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Review Article

SUBSTITUTION AND ADULTERATION - PAST AND PRESENT Sonali Menthe^{1*}, Ravichandra Menthe²

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Ayurveda is a science where number of herbs were explained in classics for various diseases. Although this science has huge classical herbal data, there is a big drawback of the availability of those herbs. For this purpose the Acharyas explained about the concept of Abhava Pratinidhi Dravyas (Substitution of drug). The concept of substitution is available in the treatise of Bhavaprakasha and Yogaratnakara which explains Pratinidhi as; when there is unavailability of any particular drug during preparation of a compound, one should try to get another drug having similar potency in terms of Rasa, Guna, Veerya, and Vipaka. In present era, many pharmacies facing difficulties in getting genuinity of the raw herbal drug due to many reasons like deforestation, over exploitation, extinction of many species and incorrect identification of many plant species, which hampers the quality of the formulation which gives rise to the alternative use of substitution and adulteration of herbal raw drug. This paper is an attempt to understand the concept of substitution and adulteration in both classical as well as present era, which will enrich the current practices of Pratinidhi Dravvas (Substitute Drugs) in Avurvedic science.

INTRODUCTION

The World Health Organization (WHO) report about 4 billion people of the world presently use herbal medicines for their primary health care as alternative system of medicine. Many of the herbal Industries facing shortage of genuine plant due to various problems like over-exploitation, deforestation, loss of habitat etc. Plant resources particularly medicinal plants are disappearing at an alarming rate and not enough attention is being given to seek alternate sources or substitutes for many of these plants. Although scores of medicinal species have vanished from our country or are threatened with extinction, India is blessed with one of the richest floras in the world and still there are hundreds of species, which have equal value to some of the commonly used plants and may be some of them; even be superior in their properties to those in common use. [1]

For this reason although the demand of medicinal plant is ever increasing but fails to supply with authentic drug giving rise to substitution & sometime irrational adulteration. This paper is an effort in the direction to study this concept of substitution and adulteration in classics (past) and to know about these concepts meticulously in light of

modern techniques for its better understanding and application.

Substitution in Ayurveda

Substitution is one of the principles of Ayurveda which is termed as "Abhava pratinidhi dravya". In Ayurvedic literature the references regarding substitution will found in many texts.

Vagbhtaacharva mentioned in Shodhanadi Gana sangraha

Ashtanga Hrudaya 15th chapter, Acharya Vagbhata explains that, if in the Gana (group of drug mentioned with specific action), one drug is not available; the other one of the drug from the same Gana can be taken in double quantity². From these it came into picture about the knowledge of Abhava dravya was known to our Acharyas from Samhita kala^[2].

Some of the Ayurvedic texts Bhavaprakasha, Yogaratnakara, Bhaishajya Ratnavali between 16-17th AD discussed in detail about the substitutes.

According to Bhaishajya Ratnavali

कदाचित् द्रव्यमेकम् वा योगे यत्र न लभते । तत् तदगुणयुक्तम् द्रव्यम् परिवर्तेन घ्रीयते ॥ भै. र. ४/५७ If in the formulation, one drug is not available then instead of that *Dravya* physician can take another *Dravya* which possess similar quality^[3, 4].

There are various opinion regarding *Abhava* pratinidhi Dravyas by different Acharyas are mentioned in Table 1.

Table 1 : Showing number of *Abhava Pratinidhi Dravya* mentioned by various *Acharyas*

Bhavaprakasha	Yogaratnakar	Bhaishajya Ratnavali
61	70	47

- ✓ Sthavara Dravya (drugs of plant origin),
- ✓ Jangam Dravya (drugs of animal origin),
- ✓ Bhoumya Dravya (drugs Minerals-Metals origin) and
- ✓ Ahariya Dravya (food materials)

Some examples for Abhava Pratinidhi Dravya for Sthavara dravya (Table 2)

Table 2 : Showing the examples for Sthavara drayya and its Pratinidhi drayyas

Abhava Pratinidhi dravya
Guduchi swarasa
Kushtha (Saussrea lappa C.B. Clarke)
Jinghini twak (Odina woodier Roxb.)
Charmakaralu (Tacca aspera Roxb.)
Mayurashikha (Adiantum caudatum Linn.)
Manakanda (Alocasia indica Roxb.)
Tulasi (<i>Ocimum sanctum</i> Linn.)
Dhataki (Woodfordia floribunda Salisb)
Rakta punarnava
Haridra (Curcuma longa Linn.)
Lavanga (Syzygium aromaticum Linn)
Kamala (Nelumbo nucifera Roxb.)
Arka patra swarasa
Kushtha (Saussrea lappa Clarke)
Pippali mula (Piper longum Linn)
Prappunnada phala (Cassia tora Linn.)
Talisapatra (Abbies webbiana Lindl)
Durala <mark>b</mark> ha (Fagonia Arabica Linn.)
Kashmari phala (Gmelina arborea Linn)
Jatipushpa (Myristica fragrans Houtt)
Madhuka (Madhuca indica Var.)
Chukra (Rumex vesicarius Linn.)
Granthi patri (Leonotis nepetafolia Edgw)
Kusumbha (Carthamus tinctorius Linn.)
Karpura (Cinnamomum camphora Nees)
Rakta chandana (Pterocarpus santalinus Linn.)
Nava usheera (Vetiveria zizanoides Linn.)
Musta (Cyperus rotundus Linn)
Amalaki (Emblica offcinalis Gaertn.)
Padma keshara (Nelumbo nucifera Willd)
Rakta chandana (Pterocarpus santalinus Linn.)
Kantakari moola (Solanum xanthocarpum Schrd)
Guduchi swarasa

Substitute for Ashtavarga^[4] (Table 3)

Table 3: Showing Ashtavarga & their substitute Dravya

Main dravya	Bhavaprakasha	Yogaratnakara	Bhaishajya ratnavali
Meda	Shatavari	Shatavari	Ashwagandha
Mahameda			Anantamoola
Jeevaka	Vidari kanda	Vidarigandha	Guduchi
Rushabhaka			Vamsha lochana
Kakoli	Ashwagandha	Ashwagandha	Shatavari
Ksheera kakoli			
Riddhi	Varahi kanda	Varahi kanda	Bala
Vriddhi			Mahabala

Pratinidhi for Jamaama Dravva[3]

- ☐ Kasturi (Moschus moshifera Linn.) with Kankola (Piper cubeba Linn.) Katu-tikta, Tikshna, Sugandha, Ushna, Katu, Kapha-vatahara, Dourgandhya-hara
- □ Nakha (Helix aspersa O.F.Muller) with Lavanga pushpa (Syzygium aromaticum Linn.) Katu, Laghu, Ushna, Katu, Kapha-Vatahara.

Pratinidhi for Ahariya Dravyas[4]

Bhaishajya Ratnavali in 4th chapter explains the substitution for *Ahara dravya* like in the absence of *Madhu, Purana guda* is used and if *Purana guda* is not available then *Naveena guda* is dried under sunlight for 4 *Yama* and can be used. Both *Madhu* and *Guda* are having *Madhura rasa, Pittahara, Deepana,*

Abhava Pratinidhi for Bhauma Dravya^[3] (Table 4)

Raktaprasadaka. Also in the absence of milk, *Mudga* or *Masura rasa* can be used.

As the main requirement for an appropriate *Pratinidhi Dravya* is to possess similar *Gunas* to that of original drug, the *Abhava Pratinidhi dravyas* were compared on basis of their *Rasapanchaka*.

It is stated that some of the *Dravyas* like *Ashtavarga*, *Kumkuma*, *Shweta chandana* were rare even to the rich person also, hence substitutions were suggested which could be within range of wide population from rich to the poor.

Substitutes used not only seems to be always raw but also processed e.g. – *Guduchi satva* & *Guduchi swarasa*

Bhouma dravyas	Pratinidhi dravya
Suvarna rajata bhasma	Loha
Loha bhasma	Mandura
Mukta	Shukti
Vajra	Varatika
Suvarna makshika	Suvarna gairika

Adulteration in Ayurveda^[5]

Adulteration is termed as *Apamishrana* in Ayurveda. In ancient classics some artificially prepared *Dravyas lakshana* are mentioned:

Karpura lakshanas

Acharya Narahari, Author of Raj Nighantu in Chandanadi varga, explains that, While mentioning Prashastha karpura lakshana author says that, if the karpura is clear, light weight, Tikta rasa Yukta, white, devoid of Sneha then regard as to Shuddha if not it is considered as Krutrima karpura.

Artificial *Kasturi lakshana*

Acharya Narahari, the author of Raja nighantu in Chandanadi varga says that, artificial Kasturi smells like Dhuma, yellow colored after putting in Payasa, burn immediately in fire, heavy, Ruksha after Mardan.

Limitations explained by Acharyas for substitution

In Bhavaprakasha Samhita purvakhanda 6th chap, it is explained that, in the formulations we should not substitute the main drug. ex. In *Kutajarishta – Kutaja* (Holarrhena antidysenterica) should not be substituted. Also if in formulation, unsuitable *Dravyas* - should be discarded by adding suitable one by considering its *Rasadi gunas*.⁴

Acharya Govinda Das in his treatise Bhaishajya Ratnavali explains that, If in formulation, one drug is not available then Purvavarti dravya (Previous drug to the respective drug in the formulation) or Paravarti dravya (Next drug to the respective drug in the formulation) with the same property from same yoga if taken then there is no harm³.

Substitution & Adulteration in Present Substitution in Present

To achieve the desired effect, when one of the *Dravya* in the formulation (due to its unavailability) is substituted with the other *Dravya* which is having similar *Guna* (*Rasapanchaka*) or similar & proved therapeutic activity called as substitution. But the concept of substitution in Pharmcognosy & herbal science mainly refers it as a part of adulteration where the drug is totally replaced by other drug^[6].

Need for Substitution^[7]

1. Non-availability of the drug Soma, Ashtavarqa Dravvas

Soma, Asmavarya Dravya

2. Cost of the drug

Kasturi, Keshara, Suvarna, Vajra

3. Geographical distribution of the drug

Eg. Rasna source in Northen India - Plucia lanceolata whereas in southern parts its Alpinia galanga

4. Uncertain identity of the drug

Eg. for the herb *Lakshmana – Ipomea sepiaria*, *Aralia quinquefolia* etc

5. The adverse reaction of the drug

Eg. *Vasa - Rakta-Pittahara* drug, but due to its Abortificiant activity its utility in pregnant women is limited-*Laksha*, *Ashoka* etc are substituted.

Examples of Substitution in present

a. Substitution between totally different drugs: *Bharangi (Clerodendron serratum) & Kantakari (Solanum xanthocarpam*).

- b. Substitution between different species :*Brihat Gokshura* (*Tribulus terrestris*) with *Laghu Gokshura* (*Pedalium murex*).
- c. Substitution of the Species Belonging to Same Family: *M. fragrans* with *M. Malbarica*.
- d. Substitution with different parts of plants: Root of *Sida cordifolia* with Whole plant of *Sida cordifolia*

Types of Adulteration [6] (Figure 1)

Adulteration in Present

An adulteration literally defined as mixing or substituting the original drug material with other spurious, inferior, defective, spoiled, useless other parts of same plant, including harmful substances^[7].

Figure 1: Showing types of Adulteration

Adulteration

Unintentional Adulteration

Faulty collection of crude drugs

- Improper drying
- Improper storage & maintenance

Intentional Adulteration

- Substitution with inferior quality
- with exhausted crude drug
- with similar morphology
- with artificially manufactured drug
- with harmful substances
- Substitution with Powder
- with foreign materials

Reason for Intentional Adulteration

For commercial benefits: In olden days, the nature of human was pure and *Satwik*, but as time passed he became commercialized i.e. money minded and start to concentrate only on benefits.

Due to this nature to get more and more benefit from selling herbal drugs, started to add some morphologically similar cheaper inferior drugs.

Reason for Unintentional Adulteration

- a. Lack of Authentic knowledge: Vidari Pueraria tuberosa and its substitute is Ipomoea digitata an endangered gymnosperm Cycas circinalis is sold in plenty as Vidari.
- b. Confusion due to similarity in Morphology: *Mucuna purience Mucuna utilis* (sold as white variety) and *M. deringiana* (Bigger variety).
- c. Careless collection

Types of Unintentional adulteration[8]

- **1. Faulty Collection of drug:** While collecting drug many similar gymnosperms (Vegetative matter) and other grasses get collected with main drug.
- **2. Improper drying:** Faulty & inadequate drying may also cause adulteration

Digitalis leaves when dried enzyme degrades the glycosides content *Lavanga*, *Jatiphala* & other oil containing drugs if dried under sunlight then oil content will get evaporate – inactive.

3. Improper storage & maintenance: Improper storage conditions also affect the quality of drug may leads to spoilage. Eg. Volatile oil should be stored in closed container in dark room, cord liver

oil should be stored in amber colour bottles, belladonna leaves should be stored in moisture free containers and ergots should be protected from moulds.

- **4. Substitution with substandard variety:** Adulterants resemble the original crude drug, morphologically, chemically, therapeutically but are sub standard in nature and cheaper in cost, Pieces of *Strychnous nux- blanda / nux- potatorum S. nux-vomica, Avartaki* leaves added to Indian senna leaves.
- 5. Substitution with artificially manufactured substance: To provide similar form & appearance, Compressed chicory sold as coffee, Paraffin wax made yellow colour and used in place of beewax, Baswood in place of nutmeg, Artificial invert sugar for honey.
- **6. Substitution with exhausted drug :** the same plant material is mixed which is having no active medicinal components as they have already been extracted out.

Most common in case of volatile oil containing materials like clove, fennel etc.

Dried exhausted material looks like original drug.

- **7. Substitution with synthetic chemical:** Synthetic chemicals are used to enhance natural character of the exhausted drug. Citral is added to citrus oils like lemon and orange oils.
- **8. Harmful adulterants:** Market wastes, worthless heavy materials, Rodent fecal matter added to

cardamom seeds, Pieces of limestone in Asafoetida, A large mass of stones mixed with Liquorice root, Lead shot in *Ahiphena* (opium seeds) **9. Adulteration with Powders:** Powered bark in *Kampillaka*, Ginger powder - exhausted ginger, Powered olive stones in *Yashtimadhu / Maricha churna*, Capsicum powder in red-sandal wood

Commonly used Adulterants (Table 6)[6,9]

Table 6: Showing common Apamishrana (adulterants) in day to day use

S. No.	Main drug	Adulterant drug	S. No.	Main drug	Adulterant drug
1.	Ativisha	Shatavari	11.	Kankola	Gulbakshi Beeja, Papaya
					Вееја
2.	Ahiphena	Krushna Mruttika	12.	Kampillaka	Brick Powder
3.	Daruharidra	Yellow coloured Stem	13.	Keshara	Other flower
4.	Nagakeshara	Surangi	14.	Katuki	Narikela in Tikta rasa
4.	4. Nagakesnara				kwatha
5	5. Guggulu	Babbula Niryasa	15.	Khadira	Black soil added in
J.					Khadira churna
6.	Rakta	Patranga Kashtha	16.	Krushna Jeeraka	Shweta Jeeraka
U.	Chandana	i atranga Kashtha			
7	7. Hingu	Babbula niryasa/ Black	17.	Snuhi ksheera	Lime Water
/.		soil	17.		Lillie water
8.	Lavanga	Exhausted Floral Bud	18.	Markandika	Avartaki Patra
9.	Vidanga	Kampillaka beeja	19.	Ela	Kulinjana
10.	Maricha	Papaya beeja	20.	Yashtimadhu	Gunja Moola





Figure 2 & 3: Showing genuine sample and market sample of Manjishtha mula





Figure 4 & 5: Showing genuine sample and market sample of Daruharidra kashtha



Figure 6 & 7: Showing Lead shots added in opium seeds



Figure 8 & 9: Showing Maricha mixed with Papaya beeja



Figure 10 & 11: Showing Avartaki leaves added to Indian Senna leaves



Figure 12 & 13: Showing Rodent faecal matter added to cardamom seed

Drug and Cosmetic Act: [10]

In according to Indian Drugs and cosmetics Act and drug regulatory affaire aspects for ASU, this adulteration mainly considered under three criteria (Table no. 7);

- Misbranded
- Adulterated or Substituted
- Spurious drugs, which are mainly used in any raw herbs along with any polyherbal formulation.

Table 7: Showing Criteria under GMP rule & Punishable act under schedule T

Item	Section	Criteria of GMP Rules & Act under Schedules - T for ASU Drugs
Misbranded	33E	ASU drugs are deemed to be misbranded
drugs		If coloured or coated to conceal the damage or made better than therapeutic
		value.
		If it is not labelled in prescribed manner.
		If label or container accompanying drug bears any claim or misleading.
Adulterated	33EE	ASU drugs are deemed to be adulterated
Drugs		If it consists filthy or decomposed material.
		If prepared, packed or stored under insanitary conditions.
		If its container contains any poisonous or deleterious substance.
		Colour other than one which is prescribed.
		Harmful or toxic substances.
		If any substance mixed to reduce its quality or strength.
Spurious	33EEA	ASU drugs are deemed to be spurious.
drugs		If it is sold or offered under another name.
		If it is an imitation or substitution for another drug.
		If the label or container bears the name of an individual or company which is
		factious.
		If it has been substituted by other drug.

Under this section harmful substitution or adulteration became punishable.

CONCLUSION

Substitution occurs due to unavailability of drug but adulteration is only for increasing commercial profit which may be one of the cause of Adverse drug reaction and which is punishable.

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