Assessment of Camel Meat Pollution with Trace Metals in Desert Area of Basra Province

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Abstract: Problem statement: This study investigates the possibility of the camel meat pollution in south of Basra province (Iraq). Trace elements concentrations (Mg, Fe, Pb and Hg) were determined from different tissues of camel (neck, shoulder, plate, leg and loin) from two location in Basra governorate, Safwan and Al-Zubair. Approach: The study focused on the assessment of camel meat pollution on these locations with toxic elements which may caused by soil, water and plants which camel feed on. Results: The obtained results revealed that camel meat from area away from city gave higher concentrations of Mg, Fe, Pb and Hg comparing with those camels nearby city. Camel meat tissues differed in their content of Mg, Pb, Fe and Hg; neck was higher in Mg and Hg content while leg was higher in their content of Pb and Fe comparing with the other tissues. Conclusion: The obtained results were compared with literature data and the results tended to be high.

Key words: Coefficient of Variance (CV), Standard Deviation (SD), camel meat pollution, trace metals, literature data, trace elements, toxic elements, mineral supplementation

INTRODUCTION

Camels are one of the most fundamental pillars of the national economy and food security for many countries in the world, because it occupies a very important role in providing an important part of human food, especially meat, in order to fulfill the shortfall in the increasing demand for meat due to the rapid growth of human population and the increase of the demand for the foodstuffs. Camel is an excellent source of high quality animal protein, provided with minimum resources.

The export of camel meat is now creating interest for the international meat market. Comparative technical information shows that the fat content of camel meat is considerably less than beef, low in cholesterol and high in protein. Camel meat is similar in taste and texture to beef (Williams, 1999). Camel meat, trace elements have an important role in its health and metabolism therefore it may be useful for the health of both camel and human (Higgins, 1986).

Essential elements are those if removed from diet result in consistent and reproducible impairment of physiological function (Mertz and Underwood, 1987). The deficiencies of these elements result from a combination of poor availability and low intake (Fennema, 1996).

There are 14 known essential trace elements for man, animals and plants; Fe, Cu, Li, Sn, Ni, V, Mn, Zn, Co, Mo, Se, Cr, B and Si (Bowen, 1979). Some elements such as As, Pb, Cd, Hg and Al are frequently classified as toxic elements because of their reactions (Bowen, 1979).

Many trace elements occupy a central position in the effective operation of biological systems as functional components of metalloproteins and metalloenzymes. An assessment of deficiency or overloading states of essential trace elements is therefore of great importance in nutrition and clinical medicine (Iyengar, 1981). Iron and magnesium essential elements occur naturally in most fresh vegetables, meat, grains and eggs (Shang and Wang, 1997). While these metals are essential, they can be toxic and leads to very harmful effects when taken in excess.

The need for Iron and magnesium analysis in environmental and biochemical material has increased
after reports on different roles of these metals in human health and diseases (Lieu et al., 2001).

Mercury and its compounds are included among the most toxic substances found in the environment (Renner, 1997) and it is exists in a large number of different physical and chemical forms with a wide range of physical, chemical and ecotoxicological properties that are of fundamental importance to its environmental behavior (Lambertsson et al., 2001). Lead in particular is a toxic caution and its toxic effects are well documented (Foulkes, 1990). Acute symptoms of lead poisoning include loss of appetite, vomiting, uncoordinated body movements, convulsions, coma and death (Thornton et al., 1990).

No analytical work has so far been undertaken on trace element content in meat of camel in Safwan and Al-Zubair. In this study data are presented for Mg, Fe, Pb and Hg. in Safwan and Al-Zubair because no mineral supplementation for camel is used, intake of the elements and hence their levels will reflect the local soil and pasture content of these trace minerals.

MATERIALS AND METHODS

Experimental: The study area: In order to study the levels of Mg, Pb, Fe and Hg in camel meat from Safwan and Al-Zubair city (nearby city and away from city) in south of Basra province. The Basra Province has been selected as a study area. Geographically, the Province is situated in the southern part of Iraq at the north western corner of the Arabian gulf, within longitude 46 60-48° 60' E and from latitude 29 13-31° 29' N with a total area of 19.070 km² (Fig.1).

Sample preparation: During the period February-April (2011). The meat samples were collected from 12 mature camels varying age (2-5 years old) in Safwan and Al-Zubair(nearby city and away from city). These samples were transported hygienically to the Department of Food Sciences and Biotechnology, College of Agriculture, University of Basra, (Iraq), labeled properly and kept in a plastic bag and frozen at -18°C. After washing with distilled water samples were semi-thawed and about 2 gm of meat were taken for mineralization. Digestion with nitric and perchloric acid was carried out, using method described by (Rashed, 2002).

Techniques of analysis: A flame atomic absorption spectrophotometer model (shimadzu AA-630-12) with an air-acetylene burner (slot dimensions 100x0.62 mm) was used for the determination of Mg, Fe and Pb.

RESULTS AND DISCUSSION

The camel meat production represents about 0.7% of the world meat production, i.e., 216,315 tons (Anderson and Hoke, 1990).

Results can be converted to a dry mass on the basis of chemical composition of camel meat highlighted in Table 1. The obtained results show that camel tissues have nearly the same percentage of moisture content (74.29-76.57%), while shoulder tissues were the lower in moisture (70.16%). Protein content was the same in all tissues (16.38%-19.45%). Fat was significantly higher in shoulder tissues (11.22%) comparing with the other tissues. Ash was significantly higher in neck (1.12%) comparing with other tissues.
Table 1: Chemical composition of camel meat

| Meat sample | Moisture (%) | Protein (%) | Fat (%) | Ash (%) |
|-------------|--------------|-------------|---------|---------|
| Neck        | 76.16        | 17.72       | 3.77    | 1.12    |
| Shoulders   | 70.62        | 16.38       | 11.22   | 0.80    |
| Plate       | 76.57        | 19.45       | 2.20    | 0.75    |
| Leg         | 76.23        | 18.28       | 3.74    | 0.80    |
| Loin        | 74.29        | 19.12       | 4.51    | 0.65    |

Table 2 and 3 summarize the elements content for different parts from camel meat of Safwan and Al-Zubair (nearby city and away from city). The results show that magnesium and mercury accumulate mainly in the neck for camel in the all study areas while the lowest concentrations were found in plate. For lead, leg contained the highest concentration in camel meat of Safwan (away from city) (5.5±0.5 µg g⁻¹) while plate contained the lowest concentration in camel meat of Al-Zubair (nearby city) (1.3±0.1 µg g⁻¹). The highest levels of iron was found in leg meat of Al-Zubair (away from city) camels (350.0±25.0 µg g⁻¹). While the lowest concentrations were found in side meat of Safwan (nearby city) camels (35.0±5.0 µg g⁻¹).

Generally, the camel meat from Safwan and Al-Zubair (away from city) revealed that the concentration of Mg, Pb and Hg were higher than those from Safwan and Al-Zubair (nearby city) as shown in Fig. 2 and 3. These high levels in the (away from city) camel meat were related to the presence of these elements in the desert plants and soil. Plants accumulate and concentrate various elements from the soil. Camels absorb other trace elements from the other grazing plants. Camels (away from city) depended on well water for drinking, this water is of high salinity and so this increases the concentrations of Na and K in the tissues and blood of camel. Camels (nearby city) tend to depend on man for their food. They are fed with hay, barley straw, millet, beans and clover. However, many camels graze naturally in the deserts. There, the natural food of the camels generally consists of the foliage of trees, shrubs and grass. When left to graze freely their food may include a large number of different species (Higgins, 1986). Trace element levels in camel tissues vary in accordance with the camel food and the pasture soils (Barrett and Larkinc, 1974).

The data presented above indicates the presence, in the modern environment of Safwan and Al-Zubair, of the concentrations of heavy metals Hg and Pb. Accumulation of these metals from the soil through the plants and into the consumers is indicated.

These findings have implications for our understanding of the persistence of pollutants generated by mining and smelting in arid environments and for our understanding of the impact of such activities upon the ancient environment, as well as today. In the study area, in close juxtaposition, are found ancient industrial sites, an urban administrative centre and an intensely managed agricultural area, all of which would have required a considerable human workforce, which would have been exposed to the pollution through a variety of mechanisms. These mechanisms include direct ingestion of metal-rich dust on food, absorption into the lungs and accumulation via consumption of both animal and vegetable food, which may have been rich in heavy metals. Thus after several millennia of the operation of agencies such as atmospheric erosion (Pyatt and Birch, 1994; Gee et al., 1997; Maskall and Thornton, 1998; Zubillaga and Lavado, 2008; Akbari and Asadi, 2008).
Table 2: Trace element concentration in camel meat of safwan (Fe, Mg and Pb in µg/g, Hg in ng/g)

| Meat sample | Away from city | Nearby city | Away from city | Nearby city | Away from city | Nearby city | Away from city | Nearby city |
|-------------|----------------|-------------|----------------|-------------|----------------|-------------|----------------|-------------|
| Neck        | 26.2±1.10      | 20.0±1.5    | 3.0±1.2        | 3.2±0.90    | 100.0±2.00     | 89.0±3.00   | 3.0±0.50       | 4.0±0.40    |
| Shoulder    | 13.6±1.90      | 10.3±3.7    | 3.5±0.2        | 3.2±0.90    | 83.0±1.50      | 67.0±3.50   | 3.3±0.40       | 3.0±0.20    |
| plate       | 12.3±1.50      | 14.5±2.5    | 2.8±0.7        | 2.7±1.50    | 44.0±9.70      | 35.0±5.00   | 2.0±0.10       | 1.2±0.07    |
| Leg         | 20.5±1.40      | 16.4±1.10   | 5.5±0.5        | 3.7±0.50    | 333.0±20.00    | 290.0±15.0  | 3.3±0.12       | 3.8±0.20    |
| Loin        | 16.4±1.00      | 14.5±2.0    | 3.9±0.3        | 3.6±0.17    | 283.0±17.0     | 220.0±10.0  | 2.0±0.10       | 1.5±0.06    |

Table 3: Trace elements concentration in camel meat of Al-Zubair(Fe, Mg and Pb in µg/g, Hg in ng/g)

| Meat sample | Away from city | Nearby city | Away from city | Nearby city | Away from city | Nearby city | Away from city | Nearby city |
|-------------|----------------|-------------|----------------|-------------|----------------|-------------|----------------|-------------|
| Neck        | 25.2±2.00      | 19.5±3.00   | 2.2±0.2        | 3.0±0.20    | 79.0±2.00      | 85.0±3.00   | 4.5±0.30       | 2.5±0.40    |
| Shoulder    | 16.5±1.5       | 18.0±2.00   | 2.9±0.3        | 1.3±0.10    | 87.0±3.00      | 62.0±4.00   | 4.0±0.50       | 2.2±0.1    |
| plate       | 14.3±2.00      | 16.0±2.00   | 2.0±0.2        | 3.6±0.50    | 350.0±25.0     | 230.0±17.0  | 2.5±0.12       | 2.0±0.3    |
| Leg         | 23.0±3.00      | 21.0±1.00   | 4.8±0.7        | 1.2±0.07    | 350.0±25.0     | 250.0±8.00  | 1.1±0.10       | 1.8±0.2    |
| Loin        | 10.4±1.00      | 7.50±1.00   | 4.5±0.5        | 3.5±0.43    | 250.0±15.0     | 200.0±8.00  | 1.1±0.10       | 1.8±0.2    |

Table 4: Concentrations of trace element in camel meat in present study comparing with different studies

| Location      | Fe (µg/gm) | Mg (µg/gm) | Pb (µg/gm) | References |
|---------------|------------|------------|------------|------------|
| Egypt         | 0.47-0.55  | 0.27-0.38  | -          | Al-Busadah (2003) |
| KSA           | 295.2      | -          | -          | Al-Busadah (2003) |
| USA           | 27.6-33.6  | -          | -          | Anderson and Hoke (1990) |
| USA           | -          | 0.3        | -          | Lawrie (1985) |
| Al-Zubair city| 333.0±20.0 | 5.5±0.5    | -          | Present study |
| Al-Zubair city| 350.0±25.0 | 25.2±2.00  | 4.8±0.7    | Present study |

In Table 4 literature data for levels of trace metals in camel meat are presented with exception of mercury. Concentrations of iron and magnesium in the camel meat from Egypt (Aswan city) (Rashed, 2002) were much lower compared to other studies. The high levels of iron were found in camel meat from Al-Zubair city while the high levels of magnesium were found in camel meat from KSA. Level of lead in camel meat from Syria were identical for those found in the camel meat from USA (Lawrie, 1985). In the camel meat samples from Safwan city the lead levels obtained by the present study were significantly higher than those found by other compared studies.

CONCLUSION

The large variation found between the various meat samples of camel is confirmed by literature data. Camel meat proved to be a good source of iron and magnesium. Lead and mercury levels were relatively high for all meat samples. These findings have implications for our understanding of the persistence of pollutants generated by mining and smelting in arid environments. The mechanisms include direct ingestion of metal-rich dust on food, absorption into the lungs and accumulation via consumption of both animal and vegetable food, which may have been rich in heavy metals. Thus after several millennia of the operation of agencies such as atmospheric erosion.

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