INTRODUCTION

In present era Ayurvedic physicians profusely use medicines made up from minerals, metals, gems and animals (pranij) as well as vegetable products. Among these preparations from minerals, metals supposed to be harmful to our body as per western medicine. It is very surprising to know that in Rasashatra text the side effects or adverse effects are already mentioned if we use this medicine not made properly. Ayurvedic physicians are of the view that different Ayurvedic pharmaceutical processing like Shodhana, Marana, Murchchana, Jarana etc. convert metallic preparations into non-toxic.

Rasasindura and Chandrodaya Ras are herbo mineral preparation. These are prepared by Kupipakva method. In Rasasindura Kajjali prepared of Shuddha Parada and Shuddha Gandhaka is given the Bhavana of Vatankura Swaras. Gandhaka Jarana plays an important role in enhancing the potency of mercury. It has been claimed in the text that mercury treated with the process of Gandhaka Jarana, becomes highly potentiated i.e. it acquires many pharmacological and therapeutic properties. Dhatu yukta Kupipka Rasayana has its more importance.

Chemically both Rasasindura and Chandrodaya Ras are Hgs but after doing XRD test (X-Ray Diffraction) Gold found in Chandrodayarasa’s upper part of medicine in trace amount.

Aims and Objectives

- Pharmaceutical study of Rasa sindur according to Rasatarangini 6/162-167
- Pharmaceutical study of Chandrodaya Ras according to Rasendrasar sangraha-Rasyana vajikaran 65-66
- To Study the ancient and Modern Parameters in analytical studies

MATERIAL AND METHODS

Materials

- Shudha Parada(Hg)
- Shudha gandhaka(S)
- Suwarna patra(Au)

Methods

Preparation of Rasasindura

Preparation of Chandrodayarasa

Procedure

The whole procedure was divided into 3 phases

Purvakarma

Preparation of Kajjali: for this purpose Suddha Parada and Shudhda Gandhaka were weighed accurately, mixed together in mortar(Khalva) and trituration was started in Pradhana Karma the Mrudu Agni: Room temp. to 200°C ( 8 hrs).Madhyam Agni: 200- 450°C ( 8 hrs).Tivra Agni: 450-650°C ( 8 hrs).was given in valuka yantra.

Paschata Karma

The bottle was broken and the sublimate deposited at the neck of Kachakupi which was collected and weighed.

Preparation of Chandrodayarasa

Materials

- Suddha Suwarnapatra : 05 g
- Suddha Parada : 40 g
- Suddha Gandhaka : 80 g

Method : Kupipakva Method (Bahirdhuma Viddhi)

Equipments : Same as Rasasindura

Procedure

The whole procedure was divided into 3 phases like above method.

Shudhda Suwarna patra mixed in the parada and then amalgam of parada and suwarna made after seven days trituration. After then Suddha Gandhaka churna double in

Ref : Rasatarangini 6/162-167
Materials : Suddha Parada : 100 gm
Suddha Gandhaka : 100 gm
Method : Kupipakva Method (Bahirdhuma Viddhi)
Equipments : Valuka Yantra, Prepared Kachakupi, Different Shalakas, Cork, copper coin, Torch, etc.

The whole procedure was divided into 3 phases

(I) Purva Karma
(II) Pradhana Karma
(III) Paschat Karma

The bottle was broken and the sublimate deposited at the neck of Kachakupi which was collected and weighed.

In the Pradhana Karma the Mrudu Agni : Room temp. to 200°C ( 8 hrs).Madhyam Agni : 200- 450°C ( 8 hrs).Tivra Agni : 450-650°C ( 8 hrs).was given in valuka yantra.

The bottle was broken and the sublimate deposited at the neck of Kachakupi which was collected and weighed.
quantity of parada added into this mixture and trituration till the Kajjali became completely. After confirmation of Nischandratva of Kajjali, Vatankura Swaras Bhavana was given. (Three Time) And Mrudu, Madhyam, Trivra Agni was given.

RESULT

Analytical Study

This study we can divided in to two parts.

- Ancient methods
- Modern methods

Ancient methods

Raw mineral drugs are standardized by characters like colour, size, shape, shining, weight, etc. Prepared Rasa Aushadhis are standardized by parameters like its colour, fineness and its different tests i.e. Bhasma examination like Rekhapurnatva, Varitaratva, etc. In the present context, the raw materials are Parada, Gandhaka, Suwarna intermediate product is Kajjali and the final product is Rasasindura and Chandrodaya Rasa

Ancient Methods

Rasasindura

Rupa (colour): Red black Shiny
Rasa (Test): ------
Gandha (Smell): Nirgandha
Sparsa (Tough): Shita
Rekhapurnava: Present
Varitar: Present

Chandrodaya rasa: Rupa (colour): Red Shiny
Gandha (Smell): Nirgandha
Sparsa (Tough): Shita
Rekhapurnava: Present
Varitar: Present

<table>
<thead>
<tr>
<th>Test</th>
<th>Kajjali</th>
<th>Suwarna Kajjali</th>
<th>Rasasindur</th>
<th>Chandrodaya rasa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on Ignition</td>
<td>0.71</td>
<td>0.63</td>
<td>0.58</td>
<td>0.47</td>
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<td>Loss on drying</td>
<td>2.10</td>
<td>3.00</td>
<td>2.10</td>
<td>2.80</td>
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<tr>
<td>Ash value</td>
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<td>1.20</td>
<td>5.24</td>
<td>5.6</td>
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<tr>
<td>Acid insoluble ash</td>
<td>0.04</td>
<td>0.03</td>
<td>0.08</td>
<td>0.03</td>
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<tr>
<td>Water soluble ash</td>
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<td>0.35</td>
<td>0.28</td>
<td>0.30</td>
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<tr>
<td>Mercury as Hg</td>
<td>54.62</td>
<td>28.72</td>
<td>80.93</td>
<td>82.30</td>
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<tr>
<td>Sulphur as S</td>
<td>39.72</td>
<td>70.12</td>
<td>14.34</td>
<td>12.96</td>
</tr>
</tbody>
</table>

Bar Diagram 1: Analytical Study of Kajjali And Suwarna Kajjali

Bar Diagram 2: Analytical Study of Kajjali And Suwarna Kajjali
1. Mercury as Hg, 2. Sulphur as S

Bar Diagram 3: Analytical Study of Rasasindur And Chandrodaya Rasa

Bar Diagram 4: Analytical Study of Rasasindur And Chandrodaya Rasa
1. Mercury as Hg, 2. Sulphur as S
X-ray diffraction (XRD) studies
X-ray Diffraction methods are based on the scattering of X-rays by crystals. They are used to identify the internal / crystal structures of the materials.

Analysis of Rasasindur sample
Rasasindur is shown to contain mercury sulfide (Hgs) associate with several organic macromolecules derived from the plant extract used during the processing of the drug. (Graph 1)

Analysis of Chandrodayarasa sample
Chandrodayarasa is also shown the picks of mercury sulfides (Hgs) and it shown picks of Gold (Au) in this sample with other several organic macromolecules. Gold is found in this sample is in trace amount. (Graph 2)

DISCUSSION
There are many methods described in text for therapeutic of mercury among these kupipakwa method is very unique and little difficult comparatively other. Classical literatures have given more importance for Gandhaka Jarana. Gandhaka jarana depends upon the quantity of Gandhaka and type of Agni i.e. more time requires for more quantity of Gandhaka. Generally for 100 gm Gandhaka 12-14 hrs requires on bhatti and if agni by gas then it takes 8-10 hrs for jarana. There was a total loss of 6% during preparation of Samguna Kajjali, it may be due to process loss or human error. A maximum gain of 10 gm out of 950 gm of Kajjali was observed in Vatankura swarasa Bhavana practical. Among the Rasasindura maximum 76 gm of Rasasindura was obtained out of 200 gm of Kajjali i.e.38% yield. During the Chandrodayarasa maximum 42 gm of Kajjali part was obtained out of 120 gm of Kajjali i.e.35% yield. Preparation of Amalgam of Gold and Parada is depends upon the thinness of Suwarnapatra, the gold foil is best for it or in market powder of Gold or Varkha is best for easy mixing in Parada. Weight of Parada is not increased. For The Mardana of This Mixure never use metal Khalwa, only use Stone or Porcelain Kalwa to prevent the loss of Gold.

REFERENCES

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