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# Kasa Chikitsa acc to Charaka Samhita w.s.r. to cough - a review article

Category: Academic Research, Vol. 01, Issue 05, November 2024 Published on: November 29, 2024

#### Vol.01, Issue-05, November 2024

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# **Abstract**

**Kasa**, commonly referred to as cough in modern medicine, is a prevalent respiratory ailment described extensively in the ancient Ayurvedic text **Charaka Samhita**. It is characterized by disturbances in the respiratory system due to the vitiation of Doshas, primarily Vata, Pitta, and Kapha. This article delves into **Kasa Chikitsa** (treatment of cough) as outlined by Acharya Charaka, correlating traditional Ayurvedic concepts with modern medical understanding of cough, its types, causes, pathogenesis, clinical features, and therapeutic approaches. By integrating classical Ayurvedic wisdom with contemporary medical insights, we aim to provide a comprehensive understanding of cough and its holistic management.

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# Introduction

Cough is a common symptom encountered in clinical practice, representing a reflex action to clear the airways of irritants and secretions. It can be acute or chronic, arising from various etiologies ranging from infections, allergies, to chronic respiratory diseases like asthma and chronic obstructive pulmonary disease (COPD).

In Ayurveda, cough is known as **Kasa Roga**, and it is considered a significant respiratory disorder due to its potential to cause discomfort, debility, and if untreated, progression to more severe conditions. The **Charaka Samhita**, one of the principal texts of Ayurveda attributed to Acharya Charaka, provides an in-depth analysis of Kasa, including its types, causative factors, pathogenesis, clinical manifestations, prognosis, and treatment modalities.

This article explores the Ayurvedic perspective of Kasa Chikitsa as presented by Charaka, drawing parallels with modern medical concepts. By examining the classical descriptions and correlating them with current medical knowledge, we aim to enhance understanding and foster integrative approaches to managing cough.

# Understanding Kasa (Cough) in Ayurveda

#### **Definition**

Kasa is described as a condition arising from the vitiation of Doshas, particularly Vata, leading to forceful expulsion of air from the lungs, accompanied by characteristic sounds and symptoms. It involves the respiratory system (Pranavaha Srotas) and is influenced by various factors that disrupt the normal function of the respiratory channels.

# Types of Kasa

According to Acharya Charaka, Kasa is classified into five types:

- 1. Vataja Kasa: Cough due to the aggravation of Vata Dosha.
- 2. Pittaja Kasa: Cough resulting from the aggravation of Pitta Dosha.
- 3. Kaphaja Kasa: Cough caused by the aggravation of Kapha Dosha.
- 4. Kshataja Kasa: Cough arising from injury or trauma to the respiratory system.
- 5. **Kshayaja Kasa**: Cough due to depletion or wasting of body tissues (emaciation).

# Sanskrit Reference:

• "Vātādijāstrayo ye ca kṣatajaḥ kṣayajastathā, pañcaite syurnṛṇāṃ kāsā vardhamānāḥ kṣayapradāḥ." (Verse 4)

# **Etiology (Nidana) of Kasa**

# **Ayurvedic Perspective**

The causative factors for Kasa vary depending on the predominant Dosha involved. Common etiological factors include dietary habits, lifestyle choices, environmental exposures, and psychological factors.

#### **General Causes**

- 1. Dietary Factors:
  - Consumption of Incompatible Foods (Viruddhahara):
    - Eating foods that are dry, cold, rough, or heavy to digest.
  - Excessive Intake of Specific Tastes:
    - Overindulgence in sour, salty, spicy, or bitter foods.
  - Excessive Consumption of Certain Substances:
    - Intake of pungent, hot, alkaline substances.
- 2. Lifestyle Factors:
  - Suppression of Natural Urges (Vega Dharana):
    - Suppressing urges like sneezing or coughing.
  - Excessive Physical Exertion:
    - Overexertion leading to Vata aggravation.
  - Excessive Sexual Activity:
    - Depleting body tissues and Ojas (vital essence).
- 3. Environmental Factors:
  - Exposure to Dust, Smoke, and Cold Air:
    - Irritating the respiratory tract and aggravating Doshas.
  - Inhalation of Dry or Polluted Air:
    - Leading to irritation and inflammation.
- 4. Psychological Factors:
  - Emotional Stress:
    - Anxiety, grief, and fear affecting respiratory function.

# **Specific Causes for Each Type of Kasa**

- 1. Vataja Kasa:
  - Consumption of Dry, Rough Foods:
    - Increases Vata Dosha.
  - Excessive Fasting or Skipping Meals:
    - Leading to Vata aggravation.
  - Exposure to Cold and Windy Environments.
- 2. Pittaja Kasa:
  - Intake of Hot, Spicy Foods:
    - Aggravates Pitta Dosha.
  - Exposure to Heat or Sunlight:



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- Excessive heat increases Pitta.
- Anger and Irritation:
  - Psychological factors elevating Pitta.
- 3. Kaphaja Kasa:
  - Consumption of Heavy, Oily Foods:
    - Increases Kapha Dosha.
  - Excessive Sleep and Sedentary Lifestyle:
    - Aggravates Kapha.
  - Exposure to Cold and Damp Environments.
- 4. Kshataja Kasa:
  - Physical Injury:
    - Trauma to the chest or respiratory system.
  - Excessive Strain:
    - Heavy lifting, strenuous activities affecting the lungs.
- 5. Kshayaja Kasa:
  - Chronic Illnesses:
    - Tuberculosis, chronic infections leading to tissue depletion.
  - Malnutrition:
    - Inadequate nourishment causing emaciation.
  - Overexertion and Excessive Sexual Activity:
    - Depleting vital energies.

#### **Sanskrit References:**

- "Rūkṣaśītakaṣāyālpa-pramitānaśanaṃ striyaḥ, vegadhāraṇamāyāso vātakāsapravartakāḥ." (Verse 10)
- "Kaţukoşnavidāhyamla-kṣārānāmatisēvanam, pittakāsakaram krōdhah santāpaścāgnisūryajah." (Verses 14)

# **Modern Correlation**

- 1. Vataja Kasa (Dry Cough):
  - Causes:
    - Dry air, dehydration, exposure to cold air.
    - Smoking and environmental pollutants.
    - Asthma and allergies.
- 2. Pittaja Kasa (Productive Cough with Yellowish Sputum):
  - · Causes:
    - Respiratory infections leading to inflammation.
    - Pneumonia, bronchitis.
    - Smoking leading to airway irritation.
- 3. Kaphaja Kasa (Productive Cough with Thick Mucus):
  - Causes:
    - Chronic bronchitis, COPD.
    - Sinusitis leading to postnasal drip.
    - Allergic reactions increasing mucus production.
- 4. Kshataja Kasa (Cough Due to Injury):
  - Causes:
    - Trauma to the chest causing lung contusion.
    - Rib fractures leading to pain and coughing.

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Occupational hazards causing lung damage.

# 5. Kshayaja Kasa (Cough Due to Wasting Diseases):

- Causes:
  - Tuberculosis causing chronic cough.
  - HIV/AIDS leading to opportunistic infections.
  - Cancer affecting the lungs or respiratory tract.

# Pathogenesis (Samprapti) of Kasa

# **Ayurvedic Perspective**

# **General Pathogenesis**

#### 1. Vitiation of Doshas:

- o Aggravation of specific Doshas due to etiological factors.
- Vata plays a primary role in the manifestation of Kasa.

#### 2. Obstruction of Pranavaha Srotas:

- o Channels responsible for the flow of Prana (life force) are obstructed.
- o Kapha or Pitta may block the respiratory channels.

#### 3. Aggravated Vata Causes Cough:

- Vata attempts to expel the obstruction, leading to coughing.
- o The nature of the cough depends on the predominant Dosha.

# **Specific Pathogenesis for Each Type**

# 1. Vataja Kasa:

- o Dryness and roughness increase Vata.
- Vata dries up Kapha, leading to dry cough.

#### 2. Pittaja Kasa:

- $\circ\,$  Heat and inflammation from Pitta aggravation.
- o Irritation of respiratory mucosa causing cough.

#### 3. Kaphaja Kasa:

- o Excessive mucus production due to Kapha.
- Obstruction in airways leading to cough to expel mucus.

#### 4. Kshataja Kasa:

- Injury causes local Vata aggravation.
- o Damaged tissues lead to persistent cough.

# 5. Kshayaja Kasa:

- o Tissue depletion leads to weakened respiratory function.
- $\circ\,$  Vata becomes aggravated due to loss of support from tissues.

# Sanskrit References:

- "Adhaḥpratihatō vāyurūrdhvasrōtaḥsamāśritaḥ, udānabhāvamāpannaḥ kaṇṭhē saktastathōrasi." (Verse 6)
- "Śuṣkō vā sakaphō vā'pi kasanātkāsa ucyatē." (Verse 8)

# **Modern Correlation**



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# 1. Cough Reflex Pathway:

- Sensory Receptors Activation:
  - Irritation of cough receptors in the respiratory tract.
- Afferent Neural Pathways:
  - Vagus nerve transmits signals to the cough center in the brain.
- Efferent Neural Pathways:
  - Signals sent to respiratory muscles causing cough.
- 2. Pathophysiology of Different Cough Types:
  - o Dry Cough:
    - Caused by irritants, dry air, or medications like ACE inhibitors.
  - Productive Cough:
    - Due to infections, increased mucus production.
  - o Chronic Cough:
    - Associated with underlying diseases like asthma, GERD, or COPD.
- 3. Cough Due to Injury or Wasting Diseases:
  - Lung Damage:
    - Physical injury leading to inflammation and cough.
  - Chronic Infections:
    - Tuberculosis causing persistent cough with sputum.

# Clinical Features (Lakshana) of Kasa

# **General Symptoms**

- Coughing Episodes:
  - Frequent bouts of coughing, varying in nature.
- Obstruction in Throat:
  - Sensation of blockage or irritation.
- Difficulty in Breathing:
  - Shortness of breath, especially during coughing.
- Chest Pain:
  - o Discomfort or pain in the chest region.
- Voice Changes:
  - o Hoarseness or loss of voice due to strain.

# **Specific Symptoms for Each Type**

# Vataja Kasa:

- Dry Cough:
  - o Little to no sputum production.
- Chest Pain:
  - Sharp pains during coughing.
- Hoarseness of Voice:
  - o Due to dryness and strain.
- Fatigue and Weakness:
  - Due to persistent coughing.

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#### • Sanskrit Reference:

"Hrtpārśvōraḥśiraḥśūla-svarabhēdakarō bhrśam, śuṣkōraḥkaṇṭhavakrasya hrṣṭalōmnaḥ pratāmyataḥ." (Verses
 11)

# Pittaja Kasa:

- Productive Cough with Yellowish Sputum:
  - o Indicates Pitta involvement.
- Burning Sensation:
  - In the chest and throat.
- Thirst and Dry Mouth:
  - o Due to heat and dehydration.
- Fever and Sweating:
  - Accompanying signs of infection.
- Sanskrit Reference:
  - "Pītaniṣṭhīvanākṣitvaṃ tiktāsyatvaṃ svarāmayaḥ, urōdhūmāyanaṃ tr̥ṣṇā dāhō mōhō'rucirbhramaḥ." (Verses
    15)

#### Kaphaja Kasa:

- Productive Cough with Thick Mucus:
  - o Expectoration of dense sputum.
- Chest Heaviness:
  - Feeling of fullness in the chest.
- Nasal Congestion:
  - Accompanying symptoms like runny nose.
- Lethargy and Duliness:
  - o Due to Kapha dominance.
- Sanskrit Reference:
  - "Bahulam madhuram snigdham nişthīvati ghanam kapham, kāsamāno hyarug vakṣaḥ sampūrnamiva manyatē." (Verses 18-19)

#### Kshataja Kasa:

- Cough with Blood-Streaked Sputum:
  - o Indicating tissue damage.
- Severe Chest Pain:
  - Worsened by coughing.
- Breathlessness:
  - o Difficulty in breathing.
- Weight Loss and Weakness:
  - o Due to ongoing tissue damage.
- Sanskrit Reference:
  - "Sa pūrvam kāsatē śuṣkam tataḥ ṣṭhīvēt saśōṇitam, kaṇṭhēna rujatā'tyartham virugṇēnēva cōrasā." (Verses
    21)

# Kshayaja Kasa:

• Chronic Cough:

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- o Persistent over a long period.
- Emaciation:
  - Significant weight loss.
- Night Sweats and Fever:
  - Indicative of chronic infections.
- Anemia and Fatigue:
  - o Due to depletion of body tissues.
- Sanskrit Reference:
  - o "Durgandham haritam raktam şṭhīvēt pūyōpamam kapham, sthānādutkāsamānaśca hr̩dayam manyatē cyutam." (Verses 25-26)

# Diagnosis

# **Ayurvedic Approach**

- 1. Rogi Pariksha (Examination of the Patient):
  - Darshana (Inspection):
    - Observing the patient's physical appearance, breathing patterns, and sputum characteristics.
  - Sparshana (Palpation):
    - Feeling the chest for tenderness, warmth, or masses
  - Prashna (Questioning):
    - Inquiring about the onset, duration, and nature of the cough.
- 2. Assessment of Dosha Predominance:
  - Determining which Dosha is primarily involved based on symptoms.
- 3. Examination of Srotas (Channels):
  - Assessing the Pranavaha Srotas for obstructions or impairments.
- 4. Nadi Pariksha (Pulse Examination):
  - Evaluating the pulse to understand the underlying Dosha imbalance.

# **Modern Diagnostic Methods**

- 1. Medical History and Physical Examination:
  - o Collecting detailed history regarding the cough's characteristics.
  - o Physical examination including auscultation of lungs.
- 2. Laboratory Tests:
  - Complete Blood Count (CBC):
    - To detect infections or anemia.
  - Sputum Analysis:
    - Microscopy and culture to identify pathogens.
  - Tuberculin Skin Test:
    - For suspected tuberculosis.
- 3. Imaging Studies:
  - o Chest X-ray:
    - To identify pneumonia, tuberculosis, or lung masses.
  - Computed Tomography (CT) Scan:
    - Detailed imaging for complex cases.
- 4. Pulmonary Function Tests:



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o Assessing lung capacity and function.

#### 5. Bronchoscopy:

o Direct visualization of airways for obstructions or lesions.

#### 6. Other Tests:

- Serological Tests:
  - For viral infections.
- Allergy Testing:
  - If allergic cough is suspected.

# Prognosis (Sadhya-Asadhya) of Kasa

# **Ayurvedic Perspective**

- Sadhya (Curable):
  - o Vataja, Pittaja, and Kaphaja Kasa in initial stages.
  - o Kshataja Kasa when treated promptly and in strong individuals.
- Yapya (Manageable):
  - Kshataja Kasa in chronic cases.
  - Kshayaja Kasa can be managed but not completely cured.
- Asadhya (Incurable):
  - o Advanced Kshayaja Kasa with severe tissue depletion.
  - o Kasa in elderly or severely debilitated individuals.

# Sanskrit Reference:

"Ityeşa kşayajah kāsah kşīnānām dehanāśanah, sādhyo balavatām vā syādyāpyastvevam kşatotthitah." (Verses 29)

# **Modern Correlation**

- Good Prognosis:
  - Acute cough due to infections responding to treatment.
  - $\circ\,$  Allergic coughs managed with avoidance and medication.
- Guarded Prognosis:
  - $\circ\,$  Chronic bronchitis and COPD requiring long-term management.
  - o Tuberculosis with appropriate therapy.
- Poor Prognosis:
  - Lung cancer causing chronic cough.
  - Advanced pulmonary fibrosis.

# Treatment (Chikitsa) of Kasa

# **Ayurvedic Principles**

- 1. Shodhana (Purification Therapies):
  - vamana (Emesis):
    - To eliminate aggravated Kapha from the body.
  - Virechana (Purgation):



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- To remove Pitta and residual Doshas.
- Niruha Basti (Decoction Enema):
  - For Vata-related conditions.
- 2. Shamana (Palliative Therapies):
  - Herbal Formulations:
    - Using specific herbs to balance Doshas.
  - Rasayana (Rejuvenation):
    - Strengthening the respiratory system and overall vitality.
- 3. Ahara (Dietary Management):
  - Diet According to Dosha:
    - Vataja Kasa: Warm, nourishing, and moist foods.
    - Pittaja Kasa: Cooling, soothing, and sweet foods.
    - Kaphaja Kasa: Light, dry, and warming foods.
  - Avoidance of Aggravating Foods:
    - Foods that increase the specific Dosha involved.
- 4. Vihara (Lifestyle Modifications):
  - Avoiding Exposure to Irritants:
    - Smoke, dust, and pollutants.
  - Practicing Pranayama:
    - Breathing exercises to strengthen lung function.
  - Adequate Rest and Sleep:
    - To aid in recovery.

# **Specific Treatments According to Doshas**

#### Vataja Kasa Chikitsa

- 1. Snehana (Oleation):
  - Internal Oleation:
    - Consuming medicated ghee (Ghrita) preparations.
  - External Oleation:
    - Massaging with warm oils to pacify Vata.
- 2. Herbal Formulations:
  - Kantakari Ghrita:
    - Prepared with Kantakari (Solanum xanthocarpum) and other herbs.
  - Pippalyadi Ghrita:
    - Contains Pippali (long pepper) and other Vata-pacifying herbs.
- 3. Dietary Recommendations:
  - Warm, Nourishing Foods:
    - Soups, stews, and warm milk with spices.
  - Avoid Cold and Dry Foods:
    - Preventing further Vata aggravation.

### Sanskrit Reference:

"Rūkşasyānilajam kāsamādau snēhairupācaret, sarpirbhirbastibhih pēyā-yūşa-kṣīra-rasādibhih." (Verse 32)

# Pittaja Kasa Chikitsa

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- 1. Shamana with Cooling Herbs:
  - Use of Sweet and Cooling Herbs:
    - Draksha (grapes), Madhuka (licorice), Amalaki (Emblica officinalis).
- 2. Virechana (Purgation):
  - Mild Purgatives:
    - To eliminate excess Pitta.
- 3. Dietary Recommendations:
  - Cooling Foods:
    - Milk, ghee, sweet fruits.
  - Avoid Hot and Spicy Foods:
    - Preventing Pitta aggravation.

#### **Sanskrit Reference:**

• "Paittē tanukaphē kāsē trivrtām madhurairyutām, dadyādghanakaphē tiktairvirēkārthē yutām bhişak." (Verse 85)

# Kaphaja Kasa Chikitsa

- 1. Shodhana (Purification):
  - vamana (Emesis):
    - To expel excess Kapha from the body.
- 2. Shamana with Heating Herbs:
  - Use of Pungent and Bitter Herbs:
    - Ginger, black pepper, turmeric.
- 3. Dietary Recommendations:
  - Light and Warming Foods:
    - Barley, millet, and spicy soups.
  - Avoid Heavy and Oily Foods:
    - Preventing Kapha accumulation.

#### Sanskrit Reference:

"Balinam vamanairādau śōdhitam kaphakāsinam, yavānnaih kaţurūkṣōṣnaih kaphaghnaiścāpyupācaret." (Verse 108)

#### Kshataja Kasa Chikitsa

- 1. Healing and Nourishing Therapies:
  - Rasayana (Rejuvenation):
    - Using herbs that promote tissue healing.
  - ∘ Use of Medicated Ghee and Milk:
    - To nourish and repair damaged tissues.
- 2. Dietary Recommendations:
  - Nourishing Foods:
    - Meat soups, bone broth, and milk preparations.
  - Avoid Hard and Irritating Foods:
    - Preventing further injury.

# Sanskrit Reference:

• "Kāsamātyayikaṃ matvā kṣatajaṃ tvarayā jayēt, madhurairjīvanīyaiśca balamāṃsavivardhanaiḥ." (Verse 134)

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# Kshayaja Kasa Chikitsa

#### 1. Strengthening and Rejuvenating Therapies:

- Brimhana (Nourishing Treatment):
  - Enhancing body strength and vitality.
- Use of Rasayana Herbs:
  - To slow down tissue depletion.

### 2. Dietary Recommendations:

- Highly Nutritious Foods:
  - Milk, ghee, meat soups, and nourishing grains.
- Avoid Fasting and Depleting Activities:
  - Preserving energy and tissues.

#### **Sanskrit Reference:**

• "Sampūrņarūpam kṣayajam durbalasya vivarjayēt, navōtthitam balavataḥ pratyākhyāyācarēt kriyām." (Verse 149)

# **Ayurvedic Formulations Mentioned in the Text**

#### 1. Kantakari Ghrita:

- o Ingredients:
  - Kantakari (Solanum xanthocarpum), Guduchi (Tinospora cordifolia), and ghee.
- Benefits:
  - Pacifies Vata and alleviates cough.

#### **Sanskrit Reference:**

 "Kantakārīgudūcībhyām prthak trimsatpalād-rasē, prasthah siddho ghrtād vātakāsanudvahnidīpanah." (Verse 35)

# 2. Pippalyadi Ghrita:

- o Ingredients:
  - Pippali (long pepper), Pippalimula, Chitraka, and other herbs.
- Benefits:
  - Treats cough, asthma, and digestive disorders.

#### **Sanskrit Reference:**

o "Pippalīpippalīmūla-cavyacitrakanāgaraiḥ... tacchvāsakāsahrtpārśvagrahanīdōṣagulmanut." (Verses 36-38)

#### 3. Tryushana Ghrita:

- Ingredients:
  - Trikatu (Pippali, Maricha, Shunthi), Triphala, Draksha, and other herbs.
- Benefits:
  - Alleviates cough, fever, and digestive issues.

# Sanskrit Reference:

o "Tryūṣaṇaṃ triphalāṃ drākṣāṃ kāśmaryāṇi parūṣakam... tryūṣaṇaṃ nāma vikhyātam etad ghṛtam anuttamam." (Verses 39-42)

# 4. Agastya Haritaki:

- Ingredients:
  - Haritaki (Terminalia chebula), Dashamoola, Pippali, and ghee.
- Benefits:
  - Acts as a rejuvenator, treats chronic cough and respiratory disorders.

# Sanskrit Reference:

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o "Daśamūlīṃ svayaṅguptāṃ... agastyavihitaṃ śreṣṭḥaṃ rasāyanam idaṃ śubham." (Verses 57-62)

#### 5. Chitrakadi Leha:

- o Ingredients:
  - Chitraka (Plumbago zeylanica), Pippali, Honey, and Ghee.
- Benefits:
  - Effective in treating cough, asthma, and digestive ailments.

#### **Sanskrit Reference:**

 "Citrakam pippalīmūlam vyōṣam hingu durālabhām... lēhayēt kāsahrdrōgaśvāsagulmanivāranam." (Verses 53-56)

# **Dietary Recommendations**

- 1. Vataja Kasa:
  - Warm and Moist Foods:
    - Soups made from meats like chicken and mutton.
  - Use of Spices:
    - Ginger, garlic, and cinnamon to pacify Vata.
  - Avoid Cold and Dry Foods:
    - Such as crackers and cold drinks.
- 2. Pittaja Kasa:
  - Cooling Foods:
    - Milk, ghee, sweet fruits like grapes and pomegranates.
  - Avoid Hot and Spicy Foods:
    - Chilies, peppers, and acidic foods.
- 3. Kaphaja Kasa:
  - Light and Warm Foods:
    - Barley, millet, and spicy soups.
  - Use of Heating Spices:
    - Black pepper, long pepper, and turmeric.
  - $\circ$  Avoid Dairy and Sweets:
    - Which can increase Kapha.
- 4. Kshataja and Kshayaja Kasa:
  - Nourishing and Easily Digestible Foods:
    - Milk, ghee, bone broths, and well-cooked grains.
  - Avoid Hard and Irritating Foods:
    - Raw vegetables and rough grains.

# **Lifestyle Modifications**

- Avoid Exposure to Cold, Wind, and Dampness:
  - o Dress warmly and protect the chest and throat.
- Practice Pranayama:
  - o Breathing exercises like Anulom Vilom to strengthen lungs.
- Maintain Good Hygiene:
  - Regular handwashing to prevent infections.
- Get Adequate Rest:
  - Ensuring sufficient sleep to support healing.

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ISSN - 3048-8621 www.ayubha.com

# **Modern Correlation and Management**

# 1. Treatment of Cough Based on Cause:

- Antitussives:
  - For dry cough to suppress the cough reflex.
- Expectorants:
  - For productive cough to loosen mucus.
- o Antibiotics:
  - If bacterial infection is present.
- Bronchodilators:
  - For asthma or COPD to open airways.

#### 2. Symptomatic Relief Measures:

- Steam Inhalation:
  - To moisten airways and loosen mucus.
- Hydration:
  - Drinking plenty of fluids to thin secretions.
- Honey and Lemon:
  - Soothing effect on the throat.

#### 3. Management of Chronic Conditions:

- Asthma:
  - Inhaled corticosteroids, long-acting bronchodilators.
- o COPD:
  - Smoking cessation, pulmonary rehabilitation.
- Tuberculosis:
  - Long-term antibiotic therapy.
- 4. Lifestyle Modifications:
  - Avoiding Irritants:
    - Smoking cessation, reducing exposure to pollutants.
  - Allergen Control:
    - Managing dust mites, molds, and pet dander.
- 5. Dietary Recommendations:
  - Balanced Diet:
    - Rich in vitamins and minerals to support immunity.
  - Avoid Dairy if Mucus is Excessive:
    - To reduce mucus production.

# **Discussion**

The Ayurvedic concept of Kasa encompasses various types of cough recognized in modern medicine. The detailed descriptions provided by Charaka align closely with contemporary understanding, particularly in terms of etiology, pathogenesis, and clinical features.

#### **Key Correlations:**

- Vataja Kasa and Dry Cough:
  - o Both involve dryness and irritation without mucus production.
- Pittaja Kasa and Productive Cough with Inflammation:



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- o Reflects infections causing inflammation and yellowish sputum.
- Kaphaja Kasa and Productive Cough with Excess Mucus:
  - o Similar to chronic bronchitis with thick mucus.

#### **Ayurvedic Treatment Approaches:**

- Holistic Management:
  - Focus on balancing Doshas, eliminating causative factors, and strengthening the body's natural defenses.
- Use of Herbal Formulations:
  - Many herbs used have known medicinal properties, such as anti-inflammatory, expectorant, and immunemodulating effects.
- Diet and Lifestyle:
  - $\circ\,$  Emphasizes the importance of diet and lifestyle in managing and preventing cough.

#### **Modern Medicine Approaches:**

- Symptomatic Treatment:
  - o Targeting specific symptoms with medications.
- Addressing Underlying Causes:
  - o Identifying and treating the root cause of cough.
- Preventive Measures:
  - o Vaccinations, smoking cessation, and public health initiatives.

# **Integrative Potential:**

- Complementary Therapies:
  - o Incorporating Ayurvedic herbs with known benefits, such as turmeric and ginger, into modern treatment plans.
- Holistic Care:
  - o Combining the strengths of both systems to provide comprehensive care.

# Conclusion

Kasa Chikitsa as described by Acharya Charaka offers valuable insights into the holistic management of cough. The emphasis on understanding the underlying Dosha imbalance, tailored treatments, and the integration of diet and lifestyle modifications aligns with modern approaches to patient-centered care.

By correlating Ayurvedic principles with contemporary medical knowledge, we can enhance our understanding of respiratory disorders and develop integrative strategies that harness the benefits of both traditional wisdom and modern science.

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