HURDLES IN RESEARCH IN AYURVEDA AND THEIR POSSIBLE SOLUTIONS
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INTRODUCTION

Research is a continuously evolving process which makes the generation of new knowledge and validates or rejects the present knowledge. The modern system of medicine has been evolved with the rigorous clinical trials of a particular drug, the detailed study of the safety and efficacy of the drug. The pharmacodynamics and pharmacokinetic properties of the drug has been studied in detail and the evidence has been proved time to time. The most important part is that the modern system of medicine has used advancements in the knowledge of basic life sciences like physiology, biochemistry, microbiology, pharmacology and pathology. Conversely, in Ayurveda the basic concepts of Ayurveda has not been yet defined or explained and the clinical trials of the drug has been carried out and said efficacious. For example Ekangvere Rasa is a famous Herbomineral preparation useful in Vatavyadhi. But the mode of action of this drug has been not studied in detail yet. How may it be able to affect the nervous system? If it gets absorbed in the gastrointestinal tract and what alterations are caused after its absorption? If it enters through portal circulation into the liver? Can it reach in the central nervous system circulation? How it acts on the brain and muscles? There might be so many questions like this.

METHODS

The important part of Ayurveda is also its preventive aspect which holds significance in the present era. Apart from the detailed treatments there is detailed description of preventive measures which is described earlier than the treatment part. The daily regimen i.e. Dinacharya and seasonal...
regimen i.e. *Ritucharya* are important part of the treatment but the scientific explanation behind the rationale of the *Dincharya* and *Rituchary* is not explained. The *Dincharya* starts from waking early in the morning. This kind of treatment i.e. *Adravyabhuta chikitisa* is also an important part of *Ayurvedic* treatment. The blood flow to the brain, the secretion of neurotransmitters in the brain may play an important role to create a special condition of mind during early morning. Similarly each component of *Dincharya* should be scientifically studied. Same is the truth regarding the increase of particular *Dosha* as per the day night cycle, changes due to food and age. The increase in particular *Dosha* due to ageing. The minute changes in the body due to day night cycle are considered in the modern system of medicine as circadian rhythm \[2\]. The study on the *Ritucharya* can be performed in the same way. If the physical power is studied in the form of capacity of exercise, body weight and muscle mass the concept of *Aadana Kala* and *Visarga Kala* can be revalidated.

The *Tridosha* theory

The Tridosha theory is the backbone of Ayurveda but the research on the Tridhosa theory has been yet not done adequately. *Dosha* can be divided into 2 types

1) *Dosha* which are responsible for physiological functions of the body

2) *Dosha* which are responsible for causing various diseases in *Prkopa Avastha*

3) The *Dosha* which run the body in the physiological conditions cannot be seen by eyes or cannot be removed from the body; conversely, the *Dosha* causing various diseases can be expelled from the body in the Panchakarma procedures like *Vamana* where *Kapha* and *Pitta* can be seen by eyes, measured scientifically. The *Vata Dosha* cannot be seen in either condition as it does not have any shape. But the research on the concept of *Tridosha* has been not carried out systematically. During Panchakarma procedure like *Vamana Karma* the *Dosha* are increased and removed from the body. Whether these *Dosha* means increased cellular waste products? Or toxins? If the terminology of the *Dosha* is explained it will be great advantage for *Dravyagun Vigyan*. If the *Dosha* terminology made clear then a particular drug increase or decrease particular *Dosha* will be simple to prove on a single laboratory test. Ayurveda mentioned all the details of the *Ayurvedic* herbs but proving it in the laboratories is difficult. Therefore once the *Tridosha* theory made clear in modern physiological terminology further research in the pharmacotherapy and pathology of Ayurveda will be easy.

There is no clear-cut clinical correlation to the concept of *Dosha Prakopa*. There are 2 types of *Dosha prakopa*

1) *Dosha Prakopa* with *Chaya* example
Pitta *Dosha Prakopa* in the *Sharad Ritu*

2) *Dosha Prakopa* without *Chaya* example
Pitta *Dosha Prakopa* due to anger

Here again since the *Dosha* terminology is not clear these concepts are not demonstrated.

While performing the Panchakarma there is provision of performing the Panchakarma in the *Doshavridhi* (increased dosha ) and the signs and symptoms of *Dosha Vridhi* are mentioned in the *Sutrasthana* of *Charak Samhita* those are *Avipaka, Aruchi, Sthaulya* etc.

As earlier mentioned since the *Tridosha* theory in Ayurveda has not explained in detail therefore these sign and symptoms of
Doshavridhi cannot be explained in modern medical terminology. Ayurvedic concepts like Agni, Koshtha, Prakrati needs detailed scientific explanation yet.

Pharmacology in Ayurveda
The research in Ayurveda faces the biggest problem in the field of Ayurvedic materia medica. There are various types of formulations used in the Ayurveda from simple crude drug to complex metallic preparations. The Ayurvedic medicines can be roughly divided into
- Herbal preparations
- Herbomineral preparations
- Metallic preparations

Among the herbal preparations sometimes single herb is used and sometimes multiple herbs are used.

Analytical study of Ayurvedic drugs
The biggest difficulty in Research in Ayurveda is that the drugs used in Ayurveda cannot be studied analytically. The pharmacodynamics and pharmacokinetics of the drug cannot be studied. Even in the single herbal drug say Sunthi (zinziber officinale) if taken orally since it contains many alkaloids what happens to the drug in the stomach, small intestine and liver cannot be studied due to presence of many alkaloids. The radiological tagging of the drug or biological marking is still not possible mainly because of presence of many alkaloids. Therefore the efficacy of the Ayurvedic drugs cannot be proved in the laboratory and the evidence cannot be produced. In Ayurveda generally single herb are not used and multiple herbs are used so it becomes further difficult to make analytical study to predict about pharmacodynamics, pharmacokinetics and biotransformation of the drug. In case of Herbomineral and metallic preparations their safety studies have been carried out and some drugs are declared as unsafe causing metallic toxicity.

Safety of Ayurvedic drugs
The metallic preparations of Ayurvedic drugs means the preparations of Rasashastra faculty of Ayurveda has been under scanner since 2004 Saper et al. found that 20% of Ayurvedic medicines sold in the Boston area contained high concentrations of lead, arsenic and mercury above daily permissible limits.

A.Raviraja and colleagues published an article “three cases of lead toxicity associated with consumption of Ayurvedic medicines.” In his study he observed that Mahayograj Guggulu, Pushpandhva Ras contained highest concentration of lead are almost certainly responsible for the lead associated symptoms in the patient. In the same article he mentioned another patient showing lead toxicity after consuming Gulkand (an Ayurvedic medicine prepared from roses). In an another research paper by Krishna S. Guntutru observed lead poisoning due to consumption of an Ayurvedic drug, Jmbrulin. In his paper he further mentioned that from 2000 to 2003, the Centers for Disease Control reported 12 cases of lead poisoning in adults associated with Ayurvedic medication intake occurring in five different states. Some Ayurvedic preparations have been found to contain contained lead and/or mercury at 100 to 10,000 times greater than acceptable limits. In this scenario it is the need of hour to standardize the Ayurvedic medicines and take rigorous trials on them with special reference to their safety. It is noteworthy to mention another research paper on study of Ayurvedic Bhasma by nanotechnology. In this paper Suvarna Bhasma has been said safe and efficacious to treat
Clinical research in Ayurveda

For clinical research in Ayurveda fair and unbiased clinical trials should be performed. However during the post graduate education student is given a particular topic for research. It has been found that in this research ABC medicine mentioned in Ayurveda has been used to treat XYZ disease mentioned in Ayurveda. Such type of research is not quotable since there is no any research done on the diagnosis in Ayurveda. Diagnosis as per Ayurveda is an unexplored area. At most instances Ayurvedic diagnosis of a disease is obscure or subjective. For example Ayurvedic diagnosis of Pandu is often obscure, moreover in the research diagnosis is done by Ayurveda and diagnosis by modern system of medicine is also added by adding suffix with special reference to for example topic8 “study of efficacy a controlled clinical study between vachadi yog and atorvastatin in management of medovruddhi with special reference to hyperlipidemia”. In such topic there is no clarity that if the researcher is treating Medovrudhi or hyperlipidemia with Vachadi yoga. Since every patient of hyperlipidemia will not show sign and symptoms of Medovridhi. Instead if this topic was made as study of Vachadi yoga on hyperlipidemia it would have been a clear-cut study. Removing the part of Ayurvedic diagnosis make the research simplistic and realistic however most of the scholars and their guides try to avoid such topics since there might be possibility of negative outcome of the research. Therefore it is a surprise that outcome of the most of the research topics in Ayurveda is always positive and never negative which itself indicate how really the research is done.

For the diagnostic methods and Ayurveda diagnosis it is essential that the protocols for the research and nomenclature should be changed. Ayurvedic diagnosis of a particular can be sometimes closer to the diagnosis from modern system of medicine and sometimes not. For example if Pandu is the Ayurvedic diagnosis of a patient Anemia is diagnosis from the modern system of medicine which is logical however in a female patient of DUB (dysfunctional uterine bleeding) Ayurvedic diagnosis was Tiryak Raktaapitta and it was cured by the treatment of the same indicating that the diagnosis was correct. The same will be correct in many instances for example Ayurvedic diagnosis like Gulma, Udavarta, Visarpa etc. In short it is essential to make research on the core concepts of Ayurveda first and then only clinical topics can be correlated. In Ayurveda variability factor is more important for example Ayyurvedic treatment of the same disease will differ as per Prakriya, Koshta, desha etc therefore different protocols should be tried out in Ayurveda. In an article need of new research methodology for Ayurveda Dr. M.S. Baghel9 writes. Dr. Ram Manohar has opined that Ayurveda is based on 5000 years of clinical practice. Hence, in place of conventional evidence-based medicine (EBM) clinical trials, practice-based clinical trials should be organized for Ayurveda.

Research in Panchakarma

In the Panchakarma the same type of error has been seen. A procedure is said beneficial without knowledge of that procedure completely. For example complete understanding of Vamanakarma is to be studied still Vamana Karma is proved effective in many diseases. What are the changes made in the body after Snehana, Swedana and Vamana? How the Vamak drugs act? Do they really cross the Blood – Brain –Barrier (BBB) or they act through CTZ (chemoreceptor trigger zone)? Which are the alkaloids responsi-
ble for Vomiting? Can they be demonstrated in the circulations? There may be several unanswered questions. The same is the truth regarding the *Virechan Karma*. There are more questions regarding the Basti Karma some of the research work on pharmacodynamics of *Basti* has been done, however many of these questions are still unanswered. Whether the drugs administered through anal route reach up to the ilioicaecal junction? How the drug is absorbed? Whether it reaches in the liver? What biotransformation occurs in the liver? What is the final product which reaches in the circulation? There might be several questions in case of other *Panchakarma* procedures like *Nasya, Rak-tamokshana, Shirodhara, Hridbasti* etc. If the systematic research is done in the *Panchakarma* it will benefit the other clinical faculties of the Ayurveda too.

**DISCUSSION**

Research begins from the curiosity and ends in the conclusion drawn from unbiased and sincere attempts to find out the truth. Although for research infrastructure is needed in the form of laboratories, animal house etc primitive research can be carried out without much of the infrastructure. There are so many examples of such research in the history of modern system of medicine. The need of the hour is to do the research sincerely by the tools we have and make the proper documentation of the findings and investigations.

**CONCLUSION**

Systematic research in Ayurveda should be carried out in following three faculties

1. **Conceptual** – in this faculty the theories like *Tridhosha* theory, *Panchamabhuta* theory, *Samanya- Vishesh Siddhant* should be carried out. There should be clear-cut nomenclature to the Ayurvedic component like *Oja* in physiology or *Kala* in anatomy

2. **Pathological and pharmacological** in this faculty the diagnostic methods of Ayurveda should be reassessed. The nomenclature system of the diseases in Ayurveda should be set in. The emphasis should be given to study pharmacodynamics and Pharmacokinetic properties of Ayurvedic drugs. Toxicity studies of Ayurvedic preparations should be carried out by *Ayurvedic* scholars instead of the scholars from other streams and if the drug is found toxic it should reported to the governmental authorities to curb malpractice in the pharmacy sector of Ayurveda.

3. **Clinical** – fair and unbiased clinical trials should be carried out. Clinical research in Ayurveda can prove that Ayurvedic drugs are effacious, cheap and safe.

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