**RESEARCH ARTICLE** 

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# Shodhana of Gandhaka (Sulphur) with Bhringaraj (Eclipta Alba) and Goghruta (Cow's Ghee)

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#### Abstract

According to the Indian alchemy (*Rasashastra*) literature, *Gandhaka* has been included in *Uparasa* category. It is the next drug after Mercury in terms of importance. In Indian medicine it has been used both externally and internally. Even today it is being used for its antimicrobial activity. In Ayurveda *Gandhaka* is used after the *Shodhan* (Purification) process. In the present study chemical analysis of *Gandhaka* was done after its purification in *Bhringaraj Swaras*. Ayurvedic texts suggest that after the purification process, physical appearance of *Gandhaka* changes. The purification process mentioned in *Rasashastra* not only removes the impurity of *Gandhaka* but also increases its therapeutic activity for internal and external uses without producing any harmful effects.

## Keywords

Gandhaka, Sulphur, Godugdha (Cow's Milk), Goghruta (Cow's Ghee), Bhringaraj, Maka, Shodhan, Purification



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# **INTRODUCTION**

In *Rasashastra*, *Gandhaka* has been mentioned first among eight *Uparasa<sup>1</sup>* group and *Gandhaka<sup>2</sup>* Stands next to Mercury in importance. It is also considered as essential agent for various processes of Mercury such as *Murcchana*, *Jarana*, *Bandhana* etc. When used along with Mercury, potency of Mercury can be increased and toxic effects are reduced which are included in impure Mercury<sup>3</sup>. This is the reason why Mercury is used internally along with *Gandhaka*.

The best accepted form of *Gandhaka* is greenish yellow in colour, lustrous as butter, smooth and oily in touch.

When purified *Gandhaka* is consumed it prevents death, old age, increases appetite, potency, can cure diseases like *Kushtha* (Skin diseases) etc; but impure *Gandhaka* when consumed causes increased body temperature, mental confusion, blood related diseases<sup>4</sup>. It also destroys brightness and beauty of the human body, strength as well as comfort, produces pitta disorder, causes pain and loss of *Oja* (Immunity)<sup>4</sup>. Hence purification is important for medicinal use.

## MATERIALS AND METHODS

Gandhaka 500 gms, Goghruta QS, Bhringaraj Swaras QS. Genuine raw material was produced from local market of Kolhapur, Maharashtra, India.

The purification of *Gandhaka* was done by *Dhalana* (Pouring into Liquid) of *Gandhaka* in *Bhringaraj Swarasa*. The process is to be repeated seven times.

#### **Equipments**:

Cotton Cloth, Iron Vessel, Mortar & Pestle, Gas.

#### **Procedure:**

Previously weighed Gandhaka was powdered fine with the help of mortar and pestle. The powdered Gandhaka was taken in an Iron vessel, smeared with Goghruta and subjected to Mandagni (Controlled Heat). When Gandhaka melted, it was poured in Bhrungaraj Swarasa in a vessel. The vessel was covered with a cotton cloth before pouring melted Gandhaka in it. The Gandhaka from the vessel was then collected and washed with hot water and dried in shade. The process was repeated 7 times<sup>5</sup> (Fig 1-3).

#### Precaution

- Equipments should be clean and dry.
- Mandagni should be maintained throughout the procedure.

• Gandhaka should be poured as soon as it is melted.

• The Bhringaraj swaras should be changed after each process.

### Steps of purification of Gandhaka

Fig.1 "Raw Gandhaka"



Fig. 2 "During Pouring"



. 3. "Purified Gandhaka"



# **OBSERVATIONS**

• Time required for liquefaction of *Gandhaka* was 6-7 minutes, on an average.

• *Gandhaka* liquefied completely at 116 C in the first procedure. It liquefied at

110 C in the second procedure and afterwards it liquefied at 105 C in each process.

• Color changed from Dark yellow to orange yellow during liquefaction of *Gandhaka*.

• After each process *Gandhaka* became more brittle.

• Any physical impurities present in the *Gandhaka* were removed because of its filtration through the cotton cloth.

• Strong smell of *Gandhaka* reduced considerably in subsequent procedures.

• At the end of the procedure color of *Bhringraja swarasa* turned to yellowish green with oily appearance.

• *Gandhaka* found in *Bhringaraja swarasa* was greenish yellow granular solid mass.

• The quantity of *Goghruta* required in the first procedure was much more, compared to that required in the subsequent procedures.

- Weight of *Gandhaka* 500 gms
- Weight loss 17gms

(Table 1)

Procedure	Weight of Gandhaka (gm)		pH of Bhringaraja Swarasa		Temperature ( <sup>0</sup> C)	
	Before	After	Before	After	Before	After
1	500	498	6.03	6.23	112	120
2	498	495	6.05	6.35	113	123
3	495	491	6.2	6.21	115	123
4	491	489	6.3	6.32	116	122
5	489	487	6.2	6.21	115	126
6	487	485	6.1	6.21	115	120
7	485	483	6.2	6.32	115	126

#### Table 1 "Observations during Gandhaka Shodhana"

## RESULTS

1. Shiny, lustrous, sticky *Gandhaka* obtained.

2. Strong smell of *Gandhaka* subsided.

3. The pH of *Bhrigaraj Swaras* increased from 6.03 to 6.32.

## DISCUSSION

Gandhaka was used from very long period for therapeutic purpose. In many of the *Rasashastra* texts, the mythological origin of *Gandhaka* was stated and related with Goddess *Parvati*. The adverse effects of impure *Gandhaka* are supposed to be avoided by following the process of *Shodhana*.

In *Rasashastra, Shodhana* is considered as an important step towards quality drug production. *Shodhan* includes various types of procedures by which the undesired part is eliminated from the drug and the desired part is elevated. After *Shodhana*, the dose of the drug is also found to be decreased. Its advantages are as follows:

1. It decreases the harmful part of the drug.

2. It increases the potency of the drug.

3. *Marana* process is easy after the *shodhan* procedure.

4. Because of the *Shodhan*, the drugs alter their native form which may be unstable.

5. Physical impurities like stone, dust are separated.

6. After the proper *Shodhan* procedure the shelf life of that particular drug is increased.

7. By using different *dravyas* for the *Shodhan*, the targeted action of that drug also changes.

There are different *dravyas* mentioned for the *Shodhan* of *Gandhaka*:

- 1. Bhringraj Swarasa
- 2. Kanji
- *3. Karanja Taila*
- 4. Godugdha
- 5. Nimbu Rasa

Different methods are chosen as per the desired medicinal effects.

# CONCLUSION

1. pH of *Gandhaka* decreased at the end of seventh cycle of purification and that of *Bhrungaraj swaras* increased considerably.

2. It is concluded that the total amount of *Sulphur'* in the raw material increased after purification.

3. The purification method stated in the *Rasashastra* text is to remove the impurities and to improve the quality of *Gandhaka*.

4. Such *Gandhaka* does not produce harmful effects by external or internal administration.

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