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Stretching Life Out, Maintaining the Body. Part I: Vayas in Medical Literature

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Article abstract

The representation of the process of human life is at the heart of questions about longevity, rejuvenation practices and possibly those which aim at immortality. The key term for "age" in medieval India is vayas, which means "vigour", "youth" or even "any period of life", that is to say exactly the same meaning as ours (duration of life). As a criterion for the examination of the patient, vayas is invariably divided into three periods: childhood, intermediate age and old age, precisely defined in the ayurvedic samhitās. It seems that vayas might be a relevant gateway to the cross-disciplinary understandings of age in medieval India, and therefore to the conditions of its (relative) mastery.

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Edited by Dagmar Wujastyk, Suzanne Newcombe, and Christèle Barois

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Stretching Life Out, Maintaining the Body. Part I: Vayas in Medical Literature

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T about longevity and rejuvenation practices, and possibly also those that aim at immortality. The key Sanskrit term for "age" is $\it vayas$, which means "vigour," "youth," or "any period of life." The term is already attested in the $\it Rgveda$ with these same meanings, but also meaning "sacrificial food," in the sense that it "gives strength, vitality". As a criterion for the examination of the patient, $\it vayas$ is invariably divided into three periods: childhood, middle age and old age, and precisely defined in the ancient medical compendia. It refers to the age of the individual body in relation to its form and transformation during life.²

This essay is an attempt to clarify the representation of *vayas*, "age," in Sanskrit medical literature and, in so doing, to provide elements for a more refined understanding of the compound *vayaḥsthāpana*, "stabilization of youthful age," a widespread promise of medical *rasāyana*.

- 1 See the entry for "vayas" in Grassmann 1873. See also the article by Renou (1958: 38–40), which discusses the meanings of vayas in the Rgveda.
- 2 Note also the mention of *vayas* in section 16 of chapter 3 of the *Chāndogya Upaniṣad*, as part of a broader framework of longevity practices, involving both sections 15 and 16 of chapter 3. In *Chāndogya Upaniṣad* 3.16, the number of syllables of each of the three meters (*gāyatrī*, *triṣṭubh* and *jagatī*) which are chanted at the three different pressings (*savana*)—the morning, the midday and the

third, evening Soma pressing—are identified with the age of man: the twenty-four syllables of the <code>gāyatrī</code> with the twenty-four years of the life of man; the forty-four syllables of the <code>triṣṭubh</code> with the next forty-four years of his life; the forty-eight syllables of the <code>jagatī</code>, with the next forty-eight years of his life. To my knowledge, this is the oldest association of a precise tripartition of the duration of life with <code>vayas</code> (even if longevity is widely invoked in Vedic texts, in the same way as immortality, fame, strength, etc.). For further discussion, see Barois 2017.

I examine how *vayas* is defined in the *Carakasaṃhitā*, the *Suśrutasaṃhitā*, the *Aṣṭāṅgahṛdayasaṃhitā* and the *Aṣṭāṅgasaṃgraha*.³ I also examine their commentaries: the *Āyurvedadīpikā*, a commentary to the *Carakasaṃhitā* by Cakrapāṇidatta (late 11th c.); two commentaries to the *Suśrutasaṃhitā*, the *Bhānumāti* by the same Cakrapāṇidatta and the *Nibandhasaṃgraha* by Palhaṇa (12th–13th c.); the *Sarvāṅ-gasundarā*, a commentary to the *Aṣṭāṅgahṛdayasaṃhitā* by Aruṇadatta (13th c.); and the *Śaśilekhā*, a commentary to the *Aṣṭāṅgasaṃgraha* by Indu (10th–11th c.). Particular attention is given to the context of the definitions of *vayas*.

The detailed examination of *vayas* in the ancient medical compendia and their commentaries is sufficient to give a fairly comprehensive view of the representation of age in Sanskrit medical literature as a whole. For example, the *Bhāvaprakāśa* of Bhāvamiśra (16th c.) takes up the definition of the *Suśrutasaṃ-hitā*,⁴ and today many articles written by āyurvedic doctors rely on these ancient divisions of age.⁵

1. DEFINITION OF VAYAS IN CARAKASASAMHITĀ VIMĀNASTHĀNA 8.122

A DETAILED DEFINITION OF VAYAS occurs in the "Book on the Fundamental Means" (Vimānasthāna) of the Carakasaṃhitā, in chapter eight, entitled: "Fundamental Means For the Treatment of Diseases" (rogabhiṣagjitīyaṃ vimānam).6

Chapter eight of the *Vimānasthāna* is a long chapter, much of which expounds the conditions in which the disciple is taught and the modalities of debate, de-

- 3 The *Carakasaṃhitā* is the result of the compositions of several authors from the fourth century BCE to the fifth century CE. See Dominik Wujastyk 2003: xx and Meulenbeld 1999–2002: IA, 105–15. The *Suśrutasaṃhitā* also consists of several historical layers, from the third century BCE to the fifth century CE. See Dominik Wujastyk 2003: xx and Meulenbeld 1999–2002: IA, 342–4. Both the *Aṣṭāṅgahṛdayasaṃhitā* and the *Aṣṭāṅgasaṃgraha* are attributed to Vāgbhaṭa, placed *ca*. 600 CE. On the date and authorship of the *Aṣṭāṅgahṛdayasaṃhitā* and the *Aṣṭāṅgasaṃgraha*, see Meulenbeld 1999–2002: IA, 613–35.
- 4 See Bhāvaprakāśa, Pūrvakhaṇḍa, Bālaprakaraṇa 42–50.
- 5 To give just one recent example, Namdeo and Vilas (2017) begin their article "Con-

- sequences of Aging" with a general review of the concept of age, vayas, according to the Carakasaṃhitā and the Suśrutasaṃhitā. This review follows an introduction that praises the principles of Āyurveda, thanks to which it would be possible "to slow down the process of aging, restore physical and mental strength and prevent the consequences of aging to a certain extent."
- 6 This translation of *vimānasthāna* is in keeping with Dominik Wujastyk's suggestion that the term "could be viewed as belonging to the word-group *pramāṇa* 'authority for correct knowledge' and *anumāna* 'inference'" (see Dominik Wujastyk 2017). On the structure of the *Vimānasthāna*, see Preisendanz 2007. See also Preisendanz, Pecchia, and Maas (forthcoming).

bate being an integral part of a physician's practice (Ca.Vi. 8.3–67). The passage devoted to vayas is a subsection of a broader discussion on the knowledge required to assess the state of the patient and to decide on treatment. Here, we are in the general context of the patient's examination (parīksā) for the purpose of diagnosis. Ten subjects (prakarana) are defined and explained in detail from the point of view of medical praxis (Ca.Vi. 8.68–132). Briefly, these ten topics are as follows: (1) the doer ($k\bar{a}rana$) is the physician; (2) the instrument (karana) is the remedy (bheṣaja); (3) the source of the act (kāryayoni) is the unsuitable ratio of bodily constituents ($dh\bar{a}tuvaisamya$); (4) the act ($k\bar{a}rya$) is the balanced ratio of bodily constituents (*dhātusāmya*); (5) the result (*kāryaphala*) is comfort (*sukha*); (6) the consequence (anubandha) is life ($\bar{a}yus$); (7) the place ($de\acute{s}a$) is land ($bh\bar{u}mi$) as well as the patient ($\bar{a}tura$);⁸ (8) time ($k\bar{a}la$), which is defined as transformation (parināma), is the year (samvatsara) as well as the state of the patient (āturāvasthā); (9) activity (pravṛtti) is the implementation of medical treatment (pratikarman); (10) the means (*upāya*) is excellence of the physician, etc., and accuracy of the medical prescription (abhividhāna).

Against all expectation, the discussion concerning *vayas* is not directly related to the subject of "time" but to that of "place" (*deśa*) by virtue of the fact that the patient is the "place of application of the therapeutic act" (*kāryadeśa*) (Ca.Vi. 8.94). In this context, the examination of the patient aims, on the one hand, at the knowledge of the measure of *āyus*, that is to say of the life expectancy, and, on the other, at the knowledge of the measure of the strength and intensity of the disease. As indicated by the *Carakasaṃhitā*, the knowledge concerning the measure of life-expectancy is referred to elsewhere, in two other sections, and the remainder of the exposé exclusively concerns the evaluation of the degree of the patient's strength and pathology. This evaluation is important because it allows for determining the dosage and power of drugs according to the condition of the patient (Ca.Vi. 8.94). Since strength determines the intensity of disease, a

- 7 "Bodily constiuents" follows the translation by Maas (2009: 147).
- 8 *deśa* has the general meaning of "environment" (Dominik Wujastyk 2003: 31).
- 9 On *pariṇāma* in relation with the process of aging, see Tilak 1988: 206–21.
- 10 This is also clear because $k\bar{a}la$ is then defined as "year" (samvatsara) and "condition of the patient" ($\bar{a}tur\bar{a}vasth\bar{a}$), both of which relate to the appropriate time to carry out such treatment, to administer such medicine. Age is not mentioned.
- 11 Ca.Vi. 8.94: तस्य परीक्षा आयुषः प्रमाणज्ञानहेतो-

र्वा स्यादु, बलदोषप्रमाणज्ञानहेतोर्वा।

12 It is stated briefly in Ca.Vi. 8.124 that the characteristics which make it possible to know the measure of life are explained in the Book dealing with the symptoms of imminent death (*indriyasthāna*), and in the chapter entitled "Principles relating to birth" (*jātisūtrīya*) of the Book relating to the body (*śārīrasthāna*), a chapter which evaluates infants' life expectancy essentially on the basis of their anthropometrical proportions (Ca.Śā 8.51).

complex system involving ten criteria for evaluating the strength of the patient is then explained point by point. These ten criteria for strength are: constitution (prakṛti), morbidity (vikṛti), temperament [according to preeminence] of the bodily constituents (dhātusāra),¹³ compactness (saṃhanana), measure (pramāṇa), personal suitability (sātmya), mind (sattva), digestive capability (āhāraśakti), capability for physical effort (vyāyāmaśakti), and age (vayas). This shows both the complexity and the importance of the notion of strength, which is part of the more general prerequisite knowledge acquired during the examination of the state of the patient. In this context, vayas, "age," is a variable of the degree of strength of the patient.

वयस्तश्चेति कालप्रमाणिवशेषापेक्षिणी हि शरीरावस्था वयोऽभिधीयते। तद्वयो यथास्थूल-भेदेन त्रिविधं — बालं, मध्यं, जीर्णमिति। तत्र बालमपरिपकधातुमजातव्यञ्जनं सुकुमार-मक्केशसहमसंपूर्णबलं श्लेष्मधातुप्रायमाषोडशवर्षं, विवर्धमानधातुगुणं पुनः प्रायेणानवस्थि-तसत्त्वमात्रिशद्वष्मुपदिष्टं; मध्यं पुनः समत्वागतबलवीर्यपौरुषपराक्रमग्रहणधारणस्मरण-वचनविज्ञानसर्वधातुगुणं बलस्थितमवस्थितसत्त्वमविशीर्यमाणधातुगुणं पित्तधातुप्रायमाष-ष्टिवर्षमुपदिष्टम; अतःपरं हीयमानधात्विन्द्रियबलवीर्यपौरुषपराक्रमग्रहणधारणस्मरणवच-नविज्ञानं भ्रश्यमानधातुगुणं वायुधातुप्रायं क्रमेण जीर्णमुच्यते आवर्षशतम्। वर्षशतं ख-ल्वायुषः प्रमाणमस्मिन् काले; सन्ति च पुनरिक्षकोनवर्षशतजीविनोऽपि मनुष्याः; तेषां वि-कृतिवर्ज्यैः प्रकृत्यादिबलविशेषरायुषो लक्षणतश्च प्रमाणमुपलभ्य वयसस्त्रित्वं विभजेत्। 14

And [the patient should be examined] according to age. What is referred to as *vayas* is the condition of the body with regard to the particular measure of time. According to a rough subdivision, ¹⁵ *vayas* is threefold: young, middle and old.

Of these, young [age] [is characterized by] the immaturity of the bodily constituents¹⁶, the lack of secondary sexual characteristics, delicateness, difficulty in enduring pain, deficient strength, prominence of

- 13 I use "temperament" in its modern meaning of a set of innate traits that characterize a person both from a psychological and physiological point of view and not in its ancient meaning which refers to the predominance of humours. Here, temperament is the pre-eminence of the one among eight bodily constituents. In his edition (Carakasaṃhitā), Sharma translates dhātusāra as "constitutional essence."
- 14 Carakasamhitā, Vimānasthāna 8.122.
- 15 This suggests that the author(s) of the *Carakasanhitā* was familiar with a more refined classification of age, maybe close to
- that proposed by the *Suśrutasaṃhitā* (see below). Cakrapāṇidatta's commentary indicates that the mention "according to a rough subdivision" shows that there are other subdivisions of age, namely the condition of being young, very young, etc. See Āyurvedadīpikā ad Ca.Vi. 8.122: यथास्यूलभेदेनेति वच्चाद् बालवालतराद्यवस्थाभेदाद्धिकमि वयो भवतीति दर्शयति।
- 16 The list of bodily constituents is somewhat unstable, sometimes elusive, and even varies within the same treatise depending

phlegmatic humour, up to sixteen years. Further, it is specified that the development of the bodily constituents and the unsteadiness of mind (*sattva*)¹⁷ generally last up to the age of thirty years.

As for the middle [age], [it is characterized by] the obtaining of a stable condition of strength, virility, manliness, force, comprehension, concentration, memory, speech, discernment, and all the bodily constituents. It is specified that the strength is firm, the mind (*sattva*) is steady, the condition of the bodily constituents remains undamaged, and the bilious humour is prominent up to sixty years.

Then, there is a decline of the bodily constituents, the sense organs, strength, virility, manliness, force, comprehension, concentration, memory, speech, and discernment; gradually the condition of the bodily constituents collapses and the windy humour becomes prominent: this is called old [age], it lasts up to one hundred years.

Certainly the lifespan is one hundred years; in these times¹⁸ However, some human beings live more or less than one hundred years. As for these, after having determined the measure [of their life] by means of the criteria for strength: constitution (*prakṛti*), etc., irrespective of *vikṛti*, "morbidity," and [also] according to the marks of a long lifespan, [the physician] divides *vayas* into three.

Thus, within the context of the examination of the patient ($de\acute{s}a$), vayas is defined as the state of the body according to the measure of time. It is divided into three stages: $b\bar{a}la$, young, madhya, middle, and $j\bar{\imath}rna$, old, corresponding to three periods of life to which different lengths of time are assigned. Each period of life is associated with specific characteristics. Young age is characterized by a general incompleteness of body development and a preponderance of the phlegmatic humour. This incompleteness lasts up to thirty years with regard to the development of the bodily constituents and the stability of the mind (sattva). Middle

on the medical context in which it occurs. See Maas (2009: 135–46), who examines the different lists of bodily constituents in medical literature, as well as in Epic, Purāṇic and Buddhist literature. In the present case, I consider the reference list to be the one given in Ca.Vi. 8.102, in the context of the examination of the temperament according to the preeminence of the bodily constituents (dhātusāra): skin, (tvac), blood (rakta), flesh (māmsa), fat (medas), bone (asthan), marrow

(majjan), semen (śukra), mind (sattva).

17 Ca.Vi. 8.119: सत्त्वमुच्यते मनः।

18 Āyurvedadīpikā ad Ca.Vi.8.122: अस्मिन् काल इति कलौ। "'In these times,' i.e., during the age of *kali.*"

19 See Table 1, p. 52 below, that compares the subdivisions of *vayas* according to the *Carakasaṃhitā*, the *Suśrutasaṃhitā*, the *Aṣṭāṅgahṛdayasaṃhitā* and the *Aṣṭāṅgasaṃ-graha*.

age is characterized by stability of the bodily constituents and a preponderance of the bilious humour. Old age corresponds to a general collapse, with predominance of the windy humour.

Cakrapāṇidatta (late 11th c.) confirms this division of young age into two periods: a first period corresponding to the immaturity of the bodily constituents (*aparipakvadhātu*) up to sixteen years, and a second corresponding to the increasing of the bodily constituents (*vardhamānadhātu*) up to thirty years.²⁰ Such a division is not found in the *Suśrutasaṃhitā*, or in the two compendia of Vāgbhaṭa. Cakrapāṇidatta also justifies this division, saying that it makes possible "the distinction with respect to the [appropriate] treatment".²¹ And he specifies: "It should have been said in the treatise that the young [patient] up to sixteen is treated with mild (*mṛdu*) medication in small quantities (*alpa*), and that beyond the age of sixteen, though young, [the patient] should not be treated with medication in small quantities."²² Thus, Cakrapāṇidatta corroborates that *vayas* in the *Carakasaṃhitā* serves to decide the dosage and the power of the drugs to be administered to the patient.

In this respect, it is interesting to note that these divisions of age are given for the canonical lifespan of one hundred years and that, according to whether life is more or less long, childhood, middle age or old age do not correspond to the same ages! This is the reason why the *Carakasaṃhitā* explains how to calculate the "age" of those who have a lifespan greater or less than one hundred years: one must first assess the potential lifespan, literally the measure (pramāṇa) of life ($\bar{a}yus$), and then divide the result by three.

Cakrapāṇidatta is particularly interested in this issue. He explains that the examination of the ten criteria for strength, that is the constitution, etc.,²³ makes it possible to determine the degree of inferior, median or superior strength which conditions life expectancy. For example, the one whose strength is superior with regard to constitution (prakrtibala) has a long life because he has a constitution with phlegmatic predominance or humoral balance; if his strength is inferior with regard to constitution, his life is short; and the same goes for temperament ($s\bar{a}ra$) and the other criteria for strength. The one whose degree of strength is excellent for all the criteria lives beyond one hundred years. Cakrapāṇidatta further clarifies that, in order to assess life expectancy, one should not consider only

23 As for the list of these ten criteria for strength, see above. But morbidity (*vikṛti*) should not be taken into account in this case, as the *Carakasaṃhitā* states, and as Cakrapāṇidatta confirms.

²⁰ Āyurvedadīpikā ad Ca.Vi.8.122: बालो द्विविधः अपरिपक्कधातुराषोडशवर्षात, तथा वर्धमानधातुरात्रिशत्तमात्।

²¹ Āyurvedadīpikā ad Ca.Vi.8.122: तदेतयोर्बा-लभेदयोरुपयुक्तत्वेन भेदमाह।

²² Āyurvedadīpikā ad Ca.Vi. 8.122: षोडशव-

र्षीयो हि बालोऽत्यमृदुभेषजोपचर्यत्वादिना शास्त्रे वक्तव्यः, तदूर्ध्यं बालोऽपि नाल्पभेषजत्वादिना तथोपचर्यते।

the ten criteria for strength as indicated, but also the "characteristics for [long] life exposed in the Book relating to the body".²⁴

Interestingly, Cakrapāṇidatta gives specific examples for calculating vayas:

If the life expectancy [of the patient] is one hundred and twenty years, then he is young up to thirty-six, by deduction, in proportion to the age previously indicated; he is middle-aged until seventy-two, and old the rest [of his life]. The one who is considered to have a short life limited to eighty years because of the mediocrity of [his strength relating to] constitution (*prakṛti*), etc., he is young up to twenty-five years, he is middle aged until fifty and then he is old, etc. This is the way to divide.²⁵

Finally, Cakrapāṇidatta specifies that:

... this proportional division of age into youth, etc., is only valid for those whose lives are neither very far above nor far below one hundred years. For those whose ultimate measure of life does not exceed twenty years, etc., there can be no division of age by deduction, since they die before they reach the condition of middle age.²⁶

Thus, *vayas* is a relative concept. The determination of these three periods is likely to change according to life expectancy, which means that the length of each period depends on the individual. From the point of view of the *Carakasaṃhitā*, the knowledge of *vayas* does not relate to long-life issues but has a very direct pragmatic application in the dosage of medications.

2. DEFINITION OF VAYAS IN SUŚRUTASAMHITĀ $S\bar{U}TRASTH\bar{A}NA$ 35.29-31

A nother definition of vayas is given in the "Book relating to principles" ($S\bar{u}$ -trasthāna) of the Suśrutasaṃhitā, in chapter thirty-five entitled: "Initial approach of the patient" (\bar{a} turopakramanīya).²⁷

- 24 Āyurvedadīpikā ad Ca.Vi. 8.122: न के-वलं प्रकृत्यादिनायुरवधार्यं, किंत्वायुर्लक्षणौरपि शरीरप्रति-बद्धे: शारीरे वक्तव्यौरित्याह । Cakrapāṇidatta refers here to Ca.Śā 8.51, which describes the physical characteristics of the infant destined for a long life (see note 15 above).
- 25 Āyurvedadīpikā ad Ca.Vi.8.122: तेन, तस्य विंशतिवर्षाधिकशतं यद्यायुरुपलभ्यते, तदा पूर्वोक्तवयोवि-भागानुमानादाषद् त्रिंशद्वर्षाणि स बालो भवति, द्विसप्तति-वर्षश्च स मध्यः, शेषे तु वृद्धः; यस्तु प्रकृत्यादीनां मध्यमत्वे-नाल्पायुरशीतिवर्षोऽवधार्यते, स पश्चविंशतिवर्षाणि बालः,
- पञ्चाश्चतं मध्यः, ततो वृद्ध इत्यादि विभजनीयम्। 26 Āyurvedadīpikā ad Ca.Vi. 8.122: अयं च स्तो- कन्यूनाधिकशतायुषां बाल्यादिविभागः कर्तव्यः; येषां तु विशतिवर्षादि परमायुषो मानं न तेषां तदनुमानेन वयो- भेदः, ते ह्यप्राप्तमध्यावस्था एव म्रियन्ते।
- 27 Meulenbeld (1999–2002: IA, 21) states that this chapter "contains an exposition on general principles related to treatment (*upakramaṇa*)," Sharma, in the Suśrutasaṃhitā edition, says "case-taking."

This chapter deals with the initial observation ($par\bar{\imath}k\bar{\imath}a$), in other words, clinical examination. The first duty of the physician is to examine the duration of life ($\bar{\imath}yus$), that is to say, again, the life expectancy of the patient. If the patient is viable²⁸ the physician should then undertake the examination of diseases ($vy\bar{\imath}adhi$), seasons (rtu), digestion (agni), age (vayas), body (deha), strength (bala), disposition (sattva), personal suitability ($s\bar{\imath}atmya$), constitution (prakrti), drugs ($bhe\bar{\imath}aja$), and place ($de\bar{\imath}a$). This chapter describes each of these parameters one by one for the knowledge of the general pathological level of the patient.

Much space is devoted to the examination of life expectancy (Su.Sū. 35.4–17), which is evaluated according to two criteria for longevity: on the one hand external features, essentially the size of the different parts and sub-parts of the body, which allow the physician to know if a patient has a long (without indication of duration), middle (seventy years) or short (twenty-five years) life expectancy;²⁹ on the other hand, temperaments ($s\bar{a}ra$), which are determined according to the pre-eminence of one of the bodily constituents among mind (sattva), semen (sukra), marrow (majjan), bone (asthan), fat (medas), flesh ($m\bar{a}msa$), blood (rakta), and skin (tvac).³⁰

Except for age (*vayas*), mental disposition (*sattva*), personal suitability (*sāt-mya*), and place (*deśa*), which are contextual criteria that relate to the patient as an individual, the other parameters–diseases (*vyādhi*), seasons (*rtu*), digestion (*agni*), body (*deha*),³¹ strength (*bala*), constitution (*prakṛti*), and drugs (*bheṣaja*)—are only briefly described in the pragmatic perspective of clinical observation, and the specific definitions are referred to elsewhere in the treatise.

In the general framework of assessing the degree of severity of the patient's illness, the $Su\acute{s}rutasamhit\bar{a}$ is insistent throughout this chapter on the question of the patient's viability, that is, his curability.³²

In this context a definition of *vayas* is expounded:

- 28 सत्यायुषि (Su.Sū. 35.3) is commented upon by Dalhaṇa as follows: सत्यायुषीति विद्यमाने जी-विते व्याध्यादीना परीक्षा कर्तव्या। "If there is life, that is, if life is attested, the observation of diseases and the other [parameters] must be conducted."
- 29 Su.Sū. 35.4–16. This passage has a long description of the "normal" proportions of the full grown body, which corresponds to twenty-five years old for a man and to sixteen years old for a woman, according to the verse which closes the description (Su.Sū. 35.13: पश्चिवंशे ततो वर्षे पुमान नारी तु षो- खशे। समत्वागतवीर्यों तो जानीयात कुशलो भिषक्।). The compound समत्वागतवीर्य is explained as
- the "completeness of bodily constituents" by Dalhana. This stage is never considered within the definitions of *vayas*.
- 30 Su.Sū. 35.17. Compare with Ca.Vi. 8.102 ff. (see note 17).
- 31 Here *deha* refers to obese (*sthūla*), lean (*kṛśa*), and medium (*madhya*) corpulence, which is dealt with in detail in Su.Sū. 15.32–35, as indicated by Cakrapāṇidatta.
- 32 As a general rule, a physician should not accept patients he cannot cure, but "his decision not to treat a patient should be based on his informed and accurate assessment of the case," On this issue, see Dagmar Wujastyk 2012: 110–16.

वयस्तु त्रिविधं—बाल्यं, मध्यं, वृद्धमिति। तत्रोनषोडशवर्षा बालाः। तेऽपि त्रिविधाः— श्लीरपाः, श्लीरान्नादा, अन्नादा इति। तेषु संवत्सरपराः श्लीरपाः, द्विसंवत्सरपराः श्लीरान्नादाः, परतोऽन्नादा इति। षोडशसप्तत्योरन्तरे मध्यं वयः। तस्य विकल्पो वृद्धियौंवनं सम्पूर्णता हानिरिति। तत्र, आविशतेवृद्धिः, आत्रिशतो यौवनम्, आचत्वारिशतः सर्वधात्विन्द्रियब-लवीर्यसम्पूर्णता, अत ऊर्ध्वमीषत्परिहाणिर्यावत् सप्ततिरिति। सप्ततेरूर्धं श्लीयमाणधात्वि-न्द्रियबलवीर्योत्साहमहन्यहनि वलीपलितखालित्यजुष्टं कासश्वासप्रभृतिभिरुपद्ववैरिभभूय-मानं सर्विक्रयास्वसमर्थं जीर्णागारमिवाभिवृष्टमवसीदन्तं वृद्धमाचक्षते। (29)

तत्रोत्तरोत्तरासु वयोऽवस्थासूत्तरोत्तरा भेषजमात्राविशेषा भवन्ति, ऋते च परिहाणेः; तत्रा-द्यापेक्षया प्रतिकुर्वीत। (30)

भवन्ति चात्र। बाले विवर्धते श्लेष्मा मध्यमे पित्तमेव तु। भूयिष्ठं वर्धते वायुर्वृद्धे तद्वीक्ष्य योजयेत्। (31)³³

Vayas is threefold: childhood, middle [age] and old [age]. In this case, those under sixteen are young; they are divided into three according to whether they drink milk, or eat milk and rice, or eat rice [only]. Those up to one year drink milk, up to two years they eat both milk and rice, and beyond [up to sixteen years] they eat rice [only].

Middle age is between sixteen to seventy years. Its subdivisions are: growth,³⁴ youth, completeness, and decline. In this case, growth is up to twenty [years], youth is up to thirty [years], completeness of all bodily constituents, sense organs, strength and virility is up to forty [years]. Beyond [forty years], there is a slight decline, up to seventy [years].

Beyond [seventy years], the one whose bodily constituents, sense organs, strength, virility,³⁵ energy decline day by day, who is affected by wrinkles, grey hair and baldness, who is afflicted with illnesses beginning with cough and affection of breath, unfit for any kind of work, and sinking down like a decayed and rain-soaked house, is called an old man. (29)

Therefore, the dosages of medication increase progressively according to the progressive increase of the stages of *vayas*, except in the case of decline; in this case, [the physician] must treat [the patient] as for the first [division, *i.e.* young].³⁶ (30)

- 33 Suśrutasamhitā, Sūtrasthāna 35.29-31.
- 34 Sharma, in his Suśrutasaṃhitā edition, translates *vṛddhi* as "adolescence."
- 35 Dalhana glosses vīrya by retas "semen."
- 36 Bhānumāti ad Su.Sū. 35.30: आद्यं वाल्यं, तद-पेक्षया भेषजमात्रा क्रमेण हीनमात्रा कर्तव्येत्यर्थः। "First

(ādya), i.e. childhood: the dosage of medication should be decreased gradually according to the [divisions of childhood]. This is the meaning." Dalhaṇa's explanation is consistent with the Bhānumāti.

And there are [the following verses]: during young [age], the phlegmatic humour prevails, during middle age, the bilious humour [prevails]. During old [age], the windy humour abounds. Having considered thus, [the physician] applies [the treatment]. (31)

As in the *Carakasaṃhitā*, *vayas* is divided into three periods: $b\bar{a}lya$, childhood, ³⁷ *madhya*, middle age, and *vṛddha*, old. This division of life into three parts, as well as the humoural predominance for each of the three divisions is stable in all the texts consulted (see Table 1, p. 52).

The contribution of the $Su\acute{s}rutasamhit\bar{a}$ consists, for the young age, in a subdivision into three according to the nature of the food absorbed; this subdivision defines precise ages; similarly, for the middle age, the $Su\acute{s}rutasamhit\bar{a}$ proposes a new subdivision into four: growth (vidhi), youth (yauvana), completeness ($samp\bar{u}rnat\bar{a}$), decline ($h\bar{a}ni$), which is stated to be only a "slight decline" ($\bar{i}satparih\bar{a}ni$). Old age begins at seventy years, meaning that one is old here later than in the $Carakasamhit\bar{a}$.38 The adaptation of the dosage of medications according to the age of the patient is mentioned as part of the presentation on vayas. It should also be noted that the $Su\acute{s}rutasamhit\bar{a}$ gives a vivid description of old age, specifying external and visible transformations of the body (wrinkles, gray hair and baldness) and also mentioning diseases (cough and affection of breath), all these elements being absent from the $Carakasamhit\bar{a}$.

Some additional details are provided by Cakrapāṇidatta: he explains that youth (yauvana) derives from the verbal root "yu" expressing a "junction" (miśraṇa). Thereby youth is to be understood as the junction between growth (vṛddhi) that precedes and completeness (pūrṇatā) that follows.³⁹ Dalhaṇa takes up this same explanation. Cakrapāṇidatta also states that completeness corresponds to the condition of stability (tādrūpya) of the "bodily constituents, sense organs, strength and virility".⁴⁰ He concludes his comment with the statement that "the increase of the different humours is inferred through the (different) conditions of vayas".⁴¹ Dalhaṇa's Nibandhasaṃgraha (12th–13th c.) does not add any essential element to Cakrapāṇidatta's commentary.

³⁷ To be noted, however, is the substantivation of the first period, *bālya*, "childhood," which refers to the concept of "period of human life," while the other texts considered use *bāla*, an adjective which means "young," but also the masculine noun for "child," "young boy," which can be made a feminine noun.

³⁸ This difference is minimized or evaded in the commentaries.

³⁹ Bhānumāti ad Su.Sū. 35.29: यौवनमिति `मुऽ मिश्रणे, इत्यस्मादूपं; तेन पूर्वाया वृद्धेस्तु या परायाश्च पूर्ण-ताया मिश्रणं यौवनं ज्ञेयम्।

⁴⁰ *tādrūpya* refers to a quantitative stability, it does not imply a balanced state and therefore the absence of pathology.

⁴¹ Bhānumāti ad Suśrutasaṃhiṭā 1.35.31: दोष-विशेषवृद्धमपि वयोऽवस्थालक्षणीयमाह—बाले इत्यादि।

3. DEFINITION OF VAYAS IN THE AS,TA \dot{N} GAHRDAYASAMHITA \dot{S} ARIRASTH \dot{A} NA $_3$.105

The AṣṬĀNGAHŖDAYASAMHITĀ PROVIDES A LACONIC DEFINITION of vayas in chapter three of the "Book relating to the body," entitled "Apportionment of the [different] parts of the body" (aṅgavibhāgam śārīram): this title is in accordance with the first part of the chapter (Ah.Śā. 3.1–76), being followed by the definition of the threefold strength (bala), the three kinds of environment (deśa), the weight of the bodily constituents in a stable condition (samadhātu), the seven kinds of constitutions—whose presentation follows the same pattern as the Aṣṭāṅgasaṃ-graha, see below—and finally the definition of vayas. The chapter ends with a description of the auspicious bodily characteristics auguring a lifespan of one hundred years, a brief mention of the eight temperaments (sāra) of the bodily constituents, and the mention of a group of heterogeneous items that promote long life 42 .

Here is the verse on vayas:

वयस्त्वाषोडशाद्वालं तत्र धात्विन्द्रियौजसाम्। वृद्धिरासप्तर्तेमध्यं तत्रावृद्धिः परं क्षयः।⁴³

Up to sixteen [years], *vayas* is young: in that case there is an increase of the bodily constituents, sense organs and vitality (*ojas*). Up to seventy [years], [*vayas*] is median: in that case, there is no increase. Beyond [seventy years], there is decline.

Aruṇadatta's commentary (13th c.) provides further details, which are mainly borrowed from the <code>Aṣṭāṅgasaṃgraha</code> (see below). The only notable contribution of the <code>Aṣṭāṅgahṛdayasaṃhitā</code> with respect to <code>vayas</code> is the recourse to the notion of <code>ojas.44</code> Aruṇadatta explains it thus: "There is an increase of <code>ojas</code>, i.e., it causes an augmentation of all the bodily constituents." ⁴⁵ Aside from this concise definition of <code>vayas</code>, the <code>Aṣṭāṅgahṛdayasaṃhitā</code> mentions the predominance of the three <code>doṣa</code> according to the tripartition of <code>vayas</code> in <code>Sūtrasthāna 1.8</code>, and states that <code>vayas</code> is to be investigated during the examination of the patient in <code>Sūtrasthāna 12.67</code>.

42 Ah.Śā. 3.120: दानशीलद्यासत्यब्रह्मचर्यकृतज्ञ-ताः। रसायनानि मेत्री च पुण्यायुर्वृद्धिकृद्गणः। "The group that increases virtue and [lengthens] lifespan is generosity, compassion, trust, abstinence, and gratitude, as well as elixirs and benevolence."

43 Ah.Śā. 3.105.

44 It seems that Arunadatta's explanation is consistent with the conception of *ojas* in the *Suśrutasaṃhitā* as summarized by Meulenbeld (2008: 158): "Ojas is one single, un-

divided substance, so closely yoked to *bala* as to make the two terms interchangeable. *Ojas* is pictured as the essence of all the *dhātus*, the series of seven types of tissue. It is the source of unhampered functioning of all the organs of sense (*indriya*). Bodily strength (*bala*) also finds its ground in *ojas*." On this problematic substance, see Meulenbeld 2008.

45 Sarvāṅgasundarā ad Ah.Śā. 3.105: तथा सर्व-धात्वाप्यायकस्य — ओजसो, वृद्धिः ।

4. DEFINITION OF VAYAS IN AṢṬĀNGASAMGRAHA ŚĀRĪRASTHĀNA 8.25–34

Despite a few repetitions, since the <code>Aṣṭāṅgasaṃgraha</code> borrows from the <code>Carakasaṃhitā</code> and the <code>Suśrutasaṃhitā</code>, I will examine the section on <code>vayas</code> in this text, which includes interesting variations as well as new elements. The definition of <code>vayas</code> is found in chapter eight entitled "Typology of constitutions relating to the body" (<code>prakṛtibhedhīyaṃ śārīram</code>) of the "Book relating to the body". ⁴⁶ As stated by Meulenbeld (1999–2002: IA, 528), this chapter is the corresponding part of the <code>Aṣṭāṅgahṛdayasaṃhitā</code>, Śārīrasthāna 3 (aṅgavibhāgam śārīram).

Its starts with the description of seven kinds of constitutions ($v\bar{a}taprakrti$, pittaprakrti, kaphaprakrti, the three known as samsargaprakrti, 47 and samaprakrti) according to the degree of prevalence of the three humours (dosa). This combination is fixed at the time of the embryonic development, and lasts until death (As.Śā. 8.1–20). Then seven other kinds of constitutions are briefly mentioned, characterized by the degree of prevalence of the three qualities (guna, specifically sattva, rajas, tamas), organized according to the same principle as the three $dosa^{49}$ (As.Śā. 8.21). Finally, seven constitutions are mentioned that are characterized by class ($j\bar{a}ti$), family lineage (kula), place of birth or residence (desa), time ($k\bar{a}la$), age (vayas), strength (bala), and individual singularities ($praty\bar{a}tma$), each of which define different characters ($bh\bar{a}va$) of man. 50 Only age and strength are given detailed consideration, followed by a passage on temperament ($s\bar{a}ra$) according to the pre-eminence of the bodily constituents as a criterion for strength. The chapter ends with a lengthy passage on measurements of the body distinguishing auspicious from non-auspicious (anista) measurements (As.Śā. 8.41–48).

Here is the passage on *vayas*:

वयस्त्रिविधं बालं मध्यं वृद्धं च। तत्राषोडशाद्वर्षाद्वालम्। आषष्टेर्मध्यम्। ततो वृद्धम्। (25) तेष्वपि स्तन्याहारोभयवृत्त्या बालं त्रिविधम्। तस्मिन् देहप्रमाणवृद्धिः श्लेष्मोद्रेकश्च। तेन बा-लस्य स्नेहमार्दवसौकुमार्याल्पकोधत्वसौभाग्यानि भवन्ति। (26)

मध्यमपि त्रिविधं यौवनं सम्पूर्णत्वमपरिहानिश्च। तस्मिन् पित्तोद्रेकः। तेन दीप्ताग्निता प्रज्ञा-धिक्यपरिपाकौ व्यवसायश्च। तत्रात्रिंशतो यौवनमाचत्वारिंशतः सर्वधात्विन्द्रियबलवीर्यपौ-रुषस्मरणवचनविज्ञानप्रश्रयगुणसम्पूर्णत्वमतःपरमपरिहानिः। (27)

- 46 All the references to the *Aṣṭāṅgasaṃ-graha* follow the division and numbering of the edition of Kiñjavaḍekara (Aṣṭāṅgasaṃ-graha), with the commentary of Indu entitled Śaśilekhā.
- 47 saṃsargaprakṛti is a constitution where there is prevalence of two doṣa (pitta-vāta, pitta-śleṣman or śleṣman-vāta).
- 48 *samaprakṛti* is a constitution where there is equality between the three *doṣa*.
- 49 Meulenbeld (1999–2002: IB, 634, n. 417) points out a similar passage in the Ah.Śā. 3.104ab.
- 50 As.Śā. 8.22: **दश्य**न्ते हि पुरुषाणां जात्यादिनिय-तास्ते ते भावविशेषाः।

वृद्धं तु शश्वत् क्षीयमाणधात्विन्द्रियादिगुणं वलीखलितकासश्वासाग्निसादादिभिरभिभूयमानं जीर्णं भवनमिवाभिवृष्टमवसीदिति। तस्मिन्मारूतोद्रेकः। तेन श्रथसारमांससन्ध्यस्थिता त्व-क्पारुष्यमवनामः कायस्य वेपथुः कासः श्वासः श्लेष्मसिङ्घाणकोदीरणं धातुक्षयश्च। (28)

अन्ये पुनराहुः। (29)

बाल्यं वृद्धिः प्रभा मेधा त्वक्शुक्राक्षिश्रुतीन्द्रियम्। दशकेषु क्रमाद्येति मनः सर्वेन्द्रियाणि च। (30)

एवं वर्षतमायुषः प्रमाणमस्मिन्काले। (31)

सन्ति पुनः कर्मविशेषादूनाधिकवर्षशतजीविनो मनुष्याः। (32)

तेषां यथोक्तैः प्रकृतिविशेषैरायुषः प्रमाणमुपलभ्य वयस्त्रिधा विभजेत्। अपि च। (33)

वर्षं वर्षं क्षयं याति नृणां याते राते राते । आयुषोऽपुण्यबाहुल्याद्यदा यन्मानिमध्यते। (34)51

Vayas is threefold: young, middle and old. In this case, [*vayas*] is young up to sixteen years; it is middle up to sixty [years]; then, it is old. (25)

Among these, young is threefold, depending on whether one lives on breast milk, on [solid] food, or on both. During [young age], there is an increase in the size of the body and a predominance of phlegm. Thus, at young [age], unctuousness, softness, tenderness, little of anger, and beauty occur. (26)

Middle [age] is also threefold: youth, completeness and non-decrease. During [middle age], there is a predominance of bile. Thus, there is good digestive power, maturity, and a high degree of discrimination, as well as [capability for] physical exertion. In this case, up to thirty [years] is youth; up to forty [years] is completeness of all bodily constituents, sense organs, strength, virility, manliness, memory, speech, discernment and of the quality of having a respectful demeanour; then, there is no decrease. (27)

An old [man] is characterized by a continual decline of the bodily constituents, sense organs, etc. Afflicted by wrinkle, baldness, cough, affection of the breath, weakness of digestion, etc., he sinks down like a decayed and rain-soaked house.

During [old age], there is a predominance of wind. Thus, there occurs laxity of the temperament, flesh, joints and bones, roughness of skin, a hunched body, tremor, cough, affection of the breath, excretion of nasal mucus proceeding from phlegm, and decline of the bodily constituents. (28)

⁵¹ Aṣṭāṅgasaṅgraha, Śārīrasthāna 8.25–34.

On the other hand, others say: (29)

Childhood, growth, radiance, mental acuity, skin, semen, the sense organs that are the eyes and ears, the mind, and [then] all sense organs: gradually [these ten] disappear [one by one] every ten [years]. (30)

Thus, by these times, the measure of life is one hundred years. (31)

However, there are men who live more or less than one hundred years, depending on the variety of their actions. 52 (32)

For them, one must divide *vayas* into three, after having ascertained the measure of life expectancy according to the peculiarities of their constitution as has been explained.

Moreover: (33)

For men, the prescribed measure of life diminishes by one year every one hundred [years] that pass, due to the abundance of [their] demerit. (34)

The divisions of age according to the <code>Aṣṭāṅgasaṃgraha</code> conform to those given by the <code>Suśrutasaṃhitā</code> with regard to childhood, except there is no indication of precise durations. For the first time, the increase of the measure of the body (<code>dehapramāṇa</code>) is mentioned as part of the definition of <code>vayas</code>. Also to be noted is a very different list from the other texts to characterize childhood: unctuousness, softness, tenderness, little of anger, beauty.

Middle age has three divisions (against four for the *Suśrutasaṃhitā*), with the absence of growth (*vṛddhi*). Another peculiarity is that the third middle age period (forty to sixty years) is called "non-decrease" (*aparihāni*), while the *Suśrutasaṃhitā* proposes, as we have seen, a slight decline for a longer period (from forty to seventy years). This is corroborated by Indu (10th–11th c.), who comments thus: "Beyond forty years, it is *aparihāni*, that is to say that there is neither increase nor decrease".⁵³ In addition, Indu introduces the passage which deals with old age by these words: "The qualities, namely the stability of the body (*vapuḥsthairya*), etc. which have been mentioned before, perish continually, that is, completely,"⁵⁴ where the compound *vapuḥsthairya* leaves no doubt about the conception of middle age as being a period not subject to change.

52 Indu specifies that men live more or less than one hundred years according to their acts caused by fate (daiva) or resulting from human effort (pauruṣa). See Śaśilekhā ad As.Śā. 8.32: केचित्तु मनुष्या दैवस्य पौरुषस्य च कर्मणो विशेषादूनाधिकवर्षशतजीविनोऽपि सन्ति।

- 53 Śaśilekhā ad As.Śā. 8.27: चत्वारिशतः परमप-रिहानिर्न वृद्धिर्नाप्यपचयः।
- 54 Śaśilekhā ad As.Śā. 8.28, क्षीयमाणा पूर्वोक्ता व-पुःस्थैर्यादयो गुणाः शश्वत्समन्तात्।

As in the *Carakasaṃhitā*, old age begins at sixty years (against seventy years for the *Suśrutasaṃhitā* and the *Aṣṭāṅgaḥṛdayasaṃhitā*), however the description of old age is literally borrowed from the *Suśrutasaṃhitā*, supplemented with other details relating to the external condition of the body (laxity of joints and bones, roughness of skin, a hunched body, tremor).

It seems, therefore, that the <code>Aṣṭāṅgasaṃgraha</code> provides a synthetic overhaul of the question of age according to the preceding treatises, but also to other unidentified sources. Indeed, it exposes another way of dividing age according to ten criteria: childhood (<code>bālya</code>), growth (<code>vṛddhi</code>), radiance (<code>prabhā</code>), mental acuity (<code>medhā</code>), skin (<code>tvac</code>), semen (<code>śukra</code>), the sense organs that are the eyes (<code>akṣi</code>) and ears (<code>śruti</code>), mind (<code>manas</code>), and [then] all the sense organs, which disappear one by one every ten years, thus justifying a canonical lifespan of one hundred years. The inclination towards exhaustivity and synthesis of the <code>Aṣṭāṅgasaṃ-graha</code> is also clear when the text takes up from the <code>Carakasaṃhitā</code> the subject of calculation of age for those who live more or less than one hundred years.

The examination of *vayas* in the *Carakasaṃhitā*, the *Suśrutasaṃhitā*, the *Aṣṭāṅga-hṛdayasaṃhitā*, and the *Aṣṭāṅgasaṃgraha* reveals a subtle, complex and unstable conception not only of the periods of life, but also of the gradual differentiated processes of transformation that characterize them. There is indecision regarding the transition from childhood to adulthood and the divisions of middle age. But the tripartition and the preeminence of humours for each period are the same for all texts.

Vayas is conceived as part of a general process of transformation (*pariṇāma*) governed by time. The fact that age is counted from the moment of conception,

55 The Pūrvakhanda, Bhāvaprakāśa, Bālaprakaraṇa 42-50, whose definition of vayas follows the Suśrutasamhitā (four divisions of middle age), also includes a list of items that decrease successively for each period of ten years, respectively: childhood (bālya), growth (vṛddhi), splendour (chavi), mental acuity (medhā), skin (tvak), vision (dṛṣṭi), semen (śukra), valour (vikrama), intellect (buddhi), organs of action (karmendriya), consciousness (cetas), life (jīvita). somewhat different list in fact comprises twelve elements, but it is possible to count just ten elements if we consider that semen and valour are worth one (as they are in a compound, śukravikramau) and that jīvita marks the time of death. Surprisingly, a

tenfold division for the age of horses is given in works on veterinary medicine, where the method for the "knowledge of age" (vayojñāna), essentially according to shape, colour and number of teeth, is rather well developed. See, for example, the Aśvasāstra and the Aśvacikitsā of Nakula (ca. 1000 CE). Furthermore, the Aśvasāstra (1952) lists the length of life of human beings (one hundred years), elephants (one hundred and twenty years), horses (thirty-two years), cows (twenty-four years), asses and camels (twenty-five years), dogs (sixteen years), jackals (twenty-five years), worms (seven days) and bees (fourteen days). On Nakula's works, see Meulenbeld 1999-2002: IIA, 567-8.

	Young (predominance of śleșman)	Middle (predominance of pitta)	Old (predominance of vāta)
Ca.Vi. 8.122 (bāla, madhya, jīrṇa)	Up to 16 years (general immaturity) Up to 30 years (continuation of the development of the bodily constituents and unsteadiness of mind)	From 30 to 60 years	From 60 to 100 years
Su.Sū. 35.29–31 (bālya, madhya, vṛddha)	Up to 16 years: - up to 1 year (kṣīrapa) - from 1 to 2 years (kṣīrānnāda) - from 2 to 16 years (annāda)	From 16 to 70 years - from 16 to 20 years (vṛddhi) - from 20 up to 30 years (yauvana) - from 30 up to 40 years (saṃpūrṇatā) - from 40 up to 70 years (hāni)	From 70 years onwards
Ah.Śā. 3.105 (bāla, madhya, para)	Up to 16 years	From 16 to 70 years	From 70 years onwards
As.Śā. 8.25–34 (bāla, madhya, vṛddha)	Up to 16 years divided into three (stanyavṛtti, āhāravṛtti, ubhayavṛtti) without any mention of duration	From 16 to 60 years - from 16 up to 30 years (yauvana) - from 30 up to 40 years (saṃpūrṇatva) - from 40 up to 60 years (aparihāni)	From 60 years onwards

Table 1: Comparative table of the divisions of the ages of life according to Ca., Su., Ah, and As.

as stated by the *Carakasaṃhitā*, the *Suśrutasaṃhitā*⁵⁶ as well as the *Mānavadharma-śāstra*, ⁵⁷ confirms that it refers to a process of transformation at a subtle level or inaccessible to the senses. In this context, the meaning of $\bar{a}yus$ as "life expectancy" or "potential length of life" is prevalent. The measure of $\bar{a}yus$ is evaluated at two moments that leave no doubt as to its meaning: at birth, after the naming sacrament of the infant and also, in the present case, at the first examination of a patient by a physician. The fact that life expectancy influences the division of age shows the relativity and flexibility of the representation of age and accounts for its persistent meaning of "vigour". 58

5. VAYAS IN TERMS OF DIAGNOSIS AND MEDICAL PRESCRIPTION

 \mathbf{H} ow is *vayas* taken into consideration in medical practice? Which treatments require special attention to age? It may be expected that *vayas* plays an active role in diagnosis and prescription, insofar as it is a criterion for strength. The contexts of use examined in the *Carakasaṃhitā* and the *Suśrutasaṃhitā* betray differences between texts:

In the *Carakasaṃhitā*, *vayas* is taken into consideration among a list of other criteria⁵⁹ of the patient's examination (Ca.Sū.15.5; Ca.Vi.1.3), especially during emesis (*vamana*) or purgation (*virecana*) treatments (Ca.Sū.15.17), or in the case of unctions (*abhyaṅga*), oily and non-oily enemas (*anuvāsana*, *āsthāpana*) and the drinking of oil (*snehapāna*) (Ca.Vi.2.13). Some notable occurrences can be found in the section on sexual stimulants (*vājīkaraṇa*), where *vayas* refers to youth and qualifies the attractive woman (Ca.Ci.2.1.9) or the vigour of the young man (Ca.Ci.2(3).30). In the fourth part of chapter two of *Cikitsāsthāna*, which deals with sexual stimulants that fortify the strength of man (*pumāñjātabalādikaṃ vājīkaraṇapādam*), four kinds of men are listed: those whose strength proceeds

56 See Ca.Śā 4.7–26 and Su.Śā. 3, 18 and 30, which describe the embryo's development from conception onwards.

57 Mānavadharmaśāstra 2.36 ("Time for initiation"): "For a Brahmin, the vedic initiation should be carried out in the eighth year from conception; for a Kṣatriya, in the eleventh year from conception; and for a Vaiśya, in the twelfth year from conception." Olivelle observes ad Mānavadharmaśāstra 2.24 (Mānavadharmaśāstra: 246): "sixteenth year: we must assume on the basis of the statement in verse 36 that

all ages are counted from conception rather than from birth."

58 In some cases, *vayas* means only "vigour," see, for example, Ca.Sū. 27.64. 59 Ca.Sū. 15.5 = Ca.Sū. 15.17 = Ca.Vi. 2.13: दोषभेषजदेशकालबलशरीराहारसात्म्यसत्त्वप्रकृतिवयसाम, affection, medication, environment, time, strength, body, diet, personal suitability, mind, constitution, and age. Ca.Vi. 1.3 adds *sāra*, temperament, to this list (दोषभेषजदेशकालबलशरीरसाराहारसात्म्य-सत्त्वप्रकृतिवयसाम).

from time, those who are firm through practice, those who manage by means of effort, and those who are bulls by nature. As might be expected, the strength related to time falls under age and seasons, according to Jejjaṭa $(ca.8^{th} c.)$, who indicates that vayas refers to "youth" (yauvana), a term absent from the definition of vayas in the $Carakasanhit\bar{a}$, but which is used in the definitions given by the $Su\acute{s}rutasanhit\bar{a}$, and the $Asṭ\bar{a}\dot{n}gasangraha$. In a different vein, the $Carakasanhit\bar{a}$ teaches that the venomousness of certain snake species depends on age. 62

But what particularly distinguishes the use of *vayas* in the *Carakasaṃhitā* is the persistence of a conception correlated with the development of bodily constituents (*dhātu*). The causal link of age with the increase, stability or decline of the bodily constituents, which in this case encompass all the bodily components that proceed from *rasa* as well as *mala*, is evident in Ca.Sū. 28, which deals with different kinds of food and drink (*vividhāsitapītīya*): Ca.Sū. 28.4 indicates that "all bodily constituents, whether they be bodily excretions or 'favouring' constituents (*prasāda*), which thrive through *rasa* and *mala*, conform to their own (normal) measure depending on the age and body".⁶³ The compound *yathāvayaḥśarīram*, "according to age and body" is interpreted by Cakrapāṇidatta as being, on the one hand the measure of bodily constituents according to age, and on the other hand the measure of bodily constituents according to body, which is tall, small, lean or obese depending on the constitution.⁶⁴

In the *Suśrutasaṃhitā*, *vayas* in practice has a somewhat different usage. Su.Sū. 2, on the initiation of the student (*śiṣyopanayanīyam adhyāyam*), indicates that age should be taken into consideration for initiation: according to Dalhaṇa, *vayas* refers in this case to childhood (*bālya*) or youth (*tāruṇya*);⁶⁵ according to Cakrapāṇidatta, it refers to the "first stage of the middle age since [this age is] adapted for the study [of the Āyurveda]" ⁶⁶ (that is to say from sixteen to twenty years, if one refers to the definition of *vayas* in the *Suśrutasaṃhitā*, see Table 1, p. 52). On another note, the *Suśrutasaṃhitā* frequently applies the criterion of

- 60 Ca.Ci. 2.(4.)7: कालयोगवलाः केचित् केचि-दभ्यसनध्रुवाः। केचित् प्रयत्नैर्व्यज्यन्ते वृषाः केचित् स्वभावतः।
- 61 See Meulenbeld 1999–2002: IA, 191–4. Sanskrit text according to Carakasaṃhitā: 4. 42–3.
- 62 Ca.Ci. 23.136, chapter on the treatment of poisoning (*viṣacikitsitam*).
- 63 Ca.Sū. 28.4: ते सर्व एव धातवो मलाख्याः प्र-सादाख्याश्च रसमलाभ्यां पुष्यन्तः स्वं मानमनुवर्तन्ते यथावयःशरीरम्।
- 64 Āyurvedadīpikā ad Ca.Sū. 28.4: यथावयःश-
- रीरिमिति यस्मिन् वयसि बाल्यादौ यादशं मानं धातृनां ता-दशं पुष्यन्तः, तथा यस्मिन्शरीरे प्रकृत्या दीर्घे हस्वे कृशे वा स्थूले वा यादशं मानं धातृनां तादशं पुष्यन्त इति योजना I Sharma goes wrong when he notes that, "the word yathāvayah is interpreted by Cakrapāṇidatta as the condition and measure of dhātus and parts of the body according to age." (Carakasaṃhitā: 3. 255–6).
- 65 Nibandhasamgraha ad Su.Sū. 2.3: वयः अत्र बाल्यं तारुण्यं वा।
- 66 Bhānumatī ad Su.Sū. 2.3: वय इति प्रथममध्यममेवाध्ययनोचितत्वात्।

age to the vegetable world: age of a tree (Su.Sū. 11.11, Su.Ci. 10.13), of a grain and also of meat (Su.Sū. 46.338). It shares with the *Carakasaṇhitā* the criterion of age for the venomousness of certain species of snake. ⁶⁸

More importantly, in the *Suśrutasaṃhitā*, *vayas* is necessarily taken into consideration in the treatment of bone and joint trauma and in the application of enemas:

Suśrutasaṃhitā, Nidānasthāna 15, on the pathology of fractures (bhagnānāṃ nidānam), emphasizes that the patient's curability depends on age: certain types of fractures and dislocations are difficult to treat when the patient is lean, or old, or if he is a child.⁶⁹ In addition, the ideal time to treat fractures is during the "three stages of middle age," which enables the solidification [of the bone] of the patient if treated by experts.⁷⁰ In the Suśrutasaṃhitā, these "three stages of middle age" correspond to the period between sixteen and forty years (see Table 1, p. 52), which Dalhaṇa confirms exactly.⁷¹ Age is also considered at length in the corresponding chapter of the Cikitsāsthāna on the treatment of fractures (bhagnānāṃ cikitsitam): here it is stated that fractures are easily treated in the "first age, when the patient is unlikely to be subject to disease, and during the cold season," with the specification that "the [broken] joint becomes firm in one month for the first age, in two months for the middle age and in three months beyond," that is to say, in old age.⁷²

Lastly, the *Suśrutasaṃhitā* provides an excellent example of age being taken into account for medical prescription, in chapter thirty-five of the *Cikitsāsthāna*, "On the treatment according to the proportional measurements of the clyster and substances for enemas" (*netrabastipramāṇapravibhāgacikitsitam*). First, the dimensions of the clyster are given according to age: a length of six *aṅgula*, a girth corresponding to the little finger, a retaining ring⁷³ at a distance of a finger and a half, a mouthpiece the size of a heron's feather, and a flow the dimension of a lentil (*mudga*) for the one-year-old patient. A length of eight *aṅgula*, a girth corresponding to the index finger, a retaining ring at a distance of two fingers, a mouthpiece the size of a hawk's feather, and a flow the size of a [small] bean

⁶⁷ The *Carakasaṃhitā* also sometimes indicates the age of plants or trees for certain formulations, but without using the term *vayas*. 68 Su.Ka. 4.32, chapter on method for the treatment of poisoning by snake-bites ("sarpadastavisavijñānīyam kalpam").

⁶⁹ Su.Ni. 15.11: कृशवृद्धबालानाम्।

⁷⁰ Su.Ni.15.15cd-16ab: मध्यस्य वयसोऽवस्था-स्तिस्रो याः परिकीर्तिताः। तत्र स्थिरो भवेज्जन्तुरुपकान्तो विजानता।

⁷¹ Nibandhasamgraha ad Su.Ni. 15.15cd: म-

ध्यस्येत्यादि। तिस्रोऽवस्था इति षोडशवर्षादूर्धं चत्वारि-शद्यावत् पूर्यते।

⁷² Su.Ci. 3.15cd–17ab: प्रथमे वयसि त्वेवं भग्नं सु-करमादिशेत्। अल्पदोषस्य जन्तोस्तु काले च शिशिरा-त्मके। प्रथमे वयसि त्वेवं मासात्सिन्धः स्थिरो भवेत्। मध्यमे द्विगुणात्कालादुत्तरे त्रिगुणात् स्मृतः। See also Ah.Utt. 27.25d–27ab.

⁷³ The *karnika*, literally "ear," is an element attached to the pipe, guarding against its being thrust into the rectum.

 $(m\bar{a}$;a) for the eight-year-old patient. A length of ten a \dot{n} gula, a girth corresponding to the middle finger, a retaining ring at a distance of two and a half fingers, and a flow the dimension of a chickpea $(kal\bar{a}$ ya) for the sixteen-year-old patient.⁷⁴

The quantity of substances for the non-unctuous enema is also calculated according to age: two, four or eight *prastha* for the patient of one, eight and sixteen years respectively, which are measured according to the capacity of the patient's hand.⁷⁵ The same degree of detail is also expounded for the patient above twenty-five years (Su.Ci. 35.9).

Then it is stated that the measurement of the clyster for old age patients is the same as for adults, but that the quantity of drug is that prescribed for a sixteen-year-old patient.⁷⁶ Finally, it is specified that a mild enema is particularly suitable for children and old people, because pungent enema affect their strength and lifespan.⁷⁷ These statements are in perfect conformity with the aforementioned definitions of *vayas*.

The accuracy of these details indicates that with regard to practical and technical issues, age is taken into particular consideration in the $Su\acute{s}rutasamhit\bar{a}$, whereas the $Carakasamhit\bar{a}$ shows greater homogeneity and theoretical coherence, which may also reflect a greater distance from the reality of the implementation of the treatments. These two tendencies are in keeping with the definitions of vayas in the $Su\acute{s}rutasamhit\bar{a}$ and the $Carakasamhit\bar{a}$, respectively.

6. MAINTAINING THE AGE (VAYAḤSTHĀPANA)

A SIDE FROM THE USE OF VAYAS ALONE to denote age within the context of the practice of medicine, the term appears repeatedly within a verbal locution (for example: vayas tiṣṭhati) or in the compound vayaḥsthāpana, meaning literally "stabilization of age," a positive effect attributed to certain drugs and remedial measures in the context of medical rasāyana.⁷⁸ It is interpreted quite differently depending on the authors:

74 Su.Ci. 35.7: तत्र सांवत्सरिकाष्टद्विरष्टवर्षाणां षडप्ट-दशाङ्गुलप्रमाणानि कनिष्टिकानामिकामध्यमाङ्गुलिपरिणा-द्याङ्गुलप्रधाङ्गुलयङ्गुलार्धतृतीयाङ्गुलसांनिविष्टकर्णिकानि कङ्करयेनवर्ष्टिणपक्षनाडीतुल्यप्रवेशानि मुद्रमाषकलायमा-त्रस्रोतांसि विद्ध्यान्नेत्राणि।

75 Su.Ci. 35.7–8: तेषु चास्थापनद्रव्यप्रमाणमातुरह-स्तसंमितेन प्रसृतेन संमितौ प्रसृतौ द्वौ चत्वारोऽष्टौ च वि-धेयाः। (७) वर्षान्तरेषु नेत्राणां बस्तिमानस्य चैव हि। व-योबलशरीराणि समीक्ष्योत्कर्षयेद्विधिम्। (8)

76 Su.Ci. 35.9: सप्ततेस्तूर्ध्वं नेत्रप्रमाणमेतदेव, द्रव्यप्र-

माणं तु द्विरष्टवर्षवत्।

77 Su.Ci. 35.10: मृदुर्वस्तिः प्रयोक्तव्यो विशेषाद्वालवृ-द्धयोः। तयोस्तीक्ष्णः प्रयुक्तस्तु वस्तिर्हिस्याद्वलायुषी।

78 An introduction to the sections dealing with *rasāyana* therapies in the *Carakasaṃhitā*, the *Suśrutasaṃhitā* and later medical texts is found in **wujad-2015**, as well as a review of the multiplicity of interpretations of the term *rasāyana*. See also Dagmar Wujastyk's contribution in this issue.

Chapter four of *Carakasaṃhitā*, *Sūtrasthāna*, "On the six hundred kinds of evacuatives" (ṣaḍvirecanaśatāśritīyam adhyāyam) contains a list of fifty great extractives (mahākaṣāya), distributed in ten groups (varga).⁷⁹ The last group includes five categories of plants/substances that aim at "maintaining" (sthāpana), among which there is a group of ten plants for "age-sustaining" (vayaḥsthāpana) (Ca.Sū. 4.8).⁸⁰

In this passage, where it is used as an adjective, the editor Sharma explains *vayaḥsthāpana* by "that which stabilizes the (youthful) age.⁸¹ In other words it prevents senility." He notes that Cakrapāṇidatta interprets *sthāpana* differently, depending on the category of plants,⁸² and proposes that a "uniform pattern should be followed and as such, '*sthāpanam*' should be interpreted as 'that which stabilizes' ".⁸³ Meulenbeld (1999–2002: IA, 13) translates *vayaḥsthāpana* as "preserving youthful vigour." As for Sircar (1984), he refers to those plants collectively named *vayaḥsthāpanāni* as "anti aging and geriatric drugs;" In their edition, Śarmā and Dash prefer "longevity promoters" (Ca.Sū. 4.18), but in another context they translate *vayaḥsthāpana* as "causing rejuvenation" (Ca.Sū. 25.40).⁸⁴

In the *Carakasaṃhitā*, except for the group of ten plants for "age-sustaining" listed *Sūtrasthāna* 4, all the other plants that have the property of stabilizing age are mentioned in the context of *rasāyana* complex formulations: these include the

79 Meulenbeld (1999–2002: IA, 13) emphasizes that: "The groups begin with medicinal substances which are *jīvanīya* (vitalizing) and end with those which are *vayaḥsthāpana* (preserving youthful vigour), thus stressing the *rasāyana* aspect of *āyurveda*. The arrangement, names and actions of the fifty groups are remarkable in several respects and suggest that Sū. 4 may represent an old part of the *Carakasaṃhitā*." As.Sū. 15.42–46 is a parallel passage to Ca.Sū. 4.8. The group of plants named "sthāpana" is identical to that given by Ca.Sū. 4.18, and includes the category of "age-stabilizers" vayaḥsthāpana. See Meulenbeld 1999–2002: IA, 495.

80 These ten plants are: $amrt\bar{a}$, $abhay\bar{a}$ (= $har\bar{\imath}tak\bar{\imath}$), $dh\bar{a}tr\bar{\imath}$ (= $\bar{a}malak\bar{\imath}$), $mukt\bar{a}$, $\acute{s}vet\bar{a}$, $j\bar{\imath}vant\bar{\imath}$, $atiras\bar{a}$, $mand\bar{\imath}ukaparn\bar{\imath}$, $sthir\bar{a}$ and $punarnav\bar{a}$ (Ca.Sū. 4.18). This group of ten plants is also referred to in the section on $ras\bar{a}yana$ therapies (Ca.Ci. 1(3).3).

81 Carakasaṃhitā: 3. 67–8. For this definition, Sharma relies on Cakrapāṇidatta ad Ca.Sū. 4.8: वयस्तरुणं स्थापयन्तीति वयःस्थापनम्। It

should be noted that *vayas* also means "old" in medical treatises, with a connotation of experience or respectability (Ca.Sū. 7.58), a quality applied to the teacher (Ca.Sū. 8.18) or the sages (Ca.Sū. 26.6).

82 Ca.Sū. 4.8: शोणितस्थापनो वेदनास्थापनः सं-ज्ञास्थापनः प्रजास्थापनो वयःस्थापन इति पञ्चकः क-पायवर्गः। "There are the [following] group of evacuatives: haemostatic, sensostatic, resuscitative, fœtus-promoting, and agesustaining" (tr. Carakasaṃhitā). From this list, it is clear that sthāpana is conceived as a general therapeutic effect that applies to different specific circumstances.

83 This discussion is due to the fact that *sthāpana* means "maintaining," "preserving," "prolonging," or even "strengthening," depending on the context. 84 Carakasaṃhitā. They thus make *vayaḥsthāpana* a synonym for *rasāyana*, which they also translate as "causing rejuvenation," attributed to a milk and ghee regimen (Ca.Sū. 25.40: क्षीरघृताभ्यासो रसायनानाम्।).

plants āmalakī, hāritakī, pippalī,⁸⁵ nāgabāla,⁸⁶ bhallātaka⁸⁷. In the Suśrutasaṃhitā, "age-sustaining" is attributed to milk,⁸⁸ clarified butter,⁸⁹ castor oil,⁹⁰ as well as, in the context of rasāyana therapies, cold water, milk, honey and ghee,⁹¹ the plant balā⁹² when taken by the patient being treated indoors,⁹³ and the śaṇaphala.⁹⁴ Finally, in Suśrutasaṃhitā Cikitsāsthāna 33, the chapter on the treatment of disorders curable by means of emetics and purgatives (vamanavirecanasādhyopadravacikitsitam), purgation is attributed with the ability to stabilize age, or at least to slow down its progression.⁹⁵

The chebulic myrobalan ($har\bar{\imath}tak\bar{\imath}$) and the emblic myrobalan ($\bar{a}malaka$ or $\bar{a}malak\bar{\imath}$) are at the heart of the $ras\bar{a}yana$ formulations in $Carakasanhit\bar{a}$, $Cikits\bar{a}sth\bar{a}na$ 1, the chapter dedicated to $ras\bar{a}yana$. For example: Among the many

- 85 See Ca.Ci. 1(3).40: बृंहणं स्वर्यमायुष्यं म्रीहोद्र-विनाशनम्। वयसः स्थापनं मेध्यं पिप्पलीनां रसायनम्। "The rasāyana based on long pepper (pippalī) strengthens [the body], improves the voice, lengthens lifespan, eliminates the spleen enlargement, stabilizes the age, and increases mental acuity."
- 86 Ca.Ci.1(2).11 (recipe named nāgabāla rasāyana): संवत्सरप्रयोगादस्य वर्षशतमजरं वयन्स्ति। "Through the use of the nāgabāla rasāyana for one year, his age is maintained free from decrepitude for one hundred years."
- 87 Again, two recipes of marking nuts (bhallātaka) mixed with milk or honey have the same effects (तत्प्रयोगाद्वर्षशतमजरं वयस्ति-ष्ठति). See Ca.Ci. 1(2).13 (recipe named bhallātakakṣīra) and Ca.Ci. 1(2).14 (recipe named bhallātakakṣaudra).
- 88 In Su.Sū. 45, a long chapter on how to use liquid substances ("dravadravyavidhim adhyāyam"), a passage is devoted to the effects and numerous properties of different kinds of milk (Su.Sū. 45.47–64), among which is the stabilization of age (vayaḥs-thāpana).
- 89 In the same chapter (Su.Sū. 45, on how to use liquid substances), a passage is also devoted to the effects and numerous properties of various kinds of clarified butter (Su.Sū. 45.96–105), among which is also mentioned stabilization of age (*vayaḥs-thāpana*).
- 90 Still in the same chapter (Su.Sū. 45, on how to use liquid substances), in a passage

- devoted to the effects and properties of various oils (*taila*) (Su.Sū. 45.112–130), one of the various effects attributed to castor oil is stabilization of age (*vayaḥsthāpana*).
- 91 Su.Ci. 27.6: शीतोदकं पयः क्षौद्रं सर्पिरित्येकशो द्विशः। त्रिशः समस्तमथवा प्राक् पीतं स्थापयेद्वयः। "Cold water, milk, honey and clarified butter, taken alone, either two, three or all together, on an empty stomach, stabilize age." 92 Su.Ci. 27.10 : एवं द्वादशरात्रमुपयुज्य द्वादश व-र्षाणि वयस्तिष्ठति; एवं दिवसशतमुपयुज्य वर्षशतं वय-स्तिष्ठति।, "The use of balā mixed with milk during twelve days stabilizes age for twelve years; administered for one hundred days [this treatment] stabilizes age for one hundred years." The other plants quoted in Su.Ci. 27.10 (atibāla, nāgabalā, vidārī and śatāvarī) are said to be used in the same way. 93 On the indoor rasāyana treatment, see wujad-2015.
- 94 Su.Ci. 27.13: पयसा सह सिद्धानि नरः शणफलानि यः। भक्षयेत्पयसा सार्धं वयस्तस्य न शीर्यते। , "The age of a man who eats *śana* fruits prepared with milk accompanied with half the milk [as beverage] does not decay."
- 95 Su.Ci. 33.27: बुद्धेः प्रसादं बलमिन्द्रियाणां धातु-स्थिरत्वं बलमिन्द्रियाणां धातु-स्थिरत्वं बलमिन्द्रियाणां पातु-रचनं सम्यगुपास्यमानम्।, "Properly implemented purgation results in clarity of intellect, strength of sense organs, stability of bodily constituents, strength, improvement of digestive power, and slowing down of the ripening process of age." The same formulation is also found in Ah.Sū. 18.60.

properties attributed to chebulic myrobalan (Ca.Ci. 1(1).29–35) is an excellent ability to stabilize age; 96 a decoction of chebulic myrobalan (which also contains emblic myrobalan) promises a life of one hundred years free from old age, etc., including age stabilization 97 if used for three years. A clarified butter recipe with emblic myrobalan, as well as an electuary made from emblic myrobalan and long pepper ($pippal\bar{t}$) promise the same effects. 98

The capacity of the three myrobalans (*triphalā*) to stabilize age is mentioned both in the *Carakasaṃhitā*, where a *triphalā rasāyana* allows for living a hundred years free from old age and disease, and in the *Suśrutasaṃhitā*, in a chapter devoted to purgative formulations: a recipe of *triphalā* mixed with clarified butter cures all diseases and stabilizes the age provided it is used over a long period.⁹⁹

As a conclusion to the list of properties and actions of the two *rasāyana* substances par excellence, chebulic myrobalan and emblic myrobalan, *Carakasaṃ-hitā*, *Cikitsāsthāna* 1(1).37 states: "Thus, with such effects, the physician must consider the fruits of the chebulic and emblic myrobalans as elixirs of immortality". 100

To this, Cakrapāṇidatta adds an interesting commentary, which differentiates the two plants in terms of medical application. He says, in essence: "Even if other substances are qualified for <code>rasāyana</code> formulations that afford a lifespan of one thousand years, nevertheless the chebulic myrobalan and the emblic myrobalan are mentioned at the beginning of the chapter [dedicated to <code>rasāyana</code>] along with their properties and effects, because of their twofold application, namely dispelling disease and promoting vitality; even if, in this case, the emblic myrobalan [is mentioned] among [the substances that] stabilize age, considering that it is the chebulic myrobalan which suppresses the disease, the chebulic myrobalan is thus mentioned first."¹⁰¹

By commenting in this way on the question of the priority of the exposé of the two substances, Cakrapāṇidatta not only highlights the distinction of the effects of *rasāyana*: to cure, on the one hand, to strengthen life, on the other hand, but he clearly places age stabilization on the strengthening side. Thus, *vayaḥsthāpana* is

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96 Ca.Ci. 1(1).30: वयसः स्थापनीं पराम्।
97 Ca.Ci. 1(1).77: त्रिवर्षप्रयोगादस्य वर्षशतमजरं
वयस्तिप्रति।
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घृतमूर्च्छिता। वयसः स्थापनं चापि कुर्यात् संततसेविता। 100 Ca.Ci. 1(1).37: अतश्रामृतकल्पानि विद्यात् कर्म-भिरीदृशैः। हरीतकीनां शस्यानि भिषगामलकस्य च। 101 Āyurvedadīpikā ad Ca.Ci. 1(1).37: यद्यपि द्रव्यान्तराणि दशवर्षशतायुष्कररसायनाधिकृतानि सन्ति, तथापि हरीतक्यामलके एव रोगहरत्वायुष्करत्वरूपोभयधर्मयोगाद्ध्यायादौ गुणकर्मभ्यामुच्येते; तत्रापि यद्यपि आमलकं वयःस्थापनानाम् (सू अ २५) इत्युक्तं तथापि रोगहरत्वे हरीतकी प्रकर्षवतीति कृत्वा हरीतक्यग्रेऽभिहिता।

⁹⁸ Ca.Ci.1(2).4 (recipe named āmalak-aghṛṭa): अस्य प्रयोगाद्वर्षशतं वयोऽजरं तिष्ठति। ; Ca.Ci.1(2).7 (recipe named āmalakāvaleha): अस्य प्रयोगाद्वर्षशतमजरं वयस्तिष्ठति।

⁹⁹ See Ca.Ci. 1(3).42: प्रयोजयन्समामेकां त्रिफ-लाया रसायनम्। जीवेद्वर्षशतं पूर्णमजरोऽव्याधिरेव च।; Su.Sū. 44.71cd-72ab: त्रिफला सर्वरोगघ्नी त्रिभाग-

concerned with the healthy body only, which concurs with the fact that old age and time-related transformations are inherent diseases (*svābhāvika*) (by the very fact of having a body).¹⁰²

The effort of the early medical compendia to systematize the time-related variables of change according to individuals, as reflected in the definition of *vayas*, testifies to a quest for a thorough knowledge of the ageing process, and consequently for the mastery of age stabilization and rejuvenation.

The condition of non-decrease (aparihāni), that is to say a stable state, which escapes change, is clearly envisaged for the period of forty to sixty years in the $Ast\bar{a}ngasamgraha$, and supported by the commentary of Indu. Non-decrease is also mentioned in the brief definition of vayas in the $Ast\bar{a}ngahrdayasamhit\bar{a}$. In a way, this state of non-decrease is close to that described in the $Carakasamhit\bar{a}$, namely "a stable condition $(samatva)^{103}$ of strength, virility, manliness, strength, comprehension, concentration, memory, speech, discernment and all the bodily constituents" as well as a stability of the bodily constituents, etc. for the entire middle age (from thirty to sixty years). This may also correspond to the period of completeness $(samp\bar{u}rnata)$ of all the bodily constituents, etc. described in the $Su\acute{s}rutasamhit\bar{a}$, for the period of thirty to forty years, an interpretation supported by Cakrapāṇidatta, who explains that this is a state of stability $(t\bar{a}dr\bar{u}pya)$.

Furthermore, although this link is never explicit in the texts, we should note a convergence of the variables at stake with regard to *vayas* with the effects of the *rasāyana* treatments. For example, in the *Carakasaṃhitā*, middle age is defined as the obtaining of a stable condition of strength, virility, manliness, force, comprehension, concentration, memory, speech, discernment, and all the bodily constituents (Ca.Vi. 8.122, see above), while the effects of *rasāyana* are longevity, memory, mental acuity, youth, nobility of radiance, complexion and voice, great strength of the body and sense organs, perfection of speech, esteem and beauty, and *rasāyana* is defined as a mean for attaining excellent bodily constituents. ¹⁰⁴ This convergence is even more significant in the *Aṣṭāṅgasaṃgraha*, whose definition of *vayas* mentions radiance (*prabhā*) and mental acuity (*medhā*) (As.Śā. 8.30, see above).

102 See Ca.Śā 1.110–115, on the "natural" (svābhāvika) diseases: old age, death, together with all the other disorders influenced by the time factor. On the category of svābhāvika diseases as the specific object of rasāyana therapies, see Oliver Hellwig 2008. 103 samatva also means "normal condition," but this is unlikely in this particular context.

104 Ca.Ci. 1.7–8: दीर्घमायुः स्मृतिं मेधामारोग्यं तरुणं वयः। प्रभावर्णस्वरौदार्यं देहेन्द्रियवळं परम्। वाक्सि-द्धिं प्रणतिं कान्ति लभते ना रसायनात्। लाभोपायो हि शस्तानां रसादीनां रसायनम्। For a discussion of this passage, see wujad-2015, as well as the papers of Dagmar Wujastyk and Philipp A. Maas in this volume.

Does vayahsthāpana denote "non-decrease" in the context of medical rasāyana and specifically refer to the period of stability described in the definitions of vayas? In fact, the meaning of vayahsthāpana as it appears in the texts is quite allusive: on the one hand, we observe that if the property of stabilizing age is attributed to a relatively large number of substances, vayahsthāpana is never the unique property of a given substance, but only one property among many others. Longevity (*dīrghāyus*) and health (*arogya*), which appear repeatedly in these lists of properties, are categories of effect sufficiently analogous to create confusion and doubt about the meaning of vayaḥsthāpana. On the other hand, there is no general definition or explanation of vayaḥsthāpana either in the medical treatises or in the commentaries, even though we might expect one in relation to the elaborate definitions of vayas. In order to clarify the meaning or meanings of vayahsthāpana in medical compendia and beyond, it is therefore necessary to separately examine its contexts of use within the lists of properties as well as in the definitions of rasāyana, where vayahsthāpana or synonymous locutions occur systematically.105

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ABBREVIATIONS

Ah. Aṣṭāṅgahṛdayasaṃhitā

As. Aṣṭāṅgasaṃgraha

Ca. Carakasamhitā

Ci. Cikitsāsthāna

Ka. Kalpasthāna

105 The context of use of vayaḥsthāpana is

examined in Barois (in preparation).

Ni. Nidānasthāna

Śā. Śārīrasthāna

Su. Suśrutāsamhitā

Sū. Sūtrasthāna

Vi. Vimānasthāna

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