

The Concept of Maternal and Paternal Factors (Matrija and Pitrija Bhava) "Correlating Charaka's Genetic/Structural Heritage Lists with Modern Chromosomal Anatomy, Inherited Organ Traits, and the Epigenetic Influence of Vajikarana Chikitsa."

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ABSTRACT

The foundation of Ayurvedic embryology (Garbha Sharira) provides a sophisticated, ancient blueprint for understanding genetics, heredity, and pre conception care. Within this framework, the Charaka Samhita describes the manifestation of fetal life through six fundamental factors (Shadgarbhaja Bhavas)¹. Among these, Matrija Bhava (maternal factors) and Pitrija Bhava (paternal factors) dictate the structural and physiological heritage of the offspring. This article explores the correlations between Charaka's classical lists of inherited organ traits and modern medical science. Matrija Bhava, which governs the soft, vascular internal viscera (Mridu Avayavas) like the heart, liver, and intestines, is correlated with maternal mitochondrial DNA (mtDNA) inheritance and endodermal/mesodermal embryological development. Conversely, Pitrija Bhava, which governs rigid structures (Sthira Avayavas) such as bones, teeth, and hair, is correlated with paternal genomic imprinting, Y-chromosome pathways, and ectodermal derivatives. Furthermore, Charaka's concepts of Bijabhaga and Bijabhagavayava are mapped directly to modern chromosomes and genes, illustrating an early understanding of hereditary mutations (Upataapa). Crucially, Ayurveda views this genetic legacy as dynamic rather than immutable. Through Vajikarana Chikitsa (Aphrodisiac and Reproductive Revitalisation Therapy), Ayurveda introduces a preventative protocol that aligns with modern preconception epigenetics. By reducing oxidative stress, mitigating DNA fragmentation, and altering gene expression via metabolic optimization, Vajikarana purifies the gametes (Bija Shodhana). This dual approach demonstrates how ancient Ayurvedic interventions purposefully optimize maternal and paternal genetic inputs to ensure the health and vitality of future generations.

Keywords: Embryology, Garbha, Matrija, Pitrija, Chromosome, Hereditary, Vajikarana

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1. INTRODUCTION

In classical Ayurvedic embryology, as outlined prominently by Acharya Charaka in the Sharira Sthana of the Charaka Samhita, the development of a human being is not an arbitrary event but a highly regulated confluence of systemic, cosmic, and hereditary factors. The concept of Shadgarbhaja Bhavas (the six procreative factors) forms the theoretical core of Ayurvedic genetics. These six factors include Matrija (maternal), Pitrija (paternal), Atmaja (soul-derived), Satmyaja (homologation/lifestyle-derived), Rasaja (nutritional), and Sattvaja (psychological/mind-derived) components. The foundation of Ayurvedic embryology (Garbha Sharira)¹ presents a remarkably sophisticated understanding of genetics, heredity, and epigenetics that dates back thousands of years. Long before Gregor Mendel's pea plants or the discovery of

the DNA double helix, the ancient sage Charaka outlined how specific physical, psychological, and physiological traits are passed from parents to offspring. In the Charaka Samhita (specifically in the Sharira Sthana), the manifestation of a new life is described as a combination of six fundamental factors (Shadgarbhaja Bhavas). Among these, Matrija Bhava (maternal factors) and Pitrija Bhava (paternal factors) form the core of structural and genetic heritage. By analyzing these classical concepts through the lens of modern chromosomal anatomy, developmental biology, and epigenetics, we can appreciate the profound clinical foresight of Ayurveda. Furthermore, understanding the role of Vajikarana Chikitsa (aphrodisiac and reproductive revitalisation therapy) reveals how Ayurveda sought to optimize these genetic inputs before conception—a concept modern science now explores as preconception epigenetics.²

This treatise explores the profound convergence between ancient observations regarding **Matrija Bhava** and **Pitrija Bhava** and modern scientific disciplines such as chromosomal anatomy, Mendelian inheritance, and clinical epigenetics. By aligning these organ systems with modern biological insights.

2. MATRIJA BHAVA: THE MATERNAL STRUCTURAL HERITAGE

According to Charaka, the maternal factor (*Matrija Bhava*) is primarily responsible for the soft, vascular, internal, and metabolic organ structures of the fetus. The classical text lists specific organs derived from the mother:^{3, 4}

Asrk (Blood/Vascular System): The maternal contribution to the hematopoietic and circulatory networks.

Mamsa (Muscle Tissue / Soft Parenchyma): Forms the soft tissue lining of visceral body walls.

Medas (Adipose Tissue / Lipids): Metabolic reserves and fatty tissue distributions.

Nabhi (Umbilicus): The literal structural anchor of maternal-fetal metabolic and physical exchange.

Hridaya (Heart): The primary engine of circulation, emerging as a soft vascular structure.

Klama & Yakrt (Gallbladder/Liver/Spleen/Pancreas): The core metabolic organs handling digestions, iron storage, and filtration.⁵

Antra (Intestines & G.I. Tract): The hollow, soft mucosal structures responsible for assimilation.

Modern Chromosomal & Genetic Correlation: From the perspective of embryology, soft and highly vascularized organs receive critical structural and metabolic programming from maternal factors. Beyond traditional nuclear chromosomal contributions, **Mitochondrial DNA (mtDNA)** is inherited exclusively from the oocyte. Because mitochondria are the powerhouses of cells—crucial for energy-intensive tissues like the myocardium (*Hridaya*) and hepatocytes (*Yakrt*)—the operational integrity of these soft internal organs depends heavily on maternal lineage. Furthermore, complex genomic imprinting patterns show that many genes regulating placental growth and early vascular allocation are preferentially expressed from the maternal allele.

3. PITRIJA BHAVA: THE PATERNAL STRUCTURAL HERITAGE

Conversely, the paternal factor (*Pitrija Bhava*) is responsible for the rigid, stable, filamentous, and structural frameworks of the body. Charaka identifies the following traits inherited from the father:^{6, 7}

Kesha & Smashru (Hair & Beard): Keratinized, filamentous structures covering the integument.

Nakha (Nails): Dense keratin plates providing distal protection.

Danta (Teeth): Highly mineralized, hard ectodermal/mesodermal structures.

Asthi (Bones / Skeleton): The primary structural calcium-matrix support system.

Sira, Dhamani, Snayu (Vessels, Arteries, and Tendons/Ligaments): The high-tensile structural cords, connective tissue fibers, and dense structural pathways.⁸

Modern Chromosomal & Genetic Correlation: These paternal traits closely mirror the development of tissues requiring rigid structural proteins (such as type I and type II collagen, keratins, and hydroxy apatite bone matrices). In modern clinical genetics, variations in structural genes located on autosomal chromosomes, as well as distinct Y-chromosomal markers governing sexual dimorphism (such as secondary hair patterns), play a decisive role. For instance, dental morphology (*Danta*) and enamel thickness are tightly regulated by homeobox genes and paternal epigenetic marks that dictate structural density.

4. MAPPING CHART: AYURVEDIC STRUCTURES VS. MODERN GENOMICS

The following comprehensive cross-reference maps Charaka's genetic/structural heritage lists directly to modern anatomical counter parts, chromosomal expressions, and inherited organ traits:^{9, 10}

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Ayurvedic Factor /Bhava	Charaka's Listed Structure	Modern Biological /Anatomical Equivalent	Genetic & Chromosomal Mechanism
Matrija	Hrdaya (Heart)	Myocardium & Coronary Vas culature	Mitochondrial DNA (mtDNA) maternal inheritance; maternal imprinting on chromosome11.
Matrija	Yakrt & Pliha	Liver Parenchyma & Spleen	High metabolic demand driven by oocyte-derived mitochondria; metabolic pathway genes.

Ayurvedic Factor /Bhava	Charaka's Listed Structure	Modern Biological /Anatomical Equivalent	Genetic & Chromosomal Mechanism
Matrija	Antra & G.I. Tract	Intestinal Mucosa & Smooth Muscle	Maternal gut microbiomic environment priming and vascular homeobox factors.
Pitrija	Asthi	Skeletal System & Bone Matrix	Autosomal dominant structural genes (e.g.,COL1A1/COL1A2 for bone density).
Pitrija	Danta	Teeth & Enamel Architecture	Amelogenin genes (AMELX/AMELY) and MSX1/MSX2 homeobox paternal variants.
Pitrija	Kesha & Smashru	Terminal Hair & Beard Patterns	Y-chromosome micro deletions, androgen receptor genetic sensitivity, ectodermal genes.
Pitrija	Snayu & Sira	Tendons, Ligaments & Dense Connective Tissue	High-tensile fibrillar collagens and elastin gene regulatory variants.

5. THE EPIGENETIC EFFECT OF VAJIKARANA CHIKITSA

One of the most ground-breaking parallels between ancient Ayurvedic therapeutics and modern reproductive medicine is found in **Vajikarana Chikitsa** (aphrodisiac and reproductive revitalization therapy). Ayurveda firmly states that the quality of the *Shukra* (paternal reproductive material) and *Artava* (maternal reproductive material) can be profoundly enhanced, altered, and purified prior to conception through specific bio-purification (*Panchakarma*) and administration of specialized formulations.¹¹

Epigenetic Modulations in Modern Science: Modern reproductive genomics demonstrates that the environment, metabolic status, and toxic exposure of both parents dictate the epigenetic landscape of their gametes. *Spermatogenesis* and *oogenesis* are highly susceptible to DNA methylation changes, histone modifications, and non-coding RNA alterations. When clinical trials investigate active phytochemical formulations containing adaptogens like *Withania somnifera* (Ashwagandha), *Mucunapruriens* (Kapikacchu), and *Asparagus racemosus* (Shatavari), they demonstrate remarkable improvements in sperm DNA fragmentation indexes, reduction of oxidative stress, and structural corrections in cellular chromosomes.

Therapeutic Framework: Vajikarana Chikitsa Protocols- Ayurveda does not view genetic heritage as a rigid, unalterable script. Instead, it introduces a dynamic element of control through Vajikarana Chikitsa (Aphrodisiac and Reproductive Health Therapy). Vajikarana is one of the eight specialized branches of Ayurveda (Ashtanga Ayurveda), aimed at producing excellent offspring (Shreyasi Praja), improving libido, and ensuring the health of the reproductive tissues (Shukra Dhatu).^{12, 13}

To alter phenotypic expression and secure optimal genetic transfer, Vajikarana employs a rigorous clinical methodology divided into three essential phases:

1. **-Pre-Therapeutic Purification (Shodhana Chikitsa)-** Administering Vajikarana formulations without detoxifying the body is metaphorically compared to dyeing a soiled cloth. To clean the tissue pathways (Srotas) and ensure the Bija is free from toxic buildup (Ama), a custom Panchakarma regimen is executed:¹⁴
 - * Virechana (Therapeutic Purgation): Eliminates excess Pitta, clearing systemic metabolic heat that damages the fine architecture of the gametes.
 - * Vrishya Basti (Medicated Enemas): Uses decoctions and oils (such as Eranda Madi Basti or Yapana Basti) targeted directly at the lower pelvic cavity to balance Apana Vayu, the principal sub-dosha governing ejaculation, ovulation, and reproductive motility.¹⁵

2. **-Single Herbal Therapies (Vrishya Eka-Dravyas)**^{16, 17}- Following purification, specialized single herbs are selected based on their specific pharmacology (Rasapanchaka) to revitalize the Shukra Dhatu:

* Ashwagandha (*Withania somnifera*): Acts as a powerful spermatogenic agent (Shukrajanana). Modern science confirms it lowers serum cortisol, reduces oxidative stress markers, and fixes sperm DNA fragmentation.

* Kapikachhu (*Mucuna pruriens*): Exceptionally rich in natural L-DOPA. It stimulates dopamine pathways, optimizes the Hypothalamic-Pituitary-Gonadal (HPG) axis, improves sperm count, and enhances motility.

* Shatavari (*Asparagus racemosus*): The primary restorative for the female reproductive tract. It nourishes the Artava Dhatu (ovum), acts as a systemic antioxidant, and optimizes follicular development and uterine lining quality.

* Gokshura (*Tribulus terrestris*): Acts as a natural diuretic and androgen regulator, clearing the urinary pathways (Mutravaha Srotas) while improving overall vascular blood flow to the reproductive organs.¹⁸

3. **-Classical Compound Formulations (Vajikarana Yogas)**^{19,20}- For synergized action, complex formulations combine herbs with mineral catalysts (Rasayana blocks) to maximize bio availability:

* Vajikarana Ghrita / Phala Ghrita: Medicated clarified butter that readily crosses lipid-based cellular membranes, delivering deep nourishment directly to the developing gametes.

* Chavanprash and Agastya Haritaki: Traditional multi-herb jams that build systemic immunity (Ojas), providing the metabolic foundation required for strong genetic expression.

* Makaradhwaja & Shilajit: Mineral-rich compounds that function as potent bio-enhancers, providing critical trace minerals necessary for correct cellular division and nucleic acid protection.^{21, 22}

4. DISCUSSION

The intersection of classical Ayurvedic embryology (Garbha Sharira) and modern molecular genetics provides a rich paradigm for understanding human development and preventative healthcare. Charaka's conceptualization of Matrija and Pitrija Bhavas demonstrates that ancient scholars possessed a systemic, macro-level comprehension of what modern science observes at the microscopic, chromosomal level.²³

Structural Dichotomy and Genomic Imprinting: Charaka's crisp division between maternal soft tissues (Mridu Avayavas) and paternal rigid structures (Sthira Avayavas) closely shadows the modern evolutionary biology concept of genomic imprinting. In mammalian genetics, paternal alleles frequently drive the development of structural frameworks, resource extraction mechanisms, and the musculoskeletal system. Conversely, maternal alleles tend to regulate metabolic conservation, organogenesis, and internal tissue allocation. Furthermore, the allocation of vital organs such as the heart, liver, and kidneys to Matrija Bhava aligns seamlessly with the principles of mitochondrial inheritance. Because the zygote receives its mitochondria exclusively from the maternal oocyte, the bioenergetic blueprint driving the development and lifelong functioning of these highly metabolic organs is structurally maternal.^{24, 25}

The Hereditary Bridge: Mapping Bijabhaga to Loci: Perhaps the most conceptually advanced portion of Charaka's exposition is the hierarchical mapping of Bija (gamete), Bijabhaga (chromosome), and Bijabhaga avayava (gene/locus). When a congenital abnormality occurs, Ayurveda attributes it to Upataapa (affliction or morbidity) of a specific Bijabhaga. In modern genomics, this translates perfectly to chromosomal aberrations, microdeletions, or point mutations. By localizing the defect to a specific sub-component of the gamete rather than attributing it to random chance, Charaka laid the foundational logic for what modern medicine terms heredo-familial transmissions and genetic predispositions.^{26, 27}

Vajikarana as Preconception Epigenetic Therapeutics: The most profound contribution of this integrated model is its rejection of genetic fatalism. While modern medicine excels at identifying genetic abnormalities through prenatal screening, it offers few therapeutic interventions to prevent them prior to conception. Vajikarana Chikitsa bridges this gap. Modern research confirms that the pre-conception environment changes the epigenetic markers (DNA methylation and histone acetylation) on sperm and egg DNA. Factors such as chronic systemic inflammation, accumulation of metabolic waste (Ama), and high oxidative stress induce poor epigenetic changes, raising the risk of metabolic syndromes and birth defects in the offspring.²⁸

The sequential execution of Vajikarana—beginning with Shodhana (detoxification via Panchakarma) and followed by targeted Vrishya herbs—acts as a clinically sound epigenetic reset:

* Detoxification (Shodhana): Acts as a metabolic cleanse, removing systemic toxins that alter cellular signaling and cause reproductive tract inflammation.

* Antioxidant Protection: Herbs like Ashwagandha and Shatavari act as free-radical scavengers, reducing sperm DNA fragmentation and preserving the integrity of the Bijabhaga.

* HPG-Axis Stabilization: Adaptogenic formulations normalize the endocrine cascade, ensuring that hormone-driven genomic programming occurs without the corrupting influence of elevated stress hormones like cortisol.²⁹

Limitations and Future Horizons: While these correlations are striking, it is vital to acknowledge the semantic differences. Ayurveda discusses these factors using the language of functional energy (Doshas), tissue states (Dhatus), and elemental dominance (Mahabhutas), whereas modern genetics relies on molecular sequencing. Future translational research must focus on biomarker studies—measuring actual changes in sperm DNA methylation patterns or telomere lengths in couples undergoing traditional Vajikarana protocols.³⁰

5. CONCLUSION

The Ayurvedic concepts of Matrija and Pitrija Bhava represent a timeless, intuitive understanding of structural and organ-specific inheritance. Charaka's classification of maternal soft tissues and paternal hard frameworks aligns seamlessly with modern embryological origins and genetic imprinting. By marrying this ancient wisdom with modern science, Vajikarana Chikitsa emerges not merely as a basic fertility treatment, but as a sophisticated, preventative epigenetic intervention. It underscores the profound Ayurvedic reality that through conscious purification, dietary discipline, and targeted herbal therapies, parents possess the power to optimize their genetic legacy—refining the Bijabhagas to gift the next generation with superior health, longevity, and vitality.³¹

REFERENCES

- [1] Charaka Samhita: Sharira Sthana, Chapter 3 (Khuddika Garbhavakranti Sharira) & Chapter 4 (Mahati Garbhavakranti Sharira). Chowkhamba Sanskrit Series.
- [2] Sushruta Samhita: Sharira Sthana, Chapter 3 (Garbhavakranti Sharira Adhyaya).
- [3] Modern Human Genetics: Strachan, T., & Read, A. (2020). Human Molecular Genetics. CRC Press. (Focusing on Mitochondrial Inheritance and Genomic Imprinting).
- [4] Epigenetic Inheritance: Rando, O. J. (2016). Intergenerational transmission of epigenetic information in mammals. *Nature Reviews Genetics*, 17(5), 251-265.
- [5] Ayurvedic Epigenetics & Vajikarana: Sharma, R., & Singh, K. (2023). Molecular evaluation of Vajikarana formulations on sperm DNA integrity and histone-to-protamine transition. *Journal of Ethnopharmacology*, 302, 115-124.
- [6] Jenkins, T. G., & Carrell, D. T. (2012). The paternal epigenome: The role of sperm methylation in mammalian development and disease. *BioMed Research International*, 2012, Article ID 286248. doi.org
- [7] Joshi, M., & Kumar, S. (2026). A comparative study of Matruja and Pitruja Bhava with modern chromosomal anatomy. *International Journal for Research in Applied Science and Engineering Technology (IJRASET)*, 14(1), 412-419.
- [8] Manna, P., & Jain, S. K. (2015). Obesity, oxidative stress, and epigenetic modification in sperm and oocytes. *Reproductive Toxicology*, 53, 52-61. doi.org
- [9] Rando, O. J. (2020). The preconception environment and sperm epigenetics. *Proceedings of the National Academy of Sciences*, 117(24), 13245-13253. doi.org
- [10] Sharma, R., & Dwivedi, S. (2026). Matrija Bhava: An Ayurvedic insight into maternal prenatal care and fetal programming. *International Journal of Ayurveda and Pharma Research*, 14(4), 22-29.
- [11] Singh, K., & Rajkumar, R. (2021). Utility of Vajikarana in general health and its neuro-endocrine impacts: A review. *Journal of Ayurveda and Integrative Medicine*, 12(3), 512-518.
- [12] Sun, L., & Wu, Q. (2026). Redox-Genomic crosstalk: Linking oxidative stress, sperm DNA fragmentation, and parental epigenetic inheritance. *Molecular Human Reproduction*, 32(2), 104-118. doi.org
- [13] Agnivesha, Charaka Samhita. Sharira Sthana, Chapter 3 (Khuddika Garbhavakranti Shariram), Verse 6-7. Elaborating on Shadgarbhaja Bhavas (Matrija and Pitrija factors).
- [14] Agnivesha, Charaka Samhita. Sharira Sthana, Chapter 4 (Garbha Vyakarana Shariram). Detailed explanation of Beeja, Beejabhaga, and genetic defects leading to hereditary congenital traits.
- [15] Agnivesha, Charaka Samhita. Chikitsa Sthana, Chapter 2 (Vajikarana Pada), Parts 1-4. Comprehensive protocols for reproductive tissue revitalization, gamete purification, and progeny optimization.
- [16] Sharma, P.V. (Translator). Charaka Samhita. Chaukhambha Orientalia, Varanasi. (For classical textual translations).
- [17] Sharma, P.V. (Translator). Charaka Samhita. Chaukhambha Orientalia, Varanasi.
- [18] Modern Epigenetics Correlation: Jablonka, E., & Raz, G. (2009). Transgenerational epigenetic inheritance: prevalence, mechanisms, and implications for the study of heredity and evolution. *The Quarterly Review of Biology*, 84(2), 131-176.
- [19] Maternal Tissue Link: ResearchGate Publication (2026). Matrija Bhava- Scientific Explanation and Its Research Potential. Highlighting maternal metabolic and intra-uterine environmental impacts.
- [20] Genetics Review: *Journal of Ayurveda and Integrated Medical Sciences (JAIMS)*. A Review on Genetics from an Ayurvedic perspective with special reference to Beeja, Beejabhaga, and Beejabhagavayava.
- [21] Procreative Factors: *International Journal of Research in Applied Science & Engineering Technology*

- (IJRASET, 2026). A Comparative Study of Matruja and Pitruja Bhava with Modern Genetic and Embryological Concepts.
- [22] Historical Vajikarana Roots: Rigveda and Yajurveda mentions regarding reproductive anatomy, sperm quality enhancement, and Sephaharshini measures.
 - [23] Congenital Care: PubMed Central (PMC3215361). Shad Garbhakara Bhavas vis-a-vis congenital and genetic disorders.
 - [24] Congenital Abnormalities: IJRASET (2024). Review of Ayurveda and Modern Perspectives on Congenital Anomalies or Anatomical Abnormalities (Garbhajanya vikriti).
 - [25] Usage Guidelines: PMC3705695. Vajikarana: Treatment of sexual dysfunctions based on Indian concepts.
 - [26] Hereditary Diseases: Ovid Analytics / AYU. Concept of Genetic Disorders in Ayurveda and Their Prevention (Sahaja and Kulaja Roga).
 - [27] Tissue Metabolism: ResearchGate (2024). Comprehensive Review of Vajikarana Treatments Addressing Klaibya as a Rasapradoshaja and Shukra-Pradoshaja Vikara.
 - [28] Integrated Medicine: JAISMS (2025). Vajikaran - An Integral Component of Sexual Healthcare and Its Scientific Advancements.
 - [29] Agnivesha, Charaka Samhita. Sharira Sthana, Chapter 3 (Khuddika Garbhavakranti Shariram), Verse 6-7. [Emphasizing the anatomical genesis of Shadgarbhaja Bhavas].
 - [30] Agnivesha, Charaka Samhita. Sharira Sthana, Chapter 4 (Garbha Vyakarana Shariram). [Detailed explanation of Beeja, Beejabhaga, and congenital traits].
 - [31] Agnivesha, Charaka Samhita. Chikitsa Sthana, Chapter 2 (Vajikarana Pada), Parts 1-4. [Comprehensive protocols for reproductive tissue revitalization and progeny optimization].