

A CLASSICAL & MODERN VIEW ON VISHA PAREEKSHA: REVIEW ARTICLE

Dr. Vijay Kumar Sah*

Professor, Dept. of Agadtantra, Bharat Ayurved Medical College Hospital & Research Centre, Muzaffarnagar (UP).



*Corresponding Author: Dr. Vijay Kumar Sah

Professor, Dept. of Agadtantra, Bharat Ayurved Medical College Hospital & Research Centre, Muzaffarnagar (UP).

Article Received on 14/02/2024

Article Revised on 04/03/2024

Article Accepted on 24/03/2024

ABSTRACT

Vish Parikshan is one of the important part of the detection of poison According to Ayurveda whole world has taken place from the *panchamahabhutas*. All matter is constituted of five *mahabhutas*. All the gross and fine elements in the universe, differ in their ratio of *panchamahabhautic* compositions and are named after the pre dominant *bhuta*. Similarly *vish dravyas* are also made up of *panchmahabhutas*. The specific composition and pre dominance of each *bhuta* for *vish dravyas* was not described *Samhitas*. Their *bhautic* composition is guessed and assessed basing on the symptoms. They produce in the body. *Panchbhautic Pareeksha Dalhana* in his commentary on *Sushruta Samhita* has explained the teristic features of *vish* basing on the *bhautic* charecters in the context of *vishaanna pareeksha* (EXAMINATION OF POISONOUS FOOD), similarly analytical procedure is also important for detection of poison and clinical symptoms of poisoning also indicates features of poison and help to differential diagnosis. **Shabdha Pareeksha**: When the poisoned food is placed on fire it burns with cracking sound. **Roop pareeksha**; when the poisonous food is placed on fire it emanates as flames in the colours of peacock neck **Ras Pareeksha**: The flies die after flying over the poisonous food **Gandha pareeksha**; when poisonous food is placed on fire it emits irritating, pungent and strong fumes which cannot be extinguished easily. **Sparsha pareeksha**; poisonous food comes in contact with skin and causes burning sensation, severe itching.

KEYWORDS: *Visha, Poison, Examination, Parikshan, Ayurved.*

INTRODUCTION

Preliminary screening of drugs are basically done by color test, also sometimes referred to as chemical spot tests, provide with one of leading tools for the presumptive identification of drugs. These color tests are most practically applied to pharmaceuticals and scene of crime residues and, to lesser extent, to biological fluids such as stomach contents, urine etc. In Ayurveda our *Acharyas* also describes the methods of identification of poison. these methods were used at that time to protect the king and others.

हृतभुक् तेन चात्रेन भृशं चटचटायते । मयूरकंठप्रतिमो जायते चापि दुःसहः ॥
भिन्नार्विस्तीक्ष्णधूमश्च नचिराच्चोपशाम्यति । चकोरस्स्यक्षि वैराग्यं जायते क्षिप्रमेव तु ॥
दृष्ट्वाअन्नं विषसंसृष्टं म्रियन्ते जीवजीवकाः । कोकिलः स्वरवैकृत्यं क्रौंचस्तु मदमृच्छति ॥
हृष्येन्मयूर उद्विग्नः क्रोशतः शुक्रसारिके । हंसः श्वेडति चात्यार्थं भृगराजस्तु कूजति ॥
पृषतो विसृजत्यश्रुं विष्ठां मुंचति मर्कटः¹ (सु.क.१/ २९-३३)

Examination of poisoned material was also be done in animals and birds in ancient era: After animal experiments our sages conclude that the voice of *kokila* (cuckoo) changed, gait of swan gets altered, *bhringraja* bird (domestic crane) becomes exciated, *karkavaku* (cock) hoots loudly, *suka* (green parakeet) and *sarikaa*

(mynah) makes long loud sounds. *Chamikara* vomits. *Karandava* (white breasted goose) fly away. *Jeevanjeeva* birds either dies or faints. *Nakula* (moongoose) gets horripilated. *Vanara* (Monkey) eliminates faeces. *Prushta* (spotted deer) weeps. *Mayoora* (peacock) gets elated.

In ancient time detection of poison was also be done according to sign and symptoms appear after ingestion and use of poisoned drugs.

E.g

***Vishjushta tailadi*(poisoned oil):** Used for oil bath produce burning sensation in the skin, perspiration, ulcers, bleed and lacerations.

Poisoned oil for application on head: Produce headache, appearance of nodules, and falling of hairs.

Poisoned comb: Causes falling of hair, headache, bleeding from passage and appearance of cysts on head.

Poisoned wooden foot wear: Causes inflammation, discharge, numbness, and eruption of boils in feet.

Poisoned ornaments: causes burning sensation, suppuration and tearing of poisoned material.

According to modern science, it is a substance (solid, liquid, gases) which if introduced in the living body or brought in to the contact which any part thereof will be produce ill health or death by its constitutional or local effects or both, thus almost anything is a poison. Poison may be suicidal, homicidal or accidental and a definite history of ingestion or contact with a known poisonous substance may be or may not be available, therefore the possibility of poisoning should always be considered in a puzzling situation, when differential diagnosis presents a difficult problem. According it is essential that one should be familiar without standing symptoms and sign of poisoning in the living persons together with its effect as found in examination of dead.

AND OBJECTIVES

To detail study on examination of poison according contemporary and Ayurvedic methods

- 1) To detail study about Visha according Ayurveda.
- 2) To details study about poison according Modern Science.
- 3) To detail study about examination of poison according Ayurveda.
- 4) To detail study about examination of poison according Modern Science.
- 5) To detail study about methods of examination of poison.
- 6) To study about different instruments and equipment's used in the examination of poison.
- 7) To create awareness about examination of poison and different methods of examination of poison.

MATERIAL & METHODS

For the present review detailed literary study is performed. The details content of and references are analyzed from available principal text offered are Charak, Sushrut, Ashtang sangraha and some books also relevant references are taken from modern text book of toxicology and forensic medicine and other research articles available from internet.

Chemical analysis is certainly one of the most significant aspect of forensic science. Almost every piece of evidence produced additional information when analyzed by a chemical procedure. Test used to determine poisonous substances

1. Presumptive test.
2. Confirmatory test.

Presumptive test are less accurate and rarely show that the suspected element may be present. Confirmatory test provide an informative identification of substance & query. Presumptive test or the color test is a chemical procedure in which the substance tested for, is acted on a reagent which causes a change in the reagent. Color test may be used to determine the presence of specific

compound or general class of compound. The procedure is usually rapid and can be easily performed.

The approach of color test have different mechanisms in terms of underline scientific principles. They both serves a similar function in the field of toxicology.

Marquis reagent test

Place a drop of marquis reagent (prepared by adding 3ml of conc. Sulphuric acid and 3 drops of formalin) on the suspected scene residue or add few drops to stomach contents.

A purple coloration which gradually turns into violet and finally to blue color indicates the presence of opium and its derivatives.

Fujiwara test

Dilute 1ml of sample with 2ml of sodium hydroxide solution. Add 2ml ferrous sulfate solution. Add sufficient hydrochloric acid to dissolve the ferrous hydroxide precipitate.

A blue color indicates the presence the presence of cyanide.

Reinsch test

Take a copper foil or wire, which is cleaned in nitric acid until the copper acquires a bright surface. Rinse the same with purified water and add 10 ml of conc. Hydrochloric acid and 20 ml of test solution in 100 ml conical flask. Heat on a boiling waterbath in a fume cupboard for 1 hour. Maintain the volume of solution by adding dilute hydrochloric acid as necessary.

Color staining on the copper can be interpreted as follows

Copper black indicates antimony

Dull black indicates arsenic

Shiny black indicates bismuth

Silver color indicates mercury

Trinders test

Add 100 ml of trinders reagent to 2ml urine and mix for 5 seconds. A violet color indicates the presence of salicylate.

Duquenois levine test

Small amount of suspected residue of extract is placed in a test tube and shaken with 2ml of a duquenois reagent for one minute and further 2ml of conc. Hydrochloric acid is added, shaken and allowed to stand for 10 minutes. If a color develops, 2ml of chloroform is added.

The violet colored layer gives the positive indication of presence of cannabis.

Gerrard's test

1-2 ml of 2% mercuric chloride solution in 50% of alcohol is added to a portion of residue of the extract. A

red colour develops immediately. Hyoscyamine produces a yellow colour which becomes red on burning, while hyoscyne does not produce any change of color.

Ferricyanide/ferrocyanide test

To 50 ml of filtered stomach contents or scene residue add 100 ml of aqueous hydrochloric acid (2 mol/L) and 50 ml of aqueous potassium ferricyanide solution (10 gm/l). To a further 50 ml of sample add a deep blue precipitate with potassium ferricyanide or ferrocyanide indicates the presence of ferrous. 100 ml of hydrochloric acid and 50 ml potassium ferrocyanide solution (10 gm/L).

FPN Test

5ml of ferric chloride solution, 45 ml of 20% solution of perchloric acid and 50 ml of 50% solution of nitric acid is added to make a final solution. Color ranging from pink to red, orange, violet or blue color indicates presence of phenothiazines.

Some other methods for detection of poison are gas liquid chromatography, high performance liquid chromatography, ultraviolet – visible spectroscopy, atomic absorption spectroscopy, etc., possesses high specificity & accuracy for qualitative as well as quantitative estimation of poisons in any sample. Chromatography is a term used to describe the analytical techniques, which separate, the various compounds in a mixture according to relative adsorption potential of their molecules. This technique is used in the analysis of organic substances. The two main systems are: Gas chromatography (GC) and Thin layer chromatography (TLC).

Forensic significance of drug testing

Most cases that arrive in forensic laboratory start with the suspicion that a drug is present. A fatality might be an suicide, homicide or accident, but a toxicological examination must be carried out to assist the investigating officer will not know whether or not any offense has been committed until the results of the toxicological analyses are available. Color test are particularly important to toxicology when a patient is being treated an accident and emergency and clinical symptoms may point towards some forms of poison. In this situation the clinician needs to know as quickly as possible what substance are involved in order to initiate the treatment properly. Color test is the first tool for the presumptive identification of drugs and poison.

CONCLUSION

Forensic science is a boon to the crime field in today world. With the help of this branch of science it becomes so easy or accurate to solve a mystery of cases like suicidal, homicidal accidental or other crime cases. By using techniques of forensic science we can also identify various poisons. Toxicological clinician needs to know how to identify various poisons and poisonous conditions to treat the patients. Color test or spot test are used in that

conditions because it gives instant results. Color test may be used to determine the presence of specific compound or general class of compound. These color tests are most usefully applied to pharmaceuticals and scene residues and to less extent to biological fluids such as stomach content, urine etc. They can performed in field by police officers or technician required minimal reagents and give immediate results that can be viewed by naked eyes. In many instances color test can also be used as TLC location reagents applied by process of spraying and dipping. It's a mild step to introduce these techniques to peoples. This article reviews the introduction, application of various color test in field of forensic medicine.

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