CONTENT OF TRACE ELEMENTS IN FOUR ANDEAN VEGETABLE SPECIES OF BOLIVIA

Felipe Chuquimia1, J Antonio Alvarado*, J Mauricio Peñarrieta1,2,3, Björn Bergenståhl3, Björn Åkesson4

1Instituto de Investigaciones Químicas, Universidad Mayor de San Andrés, La Paz, Bolivia, 2Biomedical Nutrition, Pure and Applied Biochemistry, Lund University, Lund, Sweden, 3Food Technology, Lund University, Lund, Sweden

Key Words: Neowerdermannia vorwerckii, Hipochoeris meyeniana var. brachylepis, Ombrophytum subterraneum Asplund, Lepidophillum quadrangulare, trace elements, Bolivia, food chemistry, andean species

ABSTRACT

In the present work the determination of iron, zinc and copper of four vegetable species of the Andean region of Bolivia was carried out. The plants are: the rhizomes of chijura (Stangea rhizantha); the roots of the cactus achacana (Neowerdermannia vorwerckii), the white basal leaves in form of rose of siki (Hipochoeris meyeniana var. brachylepis) and the shaft of the flower of amañoke (Ombrophytum subterraneum Asplund), the eatable part of a Balanophoraceae that parasites on the roots of thola (Lepidophillum quadrangulare) and it is also used as a medicine. The selected plants are used as foodstuffs, in particular in times of famine. The quantification by AAS was carried out in triplicate. Several interesting results regarding the trace element content of the studied species were obtained. All the species presented high Fe values, and the highest values were obtained for chijura (10.9 mg/100 g). Regarding Zn, achacana presented the higher value (2.6 mg/100 g), amañoke gave (1.5 mg/100 g) and chijura gave (1.8 mg/100 g). Regarding the content of Cu, amañoke stands out with 0.46 mg/100 g.

INTRODUCTION

In the high Andean region adverse, prolonged and recurrent climatic events as the ENSO, Event of “El Niño" had and has tragic incidence, generating demographic descent, opening place to epidemics due to the shortage of foods and, product of it, the search of alternative foods that could satiate the population's hunger. The inhabitants of the Puna appealed as foods in these times of shortage to the species considered in the present study. [1] This work studies the content of minerals in the ash of four high Andean species: Neowerdermannia vorwerckii, Ombrophytum subterraneum, Hipochoeris meyeniana var. brachylepis and Stangea rhizantha. The determination by AAS [2] was carried out by triplicate.

ACHACANA. GENERAL ASPECTS

Botanic Name: Neowerdermannia vorwerckii
Family: Cactáceae
Common name: Achacana
The name of "achacana" corresponds to the cactus, *Neowerdermannia vorwerckii*, which presents as a characteristic spheroid and flat shaft, that in the dry season present itself buried being hardly perceptible, while in spring and summer stand out until a height of 6 cm. There are not many research works that provide us the proximal composition of this cactus. The root of the achacana is peeled and is consumed in the Bolivian departments of Oruro and Potosí. It is a wild species that grows in areas where the agriculture is difficult because the climate, the lack of water and the adverse topographical conditions.[3]

**AMAÑOKE. GENERAL ASPECTS**

**Botanic name:** *Ombrophytum subterraneum* Asplund  
**Family:** Balanophoraceae  
**Common names:** amañoke, ñoke, amalloque.

The amañoke is an underground balanophoraceae that was described by the Swedish botanist Eric Asplund under the name of *Juelia subterrânea* Asplund in a study carried out starting from the visit of this botanist to the population of Corocoro (La Paz). The botanist La Barre rescued its name of "amañoke". At the present time the most widespread name in the Bolivian Highland, is "ñoke" of possible aymara origin, while in the quechua language spoken currently in Cochabamba it is designated with the word "amalloke".[4]
This plant is very sought-by the native doctors, *callawayas* that assign it medicinal properties as remedy for heart, lung and stomach affections. It is very appreciated and eaten raw in the Andean regions.

**CHIJURA. GENERAL ASPECTS**
- **Nombre Botánico**: Stangea rhizantha
- **Familia**: Valerianaceae
- **Nombre común**: Chijura, condorallu [5], chicuro [6].
The chijura is used in human feeding, it is peeled and the raw or cooked rhizome is eaten. In February, the rhizome is sweeter and is prepared together with potato varieties. In times of shortage, the rhizome can serve as a substitute of potatoes.[5].

SIKI. GENERAL ASPECTS

- **Botanic Name:** *Hipochoeris meyeniana var. brachylepis*
- **Family:** Asteraceae
- **Common names:** siki, ponqayo siki, jake siki.[5]

![Fig. 4. Samples of siki](image_url)

It is a geophite plant, it develops in summer or with the arrival of the rains; when the leaves begins to dry off, the flowers appear. It is used in human feeding in the central Andean region of Bolivia. The white bases of the leaves are the eatable part. [5]

RESULTS AND DISCUSSION

The results are expressed in dry base. In the studied species, stands out the content of K: the siki contains 2.87% and the achacana 2.79%. The siki has macroelements and microelements content values that overcome those of the other studied species, except the content of Ca 3.6%, Mg 0.53% and Zn 2.64 mg/100 g in the achacana. It stands out the presence of 0.46 mg/100 g of Cu in the amañoke. As soon as it we refer to the Fe it is observed that the chijura presents the higher value of 10.87 mg/100 g, as it is shown in the following table:

<table>
<thead>
<tr>
<th>Element</th>
<th>Species</th>
<th>Achacana</th>
<th>Amañoke</th>
<th>Chijura</th>
<th>Siki</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca (%)</td>
<td></td>
<td>3.6</td>
<td>0.07</td>
<td>0.26</td>
<td>0.96</td>
</tr>
<tr>
<td>P (%)</td>
<td></td>
<td>0.03</td>
<td>0.16</td>
<td>0.2</td>
<td>0.28</td>
</tr>
<tr>
<td>Mg (%)</td>
<td></td>
<td>0.53</td>
<td>0.03</td>
<td>0.11</td>
<td>0.2</td>
</tr>
<tr>
<td>Na (%)</td>
<td></td>
<td>0.06</td>
<td>0.03</td>
<td>0.04</td>
<td>0.29</td>
</tr>
<tr>
<td>K (%)</td>
<td></td>
<td>2.79</td>
<td>1.89</td>
<td>1.21</td>
<td>2.87</td>
</tr>
<tr>
<td>Cu (mg/100 g)</td>
<td></td>
<td>-</td>
<td>0.46</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Fe (mg/100 g)</td>
<td></td>
<td>6.25</td>
<td>8.56</td>
<td>10.87</td>
<td>4.01</td>
</tr>
<tr>
<td>Zn (mg/100 g)</td>
<td></td>
<td>2.64</td>
<td>1.5</td>
<td>1.76</td>
<td>0.61</td>
</tr>
</tbody>
</table>
Analyzing the presence of these elements in the studied species stands out the content of potassium. In reference to the content of sodium, the siki shows a considerable value in comparison to the vegetables species of usual consume. The other species showed relatively low values in sodium content. It can be considered that achacana and siki are a good source of minerals.

At level of trace elements stands out the copper content in the amañoke.

EXPERIMENTAL SECTION

_Hipochoeris meyeniana var. brachylepis y Neowerdermannia vorwerckii_ were collected in the town Chama, county Ingavi of the department of La Paz (Fig. 5) in February and March of 2007 respectively. (Fig. 5) in February and March of 2007 respectively. _Ombrophytum subterraneum_ was collected in the town of Patacamaya, county Aroma of the department of La Paz (Fig. 5) in April of 2007. _Stangea rhizantha_ was collected in the town of Achiri, county Pacajes of the department of La Paz (Fig. 5) in February of 2007.
MINERALS DETERMINATION
For the determination of Ca, Fe, Mg, Zn, K, Na and Cu previous acid treatment of the ashes Atomic Absorption Spectrophotometry was used, [2]. For the determination of P was used UV-visible spectrophotometry, previous incineration and acid dissolution of the sample. The spectrophotometric evaluation was based on the formation of the blue complex of molybdenum between P and ammonium molybdate, with a maximum absorbance of 700 nm of wave length.

ACKNOWLEDGMENT
We express our gratefulness to the UMSA-Universidad Mayor de San Andrés, La Paz, Bolivia and to the Swedish Agency for International Development (SIDA-ASDI/SAREC) for their collaboration to the Project "Antioxidantes en Alimentos de Bolivia" without which had not been possible the present work.

REFERENCES
1. Tapia M., (1990) Cultivos andinos subexplotados y su aporte en la alimentación; FAO/RLALC. Lima, Perú