A Review Article on Concept of Dhatu W.S.R Metabolism

Dr Shashank Nautiyal1, Prof. Balkrishan Panwar2, Aman Joshi3

1 Assistant Professor, Department of Kriya Sharir, UAU Gurukul Campus Haridwar, Uttarakhand.
2 Professor, Department of Kriya Sharir, UAU Campus Gurukul Haridwar, Uttarakhand.
3 1ST year U.G. Student, Department of Kriya Sharir, UAU Gurukul Campus Haridwar, Uttarakhand.

Email Id - panwarbk@yahoo.com Mobile No. 9012805980
Email id - shashank46nautiyal@gmail.com Mob No. 7579417029

ABSTRACT:
Ayurveda postulates that all life activities, including metabolism, are regulated by three fundamental principles: Vata, Pitta, and Kapha. These principles facilitate the transformation of ingested food into various Dhatus through a sequential process involving specific tissue-specific enzymes known as Dhatvagni. The primary Dhatus—Rasa, Rakta, Mamsa, Medas, Asthi, Majja, and Shukra—are each nourished by their predecessors and contribute to the formation of subsequent tissues, culminating in the production of Ojas, a vital essence essential for life activities. The methodology includes a comprehensive review of classical Ayurvedic texts, modern scientific literature, and expert consultations to synthesize the traditional and contemporary understandings of metabolism. This integrative approach reveals parallels between Ayurvedic and modern concepts, such as the role of enzymes and the significance of balanced metabolic processes. The paper underscores the clinical implications of Ayurvedic principles in personalized treatment strategies and calls for further research to validate these concepts through modern scientific methods. Ultimately, this study provides a holistic perspective on metabolism that bridges traditional wisdom and contemporary science, offering insights for enhancing health and well-being.

Keywords- Metabolism, Processes, Dhatu, etc.

Introduction:
In Ayurveda, metabolic processes and overall life activities are regulated by the three fundamental elements known as Vata, Pitta, and Kapha. These elements not only maintain and regulate bodily functions but also transform ingested food into various tissue elements, referred to as Dhatus. Notably, Ayurvedic texts use the term Dhatu (literally meaning ‘support’) to describe both primary Dhatus (Vata, Pitta, and Kapha) and secondary Dhatus, which include Rasa, Rakta, and other essential tissues. The secondary Dhatus are also termed Dooshyas (vitiable substances) because they can be vitiated by the primary Dhatus. When primary Dhatus cause vitiation, they are referred to as Doshas.

Transformation of Food into Dhatus:
The initial stage in the transformation of food into Dhatus involves converting food into Rasa Dhatu. This process occurs in the Amashaya, Grahani, and Pakwashaya (stomach region, including the pylorus and duodenum).[1] Vata, Pitta, and Kapha are the agents facilitating this transformation. Vata, in the form of Prana Vayu, moves the food through the esophagus into the stomach. Subsequently, food undergoes changes in the stomach and is pushed into Grahani (duodenum), where it is acted upon by Pitta (Pachak Pitta) in the medium of Kapha, resulting in the formation of Rasa (chyle).[2] This chyle contains all essential ingredients necessary for forming various tissue elements. The essence of the food becomes Rasa Dhatu, while the waste products are eliminated as Mala.[3]

Aims and Objectives:
1. To highlight and discuss the concept of the seven Dhatus (metabolic transformations) in classical Ayurvedic literature.
2. To evaluate the process of digestion and metabolism as described in both Ayurvedic and modern texts.
Methodology:

1. Literature Review:

**Classical Ayurvedic Texts:**

- Primary sources such as Charaka Samhita, Sushruta Samhita, and Ashtanga Hridaya were reviewed to understand the fundamental concepts of Dhatus, Doshas, Agni, and metabolic processes.
- Commentaries by renowned Ayurvedic scholars were studied to gain deeper insights into the classical interpretations and applications of these concepts.

**Modern Texts:**

- Contemporary research papers and books on Ayurveda were reviewed to understand modern interpretations and applications of the Dhatu theory.
- Comparative analysis was done with modern physiology and biochemistry texts to find parallels and contrasts between Ayurvedic and modern views on metabolism.

2. Conceptual Analysis:

**Dhatus and Their Transformation:**

- Detailed analysis of the sequential transformation process from Rasa to Shukra was conducted, emphasizing the role of Dhatvagni (tissue enzymes) in each stage.
- The functions and characteristics of each Dhatu were examined, including their nourishing and waste components (Prasada and Kitta).

**Role of Doshas:**

- The influence of Vata, Pitta, and Kapha on metabolic processes was analyzed.
- Specific actions of Prana Vayu, Pachak Pitta, and other subtypes of Doshas in the digestion and transformation processes were studied.

3. Analytical Framework:

**Prasada Paka and Kitta Paka:**

- The dual process of Prasada Paka (formation of nourishing components) and Kitta Paka (formation of waste products) was analysed.
- The role of each Dhatu in contributing to the overall balance and health of the body was explored.

**Nutrient Transport:**

- The pathways and mechanisms of nutrient transport from one Dhatu to the next were examined.
- The concept of Srotamsi (channels) and their role in the distribution of nutrients was studied.

**Sequential Transformation of Dhatus**

The transformation from Rasa to Shukra Dhatu occurs through the repeated action of Vata, Pitta, and Kapha. Rasa (chyle) is transported to the heart and then to the liver and spleen.[4] In these organs, Agni or Pitta (Ranjaka Pitta) acts upon Rasa in the presence of Kapha, transforming it into Rakta (blood). Rakta is then acted upon by Vayu and Agni (Mamsaguni) in the presence of Kapha, resulting in the formation of Mamsa (muscle).[5] This process continues, with each subsequent Dhatu being formed from the preceding one: Mamsa into Medas (fat), Medas into Asthi (bone), Asthi into Majja (marrow), and Majja into Shukra (reproductive elements).[6] During these transformations, each Dhatu releases a subtle essence known as Ojas, considered the quintessence of all Dhatus. Ojas is crucial for sustaining life activities. If the proper formation of Shukra Dhatu (reproductive elements) is hindered, Ojas production is affected, potentially leading to a cessation of life activities.[7]

**Role of Dhatvagni in Tissue Metabolism**

Dhatus promote the growth of the body (Sharira) and are classified into two types: Asthayi (mobile or nourishing) and Sthayi (fixed or already formed). Srotamsi (channels) do not transport Sthayi Dhatu. Instead, Dhatus are formed consecutively from the Poshaka or Asthayi Dhatus. There are seven
Dhatvagnis (tissue enzymes), each located within its respective Dhatu. Following the digestion by Jatharagni and Bhutagni, the chyle (ahara rasa) circulates throughout the body, nourishing all tissues. The selective uptake of nutrients by Dhatus follows the law of selectivity (Kalekapothe Nyaya).[8]

If Dhatvagni increases, tissue activity and catabolic processes (Dhatu Kshaya) also increase. Conversely, if Dhatvagni is low, only tissue synthesis occurs, leading to Dhatu Vruddhi (tissue growth). The primary functions of Dhatvagnis are to synthesize new tissue and to generate energy for tissue functions. Impairment of Dhatvagni disrupts both of these processes, affecting overall metabolism.[9]

Discussion

1. Integration of Classical Concepts with Modern Understanding:
The Ayurvedic concept of metabolic changes through the transformation of Dhatus offers a unique perspective that integrates physiology, nutrition, and holistic health. In Ayurveda, the sequential transformation from Rasa to Shukra underscores the interconnectedness of bodily tissues, each contributing to the health and vitality of the organism as a whole. This contrasts with the more compartmentalized view of metabolism in modern medicine, where metabolic processes are often studied in isolation.[10]

2. The Role of Vata, Pitta, and Kapha:
The roles of Vata, Pitta, and Kapha in regulating metabolism are central to Ayurvedic theory. Vata, especially Prana Vayu, is responsible for the movement of food and nutrients through the digestive system. Pitta, particularly Pachak Pitta, is crucial for the biochemical transformation and digestion of food. Kapha, as the nurturing and stabilizing force, facilitates the assimilation of nutrients. This triadic model provides a comprehensive framework for understanding the dynamic processes of digestion and metabolism.[11]

3. The Concept of Dhatvagni:
The notion of Dhatvagni (tissue-specific enzymes) parallels the concept of cellular enzymes in modern physiology. Dhatvagnis are responsible for the transformation and assimilation of nutrients at the tissue level, similar to how cellular enzymes facilitate biochemical reactions within cells. This highlights a sophisticated understanding of metabolic processes in Ayurveda, emphasizing the importance of balance and function of these enzymes for overall health.[12]

4. Sequential Transformation of Dhatus:
The transformation process from Rasa (chyle) to Shukra (reproductive tissue) reflects a holistic view of nourishment, where each Dhatu not only sustains itself but also supports the formation of subsequent Dhatus. This sequential nourishment ensures that all tissues receive the necessary nutrients for proper function and growth. The concept of Ojas, the subtle essence derived from all Dhatus, underscores the culmination of this process in maintaining vitality and life force.[13]

5. Prasada Paka and Kitta Paka:
The dual process of Prasada Paka (formation of nourishing essence) and Kitta Paka (formation of waste products) underscores the efficiency and selectivity of metabolic processes in Ayurveda. This duality ensures that the body retains essential nutrients while efficiently eliminating waste, maintaining a delicate balance crucial for health. This concept aligns with modern understandings of nutrient absorption and waste elimination but is framed within a holistic and integrative context.[14]

6. Comparative Analysis with Modern Medicine:
While Ayurveda's approach to metabolism is holistic and integrative, modern medicine tends to be more reductionist, focusing on specific biochemical pathways and mechanisms. However, there are notable parallels, such as the role of enzymes in metabolic processes and the concept of homeostasis. Integrating these perspectives can enhance our understanding of health and disease, offering a more comprehensive approach to treatment and wellness.

7. Clinical Implications and Applications:
In clinical practice, the understanding of Dhatu transformation and the roles of Dhatvagni can guide personalized treatment strategies. For instance, imbalances in specific Dhatus can be addressed through dietary modifications, herbal supplements, and lifestyle interventions tailored to restore balance and enhance metabolic function. This personalized approach is increasingly recognized in modern integrative medicine, which seeks to tailor treatments to individual needs and conditions.

8. Future Directions and Research:
Further research is needed to explore the biochemical and physiological correlates of Dhatus and Dhatvagni. Investigating these concepts through modern scientific methods can validate and expand the applicability of Ayurvedic principles in contemporary health care. Collaborative studies involving both Ayurvedic and modern medical practitioners can lead to new insights and innovative treatments that bridge traditional wisdom and modern science.

Conclusion:
The Ayurvedic concept of Sapta Dhatus and their sequential transformation from Rasa to Shukra, culminating in the formation of Ojas, has no direct counterpart in Western medicine. However, the concept of Dhatvagni (tissue enzymes) aligns with the idea of endo-enzymes described in modern physiology. These enzymes, like Dhatvagni, are crucial for metabolic processes within cells. The Ayurvedic perspective emphasizes the holistic and integrative nature of metabolism, where each part contributes to the overall health and balance of the organism, embodying principles of physiology, philosophy, and sociology.

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