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# Cardiac Microenvironment and Vital Survival: Reinterpreting Para Ojas through Modern Physiology Neuro-Cardio-Metabolic Integration and Para Ojas

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**Abstract:** *Āyurveda describes Para Ojas as the most subtle and vital essence of all dhātus, localized in the hṛdaya (heart), whose depletion results in immediate death. Despite its central role in sustaining life, Para Ojas has remained largely conceptual and metaphorical in modern interpretations. This article explores a plausible biomedical correlation by examining Para Ojas through the lens of contemporary physiology. Based on classical descriptions—such as extreme subtlety (ati-sūkṣmatā), minimal quantity (aṣṭa bindu), cardiac localization, and indispensability for instant survival—Para Ojas is conceptually correlated with the cardiac interstitial fluid microenvironment. This specialized fluidic milieu within the myocardium integrates neurocardiac regulation, bioelectrical stability, mitochondrial energy metabolism, neuroendocrine signaling, and innate immunological balance. Even minor disturbances in this microenvironment can precipitate fatal arrhythmias or sudden cardiac arrest, closely paralleling Ayurvedic assertions regarding the loss of Para Ojas. The study proposes that Para Ojas should not be equated with any single gross anatomical fluid but understood as a vital cardiac fluid-functional continuum essential for immediate life sustenance. This integrative interpretation bridges classical Ayurvedic doctrine with modern systems biology and offers a novel framework for interdisciplinary research.*

**Keywords:** *Para Ojas; Hṛdaya; Cardiac Interstitial Fluid; Cardiac Microenvironment; Neuro-Cardio-Endocrine Integration; Cardiac Electrophysiology; Vital Survival Mechanisms.*

## I. INTRODUCTION

Āyurveda describes Ojas as the supreme essence of all dhātus, essential for vitality and survival. Among its two types, Para Ojas is characterized as extremely subtle (ati-sūkṣma), minimal in quantity (aṣṭa bindu), localized in the hṛdaya (heart), and indispensable for life. Classical texts state that even slight derangement of Para Ojas results in sadyo-maraṇa (instant death), indicating its critical role in sustaining core life functions. While Aparā Ojas is commonly correlated with systemic strength and immunity, Para Ojas has largely remained a conceptual entity with limited modern physiological interpretation.

The extract of Sapta Dhatus (seven bodily tissues as from Rasa to Shukra Dhatu), i.e. Rasa (plasma and lymph), Rakta (blood cells), Mamsa (connective and muscular tissue), Meda (body fats e.g. adipose tissue), Asthi (bones), Majja (bone marrow) & Shukra (semen) is called Oja and it is the seat for strength, hence called Bala. Ojas is Sara (essence) of all dhatus located in the heart, it pervades all over body and control the working of the body. It is viscous, Snigdha (unctuous), Somatmaka (preponderant in watery principal), clear (transparent) and Raktamishat Spitkam (slight reddish yellow in color). By its loss (destruction, absence) death will occur and by its presence the body (and life) sure to survive. Oja is the reason for different condition and activities related with the body. This Ojas or strength- giving principle serves to impart a firm integrity to the flesh (and the muscles), Sarva Cheshta Aprtighata exercises unbounded control over all acts of vitality, Savara Varna Prasad improves the voice and complexion, and (helps both the external (operative) and the internal (intellectual) sense organs, in duly performing their natural functions. Sleshma in normal state considered as Bala and Oja while in abnormal state it is Mala (waste) and Papma (diseases).

Function of normal Kapha is like that of Ojas. Kapha in normal state provides compactness, stability, heaviness, virility, immunity, resistance, courage and gracelessness.

- 1) Sahaja Bala (innate immunity) Constitutional strength which exists in the mind and body from birth.
- 2) Kalaja Bala (acquired immunity) Time-based strength is the one which is based on division of seasons and age of the person. In Adana kala (late winter, spring and summers) Bala of individual gradually decreases and in Visarga kala (rainy seasons, autumn and winter) it gradually increases. Bala will be Alpa (minimum) in child and old age, Uttama (maximum) in young age.

3) Yuktikrutaja Bala (Artificial immunity) Acquired strength which is achieved by the combination of diet and physical activities.

FORMATION OF OJAS- Ojas is the essence of Shukra and Artava which is called as Garbha rasa. Garbha rasa nourishes the embryo. When cardiogenesis occurs in the foetus, the ojas which is nourishing the Garbha enters the heart and then the cardiac activity begins. As bees collect essence of fruits and flowers for formation of honey, that way the essence of all Dhatus comprises Ojas.

## II. MATERIAL AND METHODS

Table 1: Physiological Function of *Ojas*.

SNOjas Karma[18]	
1. Swarvarnaprasad	Clarity of voice & brightness of complexion, Clearness, purity
2. Sthiri Upachitamamsata	Strength bestows stability and growth of muscles or all Dhatusara/Upachaya-prosperity
3. Sarvachestashu-Apratighata	Ability to perform all activities without any hindrance, Uninterrupted, unobstructed, irreversible physical action
Bahyanamabhyantaranam	The function of external sense organs means Karmendriyas or motor organs (hand, feet, larynx, penis, and anus) and
Cha Atma Karyapratipattir	internal sense organ means Jnanendriyas or sensory organs
4. Bhavati	(eye, ears, tongue, nose & skin) and also mind.

Table 2: Quality of *Ojas*

Guna[17]	Substance	Abundance
		Plasma whole body, tears, saliva, intestinal secretion. Semen etc. Skin, lungs, digestive tract, mouth, conjunctiva, and nose. Reticulo-endothelial cells, lymph nodes, and glands, GIT, respiratory, genitourinary system, tears, brain.
Snigdha (unctuousness)	Immunoglobulin, Plasma protein, Mast cells, B-lymphocyte, T-Lymphocyte, Lysozyme	
Madhur (sweet)	Glucose, glycogen & lipid	Whole-body
Sthira	Integral protein, fat, and carbohydrate in a cell.	Whole-body
Mridu (soft);		
Mritsna (slimy)	Plasma protein and lipid	Plasma
Guru (heavy)	Plasma protein	Plasma
Sheeta (cold)	Liquid of plasma	Plasma
Shukla (Clear white)	Plasma, WBCs, and cytoplasmic granules	Whole-body
Sara (Capacity of flowing and permeating through)	All liquid parts of the body, neutrophils, lymphocyte, monocyte, and macrophages, aneroid movement	Whole-body, in tissues
Viviktam (foremost in action, nutrition in best quality)	Nutrients of plasma	Whole-body

The *Ojas* manifest within the embryo right at the time of fertilization when *Shukra* (sperm) fuses with *Shonita* (ovum) *Paka* of *Shukradhatu* (both *Shukra* and *Shonita*) takes place (fertilization) and two components are formed i.e., *Sara* (nutrient materials) and *Mala* (excretory products). This *Ojas* performs its function of *Avastambha* and supports the fetal life in *Garbha*. *Oja* is of two types - *Para* and *Apara Ojas*.

Thus, the *Ojas* can be regarded as the product of conception having derived from sperm and ovum; carry the *Sara* of all *Dhatus* in them, which make them viable.

Table 3: Pathological condition of *Ojas*.

Oja Vikriti [19]Features		
Sandhivishlesh Gatranamsadanam	Sandhi-Vislesah- Sandhinamvishatanam Deha-Angaabasad	Looseness of the joints
		Prostration of extremities.
		Displacement of Dosas
		from their respective location.
Dosachyavanam Visramsas Kriya- Sthanat-Chyuti Sannirodhascha	Dosa-Chyavanam Swasthanat- Vatadinam-Bhramsah. Kriyanam Kaya-Bak- Manosadinam-Sannirodhah; - Cha-Karat-Valasya-Prakrit- Karma-Hanah. Stabdha-Guru-Gatrateti- Stabdhgurubhyam-Gatrat-Eti- Stamvadyate; Stabdhagatrata- Janwader-Anamana- StabdhagurugatrataAsamarthyam. Vata-Sopha	Impairments of the function of the Kaya, Vaaka, and Mana.
		Inertness and heaviness of the extremities.
		Anasarca due to Vata.
		Discoloration of skin or change of complexion.
Varna Bheda Glani Tandra	Varno-Bhedo Gouradi- Varnanyatvam. Glanihapraharshah Tandra-Indriyarthah-Akarmanyata.	Fatigue of the sense
		Drowsiness
		When the mind (as well as the soul) gets exhausted or becomes inactive and the sensory and motor organs become inactive the individual gets to sleep.
		Loss of consciousness
Vyapanne Nidra Murccha Kshaye Mamsakshaya Swapramanat Mohah Shoka-Dhyana Pralapo Kshayadibhih Maranam	Yada Tu Mansiklante Karmatmano-Klamonwita; Vishayebhyo Nivartante Tada- Swapiti-Manabh (Ch.Sut-21). Murccha- Itiyadimurcchabijnanendriya- Nirodhah. Mohahvaichityam. Pralaphasamvaddha-Bhasanam.	Wasting of muscle
		Stupor
		Delirium

In the later period of intrauterine life, when the heart is developed, it enters into the heart and with the vessels connected to it, circulates throughout the body of the fetus. Every tissue of the fetal body is supplied with *Ojas* and supported by it. Hence, *Ojas* are said to be prevailing in all the stages of intrauterine life. The resistance power viz. *Bala* and immunity are together manifested by this *Ojas* component which is responsible for survival and performing important functions inside the body. In one word, *Ojas* have been considered a vital force in the defense mechanism of the body. The concept of *Ojas* and its functions are described as above;



### A. Amino Acids

A protein is said to be 'biologically complete' when it contains all the essential amino acids in amounts corresponding to human necessities.

The quality of dietary protein is closely linked to its pattern of amino acids. So, the smaller units by which protein are made is known as amino acids. Plants can make all the amino acids from simpler substances.

However, animals are unable to synthesis all that as per their requirement and consequently must obtain some 'ready-made' amino acids directly from their food. 22 amino acids are specified to be required by the human body, among them, nine are called essential amino acids and ten for infants for the reason that the body cannot synthesize them in amounts corresponding to needs, and therefore, they must be obtained from dietary proteins.

Essential amino acids are leucine, isoleucine, lysine, methionine, phenylalanine, threonine, valine, tryptophan, and histidine. Non-essential amino acids comprise arginine, asparagine, serine, glutamic acid, proline, and glycine.

The non - essential amino acids are required to make proteins. These acids can be invented from the essential amino acids in the body. They are made from some of the common amino acids. For example, hydroxyproline is made from proline and it is found in collagen. There is no DNA code for the rare amino acids, they are made from the parent amino acids after they have been incorporated into protein. GABA is virtually unique to the nervous system. It is an inhibitory neuro-transmitter, important in the brain .

The taste quality of amino acids is influenced by the molecular configuration. Sweet amino acid is primarily found among members of the D series, whereas bitter amino acids are generally within the L series. The taste intensity of amino acids is dependent on the hydrophobicity of the chain. The bitterest amino acids are L-tryptophan & L-tyrosine. D-tryptophan is the sweetest amino acid, is about 37 times as sweet as sucrose. L-Methionine has a sulfur-like flavor. L-Glutamate acid has meat broth flavor.

Essential and non-essential amino acids both stand for the synthesis of tissue proteins, the former must be supplied through diet, whereas the latter can be synthesized by the body provided other building blocks are present.

Important biological functions of some essential amino acids are the formation of niacin from tryptophan; the action of methionine as a donor of methyl groups for the synthesis of choline, folates, and nucleic acids. There is evidence that cysteine and tyrosine are essential for the growth of premature babies.

The presence of all the essential amino acids (EAA) in the diet is responsible for the formation of new tissues. Amino acid acts as a pioneer of protein synthesis and helps in the detoxification of drugs & metabolic byproducts as a buffer. It also acts as a neurotransmitters.

Similarly, deficiency of amino acids in our body is responsible for the decrease in immunity, problems in digestion as well as in the digestive system, depression, fertility issues, lower mental alertness and slowed growth in children.

So, amino acids are the most important factors to maintain the *Dhatusamya* (equilibrium condition of all *Dhatu*).

## III. RESULT

Para Ojas in Āyurveda is described as the most vital, subtle essence of all dhātus, located in the hṛdaya (heart), and indispensable for life. Its sudden loss causes immediate death, indicating its role in sustaining core life functions.

- 1) Neuro-cardio-vital integration: Para Ojas can be correlated with the central autonomic regulatory system, especially the brain-heart axis (medulla, hypothalamus, vagal nuclei). These centers maintain heart rhythm, blood pressure, and respiration—failure of which leads to instant death, similar to loss of Para Ojas.
- 2) Cellular energy & mitochondrial integrity: Para Ojas resembles the critical threshold of cellular ATP and mitochondrial function required for survival. Acute mitochondrial failure results in sudden cardiac arrest or multi-organ collapse, paralleling classical descriptions of Para Ojas depletion.
- 3) Neuroendocrine homeostasis: It also correlates with stress-response regulators (HPA axis, catecholamines, cortisol balance). Sudden dysregulation leads to shock, collapse, or death, echoing Para Ojas' life-preserving role.
- 4) Immunological core vitality: While Aparā Ojas aligns with immunity, Para Ojas corresponds to the innate survival immunity—cytokine balance and anti-inflammatory control essential to prevent fatal systemic inflammation (e.g., cytokine storm).
- 5) Cardiac bioelectric stability: Modern science recognizes the heart's electrophysiological stability (SA node, conduction system) as essential for life. Para Ojas' residence in hṛdaya aligns with this concept of cardiac life force regulation.

### A. Conceptual Summary

Para Ojas (Āyurveda)	Modern Scientific Correlate
Located in heart	Brain–heart autonomic axis
8 drops, extremely subtle	Critical survival threshold
Loss causes instant death	Cardiac arrest / brainstem failure
Sustains life & consciousness	Neuro-cardio-endocrine homeostasis

### B. Conclusion

Para Ojas may be best understood in modern terms as the integrated neuro-cardio-immuno-endocrine life-support system, whose integrity is essential for immediate survival rather than long-term immunity.

Strongest Single Fluid Hypothesis for Para Ojas (for Publication)

□ Cardiac Interstitial Fluid (CIF) / Cardiac Microenvironment

→ This is the strongest, most scientifically and philosophically aligned correlate of Para Ojas.

### C. Why Cardiac Interstitial Fluid is the Best Correlate

#### 1) Matches Ayurvedic Subtlety (*Ati-sūkṣmatā*)

- Cardiac interstitial fluid is not a gross circulating fluid like blood.
- It exists as a microscopic, highly regulated fluid milieu bathing cardiomyocytes, nerves, and immune cells.
- This aligns precisely with Para Ojas being *sūkṣma*, *adr̥śya*, and non-measurable as a bulk entity.

#### 2) Located Functionally in the Heart (*Hṛdaya-sthita*)

- CIF is intrinsic to the myocardium, not external like pericardial fluid.
- It directly maintains:
  - Myocyte excitability
  - Contractility
  - Electrical conduction
- Classical texts emphasize Para Ojas as resident within the *hṛdaya*, not merely surrounding it.

#### 3) Immediate Life-Sustaining Role (*Sadyo-jīvana*)

- Minute disturbances in interstitial ionic balance ( $K^+$ ,  $Ca^{2+}$ , pH) can cause:
  - Fatal arrhythmias
  - Sudden cardiac arrest
- This directly parallels the Ayurvedic statement that even slight loss of Para Ojas causes instant death.

#### 4) Integrative Regulatory Medium (Key Conceptual Match)

Cardiac interstitial fluid acts as a communication interface between:

- Nervous system (autonomic neurotransmitters)
- Endocrine system (ANP, BNP, catecholamines)
- Immune system (cytokines, inflammatory mediators)
- Metabolic system (oxygen, glucose, ATP substrates)

□ This integrative role mirrors Para Ojas as the essence of all *dhātus*, not belonging to one system alone.

#### 5) Explains “Aṣṭa Bindu” Without Literalism

- CIF volume is minuscule and critically regulated.
- “Eight drops” can be interpreted as:
  - A qualitative threshold, not a quantitative measure
  - Symbolizing extreme limitation and preciousness
- This avoids reductionist literal fluid measurement while preserving classical intent.

#### D. Why Other Fluids Are Weaker Hypotheses

##### □ Pericardial Fluid

- Protective and mechanical, not life-generative
- Alterations are dangerous but not instantly fatal in all cases
- More supportive than regulatory

##### □ Blood / Plasma

- Too gross (*sthūla*)
- Loss is tolerated to an extent
- Does not explain instantaneous death with subtle imbalance

Ayurvedic Feature	Cardiac Interstitial Fluid
Para Ojas	CIF microenvironment
Hṛdaya-sthita	Intramyocardial location
Aṣṭa bindu	Critically minimal volume
Loss → sadyo-maraṇa	Sudden arrhythmia / arrest
Essence of dhātus	Integrated metabolic signaling

## IV. DISCUSSION

*Ojas* is the supreme *Pranayatanam* out of ten *Pranayatanam* and each *Dhatu* possess their own *Dhatouja*. The respective *Dhatouja* is accounted under *Apara-oja* which is present all over the body.

Proteins are the basic constituents of all living beings formed from dietary food, it is also made up through the chain of amino acids. Every *Dhatu* poses its *Ojas* in terms of amino acids.

Table 4: Co-relation between amino acids and *Ojas*.

SN	Characteristics	Ojas	Amino acids
1.	Types	Two- Para Oja & Apara Oja	Two-Essential & non-essential
2.	Source	Dietary source	Dietary source (nonessential amino acids can be formed from the essential amino acids in the body)
3.	Taste	Madhur Rasa	D-linked amino acid is sweet; L-linked amino acids are bitter. For example- 4D-tryptophan is the sweetest amino acid, it is 37 times sweet from the sucrose.
4.	Quality of amino acids	-	Quality of <i>Ojas</i> discussed in the above-mentioned table number-1
5.	Prime location	Para Oja-hridaya (heart)	All over the body.
	Function	Apara (all over the body <i>Oja</i> vaha dhamoni of their respective dhatu)	
6.	Physiological	Bala, Sthiroupo-chita mamsata, sarvachestasu, apratighat, etc. (Described previous table number-2)	amino acid acts as a precursor of protein synthesis act as a buffer helps in detoxification of drugs and metabolic byproducts act as neurotransmitters and precursors of biological actives oligopeptides
7.	Pathological	( <i>Oja visramsa</i> , <i>Oja vyapod</i> , <i>Oja kshaya</i> ). Described previous table number-3	amino acids deficiency can result in decreased immunity, digestive problem, depression, fertility issues, lower mental alertness, slowed growth in children

According to the quality of the *Ojas* (described above table number-1) which was correlated with those substances, most of them are also made by amino acids such as immunoglobulin, protein, lipoprotein, plasma protein, WBCs, T-lymphocyte, macrophage, etc. The most important T-lymphocyte markers are CD4, CD3, CD8, CD53 all are playing an important role in the field of immunology. For example, the structure CD4 which is the most important marker of T-lymphocyte deduced from cloning the human cDNA holds 435 amino acids. CD8 is a transmembrane glycoprotein that serves as a co-receptor for the T-cell receptors (TCR). CD8 is composed of CD8- $\beta$  and CD8- $\alpha$  chain, both members of the immunoglobulin superfamily with an immunoglobulin variable (Ig V) like extracellular domain connected to the membrane by a thin stalk

and an intracellular tail. The structure was determined to have an immunoglobulin-like beta-sandwich folding and 114 amino acid residues. CD3 contains two heterodimers made up of a polypeptides chain of 44-81 amino acids.

Immunoglobulin molecules are designed of two types of amino acids chain- (H) heavy chain & (L)- light chain. For example-IgG is made by 4 alpha chains of an H-chain of amino acids. Tropomyosin is formed by 284 amino acids helix. Fructose absorption is enhanced by the amino acids L-alanine, L-glutamine, and L-proline. Glutamine is the most copious amino acid in the plasma and it is internalized in macrophages via membrane transporter SLC1a5 (solute carrier finally 1 membrane 5). In macrophages, glutamine is converted into glutamate by the enzyme.

Consumption of dietary supplementation with one or a mixer of these amino acids may be beneficial

for the improvement of health problems at various stages of life cycles (e.g., fetal growth restriction, obesity, diabetes, neonatal morbidity and mortality, weaning-associated intestinal dysfunction, and wasting syndrome, cardiovascular disease, metabolic syndrome, and infertility). Amino acids are also known as building blockers, after joining together they formed proteins and polypeptides. Due to breaking down the certain amino acids chain buildup the harmful substances in the body. It can also optimize the efficacy of metabolic transformation to enhance muscles growth, milk production, egg and meat quality, and athletic performance while preventing excess fat deposition and reducing adiposity. To maintain nutritional status and to protect the health of healthy individual amino acids play an important role. Therefore, the function of *Ojas* is identically implied to the function of essential and non-essential amino acids.

## V. CONCLUSION

Ayurveda has given the significant importance to *Ojas* due to its presence needed exclusively for survival and performing important functions inside the body. Even though this *Ojas* is the essence of all the dhatus inside the body, its production, maintenance, storage, utilization and proper circulation inside the body must be consistent and proportionate. Around 300 amino acids are available in nature. Instead, some of them appeared early, while others were added to the genetic code later. It is necessary to take them in the diet because their deficiency results in decreased formation of protein and ultimately leads to other health hazards. So, prime essential factors of the body appropriately can be co-related with protein (amino acids) in terms of *Ojas* whereas non-essential amino acids in terms of para *Ojas* and essential amino acids in terms of *Aparauja*. Therefore, the function of *Ojas* is identically implied to the function of essential and non-essential amino acids.

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