RESERACH ARTICLE

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# Pharmacognostical and Phytochemical Standardization of Shatpushpadi Taila - An Ayurvedic Polyherbal Formulation

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#### **Abstract**

Kashyapa has vividly described the effect of Shatapushpadi taila on Beejotsarga in the chapter *Shatapushpa-Shatavari Kalapadhyaya*. It is used in the management of *Vandhyatva* (anovulation) and helps in "Rutupravartana" which indicates both *Artavajanana* and *Beejotsarga*. The present work was carried out to standardize the finished product *Shatpushpadi* taila to confirm its identity, quality and purity. There has been an increase in demand for the Phyto-pharmaceutical products of *Ayurveda* so a new pharmaceutical preparation in the form of *Shatpushpadi* taila was tried to standardize which is economical in terms of time and machinery usage. Pharmacognostical and phyto-chemical observations revealed the specific characters of all active constituents used in the preparation. The presence of oil globules, starch with prismatic crystals, cork cells, were the characteristic features observed in the microscopy of drug combination. Refractive index of *Shatpushpadi* taila was found 1.4860., specific gravity 0.9104, iodine value 101.97, saponification value 220.85 and acid value is 3.28.

### Keywords

Anovulation, Pharmacognosy, Phyto-chemistry, Shatpushpadi taila



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#### INTRODUCTION

According to Acharya Sushruta, four essential factors are required for healthy conception, which are proper fertile period, physiologically adequate and healthy internal organs of reproduction, the proper nourishment - to the developing zygote or fetus, the activated ovum and spermatozoa. . Among them Beeja is the core stone of the female reproductive process and in absence conception cannot achieve despite of all the other factors. Here the Beeja is taken as Antahpushpa i.e. ovum. So anovulation can be included under Beeja Dushti.

Now a day, Infertility is a problem of global proportion, affecting on an average 8-12% of couples worldwide. The incidence of infertility is increasing by changed life style in urban India i.e. irregular working hours, late marriage, sedentary lifestyle, professional and social stress on young couples, genetic disorder.

Female-factor infertility is most commonly caused by lack of ovulation (e.g., the development and release of eggs from the ovary anovulation.2 So there is a ray of hope for women to achieve ovulation which give her motherhood through the Ayurvedic treatment.

modern In science there are treatments like Clomiphene Citrate, IVF, GIFT, ET etc. available for ovulation induction but all have unsatisfactory results. enormous expenses, lots of side effects and complications.[2] So there is a great scope of research to find out safe, potent, less costly and effective remedies from Ayurveda for the management of Vandhyatva. So here an effort in this direction has been put by this research work. So taking all these points into consideration, in this present study we take Shatapushpadi Taila in Nasya and Basti form.

Kashyapa has vividly described the effect of Shatapushpa on Beejotsarga

in the chapter Shatapushpa-Shatavari Kalapadhyaya. The rasa and virya of the Shatapushpa described by the Kashyapa is Madhura and Ushana respectively. But in Dravya Guna Vignana the rasa of Shatapushpa is Katu, Tikta and Veerya is Ushna.3The action of Shatapushpa is Balya, Brihaniya, Deepana, Pachana, Yonivishodhana, Rutupravartana etc. described by Kashyapa. Here, "Rutupravartana" indicates both Artavajanana and Beejotsarga. So, to prove these both actions of the Shatapushpa, it has been taken for present study.

#### **TABLE 1** Ingredients of *Shatpushpadi Taila*<sup>1</sup>

#### **MATERIALS AND METHODS**

Collection, Identification and authentication of raw drugs:

The raw drugs for the study were procured form the Pharmacy of Gujarat Ayurved University, Jamnagar. The ingredients were identified and authenticated in the Pharmacognosy Institute for Post Graduate Teaching & Research in Ayurveda, Gujarat Ayurved University, Jamnagar. [Table 1]

S. No	Ingredients	Latin Name	Part Used	Amount
1.	Shatapushpa	Anethum sowa Kurz	Beeja	28kg
2.	Guduchi	Tinospora cordifolia (Willd.)Miers.	Kanda	140gms
3.	Gokshura	Tribulus terrestris Linn.	Beeja	140gms
4.	Guggul	Comiphora mukul Hook ex. Stocks	Niryas	140gms
5.	Karpura	Cinnamom camphora Nees & Eberm	Niryas	140gms
6.	Vacha	Acarus calamus Linn.	Rhizome	140gms
7.	Madhuyashti	Glycyrrhiza glabra Linn.	Mool	140gms
8.	Daruharidra	Berberis aristata DC.	Rhizome	140gms

9.	Manjistha	Rubia cordifolia Linn.	Mool	140gms
10.	Lavang pushpa	Syzygium aromaticum Linn.	Pushpa	140gms
11.	Sariva	Hemidesmus indicus R. Br.	Mool	140gms
12.	Bala	Sida cordifolia Linn.	Mool	140gms
13.	Bilva	Aegle marmelos Corr.	Mool	140gms
14.	Gambhari	Gmelina arborea Linn.	Mool	140gms
15.	Patala	Stereospermum suaveolens DC.	Mool	140gms
16.	Brihati	Solanum indicum Linn.	Panchang	140gms
17.	Kantakari	Solanum xanthocarpum Schrad & Wendl	Mool	140gms
18.	Shalaparni	Desmodium gangeticum DC.	Mool	140gms
19.	Vasa	Adhatoda vasica Nees.	Patra	140gms
20.	Rasna	Pluchea lanceolata C. B. Clarke	Mool	140gms
21.	Khushtha	Saussurea lappa C.B. Clarke	Mool	140gms
22.	Laghu Ella	Lesser cardamom Maton	Seeds	140gms
23.	Shatavari	Asparagus recemosus Willd	Mool	140gms
24.	Trivrita(shyama)	Ipomoea turpenth Silva Manso	Mool	140gms
25.	Khadira	Acacia catechu Wild.	Saar	140gms
26.	Twak	Cinnamomum zeylanica Blume	Twak	140gms
27.	Draksha	Vitis vinifera Linn.	Dried fruit	140gms
28.	Haridra	Curcuma longa Linn.	Rhizome with root	140gms
29.	Ushira	Vetieveria zizanioides Linn.	Mool	140gms
30.	Shankhapushpi	Convolvulus pluricaulis Choisy	Panchang	140gms
31.	Chandana	Santalum album Linn.	Twak	140gms
32.	Haritaki	Terminalia chebula Retz.	Phal	140gms
33.	Bhibhitaki	Terminalia bellirica Roxb.	Phalmajja	140gms
34.	Amalaki	Emblica officinalis Gaertn.	Phal	140gms
35.	Ashwagandha	Withania somnifera Dunal.	Mool	140gms
36.	Katphala	Artocarpus intagrefolia Linn.	Phal, Twak, Patra	140gms
37.	Punarnava	Boerhavia diffusa Linn.	Mool	140gms
38.	Katuki	Picrorhiza kurroa Royle ex Benth	Rhizome with root	140gms
39.	Vidharikanda	Pueraria tuberose DC.	Rhizome	140gms
40.	Agnimantha	Premna muceronata Roxb.	Patra, Mool	140gms
41.	Kapittha	Feronia elephantum	Phal Majja	140gms

43. Kullatha Dolichos biflorus Linn. Beeja  44. Yava Hordeum vulgare Linn Beeja  45. Agaru Acularia agallocha Roxb. Kandasaar  46. Akshota Juglans regia Linn Phal Majja  47. Indravaruni Citrullus colocynthis Schrad Moola  48. Saindhav lavana Rock salt  49. Meda & Mahameda = Ashwandha  Kakoli & Withania somnifera Dunal. Mool	140gms 140gms 140gms 140gms 140gms
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49.	1.40
49. Withania somnifera Dunal. Mool = Ashwandha	140gms
= Ashwandha	140gms
Kakoli &	
50. Ksheerakakoli Asparagus recemosus Willd Mool	140gms
= Shatavari	
51. Jivaka= Vidari Puperia tuberose Kanda	140gms
52. Tila taila	21 kgs.
53. Go dugdha	30 lit.

#### **METHOD OF PREPARATION**

# Preparation of Shatapushpadi Taila: DRUG PREPARATION:-

- *Tila Taila*:- 21 kgs.
- *Go-dugdha*:- 30 liters
- Kalka:- Shatapushpa 4kg
   Rest each Dravya 40gms.
- Kwatha:- Shatapushpa 24kg
   Rest each Dravya 100gms.
- 12 times of water reduced to one fourth.

#### Preparation of Taila:-

 Shatapushpa in amount of 24kg and rest all drugs in amount of 140gms each and 61 litres. of water will be used for Kwatha preparation. 16 litres of Kwatha will prepare for Taila paka.

- Same ingredients will used for *Kalka* preparation in the amount of 5kg.
- Kwatha, Kalka, Taila and Dugdha will be mixed together for Snehapaka.

All examinations for *Snehapaka* will be done.

Pharmacognostical evaluation of ingredients of *Shatpushpadi Taila*-Organoleptic study:

Indiviual powders were subjected for various sensory characters like colour,taste,odour ,and were carefully noted.[Table 2].

 Table 2
 Organoleptic properties of Shatpushpadi taila

Rupa (Colour)	Light brown
Rasa (Taste)	Sweetish, Astringent
Gandha (Odour)	Characteristic
Sparsha	Liquid ,sticky
(Consistency on	
Touch)	

#### Powder microscopy:

The powders of respective parts taken in glass slide covered with cover slip and observed under the Carl Zeiss microscope with stain (Phloroglucinol and Conc. HCl) and without stain, to study the characters. The microphotographs were taken by using Carl Zeiss binocular attached with camera.[Fig 1. plate 1-41]

Shatpushpadi taila was analyzed by using qualitative and quantitative parameters at Pharmaceutical Chemistry Laboratory,

S. No	Test	Sample
		Result
1	Acid value	3.28
2	Refractive index	1.480
3	Specification value	220.85
4	Iodine value	101.97
5	Specific Gravity	0.9104
Instituto	for Post Craduata	Tanahina Pr

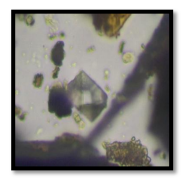
Institute for Post Graduate Teaching & Research in Ayurveda, Gujarat Ayurved University, Jamnagar. All Physico-chemical parameters such as acid value, saponification value, iodine value, refractive index, Specific gravity were determined [Table 3].

 Table
 3
 Physico-chemical parameters of

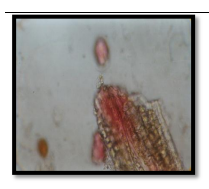
 Shatpushpadi taila

#### Physico chemical study:

Plate 1 Microphotographs of finished products of Shatpushpadi taila<sup>4-12</sup>



1.Prismatic crystals of Agru



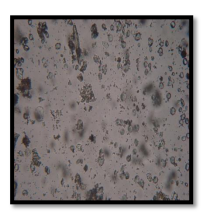
2. Stone cells of agnimanth.



3. Prismatic crystals of akshota



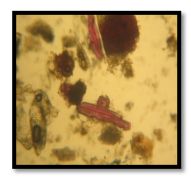
4. Sclerides of amalaki



5.Starch grains ashwaghandha



of 6.Stellate trichomes of bala



7-Stone cells of vibhitak



8-Fibres in bilwa



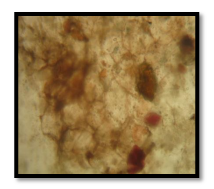
9-Simple trichome of brihati



10.Lignified fibres of chandan



11. Fibres of daruhridra



12.Lignified parenchymal cells of draksha



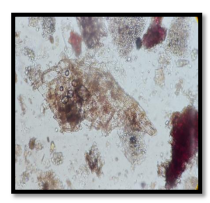
13. Tannin content of ela



14.Lignified cork of gambhari



15. Crystals in gokshru



16.Cork cells of guduchi



17. Annular vessels in gunja



18. Epicarp cells of haritaki



19. Septate fibres of indarvaruni



20.Border pitted vessels of khadhir



21.Multi branch trichome fibres of kantakari



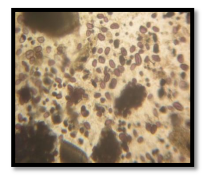
22.Mesocarp cells of kapitha



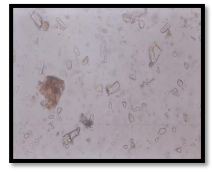
23. Stone cells of katphala



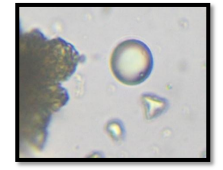
24. Cork cells of katuki



25.Starch(iodine)of kulatha



26.Oleoresin with crystals of kustha



27. Oil globule of lavang





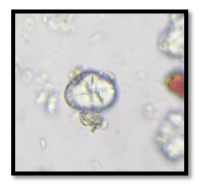


28.Acicular manjistha

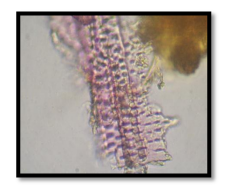
crystal in

29. Tannin with crystal of patla

30. Cork of punarnava





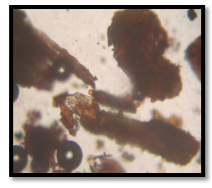


31.Starch with hilum of rasna

32.Lignified parenchymal cells of salparni

33. Pitted vessels of sariva



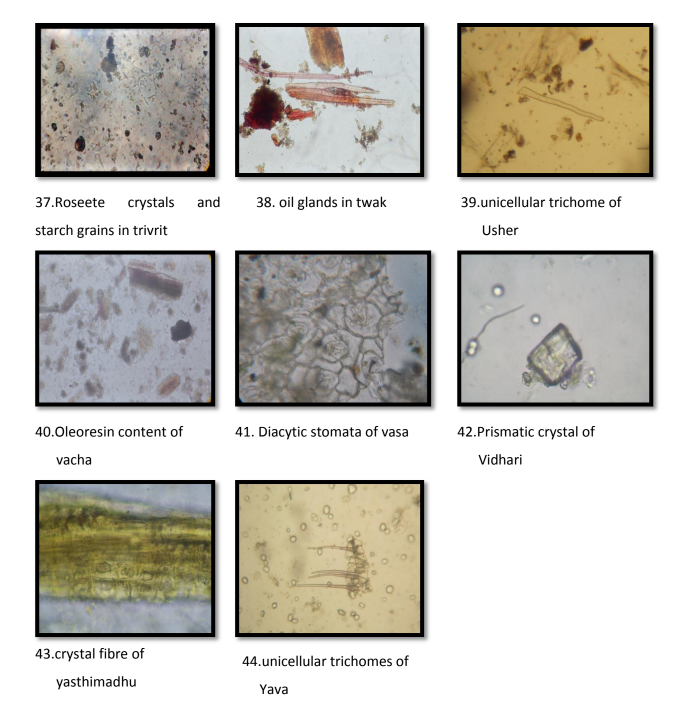




of shankhpushpi

34.lignified stellate trichome 35. oil globules of shatpushpa

36. simple fibres of shatavari



High performance thin layer chromatography (HPTLC):

Methanol extract of *Shatpushpadi taila* was used for High performance thin layer

chromatography (HPTLC) study. Methanol extract of *Shatpushpadi taila* was spotted on pre-coated silica gel GL60254 aluminum plate as 10mm bands by means of a Camag

Linomate V sample applicator fitted with a 100 μL Hamilton syringe. Toluene: Ethyl acetate: Acetic acid (7:2:1) was used for *Shatpushpadi taila* as a mobile phase. The development time was 30 minutes. After development, Densitometry scanning was performed with a Camag TLC scanner III in reflectance absorbance mode at 254 nm and 366 nm under control of Win CATS software (V1.2.1. Camag).12, 13 Then the plate was sprayed with Vanillin sulphuric acid followed by heating and then visualized in day light <sup>13</sup>.

#### **RESULTS AND DISCUSSION**

#### **Pharmacognostical evaluation:**

#### **Organoleptic parameters:**

The colour of shatpushpadi taila is light brown, whereas the taste of the shatpushpadi taila is sweetish and astringent the odour is characteristic and consistency on touch is liduid, sticky. These are all the organoleptic parameters of the shatpushpadi taila as mentioned in Table 2.

All Physico-chemical parameters of shatpushpadi taila are acid value is 3.28, saponification value is 1.480, iodine value is 101.97,refractive index is 1.480, Specific gravityis 0.9104.

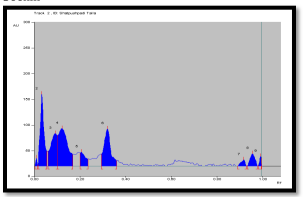
### HIGH PERFORMANCE THIN LAYER HROMATOGRAPHY<sup>10</sup>

On analyzing under demonstrater at 254 nm, the chromatogram showed 9 peaks while at 366nm chromatogram showed 3 peaks and after spray the chromatogram showed 3 peaks[Table 4 and Fig 2 and Fig 4(a-c)]. Three dimensional densitogram (3D) at 254 and 366nm shows comparative Rf value of sample with standard[Fig 3(a-c)]

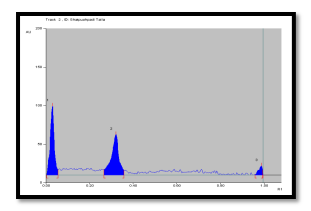
**Table 4** The findings of HPTLC at 366nm and 254nm UV light *shatpushpadi taila*(Methanol Extract)

<u> Britiaet</u>		
Wavelength	No. of	R <sub>f</sub> value
	<b>Spots</b>	
254 nm	09	0.01,0.03,0.09,0.12,0.
		21,0.32,0.92,0.96,0.9
366nm	03	0.03,0.32,0.99
Vaniline sulphuric	03	0.27, 0.14, 0.17
acid (after spray)		

Fig 2 Densitogram of *Shatpushpadi Taila* at 254 and 366nm

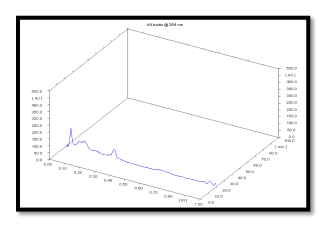


(a)Densitometry at 254nm

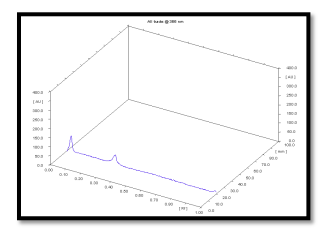


(b)Densitometry at 366 nm

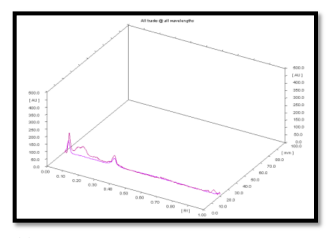
**Fig 3 (a-c)** Three dimensional (3D) Densitogram at (a) 254nm (b) 366nm (c) specific comparater graph



(a)254nm

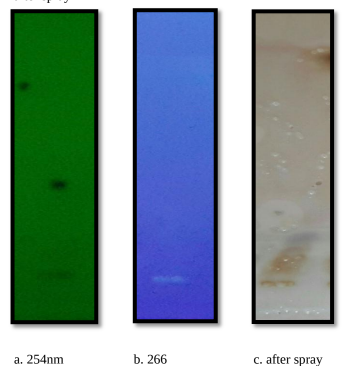


(b)366nm



(c)Comparator

**Fig 4** HPTLC finger prints at (a)254nm (b)366nm (c) after spray



#### **DISCUSSION**

Pharmacognostical evaluation showed that the shatpushpadi taila contains all the ingredients which were observed in the microscopical characters, this shows that the

quality of the product. purity and Phytochemical analysis showed that material gains no moisture during storage, so quality of the product is not affected. The obtained values of these tests were found within normal limits which indicate good quality of product. All Physico-chemical parameters of shatpushpadi taila are acid value is 3.28, saponification value is 1.480, iodine value is 101.97, refractive index is 1.480, Specific gravityis 0.9104.All tests are normal in limit and shows the product is of good quality and better results in the diseases. HPTLC results showed that the 9 spots at 254 nm and 3 spots at 366 nm.

CONCLUSION

Pharmaogonostical and phytochemical evaluation of shatpushpadi taila illustrated the specific characters of all ingredients which are used in the preparation.the oleoresin ,pitted vessels, prismatic crystal, calcium oxalate crystals are observed in the ingredients. All the physic chemical parameters like acid value, saponification value, iodine value, refractive index, specific gravity analysed were with in the normal range. all the results showed the quality of the preparation is standard .further studies may be carried out on it. On the basis of observations made and results of experimental studies, this study may be beneficial for future researchers and can be used as a reference standard in the further quality control researches

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