68	102	160	280
Sr	41	μg/l	261 ± 50	183	262	331
Zn	41	μg/l	1387 ± 201	1085	1382	1659
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^{*}n.d. = value below detectable limits.

matching is essential when dealing with high-electron-volt elements like Se and As in biological samples or any sample matrix containing significant amounts of organic matter. Acetic acid was found to be ideal for this purpose (1). Whole-blood samples have to be digested before analysis in order to remove the organic contribution of the matrix and to provide inorganic interferences only. Serum is the preferred material for most parameters in clinical chemistry analysis. Whole blood is mostly used for the elements that are present in or bound to the erythrocytes. For this reason, the concentrations of the trace elements in serum and whole blood are not identical. Further, the determination of the concentration of some elements (e.g., Se) allows the judgment of the long-term supply of that element. Serum levels reflect recent changes of dietary intake, whereas erythrocytes accumulate the element and presumably reflect its intake over a much longer time (9,10). Over 99% of the lead present in the blood is usually found in erythrocytes (11).

Table 2 Ranges of 12 Trace Elements in Whole-Blood Collected from 41 Free-Ranging Plains Viscachas in Argentina

element	n	unit	mean values ±sd	5 th	50 th	95 th
				percentile	percentile	percentile
Co	39	μg/l	< 0.09 ± 0.11	< 0.01	0.05	0.37
Cu	41	μg/l	385 ± 79	228	390	504
Fe	40	μg/l	47418 ± 16378	22923	50965	72528
Li	41	μg/l	40 ± 22	8	32	86
Mn	41	μg/l	34 ± 9	20	36	48
Mo	41	μg/l	138 ± 30	98	141	179
Ni	38	μg/l	10 ± 7	3	8	24
Pb	41	μg/l	1.8 ± 4.6	< 1	< 1	8
Rb	41	μg/l	386 ± 110	206	375	628
Se	41	μg/l	136 ± 57	91	125	228
Sr	41	μg/l	172 ± 54	85	171	245
Zn	41	μg/l	3031 ± 688	2033	3075	3646

There are several factors that influence the concentration of trace elements that have to be considered when values are compared between free-ranging and zoo-kept animals. First, the content of the trace elements in the diet reflects the content of these elements in the soil. Second, many elements have antagonists (cf. the antagonism between copper and zinc). Third, the age of the animals has a large influence on the absorption of trace elements. Fourth, the resorption of trace elements is also dependent on the amount of fiber taken with the food. Malnutrition and hypocaloric diets also reduce the supply of trace elements.

The reference ranges established in this article were obtained from free-ranging plains viscachas of the pampa grasslands in Argentina. It is well known that these animals live at different environmental conditions and consumed different food compared to the animals kept in zoological gardens.

It was recently realized that the viscacha diet in the Zurich Zoo was too high in energy and carbohydrates compared with the low-energy and high-fiber diet of the free-ranging animals.

The development of age-related cataracts depends on a variety of factors. The mechanisms that bring a loss in transparency include oxidation, osmotic stress, and chemical adduct formation. Risk factors for cataract include diabetes, radiation (ultraviolet B, x-ray), certain drugs, certain nutritional states, and, possibly, acute episodes of dehydration. The nutrition must be considered as one part of a tapestry of intertwined

Table 3
Ranges of 17 Trace Elements in Sera Collected from Captive
Diabetic Plains Viscachas from the Zurich Zoo

element	n	unit	mean values ±sd	5 th	50 th	95 th
				percentile	percentile	percentile
Al	4	μg/l	7.2 ± 2.3	4.6	7.2	9.9
As	4	μg/l	1.86 ± 1.54	0.43	1.54	3.91
В	4	μg/l	316 ± 113	242	268	485
Be	4	μg/l	n.d.*	n.d.*	n.d.*	n.d.*
Cd	4	μg/l	0.4 ± 0.1	0.34	0.37	0.51
Co	4	μg/l	2.7 ± 0.2	2.4	2.7	2.9
Cu	4	μg/l	746 ± 235	545	682	1077
Fe	4	μg/l	4144 ± 221	3941	4099	4436
Li	4	μg/l	5 ± 1	4	5	6
Mn	4	μg/l	6.0 ± 0.6	5	6	6.5
Мо	4	μg/l	183 ± 26	166	172	221
Ni	4	μg/l	13 ± 0.8	12	13	14
Pb	4	μg/l	0.2 ± 0.14	<1	0.25	0.3
Rb	4	μg/l	196 ± 32	152	204	223
Se	4	μg/l	412 ± 103	307	408	525
Sr	4	μg/l	123 ± 32	80	128	157
Zn	4	μg/l	1844 ± 408	1352	1837	2349

*n.d = value below detectable limits.

events and responses. Excessive caloric intake needs to receive additional emphasis as a factor contributing to cataracts. Diabetes increases the likelihood of cataract formation threefold to fourfold. Obesity is considered a major risk factor for non-insulin-dependent, or type II, diabetes (12).

Rubidium as an alkali metal is widely distributed among the various organs and blood. Rubidium is an intracellular essential ion, physiologically similar to potassium, and is, consequently, distributed throughout the body. The chemical similarity (charge and ion radius) of rubidium to potassium suggests that, to some extent, rubidium can be regarded as a substitutive tracer for potassium (13). This may be the reason why the concentration of rubidium, like potassium, is higher in the red blood cells and is encountered in a higher concentration in the whole blood and is correlated to the packed-cell volume (PCV).

There are many different etiologies for blindness in man and animals, including rodents. Retinal degeneration is an important cause of

Table 4
Ranges of 12 Trace Elements in Whole Blood Collected from Captive Diabetic Plains Viscachas from the Zurich Zoo

element	n	unit	mean values ±sd	5 th	50 th	95 th
				percentile	percentile	percentile
Co	7	μg/l	1.54 ± 0.15	1.39	1.50	1.73
Cu	7	μg/l	638 ± 119	546	597	878
Fe	7	μg/l	64954 ± 11777	46139	65621	81614
Li	7	μg/l	5.3 ± 0.9	4.4	5.3	6.7
Mn	7	μg/l	60 ± 6	53	59	72
Мо	7	μg/l	144 ± 13	128	138	159
Ni	7	μg/l	13 ± 8	5.6	10.1	24
Pb	7	μg/l	2.1 ± 0.9	0.78	1.91	3.6
Rb	7	μg/l	1345 ± 240	912	1469	1566
Se	7	μg/l	557 ± 74	450	556	651
Sr	7	μg/l	87 ± 20	62	87	123
Zn	7	μg/l	6461 ± 758	5364	6564	7271

blindness affecting more than 3 million people worldwide, particularly in developing countries. Certain strains of rodents have a hereditary defect that leads to symptoms and courses of disease similar to that found in some forms of human retinal dystrophies (14). El-Hifnawi et al. described an improvement of the condition of the retina in affected rats after the administration of vitamin E. This improvement may imply that lipid peroxidation plays at least a partial role in the initiation of retinal dystrophy in the rat, because vitamin E is known to have a protective effect against oxygen free radicals (14–17). The authors demonstrated additionally that degenerative changes in the retina and retina pigment epithelium is associated with a vitamin-E-deficient diet (9). In albino rats, it has been observed that animals deficient in selenium and vitamin E showed a loss of photoreceptor cells, marked disruption of outer-segment membranes, and an increase in lipofuscin granules in the pigment epithelium as a result of high sensitivity to in vivo lipid peroxidation (18).

Selenium deficiency and excess are both known to cause cataracts (19) and retinal damage (20). Furthermore, Se-dependent glutathion peroxidase activity has been found in ocular tissues (21). Today, the pathomechanisms leading to cataract formation in Se-deficient rodents are known (21). Several studies have shown that the levels of trace minerals, including selenium, were altered in human cataracts (22–24). Shearer and David (26) studied the role of certain minerals in the formation of cataract caused

Table 5 Wilcoxon–Mann–Whitney Test for 16 Measured Trace Elements in Sera; Comparison of Reference Ranges with Captive Diabetic Plains Viscachas

			4!	T
			captive	
		ref. ranges	diabetic	Wilcoxon-Mann-
			plains	Whitney U Test
			viscachas	
elem.	units	median	median	p
Al	μg/L	15	7.2	0.0020
As	μg/L	10	1.54	0.0011
В	μg/L	240	267	0.1627
Cd	μg/L	0.15	0.37	0.0011
Со	μg/L	2.27	2.7	0.0024
Cu	μg/L	498	682	0.0075
Fe	μg/L	4056	4099	1.0000
Li	μg/L	39	5	1.0000
Mn	μg/L	6.02	6	0.9682
Mo	μg/L	212	172	0.0793
Ni	μg/L	4.79	13	0.0011
Pb	μg/L	0.62	0.25	0.0011
Rb	μg/L	51	204	0.0011
Se	μg/L	160	408	0.0016
Sr	μg/L	262	128	0.0011
Zn	μg/L	1382	1837	0.0150

by an overdose of selenium and demonstrated that calcium concentration plays an important role in selenite cataractogenesis (25). The permeability of calcium and the Ca²⁺ accumulation in lenses from rats treated with selenite are affected (26).

In the study group of captive plains viscachas of the Zurich Zoo, the selenium concentrations were significantly higher than in that of the normal grassland group. The range of Se of 300–500 μ g/L serum found in the zoo-kept animals was well below toxic levels (27). Therefore, it was concluded that the Se supply in the zoo-kept viscachas was better than that of their free-ranging relatives and that the observed cataracts were not caused by the lack or excess of Se in the diet. The diet of the zoo viscachas was supplemented with a commercial multivitamine pellet (M21®, Multiforsa, Zug, Switzerland) containing 4 mg/kg selenium.

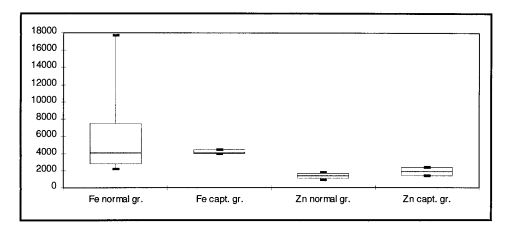


Fig. 1. Comparison of the boxplot presentations of the concentrations of the elements iron and zinc in sera from the diabetic group and normal group of viscachas.

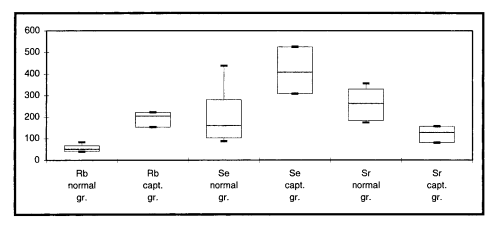


Fig. 2. Comparison of the boxplot presentations of the concentrations of the elements rubidium, selenium, and strontium in sera from the diabetic group and normal group of viscachas.

Wu et al. (28), found that the contents of trace elements Cr, Zn, and Cu in streptozotocin-induced diabetic rats correlated closely with their blood sugar levels. The concentration of these elements in the liver correlated directly with that in the kidney, but inversely with the chromium contents in the kidney. Therefore, improvement of blood sugar levels in diabetic rats may, to a certain extent, improve the metabolism of trace elements in the body. The significantly higher concentrations of Cu and Zn in the serum of the captive diabetic plains viscachas agree well with the observations of Wu et al. (28).

Chromium and vanadium are essential trace elements directly involved in the glucose metabolism or in the function of the pancreatic

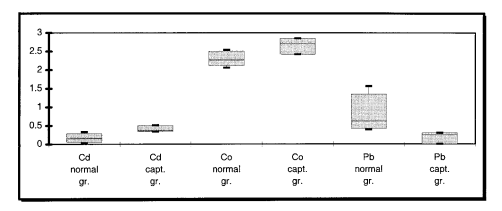


Fig. 3. Comparison of the boxplot presentations of the concentrations of the elements cadmium, cobalt, and lead in sera from the diabetic group and normal group of viscachas.

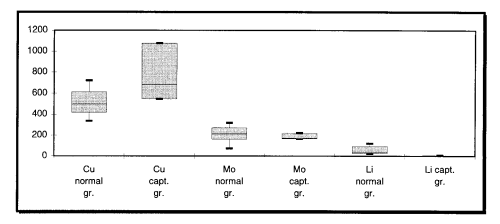


Fig. 4. Comparison of the boxplot presentations of the concentrations of the elements copper, molybdenun, and lithium in sera from the diabetic group and normal group of viscachas.

hormone insulin (29). Their role in one type of impaired glucose tolerance was demonstrated in a supplementation experiment by Jeejeebhoy et al. (30). Borel and Anderson (31) reviewed the biochemistry of chromium extensively. The role of trivalent Cr in maintaining normal glucose tolerance in rats was demonstrated in 1959 (32). The gradual deterioration of the glucose tolerance by Cr deficiency in rats is caused by insulin-resistant tissue (33).

Perhaps these elements would be of interest for the study of their relationship in the diabetic animals of the Zurich Zoo. The analysis of chromium is very difficult because the concentrations in the blood are very low (0–0.3 (g/L) and it is a quite ubiquitous element in the measurement equipment and in the environment. Cr and V were not determined in this study.

While comparing reference ranges with values of the captive group, several elements were observed to be significantly higher in their concentrations. For the elements Cd, Co, Cu, Ni, Pb, Rb, Se, and Zn, a higher concentration was found in the captive viscachas. Most likely, the differences reflect the different diet and/or environment. It is remarkable that the selenium concentrations were two times higher in the zookept animals than in the wild plains viscachas. For the elements Al, As, Li, Mo, and Sr, lower concentrations in the sera of the captive animals were found.

The different concentrations found in this study in the zoo-kept animals may not have any consequences for carbohydrate metabolism or the health status of these animals in general. No significant differences between the groups were found for Be, Fe, Li, Mn, and Mo.

CONCLUSIONS

For further studies on this group of patients, it is important to have established the reference ranges of trace elements in this animal species. Although we have demonstrated differences in the concentrations of several trace elements in serum and whole blood, it appears to be unlikely that the cataracts are caused by deviations in the metabolism and/or supply of these elements. They are considered to reflect different dietary and environmental conditions in captive and free-ranging animals.

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