

Grahani Roga And IBS: An Integrative Review Of Ayurvedic Concepts, Dietetics, And Pharmacological Management



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1. Introduction

1.1. Global Health Challenge: IBS Prevalence and Limitations of Conventional Treatment

Gastrointestinal disorders represent a substantial global health challenge, significantly impacting individuals' quality of life and imposing considerable burdens on healthcare systems worldwide. Among these, Irritable Bowel Syndrome (IBS) stands out as a highly prevalent, chronic functional gastrointestinal disorder. Global prevalence estimates for IBS vary, with figures ranging from 3% to 20% in regions like North America. When applying the Rome III or IV diagnostic criteria globally, the estimated prevalence stands at approximately 9.2%. In India, the reported incidence falls between 4.2% and 7.7%. A notable demographic pattern indicates that IBS is 2 to 3 times more common in young women compared to men, particularly within the working-age population. This widespread impact of IBS underscores the critical need for enhanced research and improved management strategies.ⁱ

Despite the significant global prevalence of IBS and its profound effect on patient quality of life, conventional pharmacological treatments often present limitations in efficacy and are frequently associated with undesirable side effects. This situation creates a substantial gap in effective patient management, leaving many individuals seeking further relief to improve their daily living. This unmet need suggests that integrative approaches, particularly those rooted in traditional systems like Ayurveda, are well-positioned to offer valuable complementary or alternative therapies, potentially leading to more comprehensive and sustainable outcomes.ⁱⁱ

1.2. Introduction to Grahani Roga in Ayurveda

Within the ancient Indian system of medicine, Ayurveda, Grahani Roga is a central concept, described as a primary disorder affecting the *Maha*

Srotas, or the alimentary canal. It is considered one of the *Mahagadas*, or major illnesses. *Grahani* is understood to be the *Agni Adhithana*, the structural seat of *Agni* (digestive fire), which plays a pivotal role in regulating the entire process of ingestion, digestion, absorption, and assimilation of food (*Aahara*). Any disruption to the optimal state of *Agni* leads to *Mandagni*, a weakened digestive fire, which is considered the fundamental cause of *Grahani Roga*.ⁱⁱⁱ The Ayurvedic emphasis on *Agni* as the "root cause of all diseases" highlights a fundamental difference in diagnostic and therapeutic philosophy compared to modern medicine, which often prioritizes symptomatic relief. This distinction implies that Ayurvedic interventions may target underlying metabolic or functional imbalances that contemporary science is only beginning to fully comprehend, such as those related to the gut microbiome and the intricate gut-brain axis. While modern medicine identifies various pathophysiological mechanisms for IBS, Ayurveda points to a singular, fundamental energetic imbalance the state of *Agni* that underlies digestive dysfunction. This perspective offers a unique lens through which to understand and treat conditions like IBS, potentially facilitating more profound and lasting healing by addressing the core digestive vitality.^{iv}

1.3. Rationale for an Integrative Review

The clinical manifestations of Grahani Roga exhibit striking similarities to those observed in Irritable Bowel Syndrome (IBS), leading to a common correlation between the two conditions in contemporary medical discourse. Both Grahani Roga and IBS are characterized by recurrent abdominal pain or discomfort and altered bowel habits, which can manifest as diarrhea, constipation, or a fluctuating combination of both. Bloating and gas are also commonly reported symptoms in both conditions.

Shareerika (body) and *Manasika* (mind) *Doshas*. This suggests that an integrative approach, which inherently includes mind-body therapies, is not merely an optional add-on but a crucial element for effective treatment. Such an approach moves beyond purely symptomatic relief to address the holistic well-being of the patient, thereby validating the holistic framework of Ayurveda through a modern scientific lens. The convergence of etiological and symptomatic landscapes provides a robust foundation for integrating the insights and therapeutic strategies of both traditional Ayurvedic wisdom and contemporary medical science.

2. Grahani Roga: The Ayurvedic Perspective^v

This section delves into the foundational Ayurvedic understanding of Grahani Roga, detailing its definition, anatomical and physiological significance, and the intricate interplay of etiological factors, pathogenesis, and clinical classifications.

2.1. Definition, Anatomical, and Physiological Significance of Grahani (*Agni Adhithana*)

Grahani is a vital organ within the *Maha Srotas*, the extensive alimentary canal, and is uniquely identified as the *Agni Adhithana*, the primary seat of the digestive fire, *Agni*. Anatomically, Ayurvedic texts describe *Grahani* as being situated between the *Amashaya* (stomach) and *Pakvashaya* (large intestine). Its physiological role is profound: *Grahani* is responsible for holding food until it is fully digested, meticulously regulating the processes of ingestion, digestion, absorption, and assimilation. Only after complete digestion does it release the *Kitta* (undigested residue) into the *Pakvashaya* for elimination. The very term "Grahani" is derived from the Sanskrit root "Graha," signifying "to catch" or "to hold," which aptly describes its crucial function in retaining food for proper processing. This understanding establishes *Grahani* as more than a mere anatomical structure; it is a dynamic functional entity intrinsically linked to the efficiency and integrity of *Agni*.

The concept of *Grahani* "holding" food until fully digested and then propelling *Kitta* implies a sophisticated Ayurvedic understanding of digestive transit time and nutrient extraction. This ancient perspective implicitly recognized the functional integrity of the gut beyond simple peristalsis, aligning remarkably with modern insights into gut motility and absorption processes. The description of controlled release based on digestive completion, rather than just mechanical movement, parallels contemporary understanding of gastric emptying rates, small intestinal transit, and the efficiency of nutrient absorption, where food is retained in specific segments for optimal processing. The ancient Ayurvedic texts, through the concept of

Grahani's function, thus demonstrated an intuitive grasp of complex physiological processes that modern science has only recently elucidated with advanced tools, reinforcing the depth of Ayurvedic physiological understanding.

2.2. Etiology and Pathogenesis of Grahani Roga (*Mandagni, Ama, Dosha Vitiation*)^{vi}

The pathogenesis of Grahani Roga primarily revolves around *Agnidosha*, a fundamental dysfunction of *Agni*, leading to a state known as *Mandagni* or weakened digestive fire. When *Agni* is compromised, it results in the improper digestion of ingested food and the subsequent formation of *Ama*, which refers to undigested, toxic residues. This accumulated *Ama* can then vitiate the *Doshas* (*Vata*, *Pitta*, *Kapha*), particularly *Pachaka Pitta*, *Samana Vata*, and *Kledaka Kapha*, further impairing the delicate function of *Grahani*.

The etiological factors (*Nidana*) contributing to Grahani Roga are multifactorial and are broadly categorized into *Aaharaja* (dietary), *Viharaja* (lifestyle), and *Manasika* (psychological) causes.

- **Aaharaja (Dietary Factors):** These include practices such as *Abhojana* (excessive fasting), *Ajeerna Bhojana* (eating before previous food is digested), *Atibhojana* (overeating), *Vishamasana* (eating at improper times or in irregular quantities), *Viruddhashana* (consuming incompatible food combinations), *Asatmya-Bhojana* (unwholesome food), *Atiguru-bhojana* (heavy-to-digest food), *Sheeta-Bhojana* (cold food), *Atiruksha-Bhojana* (dry food), and *Sandushta-Bhojana* (contaminated food).
- **Viharaja (Lifestyle Factors):** A sedentary lifestyle, inadequate sleep, and the avoidance of *Sadvritta* (healthy conduct or ethical living) are significant contributors.
- **Manasika (Psychological Factors):** Stress, anxiety, grief (*Shoka*), anger (*Krodha*), fear (*Bhaya*), and excessive overthinking (*Chintana*) are recognized as potent triggers that can disturb *Agni* and contribute to Grahani Roga.

2.3. Clinical Manifestations and Ayurvedic Classification of Grahani Roga^{vii}

The Ayurvedic classification of Grahani Roga into *Vataja*, *Pittaja*, and *Kaphaja* types, each with distinct symptom profiles (e.g., *Vataja*-constipation, *Pittaja*-diarrhea, *Kaphaja*-mucus/heaviness), directly prefigures the modern Rome IV subtyping of IBS (IBS-C, IBS-D, IBS-M, IBS-U). This parallel suggests an ancient recognition of distinct pathophysiological patterns within a broader syndrome, which is a powerful validation of Ayurvedic clinical observation. The detailed Ayurvedic descriptions of *dosha*-specific symptoms provide a richer phenomenological understanding that can inform and refine modern diagnostic

approaches, potentially leading to more nuanced patient categorization and targeted therapies within an integrative framework.

The clinical manifestations for each type are as follows:

- **Vataja Grahani:** This type is frequently linked to constipation predominance. Characteristic symptoms include *Bala Kshaya* (generalized weakness), *Chira Anna Paka* (delayed digestion), *Adhmana* (abdominal bloating), *Kanta-Aasya-Shosha* (dryness of the throat and mouth), *Muhurbaddha-Muhurdrava Mala Pravriti* (alternating episodes of hard and loose stools), *Vibbadha Mala Pravriti* (constipation), *Trishna* (excessive thirst), and *Arochaka* (anorexia). Additional generalized symptoms may include roughness in the body, pain in the chest, thighs, pelvic region, and neck, as well as cough and dyspnoea.
- **Pittaja Grahani:** This variant is often associated with diarrhea predominance. Specific features include *Vidaha* (a burning sensation) and fetid and sour eructations. Stools are typically watery, undigested, and yellowish. Some symptoms of Pittaja Grahani bear resemblance to Ulcerative Colitis, with vitiated Pitta and Rakta (blood) contributing to inflammation and ulceration.
- **Kaphaja Grahani:** This type is commonly linked to dysentery predominance. Symptoms include a sensation of heaviness and stiffness in the abdomen, nausea, vomiting, anorexia, a sweet taste in the mouth, cough, rhinitis, foul-smelling eructations, lack of desire, weakness, and lassitude. Stools are often not well-formed, appear broken into pieces, are mixed with *Ama* and mucus, and feel heavy.
- **Sannipataja Grahani:** This is a complex presentation involving a combination of symptoms derived from the imbalance of all three *Doshas*.

3. Irritable Bowel Syndrome (IBS): The Modern Medical Understanding^{viii}

This section provides a comprehensive overview of IBS from a modern medical perspective, covering its definition, epidemiology, diagnostic criteria, subtypes, and current understanding of its complex pathophysiology.

3.1. Definition, Epidemiology, and Clinical Presentation of IBS

Irritable Bowel Syndrome (IBS) is recognized as a prevalent, long-term functional gastrointestinal disorder. It is primarily characterized by recurrent abdominal pain and irregular bowel movements, occurring in the absence of any identifiable structural or biochemical abnormalities in the gut. Epidemiologically, IBS affects a significant portion of the global population, with prevalence rates ranging

from 3% to 20%. When applying the Rome III or IV criteria, the estimated global prevalence stands at approximately 9.2%. In India, the incidence is reported to be between 4.2% and 7.7%. A notable demographic pattern indicates that IBS is 2 to 3 times more common in young women compared to men.

The clinical presentation of IBS is diverse, encompassing a range of symptoms. These commonly include abdominal discomfort or pain, which is often described as cramping or colicky in nature and may be relieved by defecation or the passage of flatus. This pain can also be exacerbated by eating or emotional stress. Altered bowel habits are a hallmark feature, manifesting as either constipation, diarrhea, or an alternating pattern between the two. Other frequent complaints include bloating, abdominal distention, feelings of incomplete evacuation, and the presence of mucus in the stool. Postprandial urgency, a sudden need to defecate after eating, is also a common symptom. This wide spectrum of symptoms and the significant impact on daily life underscore the importance of effective management strategies for IBS.

3.2. Diagnostic Criteria (Rome IV) and Subtypes of IBS

The Rome IV criteria represent the current international standard for diagnosing Irritable Bowel Syndrome, marking a significant evolution from previous approaches where IBS was often considered solely a diagnosis of exclusion. For a diagnosis of IBS under Rome IV, recurrent abdominal pain must be present, on average, for at least 1 day per week in the last 3 months, with the onset of symptoms occurring at least 6 months prior to diagnosis. This abdominal pain must be associated with at least two of the following criteria: it is related to defecation, it is associated with a change in stool frequency, or it is associated with a change in stool form (appearance).

IBS is further subtyped based on the predominant stool patterns, which are assessed when the patient is not taking medications that alter bowel habits:-

- **IBS with predominant constipation (IBS-C):** Characterized by abdominal pain where the pain is associated with infrequent bowel movements and/or harder stools (Bristol Stool Form Scale Type 1-2).
- **IBS with predominant diarrhea (IBS-D):** Characterized by abdominal pain associated with more frequent bowel movements and/or looser, watery stools (Bristol Stool Form Scale Type 6-7).
- **IBS with mixed bowel habits (IBS-M):** Patients report that their usual bowel movement pattern includes both diarrhea and constipation, each occurring in more than 25% of defecations.
- **IBS unclassified (IBS-U):** Patients report a usual bowel movement pattern that does not

predominantly fit into the constipation or diarrhea categories.

3.3. Pathophysiology of IBS (Gut-Brain Interaction, Motility, Visceral Hypersensitivity, Psychosocial Factors)

The pathophysiology of Irritable Bowel Syndrome is recognized as complex and multifactorial, primarily understood as a disorder of gut-brain interaction. This paradigm shift in modern medicine moves closer to Ayurveda's ancient holistic understanding of the mind-body connection in health and disease. This convergence creates a fertile ground for integrating Ayurvedic *Manasika* (mental) and *Viharaja* (lifestyle) interventions, which directly address stress and emotional well-being, into mainstream IBS management. This modern understanding validates and provides a scientific basis for the long-held Ayurvedic principle that mental and emotional states profoundly influence digestive health. It suggests that therapies targeting the mind-body axis (e.g., yoga, meditation, cognitive behavioral therapy) are not just adjunctive but integral to addressing the root causes and maintaining long-term remission in IBS/Grahani Roga.

Key mechanisms contributing to IBS symptoms include:

- **Altered Gastrointestinal Motility:** This involves aberrations in intestinal myoelectric activity, manifesting as changes in slow-wave frequency and a blunted, late-peaking postprandial response of spike potentials. These variations are often more pronounced in patients prone to diarrhea, with current theories suggesting a link to generalized smooth muscle hyperresponsiveness.
- **Visceral Hyperalgesia:** This phenomenon is characterized by heightened perception of normal gut motility and visceral pain. A potential underlying mechanism involves the sensitization of afferent nociceptive pathways in the gut, which synapse in the dorsal column of the spinal cord.
- **Psychopathology:** A significant aspect of the traditional IBS complex involves psychological factors. Patients with IBS exhibit a higher incidence of major depression, panic disorder, anxiety disorders, and hypochondriasis. While the exact relationship—whether psychopathology triggers IBS or vice versa—remains unclear, some studies even suggest that IBS patients may experience suicidal ideation primarily due to bowel symptoms.
- **Other Contributing Factors:** Luminal factors and behavioral factors also play a role. Recent studies increasingly highlight the significant role of gut microbiota dysbiosis, an imbalance of gut flora, and inflammation. Stress-induced changes in neuro-endocrine-immune pathways are known to affect the gut-brain axis, leading to symptom flare-

ups or exacerbation in IBS. This section illustrates the intricate interplay of physiological and psychological factors in IBS, moving beyond a purely organic view to a more holistic understanding of the condition.

3.4. Alarm Features and Differential Diagnosis

While Irritable Bowel Syndrome is no longer considered solely a diagnosis of exclusion, it remains critically important to rule out other underlying organic conditions, particularly when certain "alarm features" are present. These alarm features serve as crucial indicators prompting further diagnostic investigation to exclude more serious pathologies.

Key alarm features that necessitate additional evaluation include:

- Onset of symptoms at age 55 or older.
- Acute or progressively worsening symptoms.
- Nocturnal symptoms, such as pain or diarrhea that awakens the patient from sleep.
- Presence of fever.
- Anorexia or unintentional weight loss.
- Iron deficiency anemia.
- Painless diarrhea (which may indicate a different underlying cause).
- Rectal bleeding or pain, especially in the absence of documented hemorrhoids or anal fissures.
- Jaundice or lymphadenopathy.
- Steatorrhea (fatty stools).
- A family history of colorectal cancer or inflammatory bowel disease (IBD).

4. Integrative Perspective: Bridging Ayurvedic and Modern Concepts

4.1. Conceptual Correlations between *Grahani Roga* and IBS

Grahani Roga is widely correlated with Irritable Bowel Syndrome (IBS) in modern medical discourse due to significant similarities in their clinical manifestations and underlying functional disturbances. Both conditions are characterized by recurrent abdominal pain or discomfort and altered bowel habits, which can present as diarrhea, constipation, or an alternating pattern. Bloating and gas are also common symptoms shared by both. The consistent correlation drawn between Grahani Roga and IBS across multiple Ayurvedic and modern sources signifies a strong clinical and phenomenological overlap. This repeated correlation, despite different terminologies and underlying philosophical frameworks, suggests that both systems are observing and attempting to explain the same fundamental human experience of chronic functional gastrointestinal distress. This strong, consistent correlation provides a robust foundation for integrative research, implying that successful interventions for Grahani Roga in Ayurveda are likely to have relevance for IBS, and

vice versa. This mutual recognition can foster collaborative research and validate traditional practices through modern scientific rigor. The multifactorial etiology, encompassing poor dietary practices, stress, and lifestyle factors, represents a shared understanding between the two systems.

4.2. Understanding Agni and Ama in the Context of Gut-Brain Axis and Dysbiosis

The Ayurvedic concept of *Agni*, the digestive fire, is fundamental to metabolic health and can be correlated with modern understandings of metabolic efficiency and enzymatic activity within the gastrointestinal tract. When *Agni* is weakened, a state known as *Mandagni*, it leads to the formation of *Ama*, which refers to undigested, toxic residues or metabolic byproducts. Modern research has established significant links between gut dysbiosis—an imbalance of the gut flora—and increased intestinal permeability (often termed "leaky gut") with various gastrointestinal disorders and systemic inflammation. The gut microbiome itself is profoundly influenced by dietary habits, stress levels, sleep patterns, and physical activity.

The Ayurvedic concept of *Ama* as a product of *Mandagni* and its subsequent role in vitiating *Doshas* and *Srotas* (channels) can be directly interpreted as the physiological consequences of gut dysbiosis and impaired gut barrier function in modern terms. *Ama* represents the harmful metabolic byproducts and inflammatory mediators that result from inefficient digestion and an imbalanced microbiome, leading to systemic effects. This suggests that *Ama* is not merely a metaphor but a functional description of the pathological consequences of gut dysbiosis and barrier dysfunction. Therefore, Ayurvedic

5. Integrative Management Strategies^{ix}

5.1. Ayurvedic Dietetics and Lifestyle Modifications

Ayurveda places paramount importance on *Ahara* (food) as one of the three pillars of life, alongside *Nidra* (sleep) and *Brahmacharya* (regulated lifestyle). Consequently, dietary and lifestyle modifications are considered fundamental to the management of Grahani Roga.

5.1.1. Principles of Aahara Vidhi Vishesha Ayatana

| Principle | Description | Application in Grahani Roga/IBS Management |
|--|--|--|
| Prakriti (Nature of Food) | Inherent qualities of food (e.g., light/heavy, hot/cold, dry/moist). | Prioritize light, warm, moist, easily digestible foods. Avoid heavy, cold, dry, raw foods that can aggravate <i>Vata</i> and suppress <i>Agni</i> . |
| Karana (Processing Methods) | Changes in food properties due to preparation (e.g., cooking, fermentation). | Prefer freshly cooked, warm meals over raw or cold dishes, as they are easier to digest and stimulate <i>Agni</i> . |
| Samyoga (Food Combinations) | Compatibility of different food items when consumed together. | Strictly avoid <i>Viruddha Ahara</i> (incompatible food combinations) like milk with citrus, or protein with carbohydrates, to prevent <i>Ama</i> formation and digestive distress. |
| Rashi (Quantity) | Appropriate quantity of food consumed. | Consume food in quantities appropriate for one's digestive capacity; avoid overeating (<i>Atibhojana</i>) or undereating (<i>Abhojana</i>). |
| Desha (Place of Consumption/Origin) | Geographical region and climate. | Adapt diet to the local climate and environment; avoid foods unsuitable for the region or season (e.g., oily foods in hot climates). |
| Kala (Timing and Season) | Time of day, season, and stage of disease. | Establish regular meal timings. Adjust diet seasonally (e.g., cooling foods in summer, warming spices in winter) to support <i>Agni</i> . |
| Upayoga Samstha (Rules of Eating) | Manner of consumption (e.g., mindful eating, chewing). | Practice mindful eating: eat slowly, chew thoroughly, avoid distractions (screens, multitasking), and create a peaceful dining environment. |
| Upayokta (Individual Constitution) | Individual's <i>Prakriti</i> (body constitution), age, digestive power, and disease state. | Tailor dietary choices based on individual <i>Dosha</i> balance (e.g., warm, moist foods for <i>Vata</i> ; cooling foods for <i>Pitta</i> ; light, stimulating foods for <i>Kapha</i>). |

5.1.2. Recommended and Avoided Foods for Grahani Roga/IBS

Ayurvedic dietetics for Grahani Roga primarily aims to enhance *Agni* and eliminate *Ama*. This approach encompasses specific recommendations for foods to include and those to avoid.

Recommended Foods: Diets that promote digestive enzymes, restore normal gut flora, and maintain nutritional sufficiency are highly encouraged. These include a generous intake of fibers, fresh fruits, vegetables, whole grains, and curd, which acts as a natural probiotic. Specific light and easily digestible meals are beneficial, such as *Yavagu* (thin gruel), *Panchkola* soup, *Takrarista* (buttermilk-based preparation), *Jangalmansa* (meat soup from lean animals), various vegetable soups, and soup made from dried radish. Simple dishes like a little basmati rice or *kitcharee* (a blend of rice and lentils) are also considered therapeutic. Incorporating digestive spices and herbs like ginger, cumin, turmeric, fennel, and coriander into meals is emphasized, as they stimulate *Agni* and alleviate bloating. Warm, cooked meals are generally preferred over raw or cold dishes, as they are easier to digest. Fermented foods such as yogurt and buttermilk are particularly beneficial due to their probiotic content, which supports gut health and enhances nutrient absorption. Herbal formulations like Triphala are also recommended as supplements to aid digestion and detoxification.

Avoided Foods: To prevent digestive burden and the formation of *Ama*, heavy and oily foods, including fried and greasy items, should be limited. Processed foods and refined sugars are also to be minimized, as they can disrupt gut flora and contribute to digestive issues. Specific foods like bread, cheese, and red meat, along with cold, hard, dry, and raw foods, are generally advised against. Crucially, incompatible food combinations, known as *Viruddha Ahara*, must be strictly avoided.

5.1.3. Importance of *Dinacharya* and *Ritucharya*

Dinacharya (daily regimen) and *Ritucharya* (seasonal regimen) are foundational Ayurvedic concepts that are crucial for maintaining overall well-being and robust digestive health. These practices promote a balanced digestive rhythm, stimulate *Agni*, and support the body's natural detoxification processes.

Key practices within *Dinacharya* include:

- Establishing consistent wake and sleep times, ideally waking before 6 a.m. and going to bed before 10 p.m..
- Consuming three healthy meals at approximately the same time each day to regulate the body's digestive rhythm.
- Starting the day by drinking warm water to kickstart the digestive system and flush out accumulated toxins.
- Taking a short walk just prior to eating to awaken digestive capacity and clarify genuine hunger cues.
- Practicing mindful eating by focusing on food, chewing thoroughly, and avoiding distractions like screens or multitasking during meals.
- Drinking water at appropriate times, away from meals, such as a glass of warm water 20–30 minutes before meals, to cleanse tissues and awaken digestion.
- Preparing and consuming a small pinch of grated ginger with lime juice and mineral salt before meals to stimulate digestive fire and activate enzymes.

Ritucharya emphasizes adapting diet and lifestyle to seasonal changes, which is essential for optimizing digestion and balancing *Doshas*. For instance, cooling foods like cucumbers and melons are recommended during hot months, while warming spices are beneficial in colder seasons. The emphasis on *Dinacharya* and *Ritucharya* highlights Ayurveda's proactive and preventative approach to health, recognizing that consistency and adaptation to natural rhythms are fundamental for robust digestion.

5.2. Pharmacological Management

5.2.1. Ayurvedic Pharmacological Approaches (*Deepana*, *Pachana*, *Ama* Elimination, Classical Formulations, and Herbs)*

- ***Deepana* and *Pachana* medicines:** These are employed to stimulate digestive power and aid in the digestion of undigested food and *Ama*.
- ***Panchakarma* therapies:** These detoxification procedures include *Snehana* (oleation), *Swedana* (fomentation), *Vamana* (therapeutic emesis), *Virechana* (purgation therapy), and *Basti* (medicated enemas), all tailored to individual *Dosha* imbalances and aimed at eliminating toxins. Purgative treatments, in particular, are noted for their role in removing *Ama*.

| Formulation/Herb | Key Ingredients (if available) | Primary Actions (Ayurveda) | Modern Correlates/Benefits for IBS |
|------------------------|--|--|--|
| Chitrakadi Vati | Chitrak, Pippali, Chavya, Shunti, Maricha, etc.. | <i>Deepana</i> , <i>Pachana</i> , <i>Ama-hara</i> , <i>Vata</i> balancing. | Aids digestion, reduces <i>Ama</i> , manages constipation and diarrhea, carminative, anti-spasmodic. |
| Mustakarishta | <i>Cyperus rotundus</i> (Mustaka). | <i>Deepana</i> , <i>Pachana</i> , Antimicrobial, Anti- | Enhances digestion, effective for Grahani Roga, gut |

| | | | |
|----------------------------|---|--|---|
| | | inflammatory. | infections, anti-diarrheal. |
| Chavyadi Churna | Chavya, Chitramoola, Bilwa, Shunti. | <i>Deepana, Pachana, Grahi, Grahani hara, Ushna Virya.</i> | Effective for <i>Vataja Grahani</i> (IBS), aids digestion, absorbent, carminative. |
| Panchamrita Parpati | Processed metals/minerals (e.g., Mercury, Sulphur, Iron, Copper, Gold, Silver, Mica, Pearl). | <i>Grahi, Deepana, Pachana, Ama-hara, strengthens Agni.</i> | Effective for chronic Grahani Roga, chronic diarrhea, sprue, chronic colitis; improves appetite, digestion, and addresses anemia. |
| Kutajghan Vati | <i>Holarrhena antidysenterica</i> (Kutaja). | Pacifies <i>Tridoshas</i> , anti-dysenteric, reduces inflammation, restores intestinal tone. | Reduces inflammation, heals ulcers, effective for diarrhea, dysentery, IBS, ulcerative colitis, Crohn's disease. |
| Bilwadi Churna | Bilwa (<i>Aegle marmelos</i>). | Strengthens digestion, manages constipation. | Aids in regulating bowel movements, improves digestive strength. |
| Triphala Churna | Amalaki, Haritaki, Bibhitaki. | Regulates digestion, detoxifies gut, balances <i>Tridoshas</i> . | Promotes healthy elimination, supports gut microbiome, gentle laxative. |
| Panchakola Churna | Pippali, Pippalimoola, Chavya, Chitrak, Shunti. | Reduces bloating and gas, stimulates <i>Agni</i> . | Carminative, aids digestion, alleviates flatulence and distension. |
| Sanjivani Vati | Vidanga, Ginger Root, Pippali, Haritaki, Amalaki, Vacha, Guduchi, Purified Semecarpus anacardium. | Ignites digestive fire, balances <i>Pitta</i> , pacifies <i>Vata</i> and <i>Kapha</i> , burns <i>Ama</i> . | Beneficial for gastroenteritis, fever, helps eliminate accumulated toxins, improves digestion. |
| Ginger (Sunthi) | <i>Zingiber officinale</i> . | <i>Deepana, Pachana, Ushna Virya, Vata-Kapha</i> pacifier. | Stimulates digestive enzymes, reduces gas, anti-inflammatory, soothes upset stomach. |
| Cumin (Jeerak) | <i>Cuminum cyminum</i> . | <i>Deepana, Pachana, Carminative.</i> | Enhances digestive function, alleviates bloating and gas, supports healthy gut microbiome. |

5.2.2. Modern Pharmacological Treatments for IBS^{xi}

Modern pharmacological management of IBS primarily focuses on symptom relief, as there is no single cure for the condition. Treatment approaches are often tailored to the predominant IBS subtype (IBS-C, IBS-D, IBS-M).

For IBS-C (constipation-predominant), treatments may include:

- **Fiber supplements:** Psyllium and bran are commonly recommended to bulk up stool and improve consistency.
- **Laxatives:** Osmotic laxatives (e.g., polyethylene glycol) or stimulant laxatives may be used for chronic constipation.
- **Secretagogues:** Medications like lubiprostone and linaclotide increase fluid secretion in the intestines, aiding bowel movements.

For IBS-D (diarrhea-predominant), interventions may involve:

- **Antidiarrheals:** Loperamide is a common medication to reduce stool frequency and improve consistency.
 - **Bile acid sequestrants:** These may be used if bile acid malabsorption is suspected.
 - **Rifaximin:** A non-absorbable antibiotic that targets gut bacteria, particularly beneficial in reducing bloating and diarrhea.
 - **Serotonin 5-HT₃ receptor antagonists:** Alosetron is an example, used for severe IBS-D in women when other treatments fail.
- For abdominal pain and global symptoms, general treatments include:
- **Antispasmodics:** Medications like dicyclomine or hyoscyamine to reduce gut spasms and pain.
 - **Low-dose tricyclic antidepressants (TCAs):** Amitriptyline, for example, can help modulate pain perception and gut motility at lower doses than those used for depression.

- **Probiotics:** Certain probiotic strains have shown beneficial effects on IBS symptoms, including abdominal pain and overall symptom severity, though evidence certainty varies.
- **Dietary interventions:** A low-FODMAP (Fermentable Oligosaccharides, Disaccharides, Monosaccharides, and Polyols) diet is a widely recognized non-pharmacological treatment that can significantly improve IBS symptoms, though its long-term impact and the mechanisms are still being studied. Gluten elimination has also shown promise in some IBS patients.

5.3. Mind-Body Therapies and Stress Management^{xii}

Shareerika (body) and *Manasika* (mind) *Doshas*. Given that stress, anxiety, and depression are significant exacerbating factors and common comorbidities in IBS, mind-body therapies and stress management techniques are increasingly recognized as crucial components of an integrative management strategy. These approaches aim to modulate the brain-gut axis, reduce sympathetic activity, increase parasympathetic activity, and influence the hypothalamic-pituitary-adrenal (HPA) axis function.

5.3.1. Yoga and its Therapeutic Applications^{xiii}

Yoga, an ancient practice encompassing physical postures (*asanas*), breathing techniques (*pranayama*), and meditation, has garnered significant attention for its potential benefits in managing IBS symptoms. Studies have explored its efficacy in both adult and adolescent populations. Clinical evidence suggests that yoga may be a feasible and safe adjunctive treatment for individuals with IBS.

5.3.2. Mindfulness-Based Stress Reduction (MBSR)

Mindfulness-Based Stress Reduction (MBSR) programs, which emphasize present-moment awareness and non-judgmental observation, have shown promise in alleviating IBS symptoms. Stress is a well-known factor influencing the lower gastrointestinal tract, making MBSR a relevant biopsychosocial treatment approach. These sustained improvements highlight the long-term therapeutic benefits of mindfulness training for IBS patients.

5.3.3. Cognitive Behavioral Therapy (CBT)

Cognitive Behavioral Therapy (CBT) is a psychological treatment recommended in guidelines for refractory IBS, particularly when symptoms persist despite conventional medications and lifestyle advice. CBT aims to help patients identify and modify unhelpful thoughts and behaviors related to their IBS symptoms.

7. Discussion and Conclusion

Irritable Bowel Syndrome (IBS) and Grahani Roga represent a significant global health challenge, characterized by chronic abdominal pain and altered bowel habits that profoundly impact patient quality of life. While modern medicine defines IBS as a disorder of gut-brain interaction with complex pathophysiological mechanisms, Ayurveda offers a conceptually rich understanding through Grahani Roga, rooting its pathogenesis in the impairment of *Agni* (digestive fire) and the accumulation of *Ama* (undigested toxins). The striking conceptual and clinical correlations between these two conditions provide a compelling rationale for an integrative approach to management. Ayurvedic dietetics, guided by the sophisticated principles of *Ashta Ahara Vidhi Vishesha Ayatana*, offers a personalized framework for dietary management that considers individual constitution, food properties, and environmental factors. This holistic dietary approach, along with lifestyle modifications prescribed by *Dinacharya* and *Ritucharya*, emphasizes consistency and alignment with natural rhythms to foster long-term digestive resilience. The Ayurvedic concept of *Viruddha Ahara* (incompatible food combinations) further enriches this dietary understanding, with modern scientific parallels in biochemical incompatibility and gut dysbiosis. From a pharmacological perspective, Ayurveda provides a diverse array of classical formulations and herbs with *Deepana*, *Pachana*, and *Ama-hara* properties, which can be correlated with modern pharmacological actions such as prokinetics, antispasmodics, and gut microbiome modulation. These traditional remedies offer a multi-faceted approach to address the complex symptomatology of IBS. Furthermore, mind-body therapies like Yoga, Mindfulness-Based Stress Reduction (MBSR), and Cognitive Behavioral Therapy (CBT) are increasingly recognized in modern medicine for their efficacy in modulating the gut-brain axis and alleviating the psychosocial burden of IBS, thereby validating Ayurveda's ancient emphasis on the interconnectedness of body and mind.

8. References

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