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# "A REVIEW STUDY ON CONCEPT OF DANTA SHARIR IN AYURVEDA"

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#### **ABSTRACT:**

The concept of Danta Sharir is a special concept explained in Ayurveda Rachna Sharir. Description of Danta found in various Ayurvedic texts. However, Kashyapa samhita has devised a complete description of Danta Sharir, which is evidenced by the fact that a special chapter called "Dantjanmika Adhyaya" is given. An adult has a total of 32 teeth, eight of which are called Sakritjata (permanent teeth) and are expected to be erupt once in a lifetime. The remaining twenty-four teeth are called Divija (secondary teeth) and are mounted twice. Danta (teeth) is the part of the body classified as Ruchakasthi by Acharya Sushruta. While the elaboration of Danta/Ruchakasthi is not mentioned in Bruhatrayi, Sushruta Uttarantra has defined dantagata rogas. Danta is considered an important factor in a child's development. The type of danta in Ayurveda parallels modern science in some areas, for example, in Ayurveda, the four types of danta are the same as mentioned in modern dentistry, which divides teeth into four types. However, it can be said that the concept of dentistry was well established and used in ancient Ayurveda.

KEY WORDS: Danta, Ayurveda, Dantjanmika, Sakritjata, Divija, Ruchakasthi

# **INTRODUCTION:**

Ahar (diet) is one of the Upstambh (basic component) for maintaining health as it aids Dhatuposhan (tissue Nourishment). Ahar taken is converted into the Ahara Rasa after proper digestion. The process of digestion initiates at the oral cavity where the Danta (teeth) plays a significant role in chewing. Teeth cut macro food materials into microparticles, through the process of grinding and also mixing saliva (ptyline) with food. It helps in easy and early progression of food towards stomach. Although, ancient Ayurvedic texts have Referred teeth as well as the process of dentition. Oral health is very important and critical for one's overall health. Yet it is often neglected. The facts described in Kashyap Samhita and other Ayurvedic literature is an applaudable contribution in this field.

#### **AYURVEDIC REVIEWS:**

# Nirukti of word Danta:<sup>1</sup>

According to Sabdasthommahanidhi and Sir MM Williams, the word Danta is derived from the root "DAM" which when suffixed with "TAN" gives rise to the word Danta. The literary meaning of DAM is tooth, tusk, fang (two long sharp upper teeth in snakes) and the literary meaning of TAN is continuation, spread or spread.

#### **Synonyms for Danta:**<sup>2</sup>

Various synonyms are given for Danta in the context of its shape, structure and functions.

- 1) Dashana- To bite, it can be used to cut food and tools for self-protection.
- 2) Radana- Sharp pointed edge structure and tearing function of teeth, especially canines.
- 3) Khadana- Indicates the grinding function.
- 4) Divija- As teeth appear twice in a lifetime, they are called Divija (initially milk teeth and then permanent set).

#### Charaka Samhita:<sup>3</sup>

Danta and Dantolukala are considered Asthi and their number is given as 32. "Danta Vestaka (chewing gum) is considered one of the Pratyanga." Danta is considered as Pitruja Bhava' and originates from Pruthvi Mahabhuta. While explaining Asthisara Lakshana, sthoola danta was mentioned among the Lakshanas." In Shukrasara Lakshana the features of Danta were given as Snigdha, Vrutta, Sara, Samhata and Shikhara." Explaining Dheergayu Lakshana mentioned that Danta should be Sunivista (well-ordered)." While explaining Vata Prakruti Lakshana, Danta Lakshana is said as Parusha<sup>4</sup>. The abnormalities of Danta are narrated because of Vrudhi and Kshaya of Asthi and also in Asthi pradoshaja Vikara."

#### Sushruta Samhita:<sup>5</sup>

Danta is considered Asthi." The number of Danta is given as 32 and is narrated as a type of Asthi called Ruchakansthi. Sandhi, like Ulookhala sandhi and there are 32." Pramana of Danta is two Angula. Danta is considered as Pitruja Bhava. While explaining Deergayu Lakshana, mahaan dashana is said as one lakshana." Drudha danta is listed as one of the lakshana in the Asthisara Lakshana." Lakshana like Snigdha, Samhata and Shweta danta are narrated in Shukra sara Lakshana. Explaining Vata Prakruti, it is said that the person grinds his teeth in his sleep<sup>6</sup>. A detailed account of the diseases of Mukha has been given, which includes Danta and Danta Moola."

# Astanga Hridaya Samhita:<sup>7</sup>

360 communicated Asthi including 32 Dantas. While explaining Deergayu Lakshana, Lakshana is narrated as Ghana, Snigdha, Shlakshnata, Sita and Sama. Detailed explanations about Danta and Danta Moolagata Roga are given.

#### Astanga Sangraha Samhita:<sup>8</sup>

Asthi is considered as Anga(body part). Five kinds of Asthi are told among them, danta being considered Ruchakasthi. 32 Danta is told. Eight types of Sandhi he said, among them Ulookhala is also one type. Danta is an example of Ulookhala Sandhi and its number is 32. "Danta as Pitruja Bhava and derived from Paarthiva Bhava. While explaining the Ishta Shareera Lakshana, several Lakshanas of Danta such as Shukla, Sukshma, Snigdha, Ghana, Sama Danta and Gooda Danta Moola are narrated. While explaining the Vata Prakruti Lakshana, the Lakshana of Danta are narrated as Tanu, Ruksha and Alpa. Causes of teething and tooth development are explained. There are descriptions of the rituals and sacrifices to be followed when a child is born with Sadanta." We find detailed explanations about Danta and Danta Moolagata Roga and chikitsa. There is a reference regarding danta lekhana shastra for scratching danta sharkara.

#### Kashyapa samhita:

Danta and Dantolukhala are 32 each and are included in the asthi. Asthi Sankhya as 360 in the body." Danta Vesta and Danta Lohadi moola are considered Pratyanga. Acharya mentioned Dantotpatti, types of Utpatti, Danta Sampat Lakshana" and causes of early and late eruptions. Greater importance is attached to Dantotpatti and related disorders. The period of teething is also described here along with diseases before teething and treatment. "The period of teething has been given." A description regarding Unfavorable Teeth is available.

# Sharangadhara Samhita:<sup>9</sup>

Danta as Upadhatu of Asthi. Mala – as Mala of Medodhatu. 10 diseases of Danta and 13 diseases of danta moola are described.

#### Harita Samhita:<sup>10</sup>

Sukshma danta is narrated as lakshana for vatika Prakruti. It is said that the person of Vishuddha Varna danta will be present in Paittika Prakriti. Different types of Danta Roga are described.

#### Bhela Samhita:<sup>11</sup>

There is a reference to 360 Asthi numbers where 32 Danta numbers 32 Dantolukhala numbers are considered as Asthi. The two Danta Vesta are considered Pratyanga of the body. While explaining Prakriti Lakshana, it is mentioned that a Kapha Prakruti person will have well arranged teeth.

#### **Concept of Danta:**

Mukha is the part which deals with tearing and cutting food." Bhavamishra has defined Mukha correctly. According to him it is a collective body consisting of Oshta, Danta moola, Danta, Jivha, Taalu, Gala and all its surrounding parts. Achaarya Sushruta has mentioned all the parts of Mukha together in Mukharoga Nidana. The dictionary meaning of Mukha is mouth, face, bird's beak or direction."

#### As part of mukha:

Danta and Danta moola are also listed as parts of Mukha. "The description regarding Danta is scattered, information is available in different texts.

#### **Definition of danta:**

It's Pulling's word. It is the part relating to Charvana or chewing. It is the chewing organ inside the mouth which is a kind of Asthi. The literal meaning of danta is tooth, tusk, tusk, elephant tusk or ivory, arrowhead, number 32, peak or crest of a mountain.

#### Pramana of danta:

Danta is two Angula long. According to the Nibandha sangraha commentary, the part covered by the Mamsa is one Angula and the uncovered part is one Angula.

#### Dantotpatti:

The appearance of danta or jaggedness in the oral cavity is called Dantotpatti. According to Ayurveda, teeth are inseminated in humans from the fourth month. Birth with teeth, first eruption of upper teeth, eruption of scattered teeth, presence of fewer teeth and cracked teeth are considered inauspicious in Ayurveda. According to Ayurveda there are 32 teeth in humans as shown by modern science. In them the 8 teeth erupt once and become the tooth set in the original Dwija roots/erupting twice. In whatever month the teeth are inseminated, they appear on the same number of days. After being born in whatever month they appear, they fall and reappear in the same year. According to the Kashyapa samhita, After the birth in which the months they erupt in the oral cavity, they erupt in the same month in the life of the fetus.

#### Cause of dantotpatti/danta sambhava hetu:

Asthi and Majja are responsible for the formation of teeth. Along with these two roles, Rakta is also accepted in Ayurveda. Falling out and reappearing of teeth mainly depends on the condition of Asthi and Majji as these are said to be the basic factors responsible for Dantotpatti.

#### Danta's classification (teeth):

An adult has a total of 32 teeth, eight of which are known as Sakritjata, also called Savarudha (permanent teeth). The remaining twenty-four are designated as Divija (secondary/milk teeth) because they appear twice in a lifetime.

#### **Dental Nomenclature:**

I. **Rajdanta** (Middle Incisors):

It first appears in infancy and is located in the upper jaw (middle of the jaw). This tooth is alim (holy) because if it falls due to any reason, such a person cannot recite Vedic hymns properly, Shraddha etc. they cannot perform such sacred ceremonies. These teeth also provide facial beauty, because when such a person smiles, the space opens up and looks ugly. These teeth usually appear in the upper jaw, but in some children they may appear in the lower jaw, a condition which Acharya Kashyapa considered unfavorable.

- II. Basta (lateral incisors): These teeth propose one side for Rajdant (central side) and are called Bast (lateral side).
- III. Danshtra (canine):These teeth appear lateral to Bast teeth & also called cutting teeth.
- IV. Hanvya (Molars):

The remaining teeth are called Hanvya. According to the above description, the number seems to be only ten. The one jaw actually has sixteen teeth, so the number is not the same as the number mentioned above which is twenty Divija teeth (primary teeth).

Modern dentistry provides a Dental Formula known as ICPM:

- I incisors (cutting)
- C canine (hold)
- P Premolar (grinding)
- M molar (grinding)

Adult - 2123, Child - 2120

According to the adult dental formula (ICPM = 2 1 2 3)

- Central incisors = Rajdant
- Lateral incisors = Basta
- Canine = Danshtra
- Premolar (1) = Hanvya (1)
- Premolar (2) = Hanvya (2)
- Molar (1) = Hanvya (3)
- Molar (2) = Hanvya (4)
- Molar (3) = Hanvya (5)

# Sequence of tooth eruption:<sup>12</sup>

Kashyapa Samhita has given a very scientific sequence of teething which starts during intrauterine life i.e., starts with insemination of dental bar (dental lamina).

- Nisheka (Insemination) occurs during 4-6 months of intrauterine period.
- Murti (Structural changes): Includes calcification and mineralization of teeth during the intrauterine period.
- Udbhid (teething): First teething after birth.
- Purvaroop (Preliminary Indications): Various symptoms that occur before teething.
- **Upadrava** (complication): These are abnormalities that usually occur at the time of teething, which are related to the shape of the teeth and various disorders occurring during teething.
- **Prashasta** (correct) / **aprashasta** (improper) teething: These include various signs and symptoms indicating the future outcome of the dentition.
- Upakrama of Complications (Treatment Procedure): Includes treatment of complications suffered by children during teething.

# **Types of teething:**

Four types (normal and abnormal)

- 1) **Samudga** A joint with a socket, like a cup. These types of teeth develop in the Kshaya (malnutrition) state of the child. These teeth can fall out very often.
- 2) **Samvrita** They are inauspicious and remain dirty.
- 3) **Vivritis** These types of teeth cause excessive salivation as they are not completely covered by the lips, there are many chances of causing dental disease in such individuals.
- 4) Danta Sampata- These are auspicious teeth that have all the characteristics of healthy teeth.

#### Criteria for Prakrut (Healthy) Danta:

Healthy and normal teeth are called "Danta-sampat". Kashyap stated the criteria that the teeth which are Poorna (thirty-two in number), Sama (normal length), Ghana (compactly arranged), Shukla (pearl white), Snigdh (shining), Slakshna (smooth), Nirmal (pure), Niramaya (without any dental disease) are called perfectly healthy teeth.

# The period of tooth eruption and its effects:<sup>13</sup>

Kashyapa narrates that if teeth erupt before 8 months of age, there is always a chance of dental complications and these are listed as follows:

- 1) 4th month- Weak, decaying, soon afflicted with so many diseases.
- 2) 5th month trembling, morbid sensitivity and easily affected by various diseases.
- 3) 6th month upside down, dirty, discolored, prone to tooth decay.
- 4) 7th month two pockets divided, stripped, broken, dry, irregular and protruding.
- 5) 8th month best qualities, completeness, uniformity, compactness, whiteness, fatness, smoothness, purity.

#### **Diseases related to Danta:**

Sushruta described various types of Danta vyadhi and their chikitsa. There are fifteen Dantamulagat Vyadhis i.e. Shitad, Dantapupput, Dantaveshtak, Shaushir, Mahashaushir, Paridar, Upakush, Dantavaidarbhya, Vardhan, Adhimansa, Dantanadi (Tridoshaj) in Nidan sthana and eight Dantaroga in chikitsa sthana i.e Dalan, Krumidant, Dantharsh, Bhanjanak, Dantasharkara, Dantakaplika, Shyawadanta, Hanumoksh<sup>5</sup>.

Yogratnakar also described Dantaroga and her Samanya chikitsa under Mukharoga Nidana similar to Sushruta. He described eight Dantaroga in Chikitsa sthana and 16 Dantamulgata vyadhi; Khallivardhan, Dantavidradhi and Karal besides Sushruta.

Sharangdhara explained the 13 Dantamulgat Vyadhis; Vidarbha, Adhidanta, Nadivran & Dantavidradhi in addition to Sushruta<sup>9</sup>.

#### **Dental Anatomy:**<sup>14</sup>

A tooth is a hard calcified structure found in the jaws or mouths of many vertebrates and its function is chewing.

#### **Functions of teeth:**

The function of the teeth depends on the type of teeth.

- 1) Incisors for cutting food
- 2) Canines- To tear food, i.e., tearing
- 3) Premolars- To crush food
- 4) Molars For grinding food

# Histology of teeth:<sup>15</sup>

A tooth consists of enamel, dentin, pulp cavity and cementum.

- 1) **Enamel** White (translucent), hard and resistant layer covering the crown of the tooth, protecting the tooth from mechanical and chemical attack. Enamel rods that run parallel to each other and protrude perpendicularly from the dentin surface. Enamel meets dentin at the EDJ and cementum at the cementoenamel junction (CEJ).
- 2) **Dentin** It is a hard, yellowish material that lies under the enamel, surrounds the pulp chamber of the tooth and is sensitive to stimuli. It surrounds the entire nerve/pulp of the tooth. Together with the pulp, it forms the pulpo-dentine organ of the tooth.
- 3) **Pulp Cavity** The dental pulp is a pink and soft organ consisting of connective tissue, blood vessels, nerve axons and participates in dentinogenesis. The crown of the tooth contains the coronal pulp, while the radicular pulp extends from the cervical part of the crown to the apex (tip) of the root.
- 4) **Cementum** Relatively soft bony tissue that covers the surface of the root. It meets the enamel in a line surrounding the tooth called the cemento-enamel junction. It attaches to the periodontal ligament, which is supposed to be attached to the bony socket of the alveolar bone supporting the tooth.

#### **DISCUSSION:**

In Ayurveda, the description of Danta is scattered. There are five types of Asthi. Danta are performed under the Ruchakasthi type. Vagbhata (sangraha) described the Utpatti of Danta from Asthi and Majja Dhatu. He was also told that with advancing age the Kshaya of these Dhatus thus occurs; in old age there is no re-eruption of new teeth. Thus, Asthi and Majja Dhatu play a role in the formation of Danta.

Kashyapa mentioned 32 numbers of teeth. He classified them as Šakritjata and Dwija. According to the description, the teeth of Šakritjata can be labeled as premolars because they appear only once in a lifetime. Also, Šakritjata can be called as permanent teeth. Kashyapa has given their number according to modern science as eight (8). The remaining Danta described as Divija that which falls away and explodes again. These can be correlated with the baby teeth (deciduous teeth) which are the incisor, canine and molar. He named the types of teeth as Rajadanta, Vasta, Danshtra and Hanvya. According to the description given by him, Rajadanta can be correlated with the central incisor, Vasta can be correlated with the lateral incisor, Danstra can be correlated with the remaining Hanvya can be considered with as molar and premolar.

#### **CONCLUSION:**

The concept of dentistry was fully developed and well-practiced in ancient Ayurveda. Acharya Kashyapa gives a detailed explanation of the anatomical and clinical aspects of dentistry such as dentition, types of teeth, tooth structure and their significance along with no occurrence of teeth. This description is very similar to modern dentistry. Acharya Vagbhata also provides valuable information on dentistry, dental development, dental anatomy, pathogenesis and various disease states related to teeth. Acharya Vangasena also gave some important ideas related to dentistry. Anatomical information of dentistry like types of teeth, structure of teeth etc., pathological conditions and their management with Ayurveda are all very valuable information explained in Ayurvedic classics.

#### **References:**

- 1) Williams MM. A Sanskrit to English- Dictionary Delhi: Motilal Hawarsidass:2005.
- 2) Tiwari PV, Kashyapa samhita by Kashyapa, Revised by vatsya, Sutrastana: Dantajanmikadhyaya 20thchapter, Varanasi: Choukambha visvabharati, 1996.
- Agnivesha. Agnivesha, charaka samhita, Yadavji trikamji acharya,m.m publishers pvt Itd 5<sup>th</sup> edition 1992, 738pp.
- 4) Acharya YT, Charaka Samhita by Agnivesha revised by Charaka and Dridabala with the Ayurveda Dipika commentary of Chakrapanidatta. Reprint 2011, Varanasi: Chaukambha Sanskrit sansthana, 2011.
- 5) Sushruta, Sushruta samhita nibandha sangraha of dalhana by yadavji trikamji acharya and narayan ram acharya, choukhambha orientalia, varanasi 8<sup>th</sup> edition 2005, 824pp.
- 6) Acharya JT,kavyatirtha NR, Nibandha Sangraha, Commentary of Dalbanacharya on Sushruta Samhita on Sushruta, Reprint2012: Varanasi: Chaukambha Sanskrit sansthana, 2012.
- 7) Vaidya BHP.Ashtanga Hridaya by Vagbhata with Sarvangasundara of Aruna data and Ayurveda Rasayanam of Hemadri, Reprint 2005: Varanasi: Choukhambha orientalia.
- 8) Sharma Shivprasad. Ashtanga Sangraha by Vriddhavagbhata with Shashilekha commentary of Indu: Varanasi: Choukhambha Sanskrit Series office.
- 9) Shastri Parsurama, Sharangadhara Samahita by Sharangadhara. Prathama khanda: Varanasi: Choukhambha Orientalia, 2012.
- 10) Tripati HP, Harita Samhita by Harita, Prathama Sthana: Dosha prakopa adhyaya: Varanasi: Choukhambha Krishnadasa Academy, 2009.
- 11) Krishnamurty K H. Bhela Samhita by Bhela, Varanasi: Choukhambhal Visvabharati, 2000.
- 12) Tiwari P V. Kashyapa samhita by Kashyapa, Revised by vatsya. Sutra sthana: Shareeravichaya Adyaya, Varanasi Choukambha visvabharati, 1996.
- 13) Tiwari P V. Kashyapa samhita by Kashyapa revised by vatsya, sharir sthana, Varanasi: Choukambba visvabharati, 1996.

- 14) Nelson J. Stanley, Wheeler's Dental Anatomy, Physiology, and Occlusion, Elsevier publication, Introduction to Dental Anatomy, Nineth edition, Reprint year- 2011.
- 15) Ibid [7] Kumar G.S., Orbans oral histology & embryology,13<sup>th</sup> edi. 2011.

