1 MANAGEMENT OF GRAHANI DOSH USING KALPIT PICCHA BASTI

2 AND LAJJALU CHURNA - A CASE STUDY

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ABSTRACT

5 **Introduction:**

- 6 Grahani Dosh in Ayurveda parallels Inflammatory Bowel Disease (IBD), characterized by
- 7 chronic diarrhea, abdominal pain, and malabsorption due to *Agni Dushti*. This case is unique
- 8 in demonstrating the efficacy of Kalpit Piccha Basti with LajjaluChurna in Ulcerative
- 9 Colitis.

10 Clinical findings:

- 11 A 24-year-old female presented with frequent loose stools (4–5/day), abdominal pain, mucus
- and blood in stool, anorexia and weakness.

13 The primary diagnoses, interventions, and outcomes:

- 14 Diagnosed with *Grahani Dosh* corresponding to Ulcerative Colitis, she received *Kalpit*
- 15 Piccha Basti for 8 days, LajjaluChurna 3 g twice daily with luke warm water, after meals and
- dietary-lifestyle support. By day 60, bowel frequency normalized to 1–2/day, stools were
- well-formed, mucus and blood resolved, assessment scores dropped from 20 to 6 and weight
- increased by 2 kg.

19 Conclusion:

- 20 The patient showed good improvement with Kalpit Piccha Basti and LajjaluChurna in
- 21 managing *Grahani Dosh*, suggesting their effectiveness in alleviating symptoms related to
- 22 Grahani Dosh.

23 KEY WORDS

- 24 Grahani Dosh, Inflammatory Bowel Disease, Ulcerative Colitis, Piccha Basti, Lajjalu
- 25 Churna, Panchakarma

26 INTRODUCTION

- 27 Pittadhara Kala, the layer situated between Aamashaya and Pakvashaya, is termed
- 28 Grahani. It serves as the Adhishthana (seat) of Agni. When Agnigets vitiated, Grahani is
- 29 disturbed, which in turn leads to *Grahani Dosh*. ³Aacharya Vagbhatahas included *Grhni dosh*
- among the *Ashta Mahagada* (eight major diseases). Following *Atisara* (diarrhea), continued
- 31 intake of Asatmya Ahara (unwholesome food) aggravates the Doshas, weakens Agni, and
- 32 causes *Mandagni*, resulting in improper digestion (*Pachana*) and absorption (*Shoshana*) of
- 33 Rasa Dhatu. ⁵ Clinically, this manifests as Atisrishtam, VibaddhamvaDravam(excessive,
- 34 constipated, or loose stools), digestive disturbances like Aruchi (loss of appetite), Trishna
- 35 (thirst), *Chhardi* (vomiting), *Vairasya* (bad taste), *Praseka* (salivation), along with *Asthiparva*
- 36 Ruk (joint pain) and Jwara (fever).

37

- 38 The Ayurvedic concept of Grahani Dosh closely parallels modern Inflammatory Bowel
- 39 Disease (IBD) in pathogenesis and clinical features. Symptoms of *Grahani* include *Drava*

- 40 Mala Pravritti(loose stools), abdominal pain and weakness which resemble tothose of IBD,
- 41 including chronic diarrhoea, malabsorption and abdominal discomfort. Psychological factors
- such as stress, grief, and anxiety further aggravate digestive disturbances, highlighting the
- role of mind-body interactions in gut health.
- Both Ayurveda and modern medicine emphasize digestion, diet, and psychological balance in
- 45 maintaining gut health. This case explores *Grahani Dosh* in light of these parallels,
- 46 emphasizing its pathogenesis and holistic management through *Panchakarma*, *Yoga* and
- 47 lifestyle modifications.

MATERIALS AND METHODS

49 **Patient Profile:**

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- A 24-year-old non-hypertensive, non-diabetic female patient with OPD No. 250751, attended
- the OPD of Dayanand Ayurvedic College, Jalandhar (Pb.) on 25.04.2025 with the following
- 52 complaints:abdominal pain relieved after defecation, urgency to defecate immediately after
- 53 meals and presence of mucus and blood in stools. The patient reported weakness, loss of
- weight and occasional froth in stools. Patient was diagnosed with Ulcerative colitis 6 months
- back. The history of the patient revealed that she was asymptomaticone and a half years back.
- Then she developed increased frequency of stools (on and off) for which she took treatment
- 57 from various hospitals without complete relief.

58 Personal History:

• **Appetite:** Irregular, reduced

• **Bowel Habits:** Irregular, loose stools (5-6/day)

stools (5 orady)

• **Micturition:** Normal

• **Sleep:** Disturbed, not sound

• Thirst: Normal

• **Icterus:** Absent

• Cyanosis: Absent

• Weight:44 kg

• **Pallor:**Present

Dashvidha Pareeksha:

• Prakriti: Vata-Pitta

• Vikruti: Vata-Pitta Dushti

• Sara: Madhyam

• Samhanana: Alpa

• **Pramana:** Alpa

• Satmya: Madhyam

• Satva: Madhyam

• Aahar Shakti: Avar

• Vyayam Shakti: Avar

• Vaya: Yuva

Systemic Examination:

• Cardiovascular System: No abnormality detected clinically

Central Nervous System: No abnormality detected clinically

- Respiratory System: No abnormality detected clinically
- **Per Abdomen (P/A):** Soft, with mild tenderness noted over the hypogastric region; no organomegaly or distension observed.

General Examination:

Built: lean

Pulse: 80/min Regular BP: 110/70 mmHg Temperature: 98.2°F Respiratory Rate: 18/min

Table No. 1. Investigations:

Investigation	Findings
CBC	Hb – 10.2 g/dL
	$TLC - 8,200 \text{ /mm}^3$
	Platelets – 3.7 lakh/mm³
ESR	40 mm/hr
RBS	92 mg/dL
Stool Examination	Presence of mucus and blood, few pus cells, no ova/cyst
Occult Blood Test	Positive (+)

Consent:Consent was obtained from the patient prior to the treatment. Pt. was assessed on subjective parameters before treatment and on every follow up.

Treatment Plan:

Table No. 2. Treatment Plan

S. No.	Type of Treatment	Medication	Duration	Period
1	Oral Medication	Dadimashtaka Churna: 3 g twice daily. Anupana- Luke warm water	5 days	Day 1 to day 5
2	Procedural Therapy	Kalpit Piccha Basti: 250–300 ml, empty stomach in the morning	8 days	Day 6 to 13

3	Oral	Lajjalu Churna: 3 g twice	45 days	Day 6 to day
	Medication	daily after food		51
		Anupana- Luke warm water		
4	Dietary	Consume Takra		Throughout
	Advice	(buttermilk), follow		treatment
		Supachya (digestive-		
		friendly) and Laghu Aahar		
		(light, easily digestible		
		food)		
5	Lifestyle and	Maintain healthy <i>Dincharya</i>	_	Throughout
	Daily	(daily routine) and follow		treatment
	Regimen	<i>Yoga</i> practices to improve		
		digestion and reduce stress		

Review Of DrugIngredientsOf Kalpit Piccha Basti:

Contents of Kalpit Basti:

- 1. Honey
- 2. Saindhav Lavan
- 3. Cow's Ghee
- 4. Cow's milk (For Ksheer Pak)
- Kwath Dravyas- Lisoda⁷, Laal Chandan⁸, Shalmali Pushp⁹, Vata Shung¹⁰, Vata Patra¹¹, Udumbara Shung¹², Peepal Shung¹³, Vidaari Kanda¹⁴
 Kalka Dravyas- Mochras¹⁵, Naagarmotha¹⁶, Vatsaka¹⁷

Table No. 3. Table of Kwath and Kalka Dravyas

K	wathDravyas			
SR. NO.	DRUG	BOTANICAL NAME	PROPERTIE S	KARMA
I	Lisoda	Cordia dichotama (Frost. f.)	Rasa- Madhura, Kashaya; Guna- Guru, Picchala, Snigdha; Virya- Sheeta; Vipaka- Madhur, Katu	Vaatpittshamak, Vrana Shodhana- ropana, Grahai, Vishghan
2	Laal Chandan	Pterocarpus santalinus (linn.)	Rasa- Madhura, Tikata;	Kaphapitshama k, Stambhana, Sothahara,

			Guna- Guru, Ruksha;	Dahashamaka
			Virya- Sheeta; Vipaka- Katu	
3	Shalmali Pushp	Bombax ceiba (linn.)	Rasa- Madhura, Kashaya; Guna- Guru, Picchila; Veerya- Sheeta; Vipaka- Madhura	Grahi, Balya, Rakatstambhan a, Dahashamna
4	Vata Shung, Vata Patra	Ficus bengalensis (linn.)	Rasa- Kashaya; Guna- Guru, Ruksha; Virya- Sheeta; Vipaka- Katu	Rakatstambhan a, Shothhar, Vranaropana, Stambhana, Rakatshodhana
5	Udumbara Shung	Ficus racemose (linn.)	Rasa- Kashaya, Madhura; Guna- Guru, Ruksha; Virya- Sheeta; Vipaka- Katu, Madhura	Sothahara, Varan Shodhana- Ropana, Varnaya, Purisastambha na
6	Peepal Shung	Ficus religiosa (linn.)	Rasa- Kashaya, Madhura; Guna- Guru, Ruksha; Virya- Sheeta; Vipaka- Katu	Vranropana, Sothahara, Rakatshudhikar a, Vedanasthapan a
7	Vidaari Kanda	Pueraria tuberosa (Roxb.)	Rasa- Madhura; Gun-	Brihmaniya, Kaphghana, Rakatpittghanai

			Guru,	, Jivaniya,
			Snigdha;	Pittghana
			Virya-	1 mgmm
			Sheeta;	
			Vipaka-	
			Madhura	
		Kalka Dravyas	Maanara	
1	Mochras	Bombax ceiba (linn.)	Rasa-	Grahi, Balya,
1	Mochius	Bombax ceiba (iinn.)	Madhura,	Rakatstambhan
			· ·	
			Kashaya;	a, Dahashamna
			Guna-	
			Guru,	
			Picchila;	
			Veerya-	
			Sheeta;	
			Vipaka-	
			Madhura	
2	Naagarmot	Cyperus rotundus (linn.)	Rasa-	Grahi,
	ha		Katu,	Atisarghana,
			Tikata,	Deepana,
			Kashaya;	Pachana,
			Guna-	Aruchihara,
			Laghu,	Jantughana
			Ruksha;	-
			Virya-	
			Sheeta;	
			Vipaka-	
			Katu	
3	Vatsaka	Hollarrhenaantidysenteri	Rasa-	Sangrahi,
	,	ca (Willd.)	Katu,	Arshahar,
			Kashaya,	Atisarghana,
			Tikata;	Raktatisarghan
			Guna-	a, Deepan
			Laghu,	α, Βετραπ
			Ruksha;	
		•	Virya-	
			Sheeta;	
			Vipaka-	
			Katu	

Criteria for Assessment:

For Ulcerative Colitis Assessment was done by using Powell-Tuck Index on the basis of following parameters:

Table No. 4. Table of Assessment criteria

SYMPTOMS	SCORE

Bowel Frequency (I	Per day)
<3	0
3-6	1
>6	2
Stool Consistency	
Formed	0
Semi-formed	1
Liquid	2
Abdominal Pain	-
Absent	0
Before/after Bowel	1
motions Prolonged	2
Anorexia	
No	0
Yes	1
Nausea/Vomiting	
No No	0
Yes	1
General Health	
Normal Normal	0
	1
Slightly Impaired	
Activities Restricted	2
Unable to work	3
Extracolonic	
Manifestations Absent	0
One/mild	1
Morethan	2
one/Severe	

SIGNS				
Abdominal Tenderness				
Absent	0			
Mild	1			
Marked	2			
Rebound	3			
Body temperature				
<37.1	0			
37.1-38	1			
>38	2			
Blood in stool				
Absent	0			
Trace	1			
More than trace	2			

Frequency Of Assessment:

Patient was assessed on 15th day, 45th day and 60th day.

RESULTS

During the follow-up period, the patient demonstrated steady improvement in overall clinical symptoms. Initially, bowel frequency was 3–4 times/day with semi-formed to loosen stools, but by the 15th day, the frequency reduced to 1–2 times/day and stool consistency improved to formed. Abdominal pain, which was initially present before bowel evacuation, was reduced mildly by 60th day. General health, which was slightly impaired at the beginning, improved progressively with better energy levels and reduced weakness. While Abdominal tenderness persisted on and off along with anorexia. There was no presence of blood or froth in the stool by the end of treatment. The overall assessment score showed a gradual reduction from 20 on day 0 to 6 on day 60, indicating marked improvement in bowel health and general well-being along with a 2 kg weight gain.

Table No. 5 Assessment Score for Each Criterion

SYMPTOMS / SIGNS	Day 0	Day 15	Day 45	Day 60
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Bowel Frequency	1	1	0	0
Stool Consistency	2	1	1	0
Abdominal Pain	2	1	1	1
Anorexia	1	1	1	1
Nausea/Vomiting	1	1	1	1
General Health	3	3	2	1
Extra-colonic Manifestations	0	0	0	0
Abdominal Tenderness	3	3	2	2
Body Temperature	0	0	0	0
Blood in Stool	2	1	1	0
Overall Assessment	20	15	12	6

DISCUSSION:

The therapeutic effect of *Basti* in IBD is largely due to the combined actions of its herbal constituents which help to restore gut integrity by reducing inflammation. Herbs like *Lisoda*, *Shalmali*, *Vata*, *Udumbara* and *Peepal*; being *Guru*, *Snigdha and Sheeta* in nature provide a *Grahi*, *Balya*and *Ropan* effect, which soothes the intestinal mucosa, promotes healing of ulcerated areas and stabilizes bowel movements. *Laal Chandan* and *Vidaarikanda*, due totheir *Ruksha and Sheeta* properties, act as *Stambhana*, *Sothahara*, thereby reducing diarrhoea, inflammation, and burning sensations. *Nagarmotha* and *Vatsaka*, having *Laghu and Ruksha*properties, are *Deepana*, *Pachana*and*Sangrahi*, thus enhancing digestion, reducing hypermotility and controlling loose stools.

Lajjalu Churna¹⁸, which has Kashaya, Tikta, Sheeta, Laghuand Ruksha Guna, when administered orally, complements the Basti therapy by exerting a strong Purish-sangrahaniya, Atisaraghna, Raktastambhana and Varna Ropana effects, which help in reducing diarrhoea, rectal bleeding and inflammation from within. The anus, being the nearest route to the intestine allows Basti to directly reach the intestinal mucosa, bypassing digestion and assimilation, delivering healing and nourishing herbs precisely where they are needed. This direct action combined with the systemic effect of Lajjalu provides synergistic benefits, improving stool consistency and frequency, promoting mucosal healing alleviating abdominal pain and enhancing overall strength and vitality in IBDpatients.

CONCLUSION

The incidence of Inflammatory Bowel Disease (IBD) has markedly increased over the past

few decades, becoming a major health concern, particularly among younger individuals. Modern medical science, though helpful in controlling symptoms, has notable limitations due to the adverse effects of long-term use of drugs such as corticosteroids, aminosalicylates and immune-modulators, which may cause immune suppression, appetite loss, infertility and diarrhoea. Moreover the stress; an unavoidable factor in today's lifestyle also plays a crucial role in aggravating and perpetuating IBD symptoms, making holistic management essential.

In this context, *Piccha Basti* offers a promising Ayurvedic approach with its anti-inflammatory and antidiarrheal properties, addressing both physiological and psychosomatic aspects of the disease. The *Ghrita* used in *Piccha Basti* acts as an excellent *Pitta Shamak* and promotes mucosal healing while nourishing and strengthening the intestines. Hence, this case highlights that *Piccha Basti* can serve as a guiding light in IBD management, offering a safe, effective and comprehensive treatment modality that improves quality of life while minimizing the adverse effects seen with modern therapies.

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