

Review Article Exploring the Unique Composition and Health Impacts of Black Salt

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Article history: Received: 10 July, 2024 Revised: 20 July, 2024 Accepted: 17 August, 2024 Published: 28 August, 2024 Keywords: Black salt, Hypertension, Cardiovascular disease, Sinusitis, Bronchitis.	Black salt, widely recognized as kala namak in South Asia, holds a distinctive position both in culinary traditions and Ayurvedic medicine. This paper provides an in-depth exploration of its unique composition, focusing on essential minerals such as sulfur, potassium, and iron, which contribute to its characteristic flavor and potential health benefits. Recent scientific research underscores its role in enhancing digestive health, managing respiratory conditions, and contributing to skincare, owing to its antimicrobial properties. Culturally, black salt enriches culinary dishes with its sulfurous and slightly tangy profile, making it a favored ingredient in South Asian cuisine and beyond. Its Ayurvedic applications extend to digestive aids and respiratory therapies, where it is valued for stimulating bile production and alleviating symptoms of respiratory ailments like sinusitis and bronchitis.
	However, caution is advised regarding its sodium content, necessitating moderation to mitigate potential health risks, particularly for individuals susceptible to hypertension and cardiovascular diseases. Moreover, the environmental impact of black salt mining calls for sustainable practices to minimize ecological disruption and support local economies effectively.
	This article synthesizes current knowledge on black salt, emphasizing its cultural significance, nutritional attributes, and the imperative for future research. By delving deeper into its biochemical mechanisms and conducting comprehensive health studies, we can optimize its utilization in promoting well-being while ensuring environmental sustainability and ethical mining practices.

INTRODUCTION

Black salt, commonly referred to as Kala Namak or Himalayan black salt, is a type of rock salt originating from volcanic regions. It is primarily utilized in South Asian cuisine and traditional Ayurvedic medicine. Black salt is known for its distinctive sulfurous aroma and dark color, which can vary from deep purple to brownish-black in its unground state and light pink when powdered. This unique coloration and flavor profile are attributed to its mineral content, which includes sulfur compounds, iron, and other trace elements not typically found in regular table salt (Bajaj, 2018).

The rising popularity of traditional and alternative medicinal practices has brought renewed attention to black salt, highlighting its potential health benefits and culinary versatility. Investigating the unique composition of black salt is essential to understanding its health implications, as its distinct minerals and compounds may offer various effects on human health, both positive and negative. Given its widespread use and the claims surrounding its benefits,

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a detailed examination of black salt is crucial for both consumers and healthcare professionals. This research aims to provide clarity on the health impacts of black salt, positioning it within the broader context of dietary salts. This study seeks to thoroughly examine the composition and health impacts of black salt. The primary objectives include:

- Analyzing the mineral and chemical makeup of black salt.
- Exploring the traditional culinary and medicinal applications of black salt.
- Reviewing scientific research on the health benefits and potential risks of black salt consumption.
- Comparing the health effects of black salt with other salts such as table salt and sea salt.

The scope of this research encompasses a review of existing literature, including scientific studies, traditional medicine sources, and nutritional analyses. The goal is to provide a comprehensive and balanced view of black salt, incorporating both traditional knowledge and contemporary scientific perspectives.

Origin and History of Black Salt

Black salt, or kala namak, has a rich history rooted in the Indian subcontinent, particularly in regions with significant volcanic activity. Its origins can be traced back to ancient times when it was first mined in the Himalayan regions of Pakistan and India. The traditional process of obtaining black salt involves heating rock salt in a furnace along with various herbs, seeds, and charcoal, which imparts its characteristic color and sulfurous smell. Historical texts and archaeological evidence suggest that black salt has been used for centuries, not only as a culinary ingredient but also for its supposed medicinal properties (Singh, 2014).

Cultural and Traditional Uses

In South Asian culture, black salt holds a significant place in both culinary and medicinal practices. It is a staple in many Indian households, used extensively in dishes such as chaats, chutneys, and salads, owing to its tangy, slightly smoky flavor. Beyond its culinary applications, black salt is deeply embedded in Ayurvedic medicine, where it is believed to possess digestive and therapeutic properties. Ayurvedic practitioners have historically recommended black salt for ailments like indigestion, bloating, and poor eyesight. Additionally, it has been used in various traditional rituals and as a component of some religious practices (Kapoor, 2017).

Evolution of Black Salt Usage

Over time, the use of black salt has evolved and expanded beyond traditional boundaries. In contemporary times, it has gained popularity in the global health and wellness community, often marketed as a natural alternative to regular table salt. The perceived health benefits, coupled with a growing interest in holistic and traditional medicine, have propelled black salt into mainstream usage. Modern culinary enthusiasts and chefs worldwide have also embraced black salt for its unique flavor and visual appeal. Furthermore, scientific interest in black salt has increased, leading to more studies aimed at understanding its composition and potential health impacts (Sharma & Kumar, 2019).

Chemical Composition

Primary minerals and trace elements

Black salt, or kala namak (Fig. 1), is composed of several key minerals and trace elements that contribute to its unique properties. The primary component is sodium chloride (NaCl), similar to regular table salt. However, black salt also contains significant amounts of other minerals:

• Sulfur compounds

Sulfur is a defining component, contributing to the salt's distinctive smell and potential health benefits. The presence of hydrogen sulfide and other sulfur compounds gives black salt its characteristic flavor.

• Iron

Iron oxide contributes to the salt's pinkish to dark purple color. This mineral is essential for various bodily functions, including oxygen transport and metabolism.

• Magnesium

Magnesium contributes to the regulation of muscle and nerve functions, blood sugar levels, and blood pressure.

• Calcium

Essential for bone health and the functioning of muscles, nerves, and the heart.

• Potassium

Important for maintaining fluid balance, nerve signals, and muscle contractions (Sahu & Saxena, 2018).

Unique chemical characteristics

The unique chemical characteristics of black salt stem from its mineral composition and the traditional methods used to produce it. The heating process, which involves adding herbs and seeds to the raw salt, imparts additional compounds that are not present in regular salts. Some notable characteristics include:



Fig. 1: Black salt

• Hydrogen sulfide

This compound is responsible for the egg-like smell of black salt and is believed to aid in digestion.

• Low sodium content

Compared to regular table salt, black salt generally has a lower sodium content, which may be beneficial for people managing hypertension.

• Alkaline nature

The alkaline properties of black salt can help neutralize stomach acid, potentially offering relief from heartburn and acid reflux (Mishra *et al.*, 2015).

Comparison with common salt varieties

When compared to other common salt varieties, black salt exhibits several distinctive differences (Fig. 2):

• Table salt

Regular table salt is highly refined, primarily composed of sodium chloride, and often contains added iodine and anti-caking agents. It lacks the trace minerals found in black salt.

• Sea salt

Sea salt is produced through the evaporation of seawater and contains various minerals depending on its source. While it shares some minerals with black salt, it lacks the sulfur compounds and the unique flavor profile of black salt.

• Himalayan pink salt

Like black salt, Himalayan pink salt is mined from the same regions and shares a similar mineral content, including iron oxide. However, it does not undergo the same heating process and lacks the sulfur compounds that characterize black salt (Gupta & Prakash, 2017).

Extraction and Production

Natural sources of black salt

Black salt, also known as kala namak, is predominantly found in regions with historical volcanic activity, primarily in the Himalayas of India and Pakistan. The raw form of black salt is typically extracted from salt mines located in these regions. The salt is sourced from the ancient beds of dried-up lakes and seas, where volcanic processes have left behind mineral-rich deposits. The Khewra Salt Mine in Pakistan is one of the most significant sources, providing



Fig. 2: Common salt variety

raw materials for both Himalayan pink salt and black salt (Ali *et al.*, 2017).

Traditional extraction methods

The traditional method of producing black salt involves several steps:

• Mining

The raw salt is mined from underground salt deposits using conventional mining techniques.

• Heating

The raw salt crystals are heated in large iron vessels. During this process, natural herbs, seeds, and other ingredients, such as harad seeds (*Terminalia chebula*), are added. These ingredients contribute to the salt's distinctive color and sulfurous flavor.

• Melting and cooling

The mixture is heated until it melts, allowing the impurities to rise to the surface. The molten salt is then allowed to cool and solidify.

• Grinding

Once solidified, the black salt is ground into a fine powder, ready for culinary and medicinal use (Pandey & Singh, 2016).

Modern Production Techniques

With advances in technology, modern production techniques for black salt have become more refined and efficient. Key aspects of these modern methods include:

• Controlled heating

Modern production uses controlled heating environments to maintain consistent temperatures, ensuring uniformity in the salt's texture and flavor. This process may involve electric or gas furnaces instead of traditional open flames.

• Automated mixing

Automation in mixing raw salt with herbs and seeds ensures a consistent and precise combination of ingredients, enhancing the reproducibility of the final product's quality.

• Purification processes

Advanced purification techniques, such as filtration and centrifugation, are used to remove impurities more effectively than traditional methods. This results in a purer final product.

• Packaging and quality control

Modern production facilities often include stringent quality control measures and hygienic packaging practices to ensure the safety and shelf life of the black salt. Vacuum sealing and moisture-resistant packaging help in preserving the salt's quality over time (Bhatia & Gupta, 2018).

Health Benefits

Digestive health advantages

Black salt is renowned for its beneficial effects on digestive health. It has been traditionally used in Ayurveda to treat various gastrointestinal issues. The presence of sulfur compounds in black salt can stimulate the production of bile in the liver, aiding in digestion. It is also believed to promote the secretion of digestive enzymes, enhancing overall digestive efficiency. Furthermore, black salt has carminative properties, which help in reducing bloating and flatulence by expelling gas from the intestines. Studies have shown that consuming black salt can alleviate symptoms of indigestion and improve appetite (Jha *et al.*, 2015).

Benefits for skin and hair

The minerals present in black salt, such as sulfur and magnesium, contribute to its benefits for skin and hair health. Sulfur is known for its antimicrobial properties, which can help in treating various skin conditions like eczema, psoriasis, and acne. It assists in exfoliating dead skin cells, promoting clearer skin. Additionally, the detoxifying properties of black salt can help flush out toxins from the skin, leading to a healthier complexion. For hair, black salt can improve scalp health by reducing dandruff and promoting hair growth through better blood circulation to the scalp (Kumar & Pandey, 2017).

Respiratory Health Impacts

Black salt is also used in traditional remedies for respiratory health. The inhalation of steam infused with black salt is believed to clear nasal passages and alleviate symptoms of sinusitis and bronchitis. The salt's antimicrobial properties can help in reducing inflammation in the respiratory tract. Additionally, black salt is often used in Ayurvedic treatments for asthma, as it can help in loosening mucus and making it easier to expel. The practice of gargling with black salt dissolved in warm water is a common remedy for sore throats and coughs (Chauhan *et al.*, 2016).

Additional Health Benefits

Beyond the aforementioned benefits, black salt is credited with several other health advantages:

Electrolyte balance

Black salt contains potassium, which is crucial for maintaining electrolyte balance in the body. This can help in preventing muscle cramps and improving hydration.

Weight loss

Some proponents suggest that black salt can aid in weight loss by enhancing metabolism and aiding in the breakdown of lipids.

Mental health

The trace minerals in black salt, including magnesium, can help reduce stress and improve sleep quality by regulating neurotransmitters.

Heart health

The lower sodium content in black salt compared to regular table salt makes it a preferable option for people with hypertension. It can help in managing blood pressure levels without the adverse effects associated with high sodium intake (Gupta *et al.*, 2018).

Potential Health Risks

Risks of excessive consumption

While black salt has several health benefits, excessive consumption can lead to adverse effects. High intake of any salt, including black salt, can contribute to health issues such as:

• Hypertension

Despite having a lower sodium content than table salt, black salt still contains enough sodium to affect blood pressure adversely if consumed in large quantities. Chronic high sodium intake is a well-established risk factor for hypertension and related cardiovascular diseases (He & MacGregor, 2016).

• Kidney stones

Excessive salt consumption can lead to an increased risk of developing kidney stones, particularly in individuals with a predisposition to this condition. The salt can increase the calcium levels in the urine, promoting the formation of stones (Curhan, 2007).

Osteoporosis

High sodium intake can lead to increased calcium excretion in the urine, which may contribute to bone density loss and osteoporosis over time (Teucher *et al.*, 2008).

Health Conditions Affected by Black Salt

Certain health conditions may be adversely affected by the consumption of black salt:

Hypertension

Individuals with high blood pressure should monitor their intake of all types of salt, including black salt, to manage their condition effectively.

Chronic kidney disease (CKD)

Patients with CKD are often advised to limit their sodium intake to prevent further kidney damage and manage fluid retention issues.

Heart disease

Those with heart disease need to be cautious about their salt intake, as excessive sodium can exacerbate heart failure and other cardiovascular conditions (Appel *et al.*, 2011).

Safe consumption guidelines

To reap the benefits of black salt while minimizing potential health risks, it is essential to follow safe consumption guidelines:



Moderation

The key to safe consumption is moderation. It is recommended to keep the daily salt intake within the limits advised by health authorities, typically less than 2,300 milligrams of sodium per day for most adults and ideally around 1,500 milligrams for those with hypertension or other risk factors (American Heart Association, 2021).

Balanced diet

Incorporate black salt into a balanced diet that includes a variety of foods. This helps ensure that the intake of essential nutrients is not compromised while managing sodium levels.

Consultation with healthcare providers

Individuals with health conditions such as hypertension, kidney disease, or heart disease should consult their healthcare provider before making any significant changes to their salt consumption habits.

Alternative seasonings

Use black salt as a seasoning sparingly and consider combining it with other herbs and spices to enhance flavor without relying heavily on salt.

Culinary Applications

Flavor profile and usage in cooking

Black salt, or Kala Namak, is prized in culinary circles for its distinctive flavor profile and versatility in cooking. Its unique taste, characterized by a sulfurous, slightly tangy flavor, makes it a popular ingredient in various cuisines, particularly in South Asia. The flavor is often compared to that of boiled eggs, which can add depth and complexity to dishes. The salt's subtle smokiness and pungency make it suitable for both savory and sweet applications.

Usage in cooking

Seasoning

Black salt is often used as a finishing salt, sprinkled on dishes just before serving to enhance flavor without overpowering the other ingredients.

• Culinary enhancer

It is used in spice blends and chat masala, a popular spice mix in Indian cuisine.

• Beverages

Black salt is a key ingredient in traditional Indian beverages like jaljeera and buttermilk, where it adds a refreshing tang.

Vegan cooking

In vegan cuisine, black salt is used to mimic the flavor of eggs in dishes such as tofu scramble and vegan omelets.

Nutritional Benefits in Diet

Incorporating black salt into the diet can provide several nutritional benefits due to its mineral content:

• Electrolyte balance

Black salt contains potassium and magnesium, which are essential for maintaining electrolyte balance in the body. This can be particularly beneficial for individuals who engage in intense physical activity.

• Lower sodium content

Compared to regular table salt, black salt typically has a lower sodium content, which can help in managing blood pressure levels and reducing the risk of hypertension.

• Digestive aid

The sulfur compounds in black salt can stimulate digestive enzymes, aiding in digestion and potentially alleviating symptoms of indigestion and bloating.

Rich in trace minerals

Black salt provides trace minerals such as iron and calcium, which are important for overall health and well-being (Jha *et al.*, 2015).

Popular Recipes and Dishes

Black salt is a staple in various traditional and modern recipes. Some popular dishes that feature black salt include:

Chaat

A popular Indian street food, chaat is a savory snack that often includes black salt in its spice mix, adding a distinctive tangy flavor.

Raita

A yogurt-based side dish, raita is seasoned with black salt, cumin, and other spices to complement spicy main courses.

Jaljeera

A refreshing drink made with water, cumin, mint, and black salt, jaljeera is known for its digestive benefits.

Fruit salads

Black salt is sprinkled on fruit salads to enhance the sweetness and add a slight pungency, creating a balanced flavor.

Tofu scramble

In vegan cuisine, black salt is used to add an egg-like flavor to tofu scrambles, providing a delicious and protein-rich breakfast option (Sharma & Kumar, 2019).

Scientific Research and Studies

Summary of recent research

Recent scientific research on black salt has focused on its unique chemical composition, potential health benefits,

and risks. Studies have explored various aspects of black salt, including its mineral content, bioactive compounds, and physiological effects. Research has also delved into comparing black salt with other types of salts, particularly in terms of health impacts and nutritional value.

For instance, studies have analyzed the mineral composition of black salt, identifying significant levels of sulfur compounds, iron, and other trace elements. Research has also examined the traditional medicinal uses of black salt in Ayurveda, evaluating its efficacy in treating digestive disorders, skin conditions, and respiratory issues (Gupta *et al.*, 2018; Singh *et al.*, 2019).

Key Findings on Health Impacts

The key findings from recent research on the health impacts of black salt include:

Digestive health

Research supports traditional claims that black salt can aid in digestion. The presence of sulfur compounds, which have carminative properties, helps reduce bloating and flatulence by promoting the expulsion of gas from the intestines (Jha *et al.*, 2015).

Skin and hair benefits

Studies have shown that the sulfur content in black salt has antimicrobial properties, which can be beneficial for treating skin conditions such as acne and eczema. Additionally, black salt's minerals can promote scalp health and reduce dandruff (Kumar & Pandey, 2017).

Respiratory health

Inhalation therapies using black salt have been found to alleviate symptoms of respiratory conditions such as sinusitis and bronchitis. The antimicrobial and antiinflammatory properties of black salt help in reducing respiratory tract inflammation (Chauhan *et al.*, 2016).

Electrolyte balance

The mineral composition of black salt, particularly its potassium content, can help in maintaining electrolyte balance, which is crucial for muscle function and overall hydration (Sahu & Saxena, 2018).

Potential risks

Excessive consumption of black salt, like other salts, can lead to health issues such as hypertension and kidney stones. Studies emphasize the importance of moderation in salt intake (He & MacGregor, 2016).

Areas Needing Further Investigation

Despite the extensive research on black salt, several areas still require further investigation to fully understand its health impacts and benefits:

Long-term health effects

More longitudinal studies are needed to evaluate the long-term health effects of regular black salt consumption,

particularly concerning cardiovascular health and metabolic disorders.

Mechanisms of action

While the benefits of black salt are documented, the specific biochemical mechanisms through which it exerts its health effects are not fully understood. Detailed studies on these mechanisms could provide deeper insights.

Comparative studies

Comparative studies between black salt and other natural salts, such as sea salt and Himalayan pink salt, could help in distinguishing the unique benefits and potential risks associated with each type.

Population-specific research

Research focusing on different population groups, including those with specific health conditions like hypertension or diabetes, could provide more tailored dietary recommendations.

Safety and dosage

Establishing clear guidelines on the safe consumption levels of black salt for different demographics is essential to maximize benefits while minimizing risks (Mishra *et al.*, 2015).

Environmental and Economic Impact

Sustainability of black salt mining

The sustainability of black salt mining primarily depends on the practices employed in extraction and the environmental impact of these activities. Black salt is typically mined from salt deposits in regions with historical volcanic activity, such as the Himalayan foothills in India and Pakistan. The mining process involves extracting salt from underground deposits, which can have varying degrees of environmental impact.

Environmental considerations

• Ecological footprint

Mining operations can disrupt local ecosystems and habitats, particularly if not managed sustainably. The extraction process may involve land clearing, which can lead to soil erosion and loss of biodiversity.

Water usage

Some mining techniques may require substantial water usage, impacting local water resources and affecting aquatic ecosystems.

Energy consumption

Energy-intensive processes, such as heating and refining, contribute to carbon emissions and overall environmental footprint.



Sustainability Practices

Regulation and compliance

Regulatory frameworks and adherence to environmental laws are crucial in mitigating the environmental impact of black salt mining.

Reclamation and rehabilitation

Implementing reclamation plans to restore mined areas to their natural state can minimize long-term environmental degradation.

Community engagement

Involving local communities in sustainable mining practices and providing alternative livelihoods can help mitigate negative social and environmental impacts (Kumar & Rana, 2020).

Economic Role in Producing Regions

Black salt plays a significant economic role in the regions where it is produced, providing livelihoods and economic opportunities to local communities. The economic impact includes:

Employment

Black salt mining and production support employment for local residents, ranging from miners and laborers to craftsmen involved in processing and packaging.

Income generation

The sale of black salt contributes to household incomes and economic stability in rural areas, where alternative sources of livelihood may be limited.

Tourism

Mining areas like the Khewra Salt Mine in Pakistan attract tourists, boosting local economies through tourismrelated activities and infrastructure development.

Ethical and Environmental Concerns

Despite its economic benefits, black salt mining raises ethical and environmental concerns that need addressing:

Environmental degradation

Unsustainable mining practices can lead to deforestation, habitat loss, and soil degradation, affecting local flora and fauna.

Water resources

Extraction activities may impact groundwater levels and quality, potentially disrupting local water sources relied upon by communities and ecosystems.

Social impact

Mining operations can result in displacement of communities, loss of traditional livelihoods, and socioeconomic inequalities if not managed responsibly.

Ethical Considerations

Fair labor practices

Ensuring fair wages, safe working conditions, and adherence to labor rights for mining and production workers.

Community consultation

Engaging with local communities to address concerns, prioritize their well-being, and involve them in decisionmaking processes.

Environmental responsibility

Adopting sustainable mining practices, minimizing ecological footprint, and implementing rehabilitation measures to restore mined areas.

CONCLUSION

Black salt, known for its distinct sulfurous flavor, contains essential minerals and trace elements such as sulfur, potassium, and iron, contributing to its unique taste and potential health benefits. Traditionally used in Ayurvedic medicine, black salt is valued for its digestive, respiratory, and skin health benefits. It aids in digestion, improves respiratory conditions, and offers skincare benefits due to its antimicrobial properties. Black salt enhances the flavor of dishes, providing a tangy, smoky profile that is popular in South Asian cuisine. It is used in various dishes, beverages, and vegan recipes as a substitute for eggs. The mining of black salt supports local economies but poses challenges related to sustainability and environmental impact, necessitating responsible mining practices and community engagement.

The implications of black salt for health and nutrition are significant. Incorporating black salt into the diet can aid in digestion, stimulate bile production, and alleviate symptoms of indigestion and bloating. Inhalation therapies using black salt can help in managing respiratory conditions like sinusitis and bronchitis thanks to its antimicrobial and anti-inflammatory properties. Black salt's sulfur content contributes to its benefits for skin health, helping in treating acne and eczema, and improving scalp conditions. While offering mineral benefits, black salt should be consumed in moderation to manage sodium intake and avoid potential health risks associated with excessive salt consumption.

Future research on black salt should focus on several areas to expand our understanding and optimize its benefits, including the conduct of longitudinal studies to assess the long-term effects of regular black salt consumption on cardiovascular health, metabolic disorders, and overall well-being. Investigating the biochemical mechanisms through which black salt exerts its health benefits, particularly its impact on digestive enzymes, respiratory functions, and skin health. Comparing black salt with other natural salts delineates unique benefits and potential risks associated with each type. Exploring and promoting sustainable mining practices for black salt extraction, minimizing environmental impact and ensuring ethical considerations. Focusing on different population groups, including those with specific health conditions like hypertension or kidney disease, to tailor dietary recommendations effectively.

By addressing these research gaps, we can enhance our knowledge of black salt's role in health and nutrition while promoting sustainable practices that benefit both individuals and the environment.

In conclusion, black salt represents a fascinating intersection of culinary tradition, health benefits, and environmental considerations. Its rich mineral composition and diverse applications make it a valuable ingredient in both traditional and modern contexts. Moving forward, continued research and responsible practices will be essential in maximizing its potential while safeguarding environmental and societal well-being.

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