Review of Anatomical and Physiological Changes of Ageing

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Abstract

Aging is the process of life which includes progressive physiological and anatomical changes in various systems of body. The proposed study aims to describe various anatomical and physiological changes that occur in old age. Aging process brings about various changes in every system of the body such as cardiovascular, respiratory, gastrointestinal, urinary, nervous, endocrine, reproductive and musculoskeletal. Through the critical analysis of the literature it is found that Ayurveda has given remedies to avoid jara (old age) state of life in the form of rasayan (rejuvenation) drugs, adopting dincharya (daily routine follow up), by avoiding suppression of various adharniya vegas (urges), yogic process and pranayama.

Keywords
Aging, Ayurveda, Jara, Rasayana

INTRODUCTION

Acharya Charaka mentioned that the normal life span of humans is one hundred years\(^1\), though life span is plummeting alarming; now a days it is considered as 70 years. Aging can be defined as the normal process of life which is characterized by degeneration of organs of various systems, and consequently losing their anatomical and physiological functions\(^2\). Today the study of aging is based on model of pathology i.e., how to diagnose the diseases and chronic disabilities afflicting the elder people to give probable remedies. Before 1980’s the scientist regarded aging as vexed issue of mortality. Since then, researcher have taken effort to reinterpret aging as a normal, healthy and positive feature of the life span, but till date they are facing avalanches of difficulties. Treating older adults can be challenging, because they have age-related anatomical and physiological changes. Older people may respond differently to regular medications and interventions than adult persons.

There is no convincing evidence available which shows that administration of any specific drug can slow aging process\(^3\), but Ayurveda gives special emphasis on the care of jara (aging) and jara vyadhi (disease of elder) by including special branch ‘Rasayana’ in Ashtang Ayurveda. This branch of Ayurvedic science deals with promotion of physical and mental health of person. Proper use of rasayana at proper
time provides physical and mental strength, longevity, memory, intelligence. Beside that shodhana karma, yogic procedures, proper ahar (diet), dincharya (daily routine follow up), avoiding suppression of natural urges can also help to maintain the health of body.

Proposed article aims to discuss normal anatomical and physiological changes that occur with aging. To enlighten the preventive measure describe in Ayurveda to minimize the increased risk related to normal physiological process of aging and increased prevalence of coexisting systemic diseases.

MATERIALS AND METHODS
Classical texts of Ayurveda viz. Charaka, Sushruta and Vagbhata Samhita with commentaries were consulted as references of jara, rasayana to state the remedies. Literature available regarding anatomical and physiological changes from various journals, books and internet were collected. These references from both the streams of knowledge were compared and analyzed critically.

CLINICAL CHANGES OCCURRING DURING OLD AGE

Cardiovascular System

Blood vessels become stiff and less responding to hormones which relax the valve of vessel and thus result in increasing systolic blood pressure. Due to lipid deposition and collagen degeneration, valve in the chamber of heart becomes thick and stiff. Cardiac muscle becomes stiff due to changes in connective tissue, thus decreases response to catecholamine, the barrow receptors which monitor blood pressure and results in hypertension.

Respiratory system

Mobility of the ribs decreases due to calcification of ribs and thus chest wall becomes stiff along with larynx and trachea in the elder people. Cilia lining the trachea helps to push up dust, debris and mucus in to pharynx also becomes less effective. Lungs become rigid due to loss of elasticity. As a result of which ventilation and gas exchange is affected, and results in decreasing respiratory flow. The functional unit of lung alveoli enlarges in size and the vital capacity decreases.

Gastrointestinal system

In old age, stomach shrinks with inflammation of the mucosa called as atrophic gastritis. Due to lack of vitamin B12, stomach produce insufficient amount of acid which may lead acid deficiency called
as achlorhydria. The colon becomes hypotonic, which leads to increased storage capacity of food and stool, longer stool transit time and greater stool dehydration. All these all factors lead to chronic constipation. Constipation also occurs due to decrease in gastric secretion and slowing of peristalsis movement. Loss of control of the internal and external anal sphincters in the old age is one of the worst traumatic experiences [6].

**Urinary system**

Kidneys are the principal organs which are responsible for the regulation of the chemical composition of blood and fluid volume of the body by formation of urine. The size and function of the kidney begins to decrease in forty year of age and significantly decreases by sixty years [7]. Decrease in the secretion of vasopressin declines the ability to conserve salt which may lead to dehydration. The urinary bladder with age is characterized by a decrease in storage capacity and urinary flow, increase in residual urine and frequency. These changes contribute to an increase in nocturia. It is one of the causes of higher rate of urinary tract infections among the elderly. Difficulty occurs in urination or urinary retention. Renal impairment may lead to a reduced ability to excrete or conserve fluids, electrolyte imbalance and a reduction in the clearance of renal excreted drugs.

**Nervous system and sense organs**

The aging of the central nervous system results in irreversible loss of functions and decrease in ability of doing normal functions. Memory problems are increased after the age of 40 years [8]. Reflexes, sensory and motor responses of the body become slow. Visual and hearing impairment are very common in elderly people. Iris becomes more rigid with reduced tear formation causing dry eyes. With the reduced pupil size and decrease in cone number vision hampered in night. Tympanic membrane become thick, ossicles undergoes degenerative changes. The labyrinth and vestibule begins to degenerate with age and older individuals may complain loss of balance. Sensation of smelling is lost gradually due to decrease in smell receptor. Taste diminishes with the age because of atrophy of taste buds. In old age sense of touch is also diminished.

**Endocrine system**

The endocrine system is a complex network of glandular tissues that secrete hormones directly into the blood which are used by target organs of the body. Insulin resistance
may prohibit the conversion of glucose into energy in elderly. Metabolic activity reduces after the age of 50 years, fasting glucose level rises by 6 to 14 milligrams per deciliter every 10 years [9]. The basal endocrine metabolic rate falls by 1% per year after the age of 30 [10].

**Reproductive system**

In female menopausal age is considered as 51 years. At menopause ovulation ceases and estrogen levels falls by 90% [11]. Women are more susceptible for osteoporosis after menopause. Vaginal wall becomes thin due to delicate epithelium. Women experience decrease in lubrication of vagina. After 30 years of menopause FSH and LH levels falls down slowly which causes loss of muscular tone of breast. Male reproductive glands are called as testes, located in the scrotum. Rate of sperm production and size of testes is decreases with aging. There may be reduction in sex drive and erectile dysfunction affecting 42% of the adults between the ages of 40 and 60 years [12].

**Musculoskeletal System**

Arthritis is common painful condition that occurs with age and leads to reduced mobility of joint. Osteoporosis occurs especially in females with a history of use of steroid drugs. According to Jacobs (1981) and Lamb (1996) one person loses one and half to 3 inches or 1.2 cm of height every 20 years as aging occurs. Long bones appear to be disproportionate in size due to decrease in the stature. Shortening of the trunk may occur due to thinning of vertebral disk. Many old persons assume forward bending with flex knees and bending of arm at elbow. These structural changes occur because of calcium loss from bone. Bone losses the strength, so that minor trauma can cause fracture of bone akin to egg shell.

**Skin**

Elder persons generally have thin skin. Atrophy of the epidermis occurs with age and it is predominantly found in exposed areas of neck, face, upper part of the chest, and outer parts of the hands and forearms. Dermal collagen becomes stiff. These changes cause the skin to lose its tone and elasticity, resulting in wrinkling. Hair becomes gray because of the decrease in melanin production. Nails develop striations and grow slowly [13].

**BEST PREVENTIVE MEASURES**

**Avoiding suppression of vega (urges)**

Suppression of impending adharaniya vega (urges), push (faeces), shukra (semen), vata (flatus), chhardi (vomiting), kshavathu (sneezing), udgar (eructation), jrunbha
(yawning), kshudha (hunger), trushna (thirst), ashru (tears), nidra (sleep) and shramaja shwas (breathing after exercise) causes so many disorders as following.

- Suppression of the urine urge leads to dysuria, pain in bladder, head ache.
- Suppression of defecation causes colic pain, head ache, pain in calf muscle.
- Retention of semen causes body ache, pain in cardiac region.
- Suppression of sneezing gives rise to migraine, weakness of sense organs.
- Suppression of hunger leads to disorder of complexion.
- Suppression of tears leads to eye diseases, heart diseases.
- Suppression of sleep leads to head disorders.
- Suppression of vega breathing due to exercise leads to heart disease and fainting.

Person who desires to avoid these diseases should not hold up the natural urges mentioned above. But today’s lifestyle changed drastically which hamper daily routine of human being and tends to develop disorders of those particular organs. By avoiding suppression of impending urges can prevent the major disorders in future.

**Shodhan karma (evacuative therapy)**

Shodhan (evacuative therapy) maintains the dosha in balance state and avoids the re-appearance of diseases. Shodhan is eliminative method employed when doshas accumulate to an extreme level. This therapy includes Vaman, Virechana, Nasya, and Basti (niruh and anuvasan). Toxin accumulated in the body channels due to vitiated doshas are expelled out of the body through the bahirmukh strotasa (external orifices) by using this evacuative therapy. Eliminative methods can be used by normal individual also to clean the body. Out of these panchkarma, Basti material is introduces through anus which reaches up to colon and come out with stool after some time. This procedure greases the whole body, thus preventing accumulation of constipated waste in colons. Blood can be purified by avoiding absorption of toxins generated by stool in constipated bowel. Thus taking basti in every varsha rutu (rainy season) would help to avert constipation of old age by providing oleation to rectum, anal canal and by improving function of colon for long period. Vaman (emesis), Virechan (purgative) is carried out to clean vitiated kapha and pitta dosha of body, respectively. Nasya is procedure in which drug is administered through nasal route. Nasya
**dravya** spreads through vascular pathway and sometimes act as counter irritant. *Tarpan karma* with *gogrita* can provide strength to the eye ball.

**Aahara (diet)**

One should take food in proper quantity; this quantity of food depends on the *agni* (power of digestion). Quantity of food taken gets digested in time without disturbing normal function of the body, should be regarded as the measure of proper quantity. The food in proper quantity provides the strength, complexion and happy life to the person[17].

**Dinacharya (Follow-up daily routine)**

The daily routine like *anjana* (collyrium), *gandush* (medicated oil gargling), *dhumpa* (medicated smoking), *abhyanga* (oil massage) should be done strictly. All measures play major role in maintaining health. Collyrium protects eyes from *kaphaj vyadhi*, oil gargling provide strength in jaw and voice[18]. Medicated smoking provides strength to hair, skull and sense organ and prevents the diseases of *jatru* (head). Acharya Charaka mentioned the qualities of *abhyanga* as person who when endowed with abhyanga (oil massage) becomes strong and are least affected by old age[19].

According to modern science *Abhyanga* is application of oil substances through the external route. Toxic substances are mainly fat soluble, because cell membrane provide barrier for water molecules, toxins get dissolved in cell membrane. Thus by oleation therapy the absorbed toxins are removed from body.

**Pranayama and Yoga**

*Pranayama* is a breathing exercise that balances our nervous system and encourages creative thinking by increasing amount of oxygen to our brain. It improves mental clarity, alertness and physical well being. It helps to release tension and develop a relaxed state of mind. *Pranayama* also increases parasympathetic activity and lowers systolic blood pressure as well as respiratory rate[20]. Because it charges the body with an increased supply of oxygen through the lungs, this oxygen oxidizes the waste impurities, chiefly carbon, in the venous blood. This process of purification is enhanced by an accompanying huge increase in expulsion of waste carbon dioxide from the lungs during exhalation. As a consequence, very little of the tissue remains in the blood as waste material. The consumption of oxygen decreases resulting in low blood flow to the heart. The heart and lungs are given extraordinary rest. Different types of *asana* create certain pressure on body parts especially on abdominal organs.
When yogic *kriyas* are performed under breathing patterns, the oxygen availability increase in the body and the area under pressure shows enhanced activity with secretion of digestive enzymes. Unnecessary toxic deposition gets destroyed by the digestive enzyme and there is improvement in digestion. Thus yogic kriyas maintain normal anatomic physiological status of body.

**Rasayana**

*Rasayana* (promotive treatment) means the way for attaining excellent *rasadi dhatu*. Promotive treatments provide longevity, memory, intelligence, prevention of diseases, youthful age, excellent luster and complexion with voice, optimum strength of physique and sense organs [21]. Various *rasayana* drugs are mentioned in Ayurveda such as *Guduchi* (Tinospora Cardifolia), *Amalki* (Emblica Officinalis), *Haritaki* (Terminalia Chebula), *Vacha* (Acarus Calamus) etc. Many *rasayana* drugs have antioxidant properties as *Haritaki, Amalki* [22] [23]. Extract of *Vacha* proved as neuroprotective [24]. *Guggulu* (CommIFera Mukul) has proved as antiarthritic and antiobesity agent [25]. *Gokshur* (Tribulus Terrestris) and *Dhanyaka* (Coriandrum Sativum) has a diuretic property [26]. *Shankhpushpi* (Convolvulus Pluricaulis) and *Brahmi* (Centella Asiatica) are *medhya rasayana* can sustain the memory [27]. Use of *rasayana* drugs in childhood and adult age help to prevent the various geriatric problems.

**CONCLUSION**

Different anatomical and physiological changes occur by age. These changes often lead to health problems and even death in elderly. In order to ensure health and well-being of this growing age group, it is important that health care professionals, the government, the community, their families and the elderly themselves understand the changes that are happening and adapt the preventive measures to avoid the suppression of natural urges, follow the *dincharya* practice of regular yogic exercise, *shodhana* according to *rulu* and consumption of *rasayana* drugs at proper time. All these things will help to avoid increased risk related to aging.

**REFERENCES**

[1] Agnivesha, Charaka, Dridhabala, Charak Samhita, Sharir Sthana, Sharirvichaya sharir


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