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A REVIEW OF AYU HRAAS KRAMA (SEQUENTIAL BIOLOGICAL LOSS WITH AGEING)

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ABSTRACT

Ageing is a Progressive, deleterious, and intrinsic phenomenon in an organism. The person who had been born will not remain the same all over their life, a person will have to face different changes during different periods or *Vayas* like *Baalya* (undeveloped), *Madhya* (developed), and *Vruddha* (degenerative) *Avasthas*. *Acharyas* have observed these changes occurring during growth and the initiation of decrement of certain faculties of the body. *Acharya* Vagbhatta was the first one to record such an observation which was followed later by *Acharya* Sharangdhara. *Acharya* Vagbhatta and *Acharya* Sharangdhara have given the concept of '*Ayu Hraas Krama*.' In consonance with this, different components of the human body decrease in different decades of life. Both the *Acharyas* have presented an interesting scheme for the loss of different biological factors during the lifetime, in the process of ageing, in different decades. An attempt regarding establishing a relation between *Ayu hraas krama* with the sequential biological loss with ageing has been established in the article.

Keywords: Ageing, Ayu hraas, Medha, Vaya

INTRODUCTION

Ayu Hraas Krama can be understood as ageing with sequential loss of biological factors at different stages of Vaya. The entire system, organs, and body tissues of human beings do not remain the same all over their lifetime. Some changes always occur with ageing, they occur at different rates and to different extents. According to Acharya Gangadhara Ray, every substance that is in their Parmanu or sukshma roopa is Nitya and in Karya Roopa or the effect, form is Anitya¹ From this concept it is understood that all organs, tissues, etc are in their effect form are Anitya or degradable. To understand this degradation, the concept of Swabhavouparamvada can be taken into consideration. According to this concept, there is a cause behind *dhatu saamya* and dhatu vaishamya, but there is no cause for their destruction or degradation². In the same manner, the destruction of body Dhatus, organs, and tissues are a natural phenomenon. Aging is progressive physiological changes in an organism that lead to senescence, or a decline of biological functions and of the organism's ability to adapt to metabolic stress³. Aging takes place in a cell, in an organ, or in the whole organism with the passage of time. It is a process that goes on over the entire life span of any living being. To understand this ageing process Acharyas has done various research regarding

which element of the body starts to decrease at which stage of Vaya (lifetime) thousands of years ago. Hence, Acharya Vagbhata and Acharya Sharangdhara have given the concept of 'Ayu Hraas Krama⁴.' In consonance with this, different components of the human body decrease in different decades of life. The discernment of this decadence of body components can be done by the theory of Parmanuvibhaga⁵ (degradation of body elements). Acharya According to Sharangdhara, the components that decrease with age are Baalyam, Vruddhi, Chhavi, Medha, Twak, Drushti, Shukra, Vikrama, Buddhi, Karmendriya and Chetas⁶. These components can also be correlated with different organs and tissues. The cessation of this degradation cannot be done because it is a natural process but, in some ways, it can be delayed with the use of different Rasayanas at different stages of component decrement.

Literature Review and Contemporary Review

Ayu Hraas Krama is the sequential loss of biological factors including different human body factors as stated by different *Acharyas*. Here in the table is given the list of all factors and the age at which these factors start to decline.

Table No 1:

Decades	Year	Loss of tissue	
		Vagbhata	Sharangdhara
First	1-10	Balyam	Balyam
Second	11-20	Vruddhi	Vruddhi
Third	21-30	Prabha	Chavi
Fourth	31-40	Medha	Medha
Fifth	41-50	Twak	Twak
Sixth	51-60	Shukra	Drushti
Seventh	61-70	Akshi	Shukra
Eighth	71-80	Shruta	Vikrama
Ninth	81-90	Manas	Buddhi
Tenth	91-100	Sarvendriya	Karmendriya

After a thorough study, the factors of *Ayu Hraas Krama* which are told by *Acharyas* can somehow be correlated with body organs and their functions that start declining at a certain age.

1. Baalyam (childhood phase): -

Vaya or age is classified into three divisions- young, middle, and old age⁷. The young stage is again classified viz. immature stage and mature stage. The immature stage lasts up to 16 years of age and the mature stage lasts up to 30 years of age. In pursuant to this classification the immature stage can be interpreted as the childhood phase during which various organs of the body are not well developed and Dhatu, Indriva, and Ojas are in their growing stage. Balyavastha (childhood phase) is a Kapha dominant stage, wherein the functions of Kapha are increased in the body that's why growth and development are faster in this stage in comparison to the other stages. The growth implies an increase in mass and size, which results in cleavage and synthesis of protoplasm with cell and intracellular fluid which are specific tissue components⁸. Besides this, there are some features that are only limited to Baalvavastha or the childhood phase and after the completion of this stage, the growth rate and other traits start declining. These Characteristics are like immature Dhatus (Tissues), Indriva (senses) and Ojas (Immunity), Ajatavyanjana (not any sign of primary and secondary sexual characters), Sukumar (soft and tender in nature), Asampoorna Bala (incomplete strength) and Klesh Asahishnutwa (can't tolerate the difficulties)⁹.

2. Vrudhi (growth and development)

Growth refers to the increase in the mass and size of a body or organs. It typically occurs through the multiplication of cells and an increase in an intracellular substance whereas Development refers to the physiological and functional maturation of the organism. It also refers to the increase in capacity and skill to effectively function. Growth is an essential feature of life that distinguish the Childhood and Adolescence phase from adult. The process of growth starts from the time of conception and continues until the child grows into a fully mature adult. *Acharyas* have stated different factors that influence the growth and development of a person from before birth to after birth till the maturity stage, these factors are-

Shukra (semen), Aartav (ovum), Garbhashaya (uterus), Panchmahabhuttas (five physical elements earth, water, fire, air and aether/space), Garbhini Paricharya (actions of a pregnant lady), Garbhaupghatkara bhava (harmful factors for a pregnant lady), Garbha Poshana (nutrition of a foetus) and Sharira Vruddhikara Bhava (factors influencing the growth of a person)- Kaalyoga (time), Swabhava samsiddhi (innate potentiality), Aahar Saushthav (nutritious and balanced diet) and Avighata (protection from trauma)¹⁰. Acharya Sushruta has classified the Vaya into 4 parts that are- Vruddhi (Growth phase), Yovan (Phase of youthfulness), Sampoornata(Maturation Phase), and Haani (Phase of slow regression)¹¹. Through this classification, the major growth is completed up to 20 years though Vruddhi is continuing in a later phase also after the second decade it starts decreasing subsequently. The reason behind this is that the rapid growth shoot which occurs at the time of puberty is due to growth hormone androgen and oestrogen and subsequent cessation of growth is due in large part to the closure of epiphysis by oestrogen so, the complete growth of the body is achieved by mid-twenties.

3. Chhavi/Prabha (Lustre)

The Chaya (shadow) circumscribes the complexion of the body whereas the Prabha (Lustre) illuminates the complexion. The shadow can be observed from nearby whereas the lustre or *Chhavi* illuminates from the distance¹². With the Ageing process, *Chhavi* or *Prabha* or lustre loss begins to take place at the age of 30s, reaching a peak in the 40s and deep wrinkles are increasing in the 50s (Tvaka Hani). Wrinkles are formed and promoted by both internal and external factors. Internal factors include aging, changes in the endocrine system, nervous system, and hereditary factors. External factors include exposure to UV rays and the oxidation or drying associated with UV exposure. In the aging process of the skin, oxidative damage in cells and tissues is caused by a disturbance in the balance between the production of reactive oxygen species (ROS) and the natural antioxidant defences. In the skin, free radical damage can cause deterioration of the stratum corneum and supportive

connective tissue, resulting in decreased elasticity and resilience. It affects the skin through wrinkling, scaling, dryness, and mottled pigmentation which is a type of *Prabha* or *Chhavi Hani*¹³.

4. Medha (Intellect)

Medha is the power of retention of the knowledge¹⁴ or cognitive ability to understand and assimilate the scriptures¹⁵. With ageing physical as well as cognitive changes occurs in the brain. Physical changes include shrinkage of different brain parts, white matter, and grey matter, declination of neurotransmitters and blood supply to the brain also decreases with age. These all-physical changes induce cognitive changes like the decline in the performance of cognitive tasks that require one to quickly process or transform information to decide, including measures of speed of processing, working memory, and executive cognitive function. Memory and intelligence decline also occurs with age. There are two types of intelligence that are fluid intelligence & crystallized intelligence which fluid intelligence starts to decrease after the age of '30s or 40's that's functions correlated with Medha and crystallized intelligence whose functions are correlated with Buddhi tends to increase up to adulthood and starts to decrease after late adulthood (after 70's or 80's)¹⁶.

5. Twak (skin)

Skin is the first organ or layer of the face and body. It reflects the Prabha (lustre) and Chaya. Twak or skin is an Indriva, so the sensation and response are governed by Tvak (Skin). It remains the largest organ of the body. Healthy skin displays the healthy environment of the body. As time passes skin gets involved in the aging process and the most visible signs of aging skin then observed are dryness, wrinkles, atrophy, laxity, sagging, blemishes, and sparse grey hair. Symptoms of chronological aging include dry and thin skin, fine wrinkles, abnormal blood vessels, age spots, and benign and malignant skin tumours due to the deterioration of the skin's immune system. Development of fine wrinkles begins to take place at the age of 30s, reaching a peak in the 40s but tending to rather decrease from the 60s and over, deep wrinkles are increasing in the $50s^{17}$.

6. Drushti (vision)

Just as our physical strength decreases with age, our vision also grows weaker as we grow older particularly after 60 years of age. After the sixth decade, Drishti starts losing. As an individual grows older, the lens grows larger and thicker and becomes far less elastic, partly because of the progressive denaturation of the lens protein. Therefore, the ability of the lens to change shape progressively decreases with the age. This makes it harder for your eyes to focus on near objects than when you were younger. As we age, the gel-like vitreous inside the eye begins to liquefy and pull away from the retina, causing "spots and floaters" and (sometimes) flashes of light. This condition, called vitreous detachment, is usually harmless. But floaters and flashes of light can also signal the beginning of a detached retina- a serious problem that can cause blindness if not treated immediately.

7. Shukra (Reproduction power)

The activity of sperm, sperm count, and sperm quality reduces with age. It is also found that Leydig cells are less responsive to gonadotropin stimulation in elderly males (>65 yrs. of age) as compared to younger males (<50 yrs. of age). The pulsatility and amplitude of GnRH and subsequently LH secretion decreases as men age¹⁸. Testosterone hormone level also decreases with age, producing signs and symptoms like Reduced sexual desire and activity, Infertility, Height loss, low trauma fracture or low bone mineral density, Hot flushes, or sweats, decreased energy, motivation, and confidence, depressed mood, and poor concentration, etc.

8. Vikrama (physical strength)

Normal ageing is characterised by a decrease in bone and muscle mass and an increase in adiposity, and a reduction in muscle strength. These lead to the risk of fractures, frailty, reduction in the quality of life and loss of independence, loss of physical functioning. Muscle wasting in frail older persons is termed 'sarcopenia.' This disorder leads to a higher incidence of falls and fractures and a functional decline. Functional sarcopenia or age-related musculoskeletal changes affect 7% of the elderly above the age of 70 years, and the rate of deterioration increases with time, affecting over 20% of the elderly by the age of 80. Strength declines at 1.5% per year, and this accelerates to as much as 3% per year after 60 years of age^{19} .

9. Buddhi (wisdom/decision-making power)

Buddhi is the power of forming and retaining the conceptions and general notions, intelligence, reason, intellect, mind, discernment, and judgement²⁰. According to Acharya Chakrapani Buddhi gives the initiative to work and come to conclusion after proper analysis (decision-making). The functions of Buddhi can be correlated with the prefrontal cortex and the hippocampus, these are the parts of the human brain that mainly do the decision-making. For functioning the mutual communication between PFC and hippocampus occurs through neural connectivity by Neurotransmitters. With ageing Neurotransmitters like dopamine and serotonin which helps in neural connectivity, also start to decline with age at the rate of 10% per decade after early adulthood. Besides this, the fluid cognitive ability (such as working memory, attention, and executive control) decreases linearly across adulthood, and crystallized ability (such as domain-specific knowledge) increases non-linearly and begins to level off in late middle age. So, when a decision requires high fluid ability and low crystallized ability, younger adults should outperform middle-aged and older adults and when a decision instead requires low fluid ability and high crystallized ability, however, older adults should outperform middle-aged and younger adults. Fluid intelligence peaks in adolescence and begins to decline progressively. And crystalized intelligence continues to grow throughout adulthood and thereafter declines in old age. So, the crystalized cognition can be correlated with the functions of Buddhi that starts to decline after the 80s or 90s.

10. Karmendriya (work senses)

The *karmendriya* or five work senses are *Vaka* (speech), *Paani* (Hands), *Pada* (feets), *Payu* (Anus), and *Upastha* (genitals). The functions of *Karmendriya* are Speaking, Grasping, Moving About, Excreting and Sexual Activities are the Soul's Powers

of responding to and interacting with the external world. With ageing, the deterioration of functions of all work senses occurs may be due to the degeneration of neurons that transmits signals to the brain for any activity. Due to temporal changes in ageing mainly speech rate and articulation rate are affected. It has been found in a study that speakers of 80+ age produced pauses more often than speakers between 60 and 79^{21} . Deterioration in movements of extremities in the elderly population is because of age-related degenerative changes in the musculoskeletal, vascular, and nervous systems, local structural changes (joints, muscle, tendon, bone, nerve, and receptors, blood supply, skin, and fingernails) and more distant changes in neural control. Sluggish bowel movements leading to constipation, and incontinence of faeces and urine due to the reduced tone of sphincters are well acknowledged. These signs may sometimes also be associated with degenerative changes in CNS. Considerable downfall in Gonadal endocrinal activity leads to a lack of Libido, sexual drive, and penile erection in males and menopause and vaginal atrophy in women. In addition, the reduced tone in pelvic musculature in women and prostatic hypertrophy also add to the hampered reproductive system in the aged.

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