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An updated review on quality aspects of herbal drug and its formulations

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Abstract

Herbal drugs obtained from medicinal plants are used by a majority of the people because of their safety and less side effects, but it is not completely true that herbals product's do not have any side effects of toxic effects, they do risks. Regulatory authorities of different countries regulate the quality and standard of herbals drugs on the basis of problems associated with them such as heading interaction, side effects, toxicity and advise effects. The Internationals Drug Monitoring Program of World Health Organization (WHO) has made certain guidelines for herbals drugs evaluation and quality control analysis. The WHO has done various efforts for the improvements of herbal drugs in the context of their safety and efficacy. the herbals drug toxicity arises when the drug is used without pope indications, in large doses, ion with other drugs, for longed duration without consultation of a physician, and manufactured appropriately The quality of herbal formulations is determined by various factors such as their safety, effectiveness, and acceptability. Since the field of herbal drugs is very fast moving, there is still a lot of scope to explore in terms of standardization. One of the most important factors that regulators consider when it comes to assessing the safety and effectiveness of herbal drugs is the standardization of their formulations. This process ensures that the products are safe and effective. Today, the field of herbal drugs is very fast moving.

Keywords: Herbal medicines, HPTLC, metabolomics, quality assurance, Herbal Formulation, WHO guidelines, toxicity, medicinal plant and Standardization

Introduction

Introduction of natural generation

A herbal is a e-book containing the names and descriptions of flowers, typically with statistics on their medicinal, tonic, culinary, toxic, hallucinatory, fragrant, or magical powers, and the legends associated with them. An herbal may classify the flora it describes, may additionally moreover deliver recipes for natural extracts, tinctures, or portions, and now and again include mineral and animal medicaments further to the ones received from flora. Herbals were regularly illustrated to assist plant identification *Discordia De Materia Medica*, Byzantium, fifteenth- century manuscript, through which era the textual content have been in move for about 1500 year Herbals have been the various first literature produced in historical Egypt, China, India, and Europe because the clinical information of the day accrued by using herbalists, apothecaries and physicians.

Herbals have been additionally some of the first books to be printed in both China and Europe. In Western Europe herbals flourished for 2centuries following the creation of transportable type (c. 1470–1670). Inside the overdue seventeenth century, the rise of contemporary chemistry, toxicology and pharmacology decreased the medicinal price of the classical herbal. As reference manuals for botanical observe and plant identification herbals have been supplanted by using Floras – systematic bills of the plant life located growing in a particular area, with scientifically accurate botanical descriptions, category, and illustrations. Herbals have visible a modest revival within the Western world for the reason that remaining many years of the twentieth century, as herbalism are associated disciplines (which include homeopathy and aromatherapy) have become famous styles of alternative remedy. Health Organization has emphasized the need to ensure quality control of medicinal plant products by using modern technique and by applying suitable parameters and standards.

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Quality aspects of herbal drug and its formulations

Course content: General introduction to Quality Aspects of Herbals

Module 2**Quality evaluation of herbal formulations:**

1. Raw material quality evaluation.
2. Morphological Evaluation.
3. Microscopical Evaluation.
4. Physical Evaluation.
5. Chemical Evaluation.
6. Biological Evaluation.

Morphological Evaluation

Basically, organoleptic person also called sensory assessment. Morphological character also known as macroscopic evaluation are the preliminary identification methods. These two methods organoleptic and morphological are together known as diagnostic characters of crude drugs. It refers evaluation of drug by color, odors, taste, size, shape and special features like touch, texture etc. Organoleptic evaluation means conclusion drawn from impressions on organs of senses. They have a look at the form of crude drug is morphology. Examples Fractured surface in cinchona, Quillaia, cascara bark and Quassia wood are important characters. Aromatic odors of umbelliferous fruit and sweet taste of liquorice.

Microscopical Evaluation

This method allows more detailed examination of a drug, and it can be used to identify the organized drug by their known histological characters.

Determination of leaf constants includes stomatal number, stomatal index, veinlet, vein termination number, and palisade ratio.

Palisade ratio: It represents the average wide variety of palisade cells below one epidermal cellular, using 4 continuous epidermal cells for count number.

Examples: Atropa belladonna, Adhatoda vasica.

Stomatal Number: The average wide variety of stomata present in line with square millimetre of the dermis is referred to as stomatal range.

Examples atropa belladonna, ocimum sanctum.

Stomatal index: The stomatal index is the share of number of stomata fashioned by way of overall variety of epidermal cells which include the stomata every stoma being counted as one cell. Stomatal index: $=S/E+S$

Veinlet number: It is defined as number of vein islets per square.mm leaf surface midway between midrib and the margin. Veinlet termination number: It is defined as the number of veinlet termination per square.mm of leaf surface between midrib and margin.

Stomata: Epidermis of the leaf shows different characteristics eg. Cuticle, stomata, trichomes.

Physical evaluation

Evaluation of drug based on important physical properties or physical characteristics of active constituent is known as physical evaluation. Moisture content, viscosity, melting point, solubility, Optical rotation, refractive index, ash value, volatile oil content, foreign organic matter are studied.

Chemical Evaluation

The chemical evaluation includes following test.

- Qualitative chemical evaluation

Table 1: Shows name of test and observation

Sr. No.	Name of test	Observation
1	Dragendroff test reagent potassium bismuth iodide solution	Orange red ppt
2	Mayer's test reagent Potassium mercuric iodide solution	Whitish or cream ppt
3	Hagger's test reagent Saturated aqueous solution of picric acid	Yellow coloured ppt
4	Wagner's test reagent Iodine in potassium iodide	Reddish brown coloured

Biological evaluation

Some drugs need to be evaluated by biological means if not successfully assayed by chemical or physical methods of evaluation. Micro-biological assay the method of measuring compounds such as vitamins and amino acid using microorganisms.

In system first-class evaluation and pleasant warranty:

WHO pointers for right manufacturing Practices, accurate laboratory practices:

WHO precise production practices

- Starting materials.
- Active pharmaceutical ingredients (bulk drug substances) 1, 2 Explanation.
- General considerations.
- Personnel.
- Premises.
- Equipment.
- Sanitation.
- Documentation.
- Production.
- Packaging.

1. Personnel

Every firm need to rent employees with the essential qualifications and competence for the production and fine manage of energetic pharmaceutical components. There need to be a good enough number of team of workers with suitable education, technical knowledge, and realistic experience associated with the process they carry out. The firm must have a described organization represented in a chart. Individual obligations ought to be laid down in written instructions, to ensure that there are no gaps or overlaps. The responsibilities positioned on any person individual should not be so big as to incur any hazard to nice. Workforce at all ranges ought to be effectively educated for the obligations and responsibilities assigned to them.

2. Premises

1. Premises, along with areas containing open tanks, must be of suitable creation. They ought to provide a appropriate environment for production operations and have to be competently adapted to and of a sufficient size for his or her intended use. The premises need to no longer make contributions to actual or capability mix-united states or contamination of the energetic pharmaceutical ingredients. The arrangement should provide for a logical work drift.
2. For unique functions, which include the production of sterile merchandise and of positive antibiotics, hormones, and cytostatic substances, separate specifically designed enclosed regions with absolutely separate air-handling systems must be supplied.
3. To keep hygienic operating conditions, the premises need to include facilities for converting garments, washing, and toilet functions in addition to for eating, consuming, and smoking.

3. Equipment

1. Production equipment should be designed, constructed, located, and maintained in the sort of way as to:
2. Be suitable for its intended use;
3. Facilitate thorough cleansing;
4. Reduce the hazard of contamination of merchandise and containers for the duration of seasoned- duction; and
5. Facilitate green and, if relevant, confirmed and reliable operation.
6. Manufacturing and checking out equipment have to be cleaned, sterilized when nec- essary, used, and maintained in accordance with unique written instructions. before production of every other product is started, multipurpose equipment used have to be very well wiped clean and checked for cleanliness appropriate facts of such tactics need to be maintained.
7. If vital, system used for manufacturing and trying out have to were shown to be able to carrying out the procedures for which it's far meant.

4. Sanitation

1. Written sanitation programmers should be to be had. Those need to encompass demonstrated cleansing tactics for premises and gadget, a pleasant standard for water, instructions for hygiene when manufacturing and coping with goods, and commands relating to the fitness, hygienic practices, and clothing of employees and the disposal approaches for waste materials and unusable residues.
2. Those programmed must be carried out; they ought to frequently be brought to the eye of the employees concerned and emphasized in the course of con- tinued staff schooling.

5. Documentation

1. Written commands covering each level of manufacturing, garage, and great manipulate must be to be had, and that they must be up to date on every occasion important.
2. There must be a master method taking off in writing the starting materials and packaging materials (nice and quantity), in addition to designated manufacturing and first-class manipulate tactics for each energetic pharmaceutical ingredient. Anyplace viable, the grasp

formula ought to be organized for well-known batch sizes.

3. Competent persons experienced in manufacturing and pleasant control shouldbe accountable for the content and distribution in the firm of instructions and grasp formulae. These have to be duly signed and dated.

6. Production

1. Processing should be completed in accordance with the master formulation.
2. Steps that are important for the quality of the energetic pharmaceutical ingredient must be defined and the procedures applied must be validated. Processing have to be supervised and achieved by competent humans.
3. All through processing, vessels, bins, and great system ought to be unambiguously labelled or diagnosed with the name of the product and the batch variety. Facts on the daily activities in every processing branch ought to be available similarly to the batch documentation.
4. Starting substances have to be acquired, quarantined, sampled, recognized, examined for compliance with established specifications, launched or rejected, stored, labelled, and allotted according with written commands.

7. Packaging

1. Care must be exercised whilst packaging materials are decided on for energetic pharmaceutical ingredients. The substances should have no unfavourable impact at the substance, and have to give good enough safety in opposition to external impacts and capacity infection. Appropriate written specifications should be to be had.
2. Attention should be directed at all degrees to the prevention of packaging errors. Sound tactics ought to be employed to defend the quality of the product whilst it is packaged and to make certain that the suitable labels are applied to the boxes.
 - a) The call of the product.
 - b) Its great, if detailed.
 - c) The batch numbers.
 - d) The expiry or retest date, if certain.
 - e) Warnings, if required.
 - f) Storage situations, if targeted; and
 - g) The names of the producer and the supplier.

8. Quality evaluation of finished product

Phytochemicals analysis of finished product using chromatography techniques

Evaluation of phytopharmaceutical products is done in a various of steps.

- The steps involved are-5.
- Sample Preparation.
- Isolation and Purification of analyte.
- Identification of analyte.
- Quantification of analyte.

The partition and purification of plant constituents is carried out using one or other, or a mixture, of these chromatographic methods: Paper Chromatography (PC), Thin Layer Chromatography (TLC), High Pressure Liquid Chromatography (HPLC), (HPTLC). The choice of technique relies upon in large part at the solubility properties and volatilities of the compounds to be separated.

- Types of Chromatography
- Paper chromatography
- Thin layer chromatography
- High performance thin layer chromatography
- High pressure liquid chromatography
- Supercritical fluid chromatography
- Gas chromatography
- Gel chromatography
- Flash chromatography

Chromatographic methods utilized in Phyto-pharmaceutical analysis

1. Paper chromatography (computer): it's far in particular applicable to water soluble plant components, particularly the carbohydrates, amino acids, nucleic acid bases, organic acids and phenolic compounds.
2. Thin layer chromatography (TLC) - It is a way of choice for keeping apart all lipid-soluble additives, i.e. the lipids, steroids, carotenoids, easy quinines and chlorophylls.
3. Fuel liquid chromatography (GLC) - It's far particularly used for separation of unstable compounds, fatty acids, mono-and sesquiterpenes, hydrocarbons and Sulphur compounds.
4. Excessive strain liquid chromatography (HPLC) - It combines column efficiency with velocity of analysis. Much less unstable materials are separated by means of this method.
5. High overall performance thin layer chromatography (HPTLC) - It's miles the most current form of TLC plate, lined with the more high-quality micro particles of silica which might be used within the columns for HPLC. The partition and purification of plant elements is largely carried out utilizing one or different, or a mixture, of the above chromatographic structures.

Long term and short time period stability trying out herbal Formulations the use of ICH tips long term (real Time) testing balance assessment of the physical, chemical, biological and microbiological characteristics of a drug product and a drug substance, protecting the anticipated period of the shelf life and re-check duration, which might be claimed inside the submission and will seem at the labelling.

Protection research: Toxicological information, efficacy research, medical and preclinical records: safety research a principle that if the product has been historically used without demonstrated damage, no unique restrictive regulatory action have to be taken except new evidence demands a revised danger advantages evaluation need to be observed. Toxicological have a look at toxicological records ought to be submitted if a toxicological chance is known. Assessment of dose impartial or dose structured danger need to be documented.

Efficacy research for treating minor issues for non-unique warning signs, some rest in necessities for prof of efficacy ought to be justified, thinking about the quantity of traditional use. Medical statistics medical research need to justify the efficacy of new components and its nice results on overall aggregate.

Formulations particular characteristization for herbal pill, liquid and topical Formulations:

- These are solid dosage varieties of powdered herbs, natural extracts or their parts prepared through molding or compression.
- Further to the lively components, these contain diluents like binding marketers which give electricity to resist regular managing whilst transportation and garage, colouring marketers to improve the appearance, sweetening and flavoring dealers to mask the sour taste, disintegrating sellers to facilitate the breakdown and absorption in the gastrointestinal tract are added. Pills had been compressed at the specified weight (400 mg).

The most weight variation of the tablets become $\pm 2.71\%$, which falls inside the applicable weight variant range of $\pm 5\%$, hence the pills of all batch exceeded the weight variant take a look at. Hardness for tablets of all batches was inside the range of 4.0 to 4.2 kg/cm², which falls above the limit of now not less than three. 0kg/cm². Friability fee for drugs of none of the batch turned into greater than 0.87%. The thickness of the pills of all the batches become found in the variety of 3.4 - 3.7 mm² indicating pretty appropriate drugs. Disintegration time is a critical parameter of pill an ideal pill ought to crumble inside 15min. The pills of all of the batches disintegrated within thirteen minutes 30 seconds.

Herbal Syrups

- These are preparations formulated via incorporating sugar answer with plant extracts together with infusions, decoctions, juice, fermented merchandise or easy solutions.
- Honey or unrefined sugar is used to prepare syrups as they act as properly preservatives.
- Natural syrups are made with same proportions of natural extracts with honey or sugar solution of recognized awareness.
- Diverse flavors like orange, raspberry, menthe also can be added to masks the bitter flavor as well as improve the palatability of the formulation.

Herbal Ointments

These are semisolid dosage paperwork intended for external application to the pores and skin or mucous membrane. Ointments perform softening (emollient) and protective action. Waxes like bees wax, paraffin wax are used as base or carrier. Various active herbal ingredients in the form of powders, dried extracts can be incorporated in the bases which provide therapeutic benefits.

Module 3

Application of chromatography for quality evaluation of herbal drug and Formulations:

HPTLC analysis and case studies of some important herb and Formulations:

Withania somnifera: Withania somnifera (Ashwagandha) is an Ayurvedic herb labeled as having "rasayana" (rejuvenator), sturdiness, and revitalizing properties.

Motive: To take a look at the effect of Sensoril® supplementation on energy training adaptations.

Ocimum sanctum

Development of HPTLC method for estimation of ursolic acid: 1 g of aqueous extract of Ocimum sanctum were

dissolved in 100 mL of methanol and filtered through Whatman No. 1 clear out paper. 10 µL of each extracts received from distinct geographical assets have been noticed along with three µL of general solution chromatogram and derivatized with Libermann Burchard's reagent.

Spectrum evaluation turned into accomplished for the willpower of λ_{max} of ursolic acid within the range of 200-700 nm the use of D2 and tungsten lamp. The wavelength at which the peak acquired most height and region become considered as λ_{max} . The λ_{max} for ursolic acid become observed to be 550 nm. The photograph of the derivatized plates have been recorded the use of CAMAG Reprostar 3.

Piper longum

History: Pippalimula is root of paper longum is a 9aaf3f374c58e8c9dcd1ebf10256fa5 herb used as unmarried drug or in compound formulations for diverse issues goal: The take a look at become envisage to carry out the Physicochemical and HPTLC evaluation of Pippalimula. Excellent powder of Pippalimula and alcoholic extract were acquired and subjected to phytochemical analysis and chromatographic take a look at end result: Physico chemical evaluation of the basis turned into carried out and found just like pronounced API preferred limits. HPTLC evaluation become completed with Toluene: Ethyle acetate:

Andrographis paniculata

Andrographis paniculata Nees belonging to family Acanthaceae, normally called Kalmegh is one of the extensively used medicinal herb it's miles an important drug in ancient device of medicine 1, 2. energetic parts can be analyzed by using several strategies inclusive of colorimetric, titrimetric, gravimetric, spectrometric and chromatographic techniques. Latest strategies are evaluation through HPLC and HPTLC. High overall performance skinny Layer Chromatography is one of the present day state-of-the-art method that can be used for extensive diverse packages. It's miles an easy and powerful device for excessive-resolution chromatography and hint quantitative analysis is made viable. It is maximum broadly used for quick and easy dedication of excellent, authenticity and purity of the crude capsules and marketplace formulations. HPTLC method and chromatographic conditions.

Glycyrrhiza glabra

Glycyrrhiza glabra Linn (family-Fabaceae) is lively as an anti-allergic, 07b031025f5f96dfa8443f843db463b6, spasmolytic, moderate laxative, antistress, antidepressive, antiulcer, liver protective, estrogenic, emmenagogue, and antidiabetic substance, and is broadly used in the Indian system of medicine. The primary bioactive constituent is glycyrrhizin. A easy HPTLC method has been advanced to govern the high-quality of raw as well as finished glycyrrhiza using glycyrrhizin as the bioactive marker. The solvent device changed into optimized to chloroform-methanol-water (65 + 36 + 7.5, v/v/v). Extract and preferred were dissolved in 70% methanol and implemented on a precoated TLC plate.

Conclusion

For the purpose of studies paintings on standardization of natural formulations, a profound knowledge of the important herbs observed in India and widely utilized in Ayurvedic formula is of maximum significance. This will be performed

best if the herbal merchandise are evaluated and analyzed the use of sophisticated present day strategies of standardization such as UV-seen, TLC, HPLC, HPTLC, GC-MS and different strategies. The guarantee of the safety and efficacy of herbal drug calls for tracking of the high-quality of the product from collection through processing to the completed packaged product. It's miles recommended that diverse authorities companies have to observe an extra normal technique to herbal great by way of adopting the WHO hints and also developing monographs the usage of the diverse first-rate parameters outlined above. This can beef up the regulatory system and limit high-quality breach.

References

1. Quality Assurance of Pharmaceuticals. 2 nd, edition Good manufacturing Practices Page no.188 -194, 2.
2. List PH, Schmidt PC. Phytopharmaceutical Technology, Wiley India Pvt Ltd, New Delhi, India; c2010. p. 1-2.
3. Harborne JB. Phytochemical Methods: A Guide to Modern Techniques of Plant Analysis, 3rd edition, Thomson Science, New York, London. 1998;17:32.
4. Govindarajan R, Singh DP, Rawat AK. High pressure liquid chromatographic method for the quantification phenolics in chyavanprash, Journal of Pharmaceutical and Biomedical Analysis. 2007;43:527-532.
5. Stability testing of new drug substances and products ICH Harmonised Tripartite Guideline Page No. 10.
6. Santiago Palma. Design of Peumus boldus tablets with the aid of direct compression the use of a singular dry plant extracts; c2002.
7. Agne Kucinskaite. Fast Disintegrating Tablets Containing Rhodiola Rosea L. Extract.
8. Tatiane Pereira de Souza, Eudragit E as excipient for production of granules and tablets from phyllanthus niruri L spray-dried extract; c2006.
9. Prasad MP, Phytochemical Analysis and Antioxidant potential of Piper species and its Molecular Characterization by RAPD Markers. Int. J Fundamental Applied Sci. 2012;1(4):71-73.
10. Maitra R, Porter MA, Huang S, Gilmour BP. Indian Herbal Pharmacopoeia, A Joint Publication of Regional Research Institute, Jammu 6 Indian Drug Manufactures Association. 1999;11:77-84.