



RESEARCH ARTICLE

REINTERPRETING OJAS IN AYURVEDA: A CONCEPTUAL CORRELATION WITH SYSTEMIC GLUCOSE IN MODERN PHYSIOLOGY

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Abstract

Background: Ojas, as described in classical Ayurvedic texts, is considered the vital essence (Bala) responsible for sustaining life and health. Traditionally correlated with immunity, its qualities also resemble those of glucose, the primary energy substrate in modern physiology. This study aimed to explore the conceptual and functional overlap between Ojas and systemic glucose.

Objective: To critically reassess the traditional interpretation of Ojas and establish its functional and conceptual correlation with systemic glucose, thus proposing a broader physiological role beyond immunity.

Materials and Methods: A qualitative textual review of classical Ayurvedic texts including Charaka Samhita, Sushruta Samhita, and Ashtanga Hridaya was undertaken. Commentaries and modern scientific literature concerning glucose metabolism, hypoglycemia, and diabetes mellitus were analyzed thematically.

Results: Parallels were observed between Ojas and glucose regarding developmental origin, energy metabolism, systemic distribution, depletion features, and disease analogies (e.g., Madhumeha and diabetes mellitus).

Discussion: The findings suggest that Ojas may represent a broader Ayurvedic concept encompassing metabolic energy, with physiological behavior akin to that of glucose, especially in energy regulation and disease states.

Conclusion: While Ojas has often been equated with immunity, its properties and functions suggest a deeper alignment with the physiological role of systemic glucose. This reinterpretation may offer new insights into Ayurvedic physiology and cross-disciplinary research.

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Introduction:-

Ojas is described in Ayurveda as the supreme essence (sāra) of all body tissues, responsible for maintaining vitality, strength (bala), mental clarity, and life itself (jīvita). It is said to be the essence of all seven dhatus, particularly shukra, and is often described as the seat of life¹. Classical references such as Charaka Samhita and Sushruta

Samhita emphasize the centrality of Ojas in sustaining physical and mental health. According to modern interpretations, Ojas is frequently equated with immunity because of its role in disease resistance (Kumar S, 2014)ⁱⁱ. However the classical descriptions of Ojas as providers of instant energy, strength, and consciousness suggest a broader physiological role. Notably, Charaka mentioned Ojas as the first element to develop after conception (prathamamgarbheojahjayate) and is vital for fetal developmentⁱⁱⁱ. Interestingly, these functions mirror the role of glucose in modern physiology, which serves as the primary energy substrate for cells and is essential for brain function, fetal growth, and systemic metabolism. Conditions such asojakshaya present with symptoms such as fatigue, confusion, tremors, which resemble hypoglycemia, a state of blood glucose depletion. Moreover, Madhumeha, classically referred to as Ojomeha, suggests a pathological loss or misdirection of Ojas, comparable to glucosuria in diabetes mellitus. Despite these parallels, the existing body of Ayurvedic research has largely focused on correlating Ojas with immunity, with limited attempts to explore its metabolic dimension.

Aim and Objective:-

This review aims to critically explore the Ayurvedic concept of Ojas and propose a functional and conceptual correlation with systemic/metabolic glucose, thus broadening its physiological interpretation beyond immunity. The objective is to establish cross-disciplinary bridges for integrative understanding, using Ayurvedic texts and modern biomedical literature.

Materials and Methods:-

This is a descriptive, qualitative, narrative review based on the textual analysis of classical Ayurvedic literature and contemporary biomedical sources.

Ayurvedic Sources:

- Charaka Samhita
- Sushruta Samhita
- Ashtanga Hridaya
- Commentaries by Chakrapani, Dalhana, and Arundatta

Modern Sources:

- Peer-reviewed journal articles (pubmed-indexed)
- Standard textbooks on physiology, metabolism, endocrinology

Inclusion Criteria:

- Authentic Sanskrit texts and standard translations
- Scientific literature relevant to glucose metabolism and energy dynamics
- Cross-disciplinary articles linking Ayurveda and modern physiology

Methodology:-

Sanskrit verses were reviewed in context with commentaries and interpreted in relation to modern physiology. Key themes - origin, function, pathological manifestations, and analogies with glucose - were analyzed. No statistical tools were applied due to the qualitative nature of the study.

Discussion:-

1. Ojas and Strength (Bala) In Ayurveda, ojas is considered the source of strength (bala) and vitality. Similarly, glucose serves as the central energy source required for muscular, neural, and systemic activity.
2. Developmental Origin Ojas is the first entity to develop in the embryo (garbheprathamamojah Jayate) . Glucose is the principal nutrient delivered via the placenta, essential for fetal development.
3. Prenatal and Postnatal Dynamics Garbhaja Ojas is maternally derived, whereas Janmottara Ojas is metabolically produced - mirroring the shift from maternal glucose dependence to endogenous synthesis post-birth.
4. Circulatory Pathways Ojas resides in the heart and is distributed through the dhamanis (vessels) to all parts of the body, sustaining the senses, intellect, and life itself. This can be correlated with the physiological role of systemic glucose, which is transported via the bloodstream from the heart to every organ, supplying essential energy needed for cellular function, cognitive activity, and overall vitality.
5. Depletion States Ojakshaya symptoms (fatigue, confusion, tremors) align with hypoglycemic manifestations due to diminished glucose availability.

6. Disease Correlation – Madhumeha Madhumeha, often called Ojomeha, denotes excessive urinary loss of Ojas. It parallels diabetes mellitus characterized by glucosuria and systemic metabolic derangement .
7. Qualitative Analogies , Ojas is described as Madhura (sweet), Snigdha (unctuous), and Drava (fluid), all properties compatible with glucose.
8. Taste and Metabolism The sweetness of Ojas resonates with glucose's organoleptic and metabolic nature.
9. Formation Analogies Ojas formation is likened to bees collecting nectar - akin to glucose production from dietary carbohydrates.
10. Sequential metabolicformation As the culmination of Dhatu metabolism, Ojas emerges after Shukra. Similarly, Glucose is the endpoint of carbohydrate digestion, immediately usable for ATP synthesis.
11. Energy Utilization in Mental Activity: Depletion of Ojas due to excessive mental strain aligns with cognitive impairments seen in hypoglycemia.
12. Causes of Ojas Depletion Ayurveda cites stress, starvation, and overexertion - similar to modern causes of hypoglycemia.

Table 1. Correlation of Ojas Vyapat with Modern Pathophysiology^{iv}

Ayurvedic Term	Description	Modern Equivalent	Clinical Manifestation
Vishramsa	Structural disintegration	Poor glucose utilization/insulin dysfunction	Weakness, fatigue, joint laxity
Vyapada	Functional loss	Metabolic disorder (e.g., diabetes mellitus)	Polyuria, fatigue, blurred vision
Kṣhaya	Ojas depletion	Acute hypoglycemia	Drowsiness, confusion, seizures, coma

Table 2. Quantitative Description of Ojas and Its Correlation with Glucose in Modern Physiology^v

Ayurvedic Concept	Quantity Mentioned	Location	Functional Role	Modern Correlate
Para Ojas	8 Bindu (~few drops)	Heart (Hridaya)	Core vitality; life-sustaining energy	Blood glucose level (80–110 mg/dl)
Apara Ojas	Ardha Anjali (~10–12 ml)	Whole body	Supports systemic strength and function	Total circulating glucose (~4–5 g)

Conclusion:-

The present review reveals that Ojas, as explained in Ayurvedic classics, is more than just a substance related to immunity. It represents a deeper physiological concept that may align closely with the role of glucose in modern science. Both Ojas and glucose are essential for sustaining life, supporting mental clarity, physical strength, and overall vitality. Classical descriptions of Ojas such as its sweet taste, fluid nature, central origin in the heart, and its vital role in development and disease share notable similarities with the functions and properties of systemic glucose. When we examine conditions like Ojakshaya and Madhumeha in Ayurveda, we find strong clinical parallels with hypoglycemia and diabetes mellitus in modern medicine. The symptoms, disease progression, and even treatment strategies focusing on nourishment, mental rest, and regulation of stress show a surprising level of similarity across both systems.

This conceptual correlation offers a broader perspective for interpreting Ayurvedic principles in the light of modern physiology. Rather than viewing Ojas only as a marker of immunity, it may be more accurate to understand it as a representation of vital metabolic energy. Recognizing this connection can help bridge the gap between Ayurveda and modern biomedical science and can lead to more integrated approaches in clinical research and patient care.

Future research can build upon these findings by exploring biochemical markers, clinical outcomes, and therapeutic strategies that align with both Ayurvedic and modern frameworks. A clearer understanding of Ojas as a dynamic, energy-related principle may enrich Ayurvedic diagnostics and open new doors for integrative treatment models, especially in chronic metabolic disorders like diabetes.

References:-

1. Susruta Samhita, Sutrasthana, 15/24. With Savimarsha Hindi Commentary by Kaviraj Ambikadatta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2018. p.79.

2. Sharma R, Singh G, Singh RH. A clinical study on the NaimittikaRasayana effect of Silajatu and Mamajjaka in type-2 Diabetes Mellitus. *AYU*. 2014;35(4):404–410. doi: 10.4103/0974-8520.159000. [DOI] [PubMed] [Google Scholar]
3. CharakaSamhita, Sutrasthana, Chapter 17, Verses 75. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.75
4. Susruta Samhita, Sutrasthana, 15/21–24. With Savimarsha Hindi Commentary by Kaviraj Ambikadatta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2018. p.79-80.
5. Chakrapani teeka onCharaka Samhita, Sutrasthana, Chapter 17, Verses 74. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.351
6. Charaka Samhita, Sutrasthana, Chapter 17, Verses 75 Vimarsh. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.351
7. Guyton AC, Hall JE. Textbook of Medical Physiology. 13th ed. Philadelphia: Elsevier Saunders; 2016. p. 291–315.
8. Charaka Samhita, Sutrasthana, Chapter 30, Verses 6–11. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p. 583-584.
9. Powers AC. Diabetes Mellitus: Diagnosis, Classification, and Pathophysiology. In: Jameson JL, Fauci AS, Kasper DL, Hauser SL, Longo DL, Loscalzo J, editors. *Harrison's Principles of Internal Medicine*. 20th ed. New York: McGraw-Hill Education; 2018. p. 2860–2880.
10. Susruta Samhita, Sutrasthana, 15/26. With Savimarsha Hindi Commentary by Kaviraj Ambikadatta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2018. p.79.
11. Charaka Samhita, Chikitsasthana, Chapter 24, Verses 31. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.671
12. Charaka Samhita, Sutrasthana, Chapter 17, Verses 75 Vimarsh. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.351
13. Susruta Samhita, Sutrasthana, 15/21–24. With Savimarsha Hindi Commentary by Kaviraj Ambikadatta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2018. p.79-80.
14. Chakrapani teeka onCharaka Samhita, Sutrasthana, Chapter 17, Verses 74. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.351
15. Charaka Samhita, Sutrasthana, Chapter 17, Verses 75 Vimarsh. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.351
16. Guyton AC, Hall JE. Textbook of Medical Physiology. 13th ed. Philadelphia: Elsevier Saunders; 2016. p. 291–315.
17. Charaka Samhita, Sutrasthana, Chapter 30, Verses 6–11. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p. 583-584.
18. Powers AC. Diabetes Mellitus: Diagnosis, Classification, and Pathophysiology. In: Jameson JL, Fauci AS, Kasper DL, Hauser SL, Longo DL, Loscalzo J, editors. *Harrison's Principles of Internal Medicine*. 20th ed. New York: McGraw-Hill Education; 2018. p. 2860–2880.
19. Susruta Samhita, Sutrasthana, 15/26. With Savimarsha Hindi Commentary by Kaviraj Ambikadatta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2018. p.79.
20. Charaka Samhita, Chikitsasthana, Chapter 24, Verses 31. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.671
21. Charaka Samhita, Sutrasthana, Chapter 17, Verses 75 Vimarsh. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.351
22. Susruta Samhita, Sutrasthana, 15/21–24. With Savimarsha Hindi Commentary by Kaviraj Ambikadatta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2018. p.79-80.
23. Chakrapani teeka onCharaka Samhita, Sutrasthana, Chapter 17, Verses 74. With commentary SavimarshVidyotini by Kaviraj Ambikadutta Shastri. Varanasi: Chaukhambha Sanskrit Sansthan; Reprint 2019. p.351