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ORGANOLEPTIC AND PHYSIOCHEMICAL ANALYSIS OF DALU PANU GULIYA

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ABSTRACT

Dalu Paņu Guliya is an important traditional drug widely used for Balaroga in Sri Lankan Traditional Medical System. It is a pure herbal drug was mentioned in Sri Lankan Ayurveda Pharmacopoeia. According to the Pharmacopeia it can use for the various kind of digestive disorders like Paṇu Vamana, Atīsāra, Ajīrṇa, Agnimāndya and Udaraśūla in infants and children. The study was aimed to identify the organoleptic characters and physic chemical properties of the selected drug. Prepared Dalu Paṇu Guliya was studied morphologically and was identified its organoleptic characters such as appearance, color, odor and taste using five senses. Then drug was analyzed by using standard methods according to the WHO guidelines and recommendations of Central Council for Research in Ayurveda and Siddha (CCRAS). According to the findings, Dalu Paṇu Guliya was pills in appearance, dark brown color, aromatic odor and Tikta taste. As physic chemical properties moisture content, pH value, total ash values and fluid extractives values were identified. Further analytical studies should be conducted for standardization of Dalu Paṇu Guliya. Keywords: Balaroga, Paṇu Vamana, Standardization, Traditional drug.

INTRODUCTION

Sri Lankan traditional medical system has long history. *Guli - Kalka* and *Dalu Anupana* are most prominent drugs in this system. *Dalu Paņu Guliya* is a one of them and it already was mentioned in Sri Lankan Ayurveda Pharmacopeia. According to the Ayurveda pharmacopeia it can be used for the diseases of digestive system like *Paņu Vamana*, *Atīsāra*, *Ajīrṇa*, *Agnimāndya* and *Udaraśūla* in infants and children. It is a pure herbal drug and it was included eighteen herbals. Most of them can found in easily and very common in Sri Lankan tradition.

Safety and efficacy are most important factors of the drug. Standardization is a one point of safety of the drug. So preparation of WHO parameters for drug manufacture is very essential. Controlled trials are necessary to establish efficacy of the drug. Standardization of herbal formulations is essential to assess quality of drugs. The quality assessment of herbal formulations is important to justify their acceptability and safety. One of the ma-

jor problems faced by the Traditional and Ayurveda medical practitioners is the unavailability of unique of quality control parameters for kherbal medicine and their formulations. Majority of Traditional and Traditional practitioners use traditional herbal preparations for their treatment purposes made by them. So it is necessary to improve safety of herbal drugs by developing certain quality control parameters and by following the WHO guidelines for herbal medicines. Our ancient books has been mentioned many methods to standardize the drug and also about adulteration. Now days, old methods are necessary but there are lot of limitations to these methods due to shortage of many drugs. unavailability or limited source, adulteration, lack of knowledge of drug identification and adverse effects of drugs.

There are different newer techniques to standardize raw materials and finished products. This can be achieved only if herbal products are evaluated and analyzed using sophisticat-

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ed modern techniques standardization such as UV visible, TLC, HPTLC, GCMS, Spectrofluorometric and other methods as Phytochemical constituents, Fingerprinting content, appearance, pH, viscosity, refractive index, saponification value and spread ability etc. According to the CCRAS recommendations, following analytical tests should apply for a standardization of Vati, Varti and Guggulu (Pills). Those are Organoleptic characters, Identification, Hardness, Disintegration time, Melting temperature, Uniformity of weight, Loss on drying at 105°C, Total ash/Acid insoluble ash, resin content (For Guggulu), Water soluble/Alcohol soluble extractive, Test for heavy toxic materials, Microbial contamination and Shelf life. Therefore in this study Extractive values in different solvents, Total Ash value, Acid insoluble Ash value and Water soluble Ash value, Moisture content (loss on drying), pH values (1% and 10% solutions), Fluorescence analysis (TLC finger print) were analyzed as per the standard methods for the selected drug. Any researches related to the safety and efficacy of the Dalu Panu Guliya didn't have conducted. So, standardization of this drug is a very important thing. Aims and objectives: The study was aimed to identify the organoleptic characters and physic chemical properties of the selected drug. Then, further researches to prepare the WHO standard values for the standardization of the Dalu Panu Guliya, and to conduct clinical trials for the relevant drug.

METHODOLOGY

There were three main steps in the methodology. Those were identification of the drug formula, preparation of the drug according to the pharmacopeia and organoleptic and physic chemical analysis of the drug according to the WHO guidelines.

Identification of the drug formula: Main ingredients of the drug were mentioned in Sri Lankan Ayurveda Pharmacopeia, Volume 1. All the ingredients were herbal and those should be taken in dry form. Drug preparation base was juice of *Citrus medica Linn*. Dosage form was pill and strength was 250mg.

Preparation of the drug: All the ingredients were collected at raw material was authenticated from Botany unit in Bandaranaike Memorial Avurveda Research Institute. Foreign materials were removed manually. Then the sand and remaining foreign materials were removed by washing with water. After that the raw materials were dried under the sunlight separately. Dried raw materials were separately ground and powdered as fine powder by using grinding machine. After that was obtained juice from the Citrus medica Linn. All the powders of ingredients were mixed together and ground with juice of Citrus medica Linn. by using grinding stone. Finally the pills were prepared by pills preparing machine at Ayurveda Drug Co-operation.

Pharmacognostic study of the drug: There are two types of analytical study. Those are identification of organoleptic characters and Determination of physicochemical parameters. Prepared Dalu Panu Guliya was studied morphologically and was identified its organoleptic characters such as appearance, color, odor and taste using five senses. The herbal drugs were standardized according to WHO guidelines and other pharmacopoeial procedures. Physicochemical standardization which includes Extractive values in different solvents, Total Ash value, Acid insoluble Ash value and Water soluble Ash value, Moisture content (loss on drying), pH values (1% and 10% solutions), Fluorescence analysis (TLC finger print) were analyzed as per the standard methods. (Anonymous, 1998; Khandelwal 2007, WHO, 2011)

RESULTS OF DRUG ANALYSIS

• Determination of Moisture content of the drug

Loss on dying is the loss of mass expressed as percent w/w. About 2g of dug 2 samples of each powder was accurately weighed in a dried and tared flat weighing disk and dried at 105°C for 5hrs. Percentage was calculated with reference initial weight.

Table 1: Moisture content (Loss on drying) of *Dalu Paņu Guliya*

☐ ☐ Loss on drying

	Initial Weight (g)	Sample Weight (g)	Final Weight (g) After 5hrs	Final Weight (g) After 2hrs	Final Weight (g) After 1hr	Constant Weight (g)	Percentage of Loss on drying (W/w %)		
01	73.3458	2.0919	74.5755	74.5787	74.5912	74.5912	40.4608		
02	83.0775	2.0557	84.3472	84.3604	84.3681	84.3681	37.2185		
03	72.0530	2.0972	73.3541	73.3663	73.3758	73.3758	36.9254		
Mean	Mean Value 38.2015 ± 1.5								

• Determination of Total Ash value of the drug

1g of powdered material was placed in a suitable tared crucible of silica previously ignited and weighed. The powdered drug was spread into an even layer and weighed accurately. The material was incinerated by gradually increasing the heat, not exceeding 450°C until

free from carbon, cooled in desiccators, weighed and percentage ash was calculated by taking in account the difference of empty weight of crucible & that of crucible with total ash.

Table 2: Total Ash Value of *Dalu Paņu Guliya*

	Total Ash	Value					
	Initial	Sample	Final	Final	Final	Constant	Percentage of
Drug	Weight	Weight	Weight (g)	Weight (g)	Weight (g)	Weight (g)	Total Ash
D	(g)	(g)	after 5hrs	after 2hrs	After 1hr		(W/w %)
A	11.7951	1.5030	12.0704	12.0655	12.0656	12.0656	17.9973
В	12.5333	1.5041	12.8105	12.8075	12.8073	12.8073	18.2167
C	10.8662	1.5046	11.1390	11.1375	11.1376	11.1376	18.0380
D	11.3575	1.5041	11.6341	11.6308	11.6309	11.6309	18.1770
E	23.5917	1.5077	23.8673	23.8645	23.8646	23.8646	18.1004
F	22.5846	1.5048	22.8575	22.8560	22.8559	22.8559	18.0290
Mes	an Value 18	0.030 + 0	07				

• Determination of Water soluble Ash

Value of the drug

The ash obtained as above was boiled for 5min with 25ml of dilute Water; the insoluble matter was hot water and collected on an ash less filter paper, washed with ignited to con-

stant weight. The percentage of water-insoluble ash with reference to the air-dried drug was calculated.

Table 3: Water soluble Ash Value of *Dalu Paņu Guliya*

	Water soluble Ash						
Drugs	Total Ash	Water Soluble Ash	Percentage of Water soluble Ash (W/W %)				
A	0.2705	0.1427	9.4943				
В	0.2740	0.1405	9.3411				
C	0.2714	0.1448	9.6238				
Mean Val	Mean Value 9.4864 ± 0.15						

• Determination of Acid Insoluble Ash Value of the drug

The ash obtained as above was boiled for 5min with 25ml of dilute hydrochloric acid; the insoluble matter was hot water and collected on an ash less filter paper, washed with

ignited to constant weight. The percentage of acid-insoluble ash with reference to the airdried drug was calculated.

Table 4: Acid Insoluble Ash Value of *Dalu Paņu Guliya*

Drugs	Acid Insoluble	Ash	
	Total Ash	Acid Insoluble Ash	Percentage of Acid insoluble Ash (W/W %)

D	0.2734	0.0551	3.6633		
E	0.2729	0.0394	2.6132		
F	0.2713	0.0594	3.9474		
Mean Value 3.4080 ± 0.53					

• **Determination of PH value at temperature:** The pH of different formulations in 1% w/v and 10%w/v of water soluble portions were determined using pH meter.

Table 5: PH value of Dalu Paņu Guliya

Sample No.	Formulations	P ^H Value at Temperature				
		1% Solution	10% Solution	4 Pills		
01	VVK Sample-1	7.25 at 34.2 °C	7.05 at 34.4 °C	7.02 at 34.0 °C		
02	VVK Sample-2	7.25 at 34.2 °C	6.09 at 34.1 °C	7.35 at 34.1 °C		

• Determination of Water Extractive value of the drug

2.5g of coarsely powdered air-dried drug was macerated with 50ml of water in a closed flask for twenty-four hours, shaking frequently during six hours and allowed to stand for eighteen hours. It was then filtered rapidly, taking precautions against loss of solvent.

25ml of the filtrate was evaporated to dryness in a tared flat bottomed shallow dish at 105°C to constant weight and weighed. The percentage of water-soluble extractive was calculated with reference to the air-dried drug and is represented as % value.

Table 6: Water Extractive Value of *Dalu Paņu Guliya*

Drugs	Water Extra	Water Extractive Value							
	Solvent	Initial Weight of	Amount of	Final Weight	Extractive Value				
		Sample (g)	Solvent (ml)	of Sample (g)	(%)				
Sample 1	Water	2.5000	50	0.3973	31.7840				
Sample 2	Water	2.5001	50	0.4723	37.7825				
Sample 3	Water	2.5013	50	0.283	22.6282				
Mean Valu	$100.7316 \pm 5.$	4							

• Determination of Ethanol Extractive value of the drug

2.5g of coarsely powdered air-dried drug was macerated with 50ml of alcohol in a closed flask for twenty-four hours, shaking frequently during six hours and allowing standing for eighteen hours. It was then filtered rapidly; taking precautions against loss of sol-

vent.25ml of the filtrate was evaporated to dryness in a tared flat-bottomed shallow dish at 105°C to constant weight and weighed. The percentage of alcohol-soluble extractive was calculated with reference to the air-dried drug and is represented as % value.

Table 7: Ethanol Extractive Value of *Dalu Paņu* Guliya

Drugs	Ethanol Extractive Value							
	Solvent Initial Weight of		Amount of	Final Weight	Extractive Value			
		Sample (g)	Solvent (ml)	of Sample (g)	(%)			
Sample 1	Ethanol	2.5015	50	0.2521	20.1560			
Sample 2	Ethanol	2.5009	50	0.2402	19.2160			
Sample 3	Ethanol	2.5000	50	0.2160	17.2800			
Mean Valu	Mean Value 18.8840 ± 1.06							

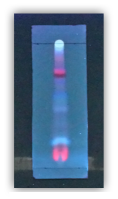
nce analysis (TLC Finger-print) of the drug

The fluorescents analysis of powder sample treated with different chemical reagents. The color of the extracts from organic and inorganic solvent were observed both under ordinary and UV light (254nm), (356nm) in a UV chamber. There is little difference between extracts and the light sources. It can be as a diagnostic tool for testing the adulteration. 1mg of powdered drugs of both formulations

was exposed to ultraviolet at wave length of reagents.

Table 8: Fluorescence analysis of *Dalu Paņu Guliya*

R _f Value	Major Color Spots
0.23	Light Yellow
0.26	Light Blue
0.27	Light Purple
0.44	Pink
0.48	Dark Purple
0.76	Light Green
0.89	Reddish Pink





Toluene: Ethyl Acetate 3.5: 1.5 (Under UV light 365nm)

TLC Finger-print

• Determination of organoleptic characters

Powder of the drug was studied morphologically and identified its Appearance, Color, Odor and Taste using five senses.

Table 9: Organoleptic Characters of Dalu Panu Guliva

Sa	ample	Formulations	Appearance	Color	Taste	Odor
01	1	Dalu Paṇu Guliya	Pill	Dark Brown	Tikta	Aromatic

DISCUSSION

In field of drug research there is large scope for Ayurveda researchers and can play the lead role in production of standardized safety and more efficacy Ayurveda and Traditional drug formulations. This can be achieved only if the herbal products are evaluated and analyzed using sophisticated modern techniques. These guidelines for the assessment of herbal medicines are intended to facilitate the work of regulatory authorities, scientific bodies and registration of such products. The advancement of analytical techniques will serve as a rapid and specific tool in the herbal research, thereby, allowing the manufacture to set quality standards and specifications so as to seek marketing approval from regulatory authorities for therapeutic efficacy, safety and self-life of the herbal drug.

Now a day's Ayurveda and Traditional practitioners are totally depends upon mediators for drug collection. Proper identification of drug, adulteration and availability are major problems faced by herbal industry; actual availability of drug and finished products which are available in market. Some practitioners prepare their own medicines, so raw drugs used and quality of product which is prepared differs and it is questionable. So it is necessary to conduct uniform rules for preparing drug.

SUGGESTIONS AND RECOMMENDATIONS

 To make same samples according to the methods in the text and conduct above

- same manner to analyze the drug. Then prepare a WHO standard value for the standardization.
- Overall therapeutic effect of pill can be evaluated by using animal and clinical studies as well as laboratory investigations.

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Formula of the Drug

(Sri Lankan Ayurveda Pharmacopeia, Volume 1, Part one, Page 142)

- Kohomba ata mada
- Kohomba dalu
- Asamodagam
- kumburu ata mada
- Kumburu dalu
- Sudulunu
- Kansa ata
- Kansa dalu
- *Tippili*
- Lunudehi ata mada
- Suduru
- Karambu
- Dehi dalu
- Kaluduru
- Vasavasi
- Nika dalu Perunkayam
- Sadikka
- Preparation base:

Anupana:

Dosage form:

Strength: Dose:

- Seeds of Azadirachta indica Linn.
- Leaves of Azadirachta indica Linn.
- Trachyspermum involucratum Linn.
- Seeds of Caesalpinia bonduc Linn.
- Leaves of Caesalpinia bonduc Linn.
- Allium sativum Linn.
- Seeds of Cannabis sativa Linn.
- Leaves of Cannabis sativa Linn.
- Piper longum Linn.
- Seeds of Citrus limon Linn.
- Cuminum cymimum Linn.
- Syzygium aromaticum Linn.
- Leaves of Citrus aurantifolia Linn.
- Nigella sativa Linn.
- Myristica fragrans Houtt.
- Leaves of Vitex negundo Linn.
- Ferula foetida Regel.
- Myristica fragrans Houtt.

Dehi Ambul – Juice of Citrus aurantifolia Linn.

Dehi Ambul – Juice of Citrus aurantifolia Linn.

Pills

250mg (1 Manchadi)

1-4 pills and twice a day