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Research Article

## Effect of Kusha Swarasa in the Management of Mootravaha Sroto Dusti Vikara

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#### **ABSTRACT**

Mutravaha Srotas is one among the Abhyantara Srotas, concerned with Utpatti, Visarjana of Mutra and maintaining the Kledata in the body. Causes for kidney function are not specific and might include Obstruction of urination, burning micturition, excessive urination, scanty urination, feeling generally unwell, having a reduced appetite over a period of long duration. Among Trinapanchmula Kusha is the one that promote the urine formation thereby flushing the kidneys and urinary tract while eliminating any excess water retention, and to remove the Mutra from the body. In day today practice it is not up to the mark being Ayurveda Profesionalists as limited utility of Trinapanchamoola in therapeutic usage were common community uses in the form of grass juice in their routine practice for accurate documentation. Here an effort made to understand the utility of drug Kusha Swarasa in clinical practice for the management of Mootravaha sroto vikara. Aims and objectives: To evaluate the effect Kusha of on Mutravaha Srotas. Materials and methods: 30 elderly peoples aged between 60 to 75 years are selected by random sampling method and separated as control and study group. Fresh Leaves of the Kusha grass is taken, juice is extracted and given as per the standard dose of Swarasa. It is given in early morning before having the food for 7 days along with Madhu is used as Anupana and 15 days follow up is done. Observations and result: Kusha Swarasawas effective in elderly old age peoples. Discussion and Conclusion: Kusha Swarasa is significantly effective in treating Mutravaha Sroto Dusti Lakshana of apparently healthy elderly old age peoples.

Keywords- Jara, Kusha, Mutravaha Srotas, Srotas.

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#### **INTRODUCTION**

Mutravaha Srotas is one among the Abhyantara Srotas<sup>1</sup>; it plays an important role in the excretion of waste products from Shareera, formation of Urine and maintains the fluid balance in the body to keep healthy<sup>2</sup>. The number of Indians over the age of 60 has increased more in number, accounting for 8.6 per cent of the country's 121-crore population, according to latest official figures<sup>3</sup>. Even though they having the symptoms then also some peoples are not expressing or hesitate to express and always they facing with the problems related to the urinary system. Kusha is the drug included under several Gana by different Acharya.4 Kusha is having Properties like diuretics and cooling in nature thus also help to provide the relief in the symptoms associated with difficulty in urination and also support the good health of

urinary system<sup>5</sup>. So this is an effort to study the effectiveness of Kusha Swarasa for problems in the old age peoples related to Mutravaha Srotas and making them to avoid further complication in their daily routine activities.

## Aims and objectives of the study

To evaluate the effect of Kusha on Mutravaha Srotas.

#### **MATERIALS AND METHODS**

Institute ethical committee no is SDM/IEC/45/2017-2018

Source of Data- All relevant data regarding the Mutravaha Srotodusti Lakshanas of Mutravaha Srotas from classical text books, Vedic texts, recent articles, journals, and different websites.

ISSN: 2250-1177 CODEN (USA): JDDTAO **Applied Data-** Elderly individual between the ages of 60 to 75 years are be selected for the study by the random sampling method.

**Study type** – Open label single arm interventional clinical trial

 ${\bf Sampling\ method}$  - Random sampling method Pre and post treatment assessment.

Sample size - 30 minimum subjects

**Methodology:** Subjects were included with age group between 60 to 75 years and having the Lakshana of excessive (quantity) excretion of urine, complete suppression of urine, frequently passing little quantity of urine, very frequently passing of too much urine, passing thicker or turbid urine, pain during the micturition, USG of bladder suggestive of residual urine less than 100ml, USG of prostate suggestive of increased in volume (20-30cc). Apart from these conditions all other conditions are excluded.

Samples were selected and divided as control and study group. Fresh Leaves of the Kusha grass is taken and washed after that it was kept in water for 10-15 minutes, and then juice (Swarasa) is extracted. The extracted juice is filtered and given as per the standard dose of Swarasa i.e. ½ Pala  $(24\text{ml})^7$  is given with Anupana as Madhu.8 It is given in early morning Prakbhaktha Kala (before having the food) for the duration of 7 days and 15 days follow up is done. Result will be calculated by applying statically method and mean is calculated by using paired T test.

#### **OBSERVATIONS AND RESULTS**

Total 30 Patients were taken for clinical study, each group having 15 Patients and were randomly allocated in to Study group and Control Group Observations for Present study were done in three Stage.

Generalized observations for each group, specific observations for Study group and control group followed by result related observations for individual group.

Table 1 Generalized observation

Observations	Variables	Total No	%	
		Patients		
Gender	Male	22	73.3%	
	Female	08	26.7%	
Age	60-65	11	36.66%	
	65-70	15	50.00%	
	70-75	04	13.33%	
Marital status	Married	29	93.3%	
	Unmarried	01	6.7%	
Religion	Hindu	30	100%	
Occupation	House wife	05	16.66%	
	Farmer	19	63.33%	
	Business man	01	3.3%	
	Labour	05	16.66%	
Locality	Rural	08	26.66%	
	Urban	22	73.33%	
Diet	Veg	09	30.0%	
	Mixed	21	70.0%	
Habits	Alcohol	16	53.33%	
. A second	Cigarette	02	6.66%	
CIV No.	Tobacco	02	6.66%	
1 1	No Habits	10	33.33%	
Appetite	Good	23	76.66%	
	Reduced	07	23.33%	
Bowel	Regular	26	86.66%	
	Irregular	04	13.33%	
Sleep	Sound	23	76.66%	
	Disturbed	07	23.3%	

Table 2 Effect of Kusha Swarasa in Subjective parameters of Study group

Parameter		Variables	<b>X</b> <sup>2</sup>	P	Remark	
(N=15)	BT MR	AT MR FU MR			value	S
1. Incomplete Emptying	2.67	1.83	1.50	18.571	0.000	S
2. Increased frequency	3.00	1.70	1.30	27.882	0.000	S
3. Intermittency	2.97	1.70	1.33	26.980	0.000	S
4. Urgency	2.80	2.80	1.53	21.800	0.000	S
5. Weak stream	2.73	1.63	1.63	22.000	0.000	S
6. Straining	2.67	1.83	1.50	18.571	0.000	S
7. Satisfaction level	2.90	1.60	1.50	24.400	0.000	S
8. Suppression of urine	2.80	1.73	1.47	22.400	0.000	S
9. Very force full excretion	2.87	1.77	1.37	24.133	0.000	S

Table 3 Effect of Kusha Swarasa in Subjective parameters of Control group

Parameter		Variables	<b>X</b> 2	P	Remarks	
(N=15)	BT MR	AT MR	FU MR		value	
1. Incomplete Emptying	2.00	2.00	2.00	0	0	NS
2. Frequency	2.00	2.00	2.00	0	0	NS
3. Intermittency	2.00	2.00	2.00	0	0	NS
4. Urgency	2.00	2.00	2.00	0	0	NS
5. Weak stream	2.00	2.00	2.00	0	0	NS
6. Straining	2.00	2.00	2.00	0	0	NS
7. Satisfaction level	2.00	2.00	2.00	0	0	NS
8. Suppression of urine	2.00	2.00	2.00	0	0	NS
9. Very force full excretion	2.00	2.00	2.00	0	0	NS

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Table 4 Effect of Kusha Swarasa As a post HOC Results in Study Group

VARIABLE	Ranks	n	MR	SR	Z Value	P value	Remarks
	INC	I OMPLETI	<u>I</u> E EMPTYI	I NG IN STU	DY GROUP	value	
	NR	10	5.50	55.00	-2.859	0.004	S
	PR	0	0	0			
BT- AT	Ties	5	0	0	-		
	Total	15	0	0			
	NR	5	3.00	15.00	-2.236	0.025	S
	PR	0	0	0			
AT- 15th DAY	Ties	10	0	0			
	Total	15	0	0			
	PR	0	0	0			
	Ties	15	0	0			
	Total	15	0	O CV IN CTIL	DV CDOUD		
BT-AT	NR	LKEASED 1	8.00	CY IN STU	-3.450	0.001	S
DI-AI	PR	0	0.00	0	-3.450	0.001	3
	Ties	0	0	0	-		
	Total	15	0	0	-		
AT- 15th DAY	NR	6	3.50	21.00	-2.333	0.020	S
	PR	0	0	0	1,,		
	Ties	9	0	0	d: 75		
	Total	15	0	0	1 /	65.	
	/	INTERM	ITTENCY	IN STUDY C	ROUP	197	)
BT-AT	NR	14	7.50	105.00	-3.373	0.001	Sols
100	PR	0	0	0			14.
1.	Ties	1	0	0			1.4
	Total	15	0	0			
AT- 15 <sup>th</sup> DAY	NR	5	3.00	15.00	-2.236	0.025	S
	PR	0	0	5 0			
	Ties	10	0 (	0			
	Total	15	0	TUDU CD O			
DT AT	ND			TUDY GRO		0.002	C
BT-AT	NR PR	12	6.50	78.00	-3.126	0.002	S
	Ties	3	0	0			
	Total	15	0	0			
AT- 15th DAY	NR	3	2.67	8.00	-1.134	0.257	NS
111 10 5111	PR	1	2.00	2.00	1.101	0.207	110
	Ties	11	0	0	-		
	Total	15	0	0			
	1	WEAK S	TREAM II	N STUDY GI	ROUP		
BT-AT	NR	11	6.00	66.00	-3.025	0.002	S
	PR	0	0	0			
	Ties	4	0	0			
	Total	15	0	0			
AT- 15th DAY	NR	0	0	0	0.000	1.000	NS
	PR	0	0	0			
	Ties	15	0	0			
	Total	15 CTD 4 I	0	O CTUDY CDC	) IID		
BT-AT	ND		5.50	STUDY GRO		0.004	S
DI-AI	NR PR	10	0	0	-2.879	0.004	3
	Ties	5	0	0	-		
	Total	15	0	0	-		
AT- 15th DAY	NR	5	3.00	15.00	-2.236	0.025	S
10 5111	PR	0	0	0	2.230	0.020	
	L **`		ı ,		L	l	<u> </u>

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	Ties	10	0	0			
	Total	15	0	0			
	SA	ATISFACT	ION LEVE	L IN STUDY	Y GROUP	•	
BT-AT	NR	14	7.50	105.00	-3.372	0.001	S
	PR	0	0	0			
	Ties	1	0	0			
	Total	15	0	0			
AT- 15th DAY	NR	3	2.50	7.50	-1.000	0.317	S
	PR	1	2.50	2.50			
	Ties	11	0	0			
	Total	15	0	0			
	SUI	PRESSIO	N OF URII	NE IN STUI	DY GROUP		
BT-AT	NR	12	6.50	78.00	-3.357	0.001	S
	PR	0	0	0			
	Ties	3	0	0			
	Total	15	0	0			
AT- 15 <sup>TH</sup> DAY	NR	4	2.50	10.00	-2.000	0.046	S
	PR	0	0	0			
	Ties	11	0	0			
	Total	15	0	0			
	VERY	FORCE FU	JLL EXCRI	ETION IN S	TUDY GROU	P	
BT-AT	NR	13	7.00	91.00	-3.419	0.001	S
	PR	0	0	0	Q 75		
	Ties	2	0	0	/ /	400	
	Total	15	0	0		134	)
AT- 15th DAY	NR	6	3.50	21.00	-2.449	0.014	( ) s
	PR	0	0	0			100
	Ties	9	0	0	1		(4)
	Total	15	0	0			

In control group for all parameters it was observed that there is no significant result is seen in post HOC results.

Table 5 Effect of Kusha Swarasa to Compare Between the Groups

Parameter	Groups	Treatment	MR	SR	Mann-	Wilcox on	Z	P value	Remarks
N=30	_	trials			Whitney U	w	Value		
1. Incomplete	SG	BT	14.00	210.00	90.000	210.000	-1.087	0.277	NS
Emptying	CG	BT	17.00	255.00					
	SG	AT	8.00	120.00	.000	20.000	-4.871	0.000	S
	CG	AT	23.00	345.00					
	SG	FU	8.00	120.00			T 100		
	CG	FU	23.00	345.00	.000	120.000	-5.109	0.000	S
2. Increased	SG	BT	15.40	231.00			073		
Frequency	CG	BT	15.60	234.00	111.000	231.000		0.942	NS
	SG	AT	8.20	123.00			-4.710		
	CG	AT	22.80	342.00	3.000	123.000		0.000	S
	SG	FU	8.00	120.00			-5.089		
	CG	FU	23.00	345.00	.000	120.000		0.000	S
3.	SG	BT	14.33	215.00			- 795		
Intermittency	CG	BT	16.67	250.00	95.000	215.000		0.427	NS
	SG	AT	8.17	122.50			-4.734		
	CG	AT	22.83	342.50	2.500	122.500		0.000	S
	SG	FU	8.00	120.00			-5.064		
	CG	FU	23.00	345.00	.000	120.000		0.000	S

Table 6 Effect of Kusha Swarasa to Compare Between the Groups

Parameter	Groups	Treatment	MR	SR	Mann-Whitney	Wilcox on	Z	P	Remarks
N=30	_	trials			U	w	Value	value	
4. Urgency	SG	BT	11.33	170.00					
	CG	BT	19.67	295.00	50.000	170.000	-2.781	0.005	S
	SG	AT	8.17	122.50					
	CG	AT	22.83	342.50	2.500	122.500	-4.832	0.000	S
	SG	FU	8.00	120.00		120.000			
	CG	FU	23.00	345.00	.000	120.000	-5.039	0.000	S
5. Weak Stream	SG	BT	14.43	216.50					
	CG	BT	16.57	248.50	96.500	216.500	696	0.486	NS
	SG	AT	10.00	150.00					
	CG	AT	21.00	315.00	30.000	150.000	-3.979	0.000	S
	SG	FU	10.00	150.00			-3.979		
	CG	FU	21.00	315.00	30.000	150.000	-3.979	0.000	S
6. Straining	SG	BT	12.70	190.50					
	CG	BT	18.30	274.50	70.500	190.500	-1.816	0.069	NS
	SG	AT	9.17	137.50					
	CG	AT	21.83	327.50	17.500	137.500	-4.108	0.000	S
	SG	FU	8.50	127.50			-4.764		
	CG	FU	22.50	337.50	7.500	127.500	-4.704	0.000	S

Table 7 Effect of Kusha Swarasa to Compare Between the Groups

Parameter	Groups	Treatment	MR	SR	Mann-	Wilcox on	Z	P	Remarks
N=30		trials			Whitney U	/ /w	Value	value	
		7/ //				11100			
7. Satisfaction	SG	BT	15.43	231.50	_	1377	4		
Level	CG	BT	15.57	233.50	111.500	231.500	044	0.965	NS
	SG	AT	9.70	145.50			9//		
.1	CG	AT	21.30	319.50	25.500	145.500	-3.856	0.000	S
	SG	FU	9.23	138.50			4 262	1	
	CG	FU	21.77	326.50	18.500	138.500	-4.263	0.000	S
8. Suppression	SG	BT	14.03	210.50					
of Urine	CG	BT	16.97	254.50	90.500	210.500	974	0.330	NS
	SG	AT	10.07	151.00					
	CG	AT	20.93	314.00	31.000	151.000	-3.608	0.000	S
	SG	FU	9.00	135.00			-4.505		
	CG	FU	22.00	330.00	15.000	135.000	-4.505	0.000	S
9. Very Force	SG	BT	16.53	248.00					
Full Excretion	CG	BT	14.47	217.00	97.000	217.000	698	0.485	NS
	SG	AT	11.00	165.00					
	CG	AT 👞	20.00	300.00	45.000	165.000	-3.045	0.002	S
	SG	FU	9.00	135.00			4 525		
	CG	FU	22.00	330.00	15.000	135.000	-4.535	0.000	S

## **DISCUSSION**

In healthy individual as age increases problems related to Mutravaha Srotas are also increases. To improve healthy status of apparently elderly individuals is the main essential thing in the present era. Kusha Swarasa has been selected in apparently healthy elderly individuals because of its Mutrala property to benefit the needy subjects. Swarasa is one of the most potent preparations it is given in the diseases of acute nature exclusively to a patient who has a strong digestive power. As per the phytochemical study conducted in that results show the presence of Alkaloids and Carbohydrates in the sample. These exert desired pharmacological effect on body. Kusha Swarasa naturally acts as diuretics, increases the urine output as well as electrolyte concentration. Kusha

Swarasa is active like supplements and helpful to get adequate amounts of essential nutrients to give an extra health boost a preventive buffer to ward off disease. It is evident that Self collected and cultivated drugs are having good potency and result oriented. Kusha Swarasa is effective in urinary tract diseases when administered desired dosage along with appropriate Anupana.

## **CONCLUSION**

Kusha Swarasa along with Madhu is very effective due to its Mutrala Property, it increase the flow of urine, which causes the body to get rid of excess water. A Single drug is cost effective as it is used in different conditions with different forms which give transformed result accordingly.

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