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THE DEVELOPMENT OF AYURVEDA: FROM ANCIENT PRACTICE TO MODERN FAD

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ABSTRACT

Aim: The goal of this study was to find out more about Ayurveda and how it has influenced drug discovery strategies. Materials and methods: We've read every published study on Ayurveda's extensive history and wide-ranging usage today. Ayurvedic pharmaceutical quality evaluation includes quality control, standardisation, chemo-profiling, and metabolite fingerprinting. Developing safe, effective, high-quality Ayurvedic medications for human health is gaining pace. Scientific documentation, process validation, and other variables ensure the quality, safety, and effectiveness of Ayurvedic drugs. Results: This study focuses on Ayurveda's main goal and role in healthcare. Ayurveda discusses Arka, Asavas, Aristas, Churna, Taila, Vati, Gutika, Bhasma, etc. Ayurvedic herbs yielded many interesting therapeutic ingredients. Chemo-profiling is required to assess Ayurvedic medication effectiveness. Standardization, stability, and quality consistency of Ayurvedic items are talked about, as well as measuring bioactive chemicals, identifying fake and similar drugs, and chromatographic fingerprinting. Conclusion: Scientific validation and documentation are essential for Ayurvedic treatment to be acknowledged globally. Ayurvedic herbs' identification, purity, safety, drug content, and physical and biological qualities may all contribute to their medicinal efficacy. Ayurvedic medicine must be studied using cutting-edge science to be acknowledged. This study tries to help by pointing out important things to think about as Ayurvedic medicine spreads.

Keywords: Ayurveda, Current era, Standardization, Stability, Drug content

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INTRODUCTION:

Traditional medicine comes in as many diverse varieties and dosage forms as there are various civilizations in the world¹. The realisation that we are up against obstacles in the treatment of a variety of medical disorders has contributed to the current trend toward the use of traditional medicine, which is seeing a rise in popularity². This trend is contributing

to the current trend toward the use of traditional medicine, which is seeing an increase in popularity. We need new innovative types of therapeutic dosing that are not only more effective but also more delightful to consume³. The advancement of medical science would grind to a halt if there was no way to overcome the difficulties associated with dosing and the development of new treatments⁴.

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In the practise of Unani medicine, further research is required to study the subject of To considerable extent. dose. predecessors have to thank for the invention of the dose form that is used in Unani medicine⁵. It is about time that some of our existing dosage forms were brought up to date and that changes were made⁶. These adjustments are necessary at this time as a consequence of the progress achieved by the human race as a whole as well as the way the vast majority of people live their lives⁷. In this essay, we will examine the roots of Unani medicine, which is a traditional medical practise that dates back to the ancient times and started in Asia. We will

also discuss the contemporary applications of Unani medicine.

IMPROVING THE DOSAGE FORM OF CONVENTIONAL MEDICINE: Necessity and Benefit:

The usage of herbal medicine is progressively finding more importance nowadays, particularly with the understanding that we are facing greater obstacles in the treatment of various medical illnesses such as diabetes and cancer. There is a demand in the present day for medication dose forms that are both more effective and more tolerable⁸.



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Similarly, some Unani formulas beneficial in different illnesses and disorders also require adjustment in this area⁹. Enhancing solubility and bioavailability, protecting from toxicity, boosting pharmacological activity, boosting stability, improving tissue macrophages distribution, a sustained drug delivery system, increasing compliance, decreasing total drug administration, and improving patient outcome are all benefits of using current trends in dosage forms for traditional medicines ¹⁰.

POSSIBLE NEW DEVELOPMENTS IN UNANI AND AYURVEDIC HEALTHCARE:

Modification of the Dosage Form to Include Crude Extract:

Extract refers to the substance produced by extracting the active ingredients from animal or herbal medications using a suitable solvent or combination of solvents¹¹. These extracts contain just the useful ingredients¹². Extracts are often used for the crude extract, which includes many different metabolites such alkaloids, flavonoids, glycosides, terpenoids, etc. ¹³ Liquorice solid extract is an example of a fluid extract that has been totally dried. Extracts are beneficial because they contain soluble plant metabolites¹⁴. Pure substances, unwelcome semisolids, and powders are absent from extracts. As a result, the amount taken is much less. Pills and capsules may be made using an extract containing solely the active ingredients¹⁵.

Innovative Method of Drug Adminis tration:

drug delivery system is an unique innovative strategy for administering medications that overcomes the drawbacks of the standard drug administration methods already in use¹⁶. In an effort to improve upon the status quo, manufacturers of novel drug delivery systems have set out to do away with every drawback of traditional administration methods¹⁷. The medicine's effectiveness is improved, patient compliance is raised, and the need for repeated drug administration is minimised; in addition, the drug's therapeutic value is elevated due to its decreased toxicity and increased bioavailability, etc.¹⁸

NEW TRADITIONAL MEDICINE DOSAGE FORMS FOR USE IN UNANI MEDICINE:

Oral Dosage Forms: Granules:

The original meaning of the word "granule" was "grain" in Latin, so the two words are closely related^{19, 20}. Granules formulation has benefits including better product uniformity, densification, flow rates and rate of uniformity, ease of metering or volumetric dispensing, reduction of dust, and an improved product's visual appeal^{21, 22}.

Types of Granules: A. Effervescent Granules:

The benefits of effervescent granules over more traditional pharmaceutical delivery systems are many. They employ effervescent forms as a replacement for liquids since many active components are more stable in that form²³. Children who have trouble swallowing pills or capsules might benefit greatly from their simple administration. The mixture creates a pleasant flavour that may disguise the harsh aftertaste of certain medications. Potentially useful for reducing or eliminating gastrointestinal medication adverse effects. They can reduce the time it takes for a medicine to enter the bloodstream and start working in the body. Consumers prefer them over the traditional preparations because of their convenience and attractiveness²⁴.

B. Rapid Release Granules:

The class of compounds whose absorption is strongly reliant on the dissolving of the medications in the gastrointestinal system is likely to benefit from rapid release granules²⁵. The bioavailability of chemicals that are

poorly water-soluble may be improved by using rapid release granules²⁶.

Tablets:

Since its inception, the tablet has been the most popular oral dose form. Some individuals, however, have trouble swallowing tablets whole, which led to the development of fast-dissolving tablets²⁷.

A. Fast Dissolving Tablet [FDT]:

Pharmaceutical firms are increasingly investing in the development of fast dissolving tablets as the preferred method of delivering medication to patients²⁸. When opposed to more conventional dose forms, fast dissolving tablets are meant to first breakdown and then be eaten without the need for water²⁹. Because it doesn't need drinking water, it's easier to take, and the medicine dissolves and absorbs faster and has a higher bioavailability³⁰.

B. Rapid Disintegrating Tablets - [RDT]:

The fast-dissolving tablet is the most popular commercial product among the different dosage forms designed to increase the convenience of administration³¹. Patients who have difficulty swallowing, such as the elderly or those with renal disease, or those who refuse to take their medication, such as those with paediatric, geriatric, or mental diagnoses, benefit from this method of administration³². The medicine is administered quickly, with a pleasant mouthfeel, and without the danger of choking or suffocating, making it ideal for busy persons and tourists who may not always have access to water^{33, 34}.

Capsule:

To illustrate, capsules are a kind of solid dose form. It contains soluble drug ingredients encased in a hard or soft shell or container. This receptacle/shell is constructed out of gelatin and other non-gelatin materials³⁵. Because the rate of reactivity between

pharmaceuticals in the powder dosage form under atmospheric circumstances is slower than the rate of reaction in a liquid medium, capsules exhibit higher stability than liquid dosage forms³⁶. The dosing may be precise. Capsules are simple to use since they just need one swallow (suitable shape and slippery when moistened). Flavors that aren't to one's liking may be simply covered up³⁷. A regulated drug release is possible. By placing them in opaque capsules, they may be protected from light. Powdered medications are absorbed more quickly than tablets because their particles are smaller³⁸. This results in less medicine being absorbed into the bloodstream. which decreases the risk drug's of a local concentration in the stomach and intestines causing discomfort. Patients like that they look nice, are lightweight, and can be easily stored³⁹.

Suspension:

To put it simply, suspensions are a kind of substance in which a solid is scattered in a liquid⁴⁰. When it comes to suspension is by far the most relevant for a pharmaceutical or formulation scientist. Numerous pharmaceuticals, cosmetics, meals, etc. use suspensions in their production⁴¹. The medication is insoluble in suitable drug carriers, or the syrup formulation of the medicine may not be effective at masking the drug's flavour⁴². Due to its low risk of adverse effects, oral suspension is the dosing form of choice for poorly soluble medicines. The inability to easily take a solid dose form is a common problem for individuals of all ages, but especially those who are young or elderly⁴³. Because of this, the patient may simply smash the solid dosage form, or in the case of a capsule, empty the contents into an appropriate vehicle (the medication is now in a suspended condition) and give it themselves⁴⁴. There is clearly a need for a suspension dose form, although caution must be used⁴⁵.

Contemporary Syrup:

Syrups are a concentrated, viscous, aqueous solution of sugar or a sugar substitute, with or flavourings without and medicinal compounds; syrups have outstanding taste qualities for masking bitter or medications⁴⁶. Children and adults alike have a positive reaction to flavoured syrups, making them a viable medium for impromptu compounding⁴⁷. Many medications recommended by physicians are given to children in the form of flavoured syrups⁴⁸.

Linctus:

Most linctuses are designed to alleviate coughing, and they come in a liquid dose form and have a thick consistency⁴⁹. Due to its viscous texture, linctus coats the throat and helps to decrease the irritation that is the primary cause of cough. Sugar-free linctuses have been reformulated for those with diabetes or who want to prevent tooth cavities⁵⁰.

Emulsions:

Two immiscible liquids (such oil and water) are combined to form a colloidal dispersion known as an emulsion. When it comes to fixing issues with the distribution of drugs and cosmetic agents, stable emulsions are a great formulation option. The ease with which emulsions may be administered may also contribute to their popularity⁵¹. It has been suggested that emulsion systems, as opposed to other dispersion systems like suspensions, may be more user-friendly for oral or topical administration. Using emulsions as a topical application may be useful since they may be easily removed with water. When poorly absorbed species are presented in the form of an emulsion, gastrointestinal absorption is generally improved. Thanks to emulsification, malnourished or stressed individuals may get lipid nutrients intravenously⁵².

Microemulsions:

To make a microemulsion, oil is first dispersed in an aqueous surfactant solution, and then a sufficient quantity of a fourth component is added to create a clear system⁵³. The use of micro-emulsion technology in micro-encapsulation has been widespread and fruitful. Microemulsions are gaining attention because of their potential in the beauty and medicinal industries⁵⁴.

SELF-EMULSIFYING DRUG DELIVERY SYSTEMS (SEDDS):

Isotropic oil-surfactant combinations in these elaborate systems spontaneously emulsify when introduced to water (e.g., the aqueous contents of the stomach)⁵⁵. SEDDS are used to increase the bioavailability of poorly soluble medications when taken orally and to reduce the severity of side effects on the digestive tract⁵⁶. Milk thistle, scientifically known as Silybum marianum Linn. Gaertn, is the source of the active ingredient silymarin, which has been shown to be useful in treating a wide range of liver problems in clinical trials⁵⁷. The bioavailability of silymarin was shown to be significantly improved by a lipid-based selfmicro emulsifying drug delivery system (SMEDDs) produced using silymarin⁵⁸.

LYOPHILIZED PRODUCTS (SOMETIMES KNOWN AS "FREEZE-DRIED"):

Lyophilization results in a substance that thrives in a desiccated form. In lyophilization, the freezing and drying processes happen simultaneously using the same apparatus. A lyophilizer or freeze drier is necessary for this procedure⁵⁹. As opposed to their solution counterparts, many parenteral medications are very unstable; nevertheless, by using lyophilization to remove the solvent and residual moisture from the solute components, we may create a dry powder of that drug with long term stability⁶⁰.

NEW METHOD OF DOSING A DRUG (ORAL / PARENTERAL): Nanogel:

Sometimes referred as "hydrogel to nanoparticles," nanogels go by a few other hydrophilicity, names. The flexibility, versatility, high water absorptivity, biocompatibility of these particles, as well as all the benefits of nanoparticles, most notably their long life-span in circulation and the possibility of being actively or passively targeted to the desired biophase, e.g., tumour sites, will be useful in the pharmaceutical industry⁶¹. Increasing the efficacy of herbal medicines and resolving issues sometimes encountered with them may one day be possible with the development of nanoscale drug delivery devices. Therefore, NDDS is very important in the context of conventional therapy for combating persistent conditions including asthma, hypertension, diabetes, and others. An efficient anticancer formulation including curcumin-encapsulating nanogel is produced⁶².

Liposomes:

To put it simply, liposomes are lipid vesicles that are both amphiphilic and spherical⁶³. In an effort to protect their hydrophobic groups from the aqueous environment, the amphiphilic phospholipid molecules create a closed bilayer sphere, with the hydrophilic head group remaining in touch with the aqueous phase. Phospholipid bilayer liposomes may encapsulate drugs with a broad range of lipophilicity⁶⁴.

DRUGS IN TOPICAL FORMS: Tooth Pastes:

Herbal toothpaste, which often contains plant materials or plant derivatives, is designed to kill bacteria and strengthen teeth without irritating the gums or harming the teeth. It is generally accepted that using herbal toothpaste on a regular basis is risk-free⁶⁵. Plus, certain herbal toothpastes may not include any of the

following: sodium lauryl sulphate, parabens, fluoride source (NaF), chlorine source, or sodium saccharine. Herbal toothpaste has been given more attention for its function in preserving hygiene and avoiding dental pain⁶⁶.

Hair Dye:

Commercial synthetic hair colours often include a mix of peroxide and ammonia, which may damage hair's cellular structure and trigger allergic responses in certain people. It may also lead to dermatitis in the lip area, as well as redness and swelling in the scalp and face⁶⁷. Synthetic dye users have an increased chance of acquiring non-lymphoma Hodgkin's and bladder cancer. Natural hair dyes may be made using standard methods. Hair dyes made from herbs are semipermanent colours that have long been used because of the widespread belief that they are harmless and non-toxic⁶⁰. Hair dyes, growth stimulants, and anti-aging agents found in plants have had a long history of traditional usage⁶⁹.

Face Pack:

A face pack is a fine powder used for the face. The facial pack is made from a number of different herbal components. They have a calming and soothing impact on the skin and are completely safe to use⁷⁰. They alleviate skin-related allergic responses. A face pack has several benefits, including the cleaning of clogged pores, the revitalization of tired muscles, and the preservation of skin suppleness⁷¹. By removing dulling dead skin cells, face packs make the skin seem more radiant, supple, and youthful. Packing your face with natural ingredients is a lovely and ancient way to remove dirt and oil. Fair and clean skin may be attained organically with the use of herbal or poly-herbal face packs, which can be less expensive than other options while still being completely safe⁷².

Vitamins included in natural face packs are essential to maintaining healthy skin and a radiant appearance. Depending on the herb or

substance used, a face pack may be effective in minimising the appearance of acne scars, blemishes, and other markings. Using a face pack regularly helps delay the visible signs of ageing⁷³.

Hand Wash:

The skin is the body's most vulnerable organ, hence it must be guarded against infectious diseases. Alcohol-based sanitizers. chlorhexidine preparations, etc., are just a few examples of the many chemical antiseptics that may be purchased online or in stores. Skin irritation is one potential side effect of these soap solutions, and they have also been linked to microbial resistance⁷⁴. Anti-infective agents be found in plants, and these antimicrobials found in plants offer a huge, untapped market for pharmaceuticals. Researchers have discovered that flavonoids and polypeptides from plants used in traditional medicine are effective against many different types of bacteria and viruses⁷⁵.

Gel:

The use of transparent semi-solid systems such pharmaceutical gels as medicinal topical formulations is on the rise. Long-term stability is not an issue. Their physical look is pleasing. They facilitate the quick absorption of medications and high rates of drug release when applied to the skin or mucous membranes⁷⁶. Translucent gels are used for a variety of purposes; some examples are (a) anaesthetic gels, (b) lubricant gels, and (c) coal tar gels, which are used to cure psoriasis. Himalaya Drug Company produces a variety of herbal gels, including Himcolin (an herbal aphrodisiac gel for the penis) and V-Gel (herbal vaginal gel for vaginitis cervicitis)⁷⁷.

Shampoo:

Shampoos are liquid, creamy, or gel-like treatments whose principal role is to clean the hair because of built-up sebum, dust, scalp

debris, etc. ⁷⁸ Natural cleaning agents like shikakai and reetha are used in herbal shampoos, and they don't have any negative side effects. Without causing any harm to the user, herbal shampoo may clean the hair shaft of excess oil, grime, and skin debris. It has been shown that herbal shampoos are both more effective and safer than their synthetic counterparts⁷⁹.

Aerosol:

Aerosols in the pharmaceutical industry are a kind of dosage form used to deliver drugs topically, intravenously, or inhaled via the lungs. A metered or continuous spray valve is used to seal the metal or glass container containing the dosage form⁸⁰. Therapeutically active drugs in aerosol dose form are widely used because they may be inhaled via the mouth or nose. A portable and lightweight container facilitates usage and administration. The drug he needs is readily accessible, and the therapeutic effect occurs rapidly. There is now an aerosol spray called "Herbal Pain Relief Spray" that aims to alleviate pain naturally⁸¹.

Sprays:

Aerosol pharmaceuticals that are applied topically are called sprays. When sprayed beneath the tongue they are called sublingual Sprays have aesthetic sprays. convenience of application, maintainability of sterility, tamper-proof system, prevention of contamination of the residual contents and greater stability. Medication may be delivered in consistent doses⁸². The local anaesthetics and antiseptics, germicidal and disinfecting products, protective gear, etc. found in these are employed as first aid. Oral sprays are meant to be sprayed either into the mouth or beneath the tongue. Many brands of mouth sprays are available for purchase. 'Outer cure' a herbal antibacterial aerosol spray is mainly created for the treatment of wound infections without any adverse effects⁸³.

PHARMACEUTICAL FORMULATIONS FOR EYE USE (DROPS, OINTMENTS, GELS, AND SUSPENSIONS):

As most ocular medications are water soluble, and drops provide for simpler administration, a lot of today's ophthalmic treatments come in that form. Ointments, gelled systems, and solutions are appropriate when a sustained therapeutic effect is sought⁸⁴. Their physical and chemical stability, sterility, efficacy (providing a suitable quantity of medicine for the needed period), and homogeneity (particles evenly disseminated) make them an attractive option for ophthalmic usage⁸⁵. The retention period of ophthalmic gels is enhanced in comparison to solutions, and the frequency of administration is lowered. Other benefits include high tolerability, the creation of a protective film over the cornea, and protection against conjunctival adhesions. Also, gels are sterile and won't irritate your skin⁸⁶.

Eye Drops:

Most topical medications are administered in the form of eye drops. The use of eye drops has few physiological effects on visual acuity. Many Unani Qatoor (drop) formulations are amenable to sterilisation and may be made into a standard eye drop. Ophthacare (herbal eye drop for optimal eye care)⁸⁷.

Suppository:

Rectal, vaginal, and urethral dose forms are solid or semisolid and are administered via those openings. Different suppositories come a variety of forms and accommodate a wide range of situations and needs. Suppositories are a kind of medication that have historically been used for local applications and when other options for administering a drug were unavailable⁸⁸. The greatest benefit of the suppository is the reduction in hepatic first-pass elimination that occurs when the medication is absorbed rectal. This dose form incorporates a broad variety of medications. Vaginal urethral and

suppositories are effective in the treatment of localised infections. Herbal suppositories for the vaginal area often include a mixture of cocoa butter and either coconut or sesame oil together with the herbs. Sustained vaginal DHEA suppositories, herbal suppositories⁸⁹.

Ointments:

Ointments are a semisolid dosage form recommended for external application on the skin or mucous membranes, as stated in the United States Pharmacopeia. Ointments are not only useful for their therapeutic properties, but also for the soothing effect they have on the skin⁹⁰.

Face Powder:

Facial powder is a solid medication that may enhance the look of any skin tone by creating a smooth, velvety surface. One of the cornerstones of the cosmetics industry is and always has been face powder. Applying face powder may help your skin seem better by concealing the shine caused by oil and perspiration production. It's possible to tailor face powder to suit every skin type (dry, normal, moderately oily and very oily)⁹¹.

POWERFUL AYURVEDIC HERBS AND SPICES:⁹²

- 1. Ashwagandha
- 2. Boswellia
- 3. Amla
- 4. Bibhitaki
- 5. Haritaki
- 6. Brahmi
- 7. Cumin
- 8. Turmeric
- 9. Licorice root
- 10. Gotu kola
- 11. Bitter melon
- 12. Cardamom

FORMS OF UNANI DOSAGE AND THE NEED FOR ALTERATIONS AND ENHANCEMENTS:

Recent developments in conventional medicine have highlighted the need of adjusting dose forms. The medication release time in the GIT is dependent on the quality of the binder and disintegrants used in the pill's construction. It is critical that any Habb in Ours (Tablets) that do not meet pharmacopeial and regulatory analytical requirements be changed immediately⁹³. The most common Unani dosage form, the tablet, requires the use sophisticated techniques including granulation, drying, and compression to get the appropriate properties. Sharbat has to be advanced prepared using preservation techniques to counteract the sugar levels used for preservation, while Roghan (Oil) needs such techniques to offer a longer shelf life and prevent rancidity⁹⁴.

CONCLUSION:

The natural substances that Mother Nature gives to us in the form of a wide variety of medicinal herbs are subject to the same rule of nature that governs change. There is a significant degree of distinction complexity between herbal and conventional medical goods that might assist us in leading healthier lifestyles. Since herbal products play an important part in our day-to-day lives, we should follow the current trend toward traditional and herbal goods. There is a tremendous need for new approaches that might address the issues that are now faced by a great number of traditional and herbal medicines. In order to supply the appropriate dosage forms. conventional and herbal pharmacies are now developing a large number of novel facts and trends. The purpose of this study is to investigate the current state of traditional and herbal medicinal products, as well as to identify emerging trends and potential avenues for improvement in the aforementioned areas, with the goals of administration, enhancing ease of

portability, and patient compliance. It is possible that herbal and traditional (Unani and Ayurvedic) medicines may be of greater benefit to those who are ill if their dosage forms were modified to meet the pressing requirements of the contemporary world. Granules, tablets with a quick dissolving time, sugar-free varieties, and other variants, as well as enhanced packaging techniques, are all possible possibilities. Therefore, in order for Unani and other types of traditional Indian medicine and its pharmacy to acquire lasting acceptance on a national and global scale, they need to quickly incorporate these trends.

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REFERENCES:

- [1]. Zaigham H, Tauheed A, Ali A. Recent trend in traditional medicine dosage form and present status of Unani and Ayurvedic medicine. Int J Pharm Sci & Res. 2019;10(4):1640-49.
- [2]. Heinrich M, Barnes J, Prieto-Garcia J, Gibbons S, Williamson EM. Fundamentals of pharmacognosy and phytotherapy E-BOOK. Elsevier Health Sciences; 2017 Nov 24.
- [3]. Freerks L, Sommerfeldt J, Löper PC, Klein S. Safe, swallowable and palatable paediatric mini-tablet formulations for a WHO model list of essential medicines for children compound–A promising starting point for future PUMA applications. European Journal of Pharmaceutics and Biopharmaceutics. 2020 Nov 1;156:11-9.
- [4]. Mukherjee PK. Quality control and evaluation of herbal drugs: Evaluating natural products and traditional medicine. Elsevier; 2019 May 30.
- [5]. Beck U. The metamorphosis of the world: How climate change is transforming our concept of the world. John Wiley & Sons; 2016 Sep 2.
- [6]. Johnstone L. Users and abusers of psychiatry: A critical look at psychiatric practice. Routledge; 2021 Sep 22.
- [7]. Salamon LM. The resilient sector revisited: The new challenge to nonprofit America. Brookings Institution Press; 2015 Aug 17.
- [8]. Mahmood A, Singhvi G, Manchanda P, Pandey MM, Dubey SK, Gupta G, Chellappan DK, Seyfoddin A, Dua K. Applications of 3D printing for the advancement of oral dosage forms. InAdvanced 3D-Printed Systems and Nanosystems

ISSN (Online): XXXX-XXXX

- for Drug Delivery and Tissue Engineering 2020 Jan 1 (pp. 39-57). Elsevier.
- [9]. Baptista-Silva S, Borges S, Ramos OL, Pintado M, Sarmento B. The progress of essential oils as potential therapeutic agents: A review. Journal of Essential Oil Research. 2020 Jul 3;32(4):279-95.
- [10]. Zeng Q, Wang L, Wu S, Fang G, Zhao M, Li Z, Li W. Research progress on the application of spectral imaging technology in pharmaceutical tablet analysis. International Journal of Pharmaceutics. 2022 Aug 10:122100.
- [11]. Rania AK, Alaa ED, Mostafa AA, Rania HF, Nariman AE. Anti-HSV type-1 activity of olive leaves extract crude form acting as a microemulsion dosage form. African Journal of Microbiology Research. 2016 Jun 14;10(22):820-8.
- [12]. Hatahet T, Morille M, Hommoss A, Devoisselle JM, Müller RH, Bégu S. Quercetin topical application, from conventional dosage forms to nanodosage forms. European journal of pharmaceutics and biopharmaceutics. 2016 Nov 1;108:41-53.
- [13]. Gioumouxouzis CI, Tzimtzimis E, Katsamenis OL, Dourou A, Markopoulou C, Bouropoulos N, Tzetzis D, Fatouros DG. Fabrication of an osmotic 3D printed solid dosage form for controlled release of active pharmaceutical ingredients. European Journal of Pharmaceutical Sciences. 2020 Feb 15;143:105176.
- [14]. Singh S, Bajpai M, Mishra P. Self-emulsifying drug delivery system (SEDDS): an emerging dosage form to improve the bioavailability of poorly absorbed drugs. Critical Reviews™ in Therapeutic Drug Carrier Systems. 2020;37(4).
- [15]. Pegoraro NS, Camponogara C, Gehrcke M, Giuliani LM, da Silva DT, Maurer LH, Dias P, Emanuelli T, Cruz L, Oliveira SM. Oleic acid-containing semisolid dosage forms exhibit in vivo anti-inflammatory effect via glucocorticoid receptor in a UVB radiation-induced skin inflammation model. Inflammopharmacology. 2020 Jun;28(3):773-86.
- [16]. Patel V, Rajani C, Paul D, Borisa P, Rajpoot K, Youngren-Ortiz SR, Tekade RK. Dendrimers as novel drug-delivery system and its applications. InDrug delivery systems 2020 Jan 1 (pp. 333-392). Academic Press.
- [17]. Zhang Z, Zhuang L, Lin Y, Yan M, Lv J, Li X, Lin H, Zhu P, Lin Q, Xu Y. Novel drug delivery system based on hollow mesoporous magnetic nanoparticles for head and neck cancers--targeted therapy in vitro and in vivo. American Journal of Cancer Research. 2020;10(1):350.
- [18]. El-Alfy EA, El-Bisi MK, Taha GM, Ibrahim HM. Preparation of biocompatible chitosan nanoparticles loaded by tetracycline, gentamycin and ciprofloxacin as novel drug delivery system for improvement the antibacterial properties of cellulose based fabrics. International journal of biological macromolecules. 2020 Oct 15;161:1247-60.
- [19]. Yang P, Mathieu C, Kolaitis RM, Zhang P, Messing J, Yurtsever U, Yang Z, Wu J, Li Y, Pan Q, Yu J. G3BP1 is a tunable switch that triggers phase separation to assemble stress granules. Cell. 2020 Apr 16;181(2):325-45.

- [20]. Riggs CL, Kedersha N, Ivanov P, Anderson P. Mammalian stress granules and P bodies at a glance. Journal of cell science. 2020 Aug 15:133(16):jcs242487.
- [21]. Lee CY, Putnam A, Lu T, He S, Ouyang JP, Seydoux G. Recruitment of mRNAs to P granules by condensation with intrinsically-disordered proteins. Elife. 2020:9.
- [22]. Obruca S, Sedlacek P, Slaninova E, Fritz I, Daffert C, Meixner K, Sedrlova Z, Koller M. Novel unexpected functions of PHA granules. Applied microbiology and biotechnology. 2020 Jun;104(11):4795-810.
- [23]. Liu Z, Sun X, Liang T, Luo Y, Chen X, Li T, Chen L, Wang J, Lin Y, Ye Y, Zhong Z. Preparation and Characterization of the Biological Compound Effervescent Granule of Calcium Acetate. Current Pharmaceutical Biotechnology. 2019 Sep 1;20(11):934-44.
- [24]. Masitha FS, Febriansah R. Antioxidant Activity from the Combination of Ethanolic Extract of Tea Leaves (Camellia sinensis) and Soursop Leaves (Annona muricata l.) and Optimation of the Effervescent Granule Production. Mutiara Medika: Jurnal Kedokteran Dan Kesehatan. 2019 Jul:19(2):56-63.
- [25]. de Graaff DR, van Loosdrecht MC, Pronk M. Biological phosphorus removal in seawater-adapted aerobic granular sludge. Water Research. 2020 Apr 1:172:115531.
- [26]. Fiedler U, Scharpfenecker M, Koidl S, Hegen A, Grunow V, Schmidt JM, Kriz W, Thurston G, Augustin HG. The Tie-2 ligand angiopoietin-2 is stored in and rapidly released upon stimulation from endothelial cell Weibel-Palade bodies. Blood. 2004 Jun 1;103(11):4150-6.
- [27]. Otterborn A, Schönborn K, Hultén M. Surveying preschool teachers' use of digital tablets: general and technology education related findings. International journal of technology and design education. 2019 Sep;29(4):717-37.
- [28]. Malviya V, Thakur Y, Gudadhe SS, Tawar M. Formulation and evaluation of natural gum based fast dissolving tablet of Meclizine hydrochloride by using 3 factorial design 2. Asian Journal of Pharmacy and Pharmacology. 2020;6(2):94-100.
- [29]. Hussain A, Mahmood F, Arshad MS, Abbas N, Qamar N, Mudassir J, Farhaj S, Nirwan JS, Ghori MU. Personalised 3D printed fast-dissolving tablets for managing hypertensive crisis: in-vitro/in-vivo studies. Polymers. 2020 Dec 20;12(12):3057.
- [30]. Chang RK, Guo X, Burnside BA, Couch RA. Fast-dissolving tablets. Pharmaceutical technology. 2000;24(6):52.
- [31]. Chinwala M. Recent formulation advances and therapeutic usefulness of orally disintegrating tablets (ODTs). Pharmacy. 2020 Oct 10;8(4):186.
- [32]. Yu J, Shan X, Chen S, Sun X, Song P, Zhao R, Hu L. Preparation and evaluation of novel multichannel orally disintegrating tablets. European Journal of Pharmaceutical Sciences. 2020 Jan 15;142:105108.
- [33]. Sharma S, Singh K. Oral Disintegrating tablets—an updated patent perspective. Recent patents on drug delivery & formulation. 2020 Sep 1;14(3):166-90.

ISSN (Online): XXXX-XXXX

- [34]. Musuc AM, Anuta V, Atkinson I, Popa VT, Sarbu I, Mircioiu C, Abdalrb GA, Mitu MA, Ozon EA. Development and Characterization of Orally Disintegrating Tablets Containing a Captopril-Cyclodextrin Complex. Pharmaceutics. 2020 Aug 7;12(8):744.
- [35]. Afshar P, Heidarian S, Naderkhani F, Oikonomou A, Plataniotis KN, Mohammadi A. Covid-caps: A capsule network-based framework for identification of covid-19 cases from x-ray images. Pattern Recognition Letters. 2020 Oct 1;138:638-43.
- [36]. Apple DJ, Peng Q, Visessook N, Werner L, Pandey SK, Escobar-Gomez M, Ram J, Auffarth GU. Eradication of posterior capsule opacification: documentation of a marked decrease in Nd: YAG laser posterior capsulotomy rates noted in an analysis of 5416 pseudophakic human eyes obtained postmortem. Ophthalmology. 2020 Apr 1;127(4):S29-42.
- [37]. Soffer S, Klang E, Shimon O, Nachmias N, Eliakim R, Ben-Horin S, Kopylov U, Barash Y. Deep learning for wireless capsule endoscopy: a systematic review and meta-analysis. Gastrointestinal endoscopy. 2020 Oct 1;92(4):831-9.
- [38]. Mittal A, Kumar D, Mittal M, Saba T, Abunadi I, Rehman A, Roy S. Detecting pneumonia using convolutions and dynamic capsule routing for chest X-ray images. Sensors. 2020 Feb 15;20(4):1068.
- [39]. Son D, Gilbert H, Sitti M. Magnetically actuated soft capsule endoscope for fine-needle biopsy. Soft robotics. 2020 Feb 1;7(1):10-21.
- [40]. Abdelkareem MA, Xu L, Ali MK, Elagouz A, Mi J, Guo S, Liu Y, Zuo L. Vibration energy harvesting in automotive suspension system: A detailed review. Applied energy. 2018 Nov 1;229:672-99.
- [41]. Ferguson GT, Rabe KF, Martinez FJ, Fabbri LM, Wang C, Ichinose M, Bourne E, Ballal S, Darken P, DeAngelis K, Aurivillius M. Triple therapy with budesonide/glycopyrrolate/formoterol fumarate with co-suspension delivery technology versus dual therapies in chronic obstructive pulmonary disease (KRONOS): a double-blind, parallel-group, multicentre, phase 3 randomised controlled trial. The Lancet Respiratory Medicine. 2018 Oct 1:6(10):747-58.
- [42]. Pan H, Sun W. Nonlinear output feedback finitetime control for vehicle active suspension systems. IEEE Transactions on Industrial Informatics. 2018 Aug 21;15(4):2073-82.
- [43]. Sullivan MA, Bisaga A, Pavlicova M, Carpenter KM, Choi CJ, Mishlen K, Levin FR, Mariani JJ, Nunes EV. A randomized trial comparing extended-release injectable suspension and oral naltrexone, both combined with behavioral therapy, for the treatment of opioid use disorder. American Journal of Psychiatry. 2019 Feb 1;176(2):129-37.
- [44]. Zhang S, Chen Y, Liu H, Wang Z, Ling H, Wang C, Ni J, Çelebi-Saltik B, Wang X, Meng X, Kim HJ. Room-temperature-formed PEDOT: PSS hydrogels enable injectable, soft, and healable organic bioelectronics. Advanced Materials. 2020 Jan;32(1):1904752.
- [45]. Correll CU, Kim E, Sliwa JK, Hamm W, Gopal S, Mathews M, Venkatasubramanian R, Saklad SR.

- Pharmacokinetic characteristics of long-acting injectable antipsychotics for schizophrenia: an overview. CNS drugs. 2021 Jan;35(1):39-59.
- [46]. Sarkar T, Salauddin M, Chakraborty R. Rasgulla—the ethnic Indian sweetmeat delicacy and its evolutionary journey through contemporary research. Journal of Ethnic Foods. 2021 Dec;8(1):1-
- [47]. Strauss KA, Carson VJ, Soltys K, Young ME, Bowser LE, Puffenberger EG, Brigatti KW, Williams KB, Robinson DL, Hendrickson C, Beiler K. Branched-chain α-ketoacid dehydrogenase deficiency (maple syrup urine disease): Treatment, biomarkers, and outcomes. Molecular genetics and metabolism. 2020 Mar 1;129(3):193-206.
- [48]. Pielak M, Czarniecka-Skubina E, Trafiałek J, Głuchowski A. Contemporary trends and habits in the consumption of sugar and sweeteners—A questionnaire survey among poles. International journal of environmental research and public health. 2019 Apr;16(7):1164.
- [49]. Egbunike-Umegbolu C. The Linctus of Choosing a Mediator Part1/Part2. Mediate. com Canada. 2019 May 31.
- [50]. Lambert L. Duro-Tuss® Linctus for cough. SA Pharmaceutical Journal. 2021;88(3):39-40.
- [51]. Taha A, Ahmed E, Ismaiel A, Ashokkumar M, Xu X, Pan S, Hu H. Ultrasonic emulsification: An overview on the preparation of different emulsifiers-stabilized emulsions. Trends in Food Science & Technology. 2020 Nov 1;105:363-77.
- [52]. Ortiz DG, Pochat-Bohatier C, Cambedouzou J, Bechelany M, Miele P. Current trends in Pickering emulsions: Particle morphology and applications. Engineering. 2020 Apr 1;6(4):468-82.
- [53]. Shukla T, Upmanyu N, Agrawal M, Saraf S, Saraf S, Alexander A. Biomedical applications of microemulsion through dermal and transdermal route. Biomedicine & Pharmacotherapy. 2018 Dec 1:108:1477-94.
- [54]. Shah D, editor. Micelles: Microemulsions, and Monolayers: Science and Technology. Routledge; 2018 May 4.
- [55]. Mandić J, Pobirk AZ, Vrečer F, Gašperlin M. Overview of solidification techniques for selfemulsifying drug delivery systems from industrial perspective. International Journal of Pharmaceutics. 2017 Nov 30;533(2):335-45.
- [56]. Abdulkarim M, Sharma PK, Gumbleton M. Selfemulsifying drug delivery system: Mucus permeation and innovative quantification technologies. Advanced drug delivery reviews. 2019 Mar 1;142:62-74.
- [57]. Deng Y, Zhong G, Wang Y, Wang N, Yu Q, Yu X. Quality by design approach for the preparation of fat-soluble vitamins lipid injectable emulsion. International Journal of Pharmaceutics. 2019 Nov 25:571:118717.
- [58]. Cober MP, Gura KM, Mirtallo JM, Ayers P, Boullata J, Anderson CR, Plogsted S, ASPEN Parenteral Nutrition Safety Committee. ASPEN lipid injectable emulsion safety recommendations part 2: Neonate and pediatric considerations. Nutrition in Clinical Practice. 2021 Dec;36(6):1106-25.

ISSN (Online): XXXX-XXXX

- [59]. Yang W, Li J, Ren D, Cao W, Lin H, Qin X, Wu L, Zheng H. Construction of a water-in-oil-in-water (W/O/W) double emulsion system based on oyster peptides and characterisation of freeze-dried products. International Journal of Food Science & Technology. 2021 Dec;56(12):6635-48.
- [60]. Lopez-Quiroga E, Prosapio V, Fryer PJ, Norton IT, Bakalis S. Model discrimination for drying and rehydration kinetics of freeze-dried tomatoes. Journal of Food Process Engineering. 2020 May;43(5):e13192.
- [61]. Yin Y, Hu B, Yuan X, Cai L, Gao H, Yang Q. Nanogel: A versatile nano-delivery system for biomedical applications. Pharmaceutics. 2020 Mar 23:12(3):290.
- [62]. Gao X, Li S, Ding F, Liu X, Wu Y, Li J, Feng J, Zhu X, Zhang C. A Virus-Mimicking Nucleic Acid Nanogel Reprograms Microglia and Macrophages for Glioblastoma Therapy. Advanced Materials. 2021 Mar;33(9):2006116.
- [63]. Lasic DD. Liposomes in gene delivery. CRC press; 2019 Jul 23.
- [64]. He H, Lu Y, Qi J, Zhu Q, Chen Z, Wu W. Adapting liposomes for oral drug delivery. Acta pharmaceutica sinica B. 2019 Jan 1;9(1):36-48.
- [65]. Upadhyay RK. Nutraceutical, therapeutic, and pharmaceutical potential of Aloe vera: A review. International Journal of Green Pharmacy (IJGP). 2018 May 18;12(01).
- [66]. Celiksoy V. Pomegranate rind extract with Zn (II) combination as a new therapeutic agent for oral care products (Doctoral dissertation, Cardiff University).
- [67]. Da França SA, Dario MF, Esteves VB, Baby AR, Velasco MV. Types of hair dye and their mechanisms of action. Cosmetics. 2015 Apr 22;2(2):110-26.
- [68]. Kim KH, Kabir E, Jahan SA. The use of personal hair dye and its implications for human health. Environment international. 2016 Apr 1;89:222-7.
- [69]. Luo C, Zhou L, Chiou K, Huang J. Multifunctional graphene hair dye. Chem. 2018 Apr 12;4(4):784-94.
- [70]. Londhe SS, Joshi AA, Sapkale GN, Bhosale MG. Formulation and evaluation of clay face pack. International Journal of Pharmaceutical Investigation. 2021 Dec 28;11(4):437-40.
- [71]. Kumar R. Formulation and evaluation of herbal face pack. Asian Journal of Pharmaceutical Research. 2021 Mar 1;11(1).
- [72]. Bhutkar MK, Shah MM. Formulation and evolution of herbal antibacterial face pack. Journal of Emerging Technologies and Innovative Research. 2019;6(5).
- [73]. Maske AO. Formulation and evaluation of herbal face pack for glowing skin. Journal of Advances in Pharmaceutics. 2019;8(01):e5184.
- [74]. Jensen DA, Rogers MA, Schaffner DW. Surfactant concentration and type affects the removal of Escherichia coli from pig skin during a simulated hand wash. Letters in applied microbiology. 2017 Oct;65(4):292-7.
- [75]. Fitriyah H, Widasari ER, Setiawan E, Kusuma BA. Interaction design of automatic faucet for standard hand-wash. InMATEC Web of Conferences 2018 (Vol. 154, p. 03003). EDP Sciences.

- [76]. Sharma C, Agrawal D, Goyal R, Sharma AK, Khandelwal M. Organogel: A new approach in topical drug delivery system. European Journal of Pharmaceutical And Medical Research.;8(11):304-7.
- [77]. Sharadha M, Gowda DV, Gupta V, Akhila AR. An overview on topical drug delivery system—updated review. International Journal of Research in Pharmaceutical Sciences. 2020 Jan 9:11(1):368-85.
- [78]. Mohiuddin AK. Cosmetics in use: a pharmacological review. J Dermat Cosmetol. 2019;3(2):50-67.
- [79]. Kanlayavattanakul M, Lourith N. Natural Polysaccharides for Skin Care. InPolysaccharides of Microbial Origin: Biomedical Applications 2021 Sep 25 (pp. 1-23). Cham: Springer International Publishing.
- [80]. Abdo RW, Saadi N, Hijazi NI, Suleiman YA. Quality control and testing evaluation of pharmaceutical aerosols. InDrug Delivery Systems 2020 Jan 1 (pp. 579-614). Academic Press.
- [81]. Uddin MS, Hossain M, Mamun A, Zaman S, Asaduzzaman M, Rashid M. Pharmacopoeial standards and specifications for pharmaceutical aerosols: In-process and finished products quality control tests. Adv Res. 2016;6(3):1-2.
- [82]. Mishra R, Agarwal R. A Concise Overview on Recent Advances in Pharmaceutical Aerosols and their Commercial Applications. Current Materials Science: Formerly: Recent Patents on Materials Science. 2022 Jul 1;15(2):125-41.
- [83]. Angel E. The Piercing Bible Guide to Aftercare and Troubleshooting: How to Properly Care for Healing and Infected Ear, Facial, and Body Piercings. Crossing Press; 2013 Jul 9.
- [84]. Gibson M. Ophthalmic dosage forms. InPharmaceutical preformulation and formulation 2016 Apr 19 (pp. 443-467). CRC Press.
- [85]. Baranowski P, Karolewicz B, Gajda M, Pluta J. Ophthalmic drug dosage forms: characterisation and research methods. The Scientific World Journal. 2014 Jan 1:2014.
- [86]. Maulvi FA, Ranch KM, Desai AR, Desai DT, Shukla MR. Ophthalmic preparations. InRemington 2021 Jan 1 (pp. 565-575). Academic Press.
- [87]. Mehrandish S, Mirzaeei S. A review on ocular novel drug delivery systems of antifungal drugs: functional evaluation and comparison of conventional and novel dosage forms. Advanced Pharmaceutical Bulletin. 2021 Jan;11(1):28.
- [88]. Parhi R, Jena GK. An updated review on application of 3D printing in fabricating pharmaceutical dosage forms. Drug Delivery and Translational Research. 2021 Oct 6:1-35.
- [89]. Karavasili C, Eleftheriadis GK, Gioumouxouzis C, Andriotis EG, Fatouros DG. Mucosal drug delivery and 3D printing technologies: A focus on special patient populations. Advanced Drug Delivery Reviews. 2021 Sep 1;176:113858.
- [90]. Van Wyk BE, Wink M. Medicinal plants of the world. CABI; 2018 Oct 31.
- [91]. Zaigham H, Tauheed A, Ali A. Recent trend in traditional medicine dosage form and present status of Unani and Ayurvedic medicine. Int J Pharm Sci & Res. 2019;10(4):1640-49.

ISSN (Online): XXXX-XXXX

- [92]. Katiyar CK. Ayurvedic Pharmaceutics, Manufacturing Processes and Novel Drug Delivery Systems in Ayurveda. InTranslational Ayurveda 2019 (pp. 33-52). Springer, Singapore.
- [93]. Mobeen A, Moazzam SW. Jawarish Shahi: A special dosage form of herbal formulations for functional gastrointestinal disorders in Unani medicine-A comprehensive review. Journal of Ethnopharmacology. 2022 Jul 15;293:115319.
- [94]. Ali MA, Khalid M, Aslam M. History of Ilmul Saidala (Unani Pharmacy) Through Ages: A Critical Appraisal and Current Scenario. Bangladesh Journal of Medical Science. 2022 Jan 1;21(1):24-36.

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