Knowledge of Pharmacogenomics in Indian Traditional Medicine -Ayurveda

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Abstract

Charaka (The author of Charaka Samhita, believed to compiled in between 1500BCE-200 AD) explains in Sanskrit ‘yōgamāsām tu yō vidyāt dēśa kālōpa pāditam, puruṣam puruṣam vīkṣya sañjēyō sa bhigaguttama.’ [1] that “He is the best of physicians who knows how to administer the medicine in accordance with their region (habitation and procurement of medicinal plants) and time and prakr̥ti (Psycho somatic constitution) of each person individually. This is probably the first classical reference in the history of Indian medicine on pharmacogenomics. This review article has in-depth information on concept of Prakr̥ti, - which is the Psycho Somatic constitution or Genotypic-Phenotypic expression) of a person. The benefits of knowing your Prakr̥ti, its role in health care and wellness, factors influencing the formation of Prakr̥ti and its relationship with epigenetic factors as understood in Traditional Indian medicine (Ayurveda) are explained. This paper refers to very important correlative studies on Genomics and concept of Prakr̥ti.

Keywords: Ayurveda; Prakriti; Pharmacogenomics

Introduction

In Ayurveda, the biological constitution or the genetic makeup of an individual, which remains constant throughout one’s life is called Prakṛti. The Prakṛti of an individual manifests as the physical attributes and physiological and psychological responses. The knowledge of prakṛti is intended (Psycho Somatic constitution) for better health management [1-5].

"Pra" refers to before, beginning, commencement or source of origin, in different contexts. Similarly 'kriti' means creation or to do. Therefore, Prakṛti on the whole means 'the first formed nature' or 'the original form of the being' [6].

Every individual is a unique entity with a constitution of his/her own. This is called Prakṛti. This Prakṛti or the biological judiciary controls the physical and mental faculties of an individual.

Prakṛti, - Is the Psychosomatic Constitution or Genotypic-Phenotypic Expression

In nature, we see a great deal of diversity in the features, behaviour, abilities, attitudes, tastes, etc. among humans. Even identical twins are not similar in all respects! What is it that makes an individual unique in his or her own way and hence distinctly different from the others? It is the constitution. The way we are, the way we behave, the way our body reacts to certain things- all these are to a great extent influenced by our ‘constitution’- call it biological constitution, genetic constitution or 'Prakṛti'. It is understood as the extended expression of the genotype of a person [7].

The Prakṛti manifests in physical, physiological and psychological feature. Therefore, each Prakṛti has certain characteristic features or 'expressions'. Ayurveda lists around 150 such expressionsto identify the prakṛti of an individual based on general and specific features and its allied symptoms. It is a combination of Psycho Somatic constitution and understood as Genotypic- Phenotypic expression. This is because some attributes are unchangeable from birth to death which denotes it genotypic link and some features are prone to change over a period of time or under influence of environmental stress. It also predicts the possibilities of impending metabolic disorders in a person and helps one to take precautionary measures and design individualized combination of drugs or customized formulations.

The benefits of knowing your Prakṛti (Psycho Somatic constitution)

- It helps you understand your health status and select an appropriate life style (daily and seasonal regimen) to suit your nature [6].
- It helps you understand your attitudes/ tastes, and live appropriately by adjusting with the environment.
- It helps you to take control over your food habits. Selecting food items according to your Prakṛti will keep you healthy.
- It helps you be aware about your susceptibility to diseases and to become cautious about food and deeds.
- By taking precautions suggested for a Prakṛti, one can prevent diseases.
- It helps identify the nature of your family members or colleagues, thus helping you to interact appropriately with the family and society in harmony.
- As a diagnostic tool, knowledge of Prakṛti of the patient helps a physician to understand the course of the disease. This is because; bringing back the individual to his state of equilibrium of doshas (‘prakṛti-sthapanam’) is the aim of the treatment.
- It also helps him to decide appropriate medicines, its dosage, food and regimen for the patient.
• The prognosis of a disease can be understood easily by a physician if the Prakṛti is known very well. For eg. Individuals with VathaPrakṛti treatment show good response.

• Restorative treatment or pancha-karma (five purificatory measures) treatment has to be properly adopted according to the constitution in an appropriate season.

• It is possible to customize poly herbal formulations for ones Prakṛti (Psycho Somatic constitution) because it is more efficacious and produce no ill effects.

How is the knowledge of Prakṛti (Psycho Somatic constitution) helpful in health care and wellness

Since Prakṛti encompasses the entire physical, physiological and psychological features of an individual, the day-to-day life is influenced by one's Prakṛti. Knowledge of the same will help to choose the life style suited to one's Prakṛti in terms of food habits, physical exercise, rest etc. Choosing the right life style will in turn counter react the ill effects of one's Prakṛti to a great extent. The knowledge of one's Prakṛti will help the physician in prognosis of diseases and selection of treatment procedures for best results.

In a sociological context, dealing with a particular temperament of an individual appropriately is also possible. For instance the knowledge of a child's Prakṛti helps in better parenting.

The criteria of health and wellness (swaṣṭhaya) vary from person to person and the measure to attain stability also varies. (Sanskrit reference: "swaṣṭhaya prakṛti bhṛedenna nana prakara, atha thesham hithamapi nana prakara ”) and explains the polymorphism.

This also means that Prakṛti or constitution of a person determines his health or wellness (swaṣṭhaya). The Prakṛti of a person is fixed during the time of conception (Sanskrit reference: “sukra sonitha samyoge yobhaveth dosha uthkata prakṛti iayathe thema” [1]) and it remains unchanged all through the life. This understanding relates to the Genotype of an Individual.

An individual with optimum health has a balanced Psycho Somatic constitution or ‘saṃaprakṛti’, even though this is a rare phenomenon.

Congenital diseases are the result of deranged functions of the above factors in the uterus. In this context Ayurveda further explains the role of genetic factors which are responsible for the makeup of an individual.

If any part of the beeja-bhaaga (chromosome) or beeja-bhaaga-avayava (gene) is not stable during the time of conception or during the period of pregnancy, the corresponding abnormalities of structural and functional disorders can be seen in the offspring [1].

The word Prakṛti is translated as Psycho Somatic constitution, temperament, or nature. Prakṛti of an individual is the substratum which holds the key to health. As the prakṛti is determined during the time of conception and pregnancy various factors related to this can be studied under two main categories. This is explained as Genetic type and after the birth (1.Garbha sareera-prakṛti and 2.Jaatha-sareera-prakṛti) [1].

These factors determine the Psycho Somatic constitutional model (Prakṛti) which is considered as the primary factor in the health and wellness. The balanced constitution or the person with “Saṇa-prakṛti” is considered the best and it is the perfect genetic makeup that a human being can have. Keeping this as the background, Ayurveda emphasises on various measures that have to be considered in the process of mother and child care in order to achieve a healthy offspring.

Factors Influencing the Formation of Prakṛti (Psycho Somatic Constitution) of an Individual

Ayurveda lists out various sets of factors influencing the Prakṛti of an individual

Maha-bhutha-vikaara-Prakṛti-miha-Naranaam-Bhouthik-Aahu: Ayurveda states that life is a combination of PanchaMaha-Bhutha or the five universal elements, viz. Aakasa (space, as the absence of resistance), Vayu (principles of movement, vibration), Agni (principles of change), Jala (principles of fluidity, cohesion) and Prthivi (principles of solidity or mass) in its gross form or as the five states of matter. When referred to life, these five elements are represented as the basis of all neurological functions (Vata), all metabolic functions (Pita) and all anabolic functions (kapha). Of these five, the predominant element of the sperm and ovum at the time of fertilization determines the Prakṛti of a person. There is a detailed explanation of the subtle 24 principles transformed as purusha/ self based on this theory of evolution of a living organism [1].

Aathamja bhavas” or soul or purusha origin: Factors transmitted from the “purusha” result in sensory perceptions, knowledge about self, qualities associated with mind, life force, etc. at a subtle level.

Prakṛti is determined by the predominant features of the 'Tridoshas' (vatha, pitta, kapha) of Sukra (sperm) and Sonitha (ovum) [3].

The major influences on the Prakṛti are explained in terms of: ‘Kaala-garbhasaya’ - the time and season of conception and the condition of the uterus; ‘Aahaara-vihaara’ - food habits and behaviour of the mother during pregnancy; ‘Prathyathma’ - the life styles of the parents, their thoughts and even occupation which in turn influence the Sukra and Sonitha; ‘Jaathi-prasaktha’ the unique features of the parents’ race; ‘Kula prasaktha’ - the unique features of the community to which the parents belong; ‘Desa-anupathini’ - the unique features his/her country or region of birth and ‘Kalanupathini - anupathini’ - age of the parents [1] (Figure 1).

Figure 1: Epigenetic factors influencing Prakriti and Genotypic-phynotypic factors of Prakriti.

Pithruja bhavas or paternal origin: Genetic factors transmitted from father for development of foetus includes factors related to male sexual organs, formation of head and hair on body parts, nail, teeth, bones, blood vessels, nerves and predominantly stable elements in the body.
Mathruja bhavas or maternal origin: Genetic factors transmitted from mother for development of foetus includes factors related female sexual organs, blood, muscles, adipose, nervous tissues, skin, lymphatics, heart, liver, spleen, kidney, gastrointestinal system and predominantly soft tissues and elements in the body.

Satvajabhaavas or mental origin: Genetic factors transmitted predominantly from parents for development mental attributes of the foetus results in predominance of the qualities of satwa, raja and thamo guna which is predominant. This results in happiness, sorrow, greed, anger etc and memory and intelligence of the child.

Saatmyaja and Rassaja or acquired qualities: These qualities are acquired after birth by virtue or influence of environmental changes, food habits, and growth conditions that influence the behaviour [6].

Genomics and its relationship with Prakṛti

The Human Genome Project (HGP) was an international scientific research project with the goal of determining the sequence of chemical base pairs which make up human DNA, and of identifying and mapping all of the genes of the human genome from both a physical and functional standpoint [6]. It was completed in the year 2003 and technological advancement in the field of DNA testing is so commendable that it has become a part of the medical field for diagnosis and treatment of various ailments.

However, outside the purview of Human Genomic Project, Scientists in India has conducted a correlative study to test the hypothesis of Prakṛti and human genotyping, after evaluating subjects both for their HLA DRB1 types. The genomic DNA was extracted using standard protocol PCR-SSP, PCR-SSOP. A remarkable correlation has been established between HLA DRB1x62 allele, HLA DRB1x13&HLA DRB1x10 and Prakṛti types mentioned in Ayurveda [7].

The human classifications based on the body constitution as Vata, Pitta and Kapha prakriti in Ayurveda has formed the basis of disease management and for practicing traditional personalized medicine [8]. Several studies have attempted to associate single nucleotide polymorphisms (SNPs) to identify genetic basis of prakriti classification such as for HLA alleles [9].

Three major constitution types as Vata, Pitta and Kapha Prakriti have unique putative metabolic activities. Kapha is slow, Pitta is fast, while Vata is fast while Vata is considered to have variable metabolism. We hypothesize that this may relate to drug metabolism and genetic polymorphism of drug metabolizing enzymes (DME). Inter-individual variability in drug response can be attributed to polymorphism in genes encoding different DMEs, drug transporters and enzymes involved in DNA biosynthesis and repair [10].

A Study on EGLN1 (β-1,3-endoglucanase), a key oxygen sensor gene that negatively regulates the activity of hypoxia-inducible factor (HIF-1A) was conducted to explore molecular differences between three contrasting Prakṛti types: Vata, Pitta, and Kapha. EGLN1 was one among 251 differentially expressed genes between the Prakṛti types. EGLN1, a key oxygen sensor gene that negatively regulates the activity of hypoxia-inducible factor (HIF-1A) [11-13]. In the study, expression of EGLN1 gene and the association of rs479200 (C/T) and rs480902 (T/C) in highaltitude adaptation in relation to prakriti was reported. Hypoxia leads to the inactivation of EGLN1, thereby increasing HIF that induces the expression of genes, which mediates adaptive responses through glycolytic enzymes, hemeoxygenase (cellular level), vascular endothelial growth factor (local), and erythropoietin (systemic level). The study shows that expression and genetic analysis of healthy individuals phenotyped using the principles of Ayurveda could uncover genetic variations that are associated with adaptation to external environment and susceptibility to diseases [14-16].

Studies on DNA methylation and Prakṛti: DNA methylation is a process by which methyl groups are added to DNA. Methylation modifies the function of the DNA, typically acting to suppress gene transcription. DNA methylation is essential for normal development and is associated with a number of key processes including genomic imprinting, X-chromosome inactivation, suppression of repetitive elements, and carcinogenesis [17].

Rotti H, R et al, has established Differential DNA methylation signatures in three distinct prakriti phenotypes demonstrate the epigenetic basis of Indian traditional human classification which may have relevance to personalized medicine. Differentially methylated regions in CpG islands and shores were significantly enriched in promoters/UTRs and gene body regions. Phenotypes characterized by higher metabolism (Pitta prakriti) in individuals showed distinct promoter (34) and gene body methylation (204), followed by Vata prakriti which correlates to motion showed DNA methylation in 52 promoters and 139 CpG islands and finally individuals with structural attributes (Kapha prakriti) with 23 and 19 promoters and CpG islands respectively. Bisulfite DNA sequencing of prakriti specific multiple CpG sites in promoters and 5′-UTR such as; LHX1 (Vata prakriti, SOX11 (Pitta prakriti) and CDH22 (Kapha prakriti) were validated. Kapha prakriti specific CDH22 5′-UTR CpG methylation was also found to be associated with higher body mass index (BMI) [12].

PCR: The polymerase chain reaction (PCR) is a technology in molecular biology used to amplify a single copy or a few copies of a piece of DNA across several orders of magnitude, generating thousands to millions of copies of a particular DNA sequence. Polymorphism is identified directly as part of the PCR process, although there are post amplification steps e.g. (SSP) Sequence specific primers (SSP) (group and alleles specific primers).

SSP: Sequence Specific Primers is a rapid method of typing that uses sets of primer pairs to amplify specific region of genomic DNA. The efficiency of the amplification reaction is controlled by the primers that amplify conserved sequences of a selected gene [15].

SSOP: This method involves selective amplification of target followed by hybridization to a panel of oligonucleotide probes. Specificity for a particular HLA locus was achieved by selecting PCR primers specific for a sequence in the conserved region of the second exon.

CpG islands: CpG islands typically occur at or near the transcription start site of genes, particularly housekeeping genes, in vertebrates. A C (cytosine) base followed immediately by a G (guanine) base (a CpG) is rare in vertebrate DNA because the cytosines in such an arrangement tend to be methylated.

5′-UTR: untranslated region is the region of an mRNA.

LHX1: LIM homeobox i is a protein that in humans is encoded by the LHX1 gene. This gene encodes a member of a large protein family which contains the LIM domain, a unique cysteine-rich zinc-binding domain.

Transcription factor SOX-11 is a protein that in humans is encoded by the SOX11 gene.
CDH22 play an important role in morphogenesis and tissue formation in neural and non-neural cells during development and maintenance of the brain and neuroendocrine organs.

HLA: The term HLA refers to Human Leukocyte Antigens. The human leukocyte antigen system is the locus of genes that encode for proteins on the surface of cells that are responsible for regulation of the immune system in humans. HLA proteins are found in the membranes (outer coating) of nearly every cell in the body (all cells that have a nucleus). These antigens are in especially high concentration on the surface of white blood cells (leukocytes). Most individuals inherit a set of non-recombined HLA alleles from each parent. These genes are co-dominantly expressed. Thus if the HLA types of family member are determined, segregation of HLA types within the family can be used to construct the HLA types from each chromosome [15].

Naming of the HLA genes and alleles was published with updates by WHO as Tissue antigens ISSN-0001-2815.

Tridosha:
In Ayurveda Health and disease are described in terms of imbalance in the three functional principles (tri-doshas).viz. all the Neurological functions (Vata), All metabolic functions (Pitta) and all anabolic functions (Kapha) in their different combinations.

The author of this article on pharmacogenomics was one of the team members of the above study conducted by Rotti H, R et al.

Pharmacogenomic in relation with Prakriti and the EPIGENETIC factors mentioned in Ayurveda
It also recommended that the phenotyping or the prakriti analysis alone is not sufficient to comprehend Pharmacogenomics approach of Indian traditional Medicine. The physician has to closely examine the following 10 factors. 1) Dusya factor: Body Tissue functions&selection of medicine, 2) Desa factor: Habit in which patient lives&selection of medicine, Patients, 3) Bala factor: Strength&immune factors in selection of medicine, 4) Kala factor: Chronobiology and selection of medicine, 5) Agni factor: Metabolic stage,digestive capacity &selection of medicine, 6) Prakriti factor: Phenotype -Systemic functions& selection of medicine, 7) Vaya factor: Age of the person&selection of medicine, 8) Satva factor: Mental faculties&selection of medicine, 9) Satmaya factor: Homologation or wholesomeness&selection of medicine, 10) Ahara factor: Food habit&selection of medicine.

Food items suitable for one’s Prakriti. Since food has profound influence on either increasing or decreasing a dosha, it is advisable to select food and drinks to suit one’s Prakriti. They should be so chosen that they pacify the corresponding dosha vitiation. However, minor alterations can be made according to seasonal variations and availability of food items in each season. For instance, cold food items like ice creams are to be avoided in rainy season by Kapha Prakriti individuals and the food habits of the Vata Prakriti type are the opposite of the Vata Prakriti type.

Like food, life style and time of the day, the seasons also have profound effects on one’s Prakriti. Individuals with Vata Prakriti are said to be more prone to ill health during rainy season, Pitta Prakriti individuals during spring. Vitiation of doshas is said to be high during particular seasons.

Purificatory treatment procedures and Prakriti: As a result of improper metabolism, toxins (Aama) gets accumulated in the cells and cause acute and chronic ailments. These toxins (also understood as free radicals causing inflammations and metabolic disorders) needs to be eliminated from the body through methods of Pancakarma which include five purificatory measures (Emesis (vaman), Purgation (virechan), medicated enema (vasti), Nasal medication(nasya), and bloodletting (rakta moksa). It is advised to undergo seasonal purificatory process to increase strength and immunity of a person. For example, a Vata Prakriti person, should not undergo severe purificatory measures of emesis due to fear of disturbances in the neurological system. Similarly a Vata prakriti person should selected treatment protocols and medicines by selecting more medicated oil preparations for enema (vasti) in their purificatory (Panchakarma) treatment.

Based on the type of one’s Prakriti, one can have a fair idea as to what kinds of disorders one is more prone to. In Ayurveda Vata type individuals are said to be prone to 80 specific disorders, Pitta prakriti individuals to 40 specific disorders and Kapha prakriti individuals to 20 sets of diseases entities. It is possible to extend the onset of such diseases or delay its pathogenesis if one is able to identify his/her Prakriti type.

Conclusion
Selection of appropriate medicine for a person Prakriti type is the most practical and time tested method followed in Ayurveda since ages. It is inexpensive and the methods are easy to remember and can be practiced easily by physicians and individuals for their health benefits. At the same time, the epigenetic factors are very essential to shortlist appropriate medicine for ones Prakriti type. The scientific studies carried out by various experts reconfirm the importance of Prakriti analysis and its role in innovative research programs in pharmacogenomics.

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