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CHROMATOGRAPHIC AND PHARMACOGNOSTIC CHARACTERISATION OF IMPORTANT DRUGS (UNANI HERBAL) FOR THEIR IDENTIFICATION

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ABSTRACT: Standardization and quality control are the key factors in regulating the theraputic efficacy of herbal drugs. There are various standard pharmacognostic and chemical methods for checking an identity and the quality of single herbal drugs. Present communication highlights macro and micro-morphological characteristics, powder studies, histochemical tests, micro-chemical tests, physico- chemical constants, chromatographic profile and therapeutic uses; which can be useful for checking genuiness of herbal drugs.

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KEYWORDS: Herbal drug, Chromatographic profile, Pharmacognostic, Chemical methods.

1 INTRODUCTION

Herbal drugs are the major component of most of the formulation and used either single or in combination with other ingredients (Plant, animal, mineral and metal drugs) after simple or complex process of pharmacy (Anonymous, 1981)[1]. However, the quality, safety and efficacy of these preparations remains always an issue of great concern while considering the genuiness and presence or absence of ingredients in them (Rai, et al., 2011)[2]. There are various standards pharmacognostic (macro and microscopic evaluation), chemical methods and instrumental methods for identification of ingredients and quality testing.

Present communication provide the marco and micro morphological, powder, histochemical, microchemical, chromatographic profile and therapeutical studies of four Unani herbal drugs, viz Zeera Siyah (Carum carvi), Filfil Siyah (Piper nigrum), Zanjabeel (Zinziber officinale), Berg-e-Sudab (Ruta graveolens).

2 MATERIALS AND METHODS 2.1 DRUG AND CHEMICALS

Herbal drugs (Table-1) were resourced from Delhi and Ghaziabad market. All the ingredients were identified by Botanist using pharmacopoial standards (Johnson, 1940)[3]. The physico-chemical studies of the drug were carried out according UPI and for HPTLC Profile DESAGA Sample applicator was used and photographs were taken with the help of and DESAGA photodocumentation system (Wagner, et al., 1984; Stahl, 1996)[4,5].

Thin layer chromatography was done by using 5 g powdered drug which was extracted in 60 ml of absolute alcohol under reflux on water bath for 10 min. Filtered and concentrated the filtrate up to 4 ml. The obtained extract was applied on a pre-coated silica gel plate and developed in Toluene: ethyl acetate (70:30) system in developing chamber. The plate was dried and sprayed with Vanillin Sulphuric acid reagent and again the plate was dried and kept in an oven for heating at 105 °C for 10 minutes, Rf values of the spots are then measured.

3 RESULTS AND DISCUSSION

Table 1 describes the part used for the present study. The macro morphological features are sumrises in table 2 while table 3 show the micro-morphological features.

Table 1 Unani drugs under study-(Anonymous, 2000, 2006)[6,7].

S. N.	Unani Name	Botanical/ Mineral Name (Anonymous, 2000). Part Used
1	Zeera Siyah	Carum carvi Linn.	Fruit
2	Berg-e-Sudab	Ruta graveolens Linn.	Leaves
3	Filfil Siyah	Piper nigrum Linn.	Fruit
4.	Zanjabeel	Zinziber officinale Rose.	Rhizome

Table 2 Macro morphological Features- (Anonymous 2005)[8]

	/ [-]	
Filfil Siyah	Zanjabeel	Berg-e-Sudab
(Piper nigrum),	(Zinziber officinale),	(Ruta graveolens)
(Piper nigrum),	(Zinziber officinale),	C
	numerous scattered fibro- vascular	odor strongly
	bundles and yellow secreting cells; odor agreeable and aromatic; taste agreeable and pungent.	aromatic and taste slightly bitter.
	Filfil Siyah (Piper nigrum), Fruit grayish-black to black, hard, wrinkled 0.4-0.5 cm in diameter, odor aromatic and	Fruit grayish- black to black, hard, wrinkled 0.4-0.5 cm in diameter, odor aromatic and taste pungent Cinziber officinale), Rhizome laterally compressed bearing short, flattish, ovate, oblong, oblique, branches on upper side each having at its apex a depressed scar, pieces about 5-15 cm long 1.5-6.5 cm wide and 1-1.5 cm thick, externally buff colored showing longitudinally striations and occasionally loose fibers; fracture short, smooth, transverse surface exhibiting narrow cortex; a well marked endodermis and a wide stele showing numerous scattered fibro- vascular bundles and yellow secreting cells; odor agreeable and aromatic; taste agreeable

Table 3 Micro morphological features

Table 3 Micro morphological I			
Zeera Siyah (Carum carvi),	Filfil Siyah	Zanjabeel	Berg-e-Sudab
	(Piper nigrum),	(Zinziber officinale),	(Ruta graveolens)
T.S. shows the following	T.S. shows following	T.S. shows following	T.S. shows the
characters:	characters:	characters:	following characters:
• Pericarp having outer	Pericarp consists of	Cork-outer zone of	
epidermis, epidermal cells	external epicarp, a large	irregularly arranged cells	• Upper epidermal
polygonal in shape covered	mesocarp and single	and inner zone of radially	cells covered with
with cuticle, trichomes absent.	layered endocarp.	arranged cells.	thick cuticle.
• Four vittae four dorsal and	Epicarp consisting of an	Cortex with thin walled	Epidermal cells are
two commissural. Volatile oil	outer layer of tangentially	paranchymatous cells	rectangular in shape.
in cavities.	elongated cells having	having intercellular	• Beneath the
• Mesocarp paranchymatous,	dark brownish contents.	spaces. These cells	epidermis, palisade
costae five in each mericarp	Non- glandular trichomes	containing starch grains,	cells are found. These
with vascular strand consisting	are found on the surface of	oval in shape mostly 5-	cells are radially
of an inner group of small	epicarp.	15-30-60μ long and about	elongated containing
vessels and fibres, outer group	Beneath the epicarp, stone	25μ wide and numerous	chloroplast.
of pitted sclerenchyma with	cells are found. Stone cells	ideoplasts. Endodermis	• The spongy
small group of phloem on	are also found in the	slightly thick walled and	paranchymatous cells
each lateral surface; on the	endocarp.	free from starch.	are 4- 5 layers. These
outer margin of each vascular	Mesocarp is	Reticulate or spiral	cells are polygonal in
strand a small schizogenous	paranchymatous,	vessels up to 70μ in	shape and are loosely
canal.	containing oil globules and	diameter; a group of	arranged, containing
• Endocarp - elongated sub-	starch grains (simple and	phloem cells unlignified,	starch grains.
rectangular cells.	compound type).	thick- walled; septate	• Lower epidermal
Endosperm thick walled,	Testa is represented by a	fibers up to 30μ wide and	cells are smaller in
containing much fixed oil and	single layer of yellow	600μ long. Numerous	size and stomata
numerous small aleurone	coloured cells.	ideoblast, about 8- 20µ	present on the lower
grains up to 10µ in diameter,		wide, similar those of	epidermis.

micro rosette cryst	tals are	Inner perisperm cells are	cortex and associated with	• Vascular bundles
present		radially elongated,	vascular bundles, also	are found in the
		containing starch grains	present, Oleoresin cells	spongy paranchyama.
		and oleoresins.	are present.	Rosette of crystals
		Pitted and helical		found.
		thickenings of trachieds		
		seen.		

Table 4 Powder study-

Zeera Siyah (Carum	Filfil Siyah (Piper	Zanjabeel (Zinziber	Berg-e-Sudab (Ruta
carvi),	nigrum),	officinale),	graveolens)
Groups of pitted	Stone cells.	Numerous oval shaped	Stomata present.
sclerieds.	Vessels with spiral	starch grains.	Vessel with spiral
Endosperms with oil	Thickenings	Fragments of vessel	thickenings.
globules, aleurone		(Spiral).	Paranchymatous cells.
grains and micro			Oil canals.
grains.			
Numerous fragments			
of vittae.			

Table 5 Histochemical tests

Table 3 Histochem	Zeera Siyah (Carum	Filfil Siyah	Zanjabeel (Zinziber officinale),	Berg-e-Sudab
	carvi),	(Piper		(Ruta graveolens)
		nigrum),		
Starch-		Gives a blue color reaction with iodine.	Gives a blue color reaction with iodine. Oleo-resin- The cells containing resinous substance are stained reddish with Sudan III. Suberin-After several hours' maceration of the sections in conc. KOH, Suberin and also lignin becomes yellow.	
Calcium oxalate	The test shows the			The test shows the
Crystals	presence of calcium			presence of
	oxalate in the few			calcium oxalate in
	cells.			the few cells.
Oil	Abundant cells containing oil globules are present which appear red with Sudan III.	Abundant cells containing oil globules are present which appear red with Sudan III.		
	The appearance of			
A 1 ·	yellow color shows			
Aleurone grains	the presence of			
	aleurone grains.			

Table 6 Micro chemical tests colour reaction of drug powder with different acid/chemical reagents

S. N.	Acid/chemical	Zeera Siyah	Filfil Siyah	Zanjabeel	Berg-e-Sudab
	Reagent	(Carum carvi)	(Piper nigrum)	(Zinziber officinale)	(Ruta graveolens)
1.	Conc. Sulphuric Acid	Dark chocolate brown	Reddish brown	Black	Green black
2.	Conc. Hydrochloric Acid	Light yellowish brown		Reddish brown	Dark green
3.	Conc. Nitric Acid	Light brown	Yellowish brown	Orange	Orange yellow
4.	Glacial Acetic Acid	Light yellowish brown	Yellowish brown	No change	No change
5.	Picric Acid	-	Yellow	No change	No change
6.	Iodine Solution	Orange	Black	Bluish black	Bluish black
7.	Ferric chloride Solution (aq.)	Coffee brown	Light yellow with blackish tinge	Bluish green	Bright green
8.	Sodium hydroxide Solution (5%)	Dark yellow	Brown with bluish tinge	Dark brown	Brown
9.	Potassium hydroxide Solution (5%)	Yellowish brown		Dark brown	Brown
10.	Powder as such	Dark coffee brown	Grey	Yellowish brown	

 Table-7 TLC fingerprinting data on herbal drugs

Drug	Rf value
Berg-e-Sudab	0.38, 0.45, 0.65, 0.78, 0.88.
Zeera siyah	0.38, 0.54, 0.65, 0.69.
Filfil Siyah	0.38, 0.45, 0.54, 0.65, 0.69, 0.82,
Zanjabeel	0.27, 0.31, 0.38, 0.45, 0.54, 0.65, 0.69, 0.74, 0.89

Table 8 Thereputic Uses (Anonymous 2007, 2009)[9-11]

Drug	Thereputic Uses		
Berg-e-	Bahaq(white patches in skin),Bars(Leucoderma),Nafakhe-shikam(flatulence in stomuch),Waj-ul-		
Sudab	meda(stomuch ache)		
Zaama airrah	Zof-e-meda(weaknessofthe stomuch), Nafakh-e-shikam(flatulence in stomuch), Su-e-		
Zeera siyah	Hazm(Dyspepsia)		
Filfil Siyah	Nafkh-e-shikam(flatulence in stomuch), Zof-e-Hazm(weakness of stomuch),Fasaad-e-Hazm		
Zanjabeel	Zof-e-meda(weakness of stomuch), Nafakh-e-shikam(flatulence in stomach), Su-e-		
Zanjabeei	Hazm(Dyspepsia),Faliz Laqwa(Hemilpegia)		

4 CONCLUSION

Pharmacognostic methods confirms the identity of the drug of plant origin, but chemical methods of quality testing such as TLC ,HPTLC are frequently used for detecting and identifying most of the plant materials in herbal preparation. These fingerprints are unique and characteristics to individual drug and lead to establish the identity of drug and detection of adulterants.

CONFLICT OF INTEREST On behalf of all authors, the corresponding author states that there is no conflict of interest.

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