History of Ayurvedic System of Medicines: From Prehistoric to Present

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INTRODUCTION

Ayurvedic system of medicine is one of the most ancient systems of medicines in the human era. The system of medicine is based on the ancient writings that are based on natural and holistic attitude to physical health and mental well-being.

This medical system came into existence in India over 5,000 years ago making it the oldest medical system. The system of medicines which were originated in India and the system which comes outside from India contributed total six authentic system of medicines. They are Siddha, Unani, Yoga, Naturopathy, Homeopathy, out of which most primitive is Ayurvedic system of medicine.

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BASIC PRINCIPLE OF AYURVEDA SYSTEM OF MEDICINE

1. Samanya (Ordinary) & Vishesha (Special) Principle

When the person suffering from the dryness of the skin moisturizer is applied to regain the lost moisture of their skin, so moisture content is increased by a similar moisture containing product this is called Samanya simultaneously dryness was countered due to the Vishesha of moisture which is opposed to the dryness of the skin thus for the drug to act both ordinary and special principle has vital role to play. Samanya is a dravya (substance) that causes increase (Union) in the dravya quality or quantity.

2. Five Fundamental Principle (Panch Mahabhoota)

Each and every cell, organ or dravya (substance) in the universe is made up of five proto elements that are part of every substance or dravya. They are Pritivi (Earth proto element), Apa (water proto element), Agni (fire proto element), Vayuu (air proto element) & Akasha (space proto element).
Examples: Various bodily movements or transport is due to air proto element predominance, the hollowness or different cavities like lungs etc is due to space proto element predominance, Digestion of food is related to fire proto element predominance.

3. Third Principle: Tri Defect Principle (Tridosha)

Three dosha or defects arises when Panch Mahabhoota are combined with each other, when in stable state they help in balancing physiology of our body and when in unstable state they give rise to disease in the body.

On digestion food get changed into two parts one is called Ahara prasad the essential portion and the other the Kitta or the non-essential part. Ahara prasad transformed into seven dhatu or elements- Rasa (chyle), Rakta (blood), Mamsa(protein), Meda(fat), Ashhi(bone), Majja(marrow) and Shukra (reproductive entity) these all help in maintaining the proper growth of the body.

Kitta or the non-essential part waste material get formed during generation of seven datus called Dhatu Mala, out of Kitta come out waste materials like faeces, urine, hair, nail sweat in gross form and three others Vayu, Pitta and Kapha in microfine state.

If the Vayu, Pitta and Kapha exist in needed or measured quantity and operate normally will provide additional support for maintenance of human body when these mal datu pollutes the effect of sapta dhatu, they result in illness or ailments hence called dosha or Tridosha. These tridosha get influenced by age, day, night, seasons variation and meal intake.

HISTORICAL BACKGROUND/DEVELOPMENT

The history of ayurveda came into existence when Srila Vyasa deva wrote vedas as per hindu mythology, origin of ayurveda considered to be divine from the hindu god Brahma, creator of the universe. 1, 2 Brahma passed this knowledge to Prajapati, one of the ten rishi’s created by him; Prajapati communicated these ideas to rishi Indran and Athra, further to the next generation. Agnivesa compiled the knowledge from Vedas and it was Charak in Charak samhita which describes ayurvedic medicines and Susruta samhita describing the science of surgery. 3, 4 Subjects related to health are mentioned in all Vedas - (the Rigveda. the Samveda, the Yajurveda and the Athurveda ) Ayurveda is the subdivision of the Athurveda.

In the Rigveda, drudra the first divine physician is mentioned and of how the ashwani kumars cured chyanas of senility. The Rig-veda also describes 67 plants and 1028 shlokas, 293 and 81 medicinal plants are described in Athurveda and Yajurveda. However systematic and comprehensive treatment of the medicine is found only in the Athurveda.

PREHISTORIC PERIOD

The lives of peoples of prehistoric times were determined by the spirits, they have no concept of public health. According to Anthropologist, the medicinal plants were used by the prehistoric peoples were Snake root plant, Yarrow (Achilles millefolium), Mallow, Birch polypore, Rosemary officinalis etc. Earth and clays were used internally and externally such as for treating wounds and also in surgery. Evidences suggest that those people were have knowledge of bone structure and they used to perform the brain surgery. The Snake root plant was used as tonic to calm the patients. Doctors in ancient India used to give extract of Foxgloves to the patients for treatment of heart ailments.

PRE AND POST VEDIC PERIOD

Around 5,000 years ago, Dravidian people who lived in the Indus Valley used to follow the medical system that use substances and utensil which were the characteristics of ayurveda. e.g Bitumen. 9 Around 1500 BC, civilization disappeared followed by the invasion of the Aryan who propogated the vedas. Blackballed from Mohanjodaro and Harrapa were identified as the Kamdan after chemical test. The yogmudra was discovered indicate the practice of the yoga in Indus valley civilization.

Around 1000 BC, Samkhya physiological system 10 forms the basis of ayurveda. Two different schools were originated - Shree Dhanvantri sampradaya gave importance to the surgery and the Brahma sampradaya emphasis on diagnosis, remedies and various other treatments. Now Ayurvedic medicines were based on natural causes. 11 Ayurveda further journey were dependent on the editing of the samhitas. They are principle and practices of all branches of medicines. Charak samhita is dated to 4th century BC. Charak was great physician and editor of Charak samhita.

Around 900 and 500 BC respectively Charak samhita and Susruta samhita dealing with pharmacopeias were written. Out of 4752, 3229 communities in India (about 70% of Indian population) were dependent on traditional plant-based medicines. 12 Vagbhatta wrote Ashtangasangraham during second century before christ, in the book he acknowledged the knowledge derived from the writings of Charak, Susruta, Agnivesha, Bhela and others. Around 500 BC and 200 AD Birchbeg mentioned in his book about Indian knowledge of practical indigenous operations.

PERIOD OF AYURVEDIC UNIVERSITIES

Around 700 BC, two main Universities namely Kashi in Varanasi and Nalanda in Bihar appeared where medical practices (Kriya) was one of the academic content of the syllabus. It is by this time eight branches of the Ayurveda appeared. 13

1. Salayachikitsa (Otolaryngology)
2. Kayachikitsa (Internal medicines)
3. Balachikitsa (Paediatrics)
4. Salayachikitsa (Surgery)
5. Grahachikitsa (Psychiatry)
6. Vajeekarana (Reproductive medicines)
7. Rasayana (Rejuvenation therapy)

The period of 700 A.C and 500 A.C saw the generation of important medical treatises on ayurveda known as the Trilogy of Compendium 14 (in Sanskrit - Brihattrayi or Vriddha trayj) namely the Astangahridayan, Charak samhita and Susrata samhita (Surgery treatise).

BUDDHIST PERIOD UPTO 10th CENTURY (500 a.C-10th Century)

In this period Ayurveda was well developed and encouraged by Buddha. Buddhist monk promoted ayurveda with traditional Chinese medicine. Nagarjuna, director of the University of Nalanda taught ayurveda including rasushastra, salyachikitsa. Surananda, Nagbodhi, Yashodhana, Nityanatha, Govinda, Ananta, Vaghbatha among other were successors of Nagarjuna.
Chandragupta Maurya (321-297 BC) grandson’s emperor Ashoka Samrat (273-236BC) had built many hospitals that contributed to the development of ayurveda. 

In the 8th century AD, Madhav wrote a book called Nidana having 79 chapters which describes various diseases and their causes. Brndamadhava is a treatise on medicines having number of siddhas, yoga or prescription. Chakrapaniidatta written a book on Material Medica with the title Dravyagyu’s samgraha. Chakrapaniidatta belongs to the middle of 11th the century. Navaneethakam book was written during Gupta dynasty.

PERIOD FROM 10th CENTURY TO 15th CENTURY

From 10th to 12th century invasion of Muslims specially in north India had destroyed Ayurveda killing 400 million Hindu & Buddhist 14-15 and imposed Unani system of medicine. Mahava Nidana, Raja njhana and Madanpala njghantu were important works on Ayurveda.

MODERN PERIOD

From 1835-36 begins the modern age of the Ayurveda, Madhusudanan operated a human dead body. In 1836 he published Susruta samhita. Kaviraj Gangadharji wrote Jalpakalpatheru on the version of Charak samhita. Kaviraj Haryana Chandra Chakravartihji wrote a version of Sushruta samhita. Book Prathialkhasarerram's author Gananathaji was comfortable with western medical system and ayurveda thus presented a blended system.

The Govt of India had appointed the drug manufacturing committee in 1918 to explore the possibility of the cultivation of Medicinal plants in India thereby manufacturing drug on the large scale. Mahatma Gandhi inaugurated Ayurveda and Unani dwakhana in Delhi and a college of Ayurveda in banaras by pandit Madan Mohan Malviya. Bore committee appointed by Govt of India in 1943 whose one of the recommendations was the development of the indigenous system of medicines like Ayurveda and Unani.

After the independence the Central council for research & Ayurveda and Siddha (CCRAS) was formed. The Central council of Indian medicines (CCIM) was established. The CCRAS is under the control of CCIM. In 1959 the Drugs and Cosmetics (D & C) Act was amended to include drugs derived from traditional Indian medicine. In 1993, guidelines for the safety and efficacy of herbal medicines, which were incorporated in the D & C Act and Rules were developed by expert committee. A drug is treated as a classical preparation if prepared as per any of the classical texts of Ayurveda which are mentioned in Schedule 1 of the Drugs and Cosmetics Act, 1940. Schedule 1 is referred to in the GMP notification also in the context of labelling, packaging, limit of alcohol, maintenance of batch manufacturing records.

In March 1995, The Department of Indian Systems of Medicine and Homoeopathy (ISM & H) was established under the Ministry of Health and Family Welfare. The Ayurvedic Pharmacopoeia Committee (APC) has carried out the following work during 1999-2000:


ii) Preparation of three volumes of Ayurvedic Pharmacopoeia of India, Part I1 and Part IV.

CONCLUSION

In due course of time, Ayurveda, which was started as a magico-religious practice, matured into a fully developed medical science with eight branches or specialities which have parallels in the modern Western system of medicine. The growth of these eight specialities gave Ayurveda another name of Ashatanga Ayurveda. Ayurveda with its unique quality of causing very less side effects has turned into safe hopeful option and in India now it enjoys the umbrella of AYUSH Ministry.

REFERENCES