A REVIEW: ANTI-CANCER NATURAL PRODUCT DRUG DELIVERY SYSTEM DOSAGE FORM AND EVALUATION

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ABSTRACT

A drug delivery system is a system in which a drug is released from a pharmaceutical dosage form to achieve the desired pharmacological effect. The system consists of conventional and new drug delivery systems. In the new drug delivery system, polymers are used as a matrix. The aim of this article is to find out and understand the formulation and evaluation of natural ingredients that have anticancer activity with different dosage forms and the basis for developing these dosages. Journal searches in this review came from primary data sources on the internet. Journal searches were carried out using a search engine such as Google Scholar, PubMed, and ScienceDirect. In recent years, natural products, such as extract, fraction, and isolate, are getting attention to help treat cancer. Because of their low solubility and bioavailability, the effectiveness tends to be lower than synthetic drugs. Therefore, a dosage form with a new drug delivery system was made to overcome the problem. The dosage forms commonly made are patch, suspension, powder, and emulsion with a new drug delivery system. To ensure the product that has been made met the requirements, they need to be evaluated with various methods like in vitro Study, morphology study, particle size study, and others. Cancer treatment using the natural product can be delivered through several dosage forms like patch, suspension, powder, and emulsion, with specific formulation and manufacturing methods based on several considerations such as natural ingredients properties, dosage form selection, excipient properties, and the purpose of the formulation. Dosage forms that have been made are then evaluated using several evaluation methods.

Keywords: Drug delivery system, Extract, Evaluation, Matrix

INTRODUCTION

Drug delivery is a method or process of administering a drug compound to achieve a therapeutic concentration so as to produce the desired therapeutic effect on humans or animals [1]. A drug delivery system (DDS) is defined as a formulation or device that enables a therapeutic compound or drug to selectively reach its specific site of action without affecting normal or non-target tissues or cells [2].

In recent years, the development of natural product drug delivery systems has progressed significantly. Natural products consist of natural ingredients like extract, purified extract, fraction, and isolate. Natural ingredients have an important role in the discovery of new drugs, especially for the treatment of cancer and infectious diseases [3]. Natural ingredients, such as extracts, fractions, or isolates, have special characteristics compared to synthetic compounds. Natural ingredients tend to have greater molecular weights, more hydrogen bond acceptors and donors, and smaller partition coefficients or cLogP values, indicating higher hydrophilicity and higher molecular rigidity compared to synthetic compounds [4]. For natural ingredients to be made into certain dosage forms needed to be adjusted so that the drug can achieve their target effect. Extract with more than one natural compound will have larger molecular weight. Therefore, extract need more adjustment than natural compound or isolate. Aside from that, dosage form selection also affects how the drug will work. So that dosage form and manufacturing method selection are crucial processes in developing a new natural product drug. With the increasing numbers of natural products with anticancer activity, the research to fully develop an anti-cancer natural drug is rapidly developing.

In recent years, the research regarding natural drug delivery is mostly done to find suitable systems to deliver the drug to the target tissue. Therefore, a new drug delivery system is getting attention. New drug delivery systems such as nanoparticles and microparticles are widely used as natural drug delivery systems. Drug bioavailability parameters have an important role in determining the success of a drug to pass through pharmacological phases such as biopharmaceuticals, pharmacokinetics, and pharmacodynamics [5]. In order to achieve maximum drug bioavailability, one of the important factors that can increase drug bioavailability is its solubility [6]. The particle size of the nanoparticles and microparticles can increase the solubility by increasing the surface area, thereby facilitating penetration into cell membranes, and can also provide a controlled release system with active and passive targeting [7]. Methods used to achieve this vary depending on the properties of natural ingredients, properties of the polymer used as a matrix, and what kind of dosage form will be made. Each method has advantages and disadvantages that need to be considered so that the product is suitable for the initial purpose.

Drug delivery systems can increase the effectiveness of various natural compounds to be able to reach cancer cells using various techniques. By reviewing the various dosages of natural ingredients with their delivery systems, we can find out the various current developments. This review was written to find out and understand the formulation and evaluation of natural ingredients that have anticancer activity with different dosage forms and the basis for developing these dosages.

Method

Articles used in this review articles writing were international journals. Journal searches came from primary data sources on the internet. Journal searches were carried out using a search engine such as Google Scholar, PubMed, and Science Direct with keywords of "Formulation", "Drug Delivery System", "Herbs", "Natural Products", "Extract", and "Cancer". The journal articles used were 40 journals obtained with a range of publication years 2012-2021 as shown in Graph 1 and 2.

Drug delivery system

A drug delivery system is a system that determines how a drug will be released from its dosage form. The selection of different drug
delivery systems will provide different release results. The choice of the delivery system is generally based on the nature of the active substance used, the stability of the raw material in the dosage form, and the intended use of the drug. For each natural product like extract, fraction, or isolate to be made into a dosage form, they needed other excipients and went through manufacturing processes. Each different dosage form required a different excipient, matrix, and method in the manufacturing process.

Depending on the target intended, natural products could be made into a patch, suspension, emulsion, and powder form. Other than that, it could also be made into other forms like micelle or nanofiber. Because of its properties, several measures on the natural product treatment so that the natural product could be made into desired dosage form and achieve the target effect. Methods that can be used are variative depending on the dosage form selection and the desired delivery. Some of the manufacturing method that can be used to process the natural product into pharmaceutical dosage form are Thin Film Hydration (TFH), Emulsification, Solvent evaporation, Desolvation Method, High-Pressure Homogenization (HPH), Ultrasonication, and Solvent transfer method. Although the research for anticancer natural product drug delivery systems is mostly still tested in vitro and in vivo on animals, it is promising progress for the natural product drug development field.

**Patch dosage form**

A patch or transdermal drug delivery system can be defined as a self-contained dosage, which can deliver the drugs contained in it into the blood circulation system through the layer of skin it is attached to. Dispensing through this delivery system is very appropriate for drugs or compounds with low molecular weight and cannot withstand metabolism in the gastrointestinal tract or the first-pass effect [8]. In recent years, the use of this delivery system has been increasingly popular. This is because the main advantage of this delivery system is that it can avoid the gastrointestinal tract and pass through the first-pass effect, which can reduce drug bioavailability due to degradation. This makes the frequency of drug administration can be reduced and, therefore, can improve patient compliance. In addition, dosage with this system can be easily and quickly removed from the skin surface after usage [9]. A transdermal drug delivery system can deliver drugs into the blood circulation more conveniently and effectively. Thus, dispensing using this system tends to be preferred by patients [10]. In the manufacturing process of patch dosage, several different types of polymers are used depending on the type of natural material used as the active substance. In addition, an evaluation of the dosage is also carried out, as listed in table 1.

**Fig. 1: Writing method flowchart**

**Fig. 2: Number of journal used each years**
In the patch dosage formulation, the polymer is used as a matrix. The use of polymers in the patch dosage aims to control drug release speed from the patch [12]. One of the polymers used is Carbopol. Carbopol is a synthetic polymer with a high molecular weight. Carbopol is a hydrophilic polymer [13]. Carbopol is safe and effective to use and does not cause sensitization. Carbopol also does not affect the biological activity of the active substance. So, Carbopol is effective to use and does not cause sensitization. Carbopol is a hydrophilic polymer [13]. Carbopol is safe and effective to use and does not cause sensitization. Carbopol also does not affect the biological activity of the active substance. So, Carbopol is effective to use and does not cause sensitization.

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Table 1: Dosage forms of natural patch medicines

| No | Extract                        | Matrix       | Evaluation                                                                 | Reference |
|----|--------------------------------|--------------|---------------------------------------------------------------------------|-----------|
| 1  | Hibiscus rosa sinensis          | Carbopol-940 | Physicochemical evaluation, Weight uniformity, Patch thickness, Drug content determination, Fold resistance, Moisture uptake percentage, Moisture content percentage, Surface pH determination, Elongation percentage, Tensile strength, Diffusion test | [8]       |
| 2  | Hibiscus rosa sinensis          | Pectin       |                                                                                   |           |
| 3  | Hibiscus rosa sinensis          | Sodium alginate |                                                              |           |
| 4  | Curcuma longa                   | Hydroxypropyl methylcellulose (HPMC) | Patch thickness, Drug content determination, Fold resistance, Moisture uptake percentage, Moisture content percentage, Diffusion test | [9]       |
| 5  | Brassica nigra                  | Chitosan     | Organothic, Thickness, Weight uniformity, Fold resistance, Moisture, Drug content, Diffusion test | [10]      |
| 6  | Nelumbo nucifera                | PVA-HPMC     | Moisture, Chemical evaluation, Thickness, Weight variation, Drug content, Folding resistance | [11]      |
| 7  | Nelumbo nucifera                | PVA-PVP      |                                                                                   |           |

In general, many natural products are made in the form of suspension. This is because the suspension is an ideal dosage form for insoluble active substances, one of which is in the form of extracts, fractions, or isolates. In addition, most dosages of natural ingredients have an unpleasant taste. Thus, the manufacture of this dosage form can minimize these shortcomings.

Table 2: Dosage form of suspension natural medicines

| No | Extract                               | Matrix       | Evaluation                                                                 | Method                | Reference |
|----|---------------------------------------|--------------|---------------------------------------------------------------------------|-----------------------|-----------|
| 1  | Propolis                              | Cholesterol -tween 80 | Encapsulation efficiency, Particle size analysis, DSC Analysis, FTIR Analysis, SEM. Analysis | Ether injection method | [16]      |
| 2  | Camellia sinensis                     | Tween 40–Span 40-Cholesterol | Shape and morphology (SEM and TEM), Size distribution, Surface tension, Encapsulation efficiency, Release test, Stability test | Thin-film hydration (TFH) | [17]      |
| 3  | Aloe-emodin extract                   | Poloxamer 188–Poloxamer 407 | Mean diameter and zeta potential, DSC, TEM, Entrapment Efficiency, In vitro release assay | High Pressure Homogenization (HPH) | [18]      |
| 4  | Black bean extract                    | Exosome Compritol 888 ATO | Exosome uptake | High Pressure Electroporation | [19]      |
| 5  | Frankincense and myrrh essential oils (FMD) | Particle size, Zeta potential, Encapsulation efficiency, TEM, DSC, XRD, In vitro evaporation release | Homogenization (HHP) | [20]      |
| 6  | Angelica gigas Nakai extract          | -            | Entrapment efficiency, In vitro stability, In vitro release test | Emulsification-Solvent evaporation Ionic cross-linking Technique | [21]      |
| 7  | Quercetin                             | Chitosan     | Zeta potential, Particle Distribution, Morphology, FT-IR, DSC, TGA, Drug Loading, Encapsulation efficiency | Reverse-phase evaporation (REV) Method | [22]      |
| 8  | Alpinia officinarum Hance rhizome     | Niosome      | EE, Morphology, Vesicle Size, PDI, Zeta Potential, FT-IR, DSC, In vitro Release, Vesicle Stability | Reverse-phase evaporation (REV) Method | [23]      |
| 9  | Curcumin                              | HER2 Aptamer decorated Human Serum Albumin (HAS) Gold | Morphology, Particle size and particle size distribution, DL and EE, Hydrodynamic diameter, Zeta potential, In vitro Release | Desolvation Method | [24]      |
| 10 | Allium sativum L. leaf aqueous extract | N-isopropylacrylamide (NIPAAM)-VP+AA | Morphology, Particle size, PDI, FT-IR | Free radicals Mechanisms | [25]      |
| 11 | Artemisia absinthium extract          | Morphology, Particle size, PDI, FT-IR | Free radicals Mechanisms | [26]      |
Natural dosages generally have low solubility and bioavailability. So, a new delivery system is created to increase its solubility and bioavailability in the body by making microparticle and nanoparticle systems. So, with a smaller size, the surface area of the drug particles is getting bigger, and the solubility of the drug can be increased. Moreover, it can also be made as a controlled delivery system such as a targeted drug. With this system, the natural drugs can be directly delivered to the site of action. Therefore, the effectiveness of these drugs can be increased and also reduce the risk of drug release in unwanted organs, which can reduce drug concentrations at the site target or organ.

In the manufacture of suspension dosage with new drug delivery systems, several types of extracts are used. Several different types of polymers are used in the manufacturing process depending on the type of natural material used as the active substance. In addition, an evaluation of the preparations was also carried out, as listed in table 2.

The preparation that was chosen in these researches are as listed in table 2. Those methods were selected based on the properties of the natural ingredients and matrix used in the manufacturing process of the dosage form. Because of the unpleasant taste of the natural ingredients, suspension dosage form was found to be the most ideal dosage form to cover that up. Due to low solubility of the natural ingredients, these natural ingredients are made into nanoparticles or microparticles before they were made into the pharmaceutical dosage form.

The evaluations of suspension in the form of nanoparticles or microparticles include the morphology evaluation with SEM and TEM, particle size analysis, zeta potential measurement, drug content, and encapsulation efficiency measurement. The other parameters are the analysis using DSC, FT-IR, and TGA; polydispersity index measurement (PDI); in vitro release test; hydrodynamic diameter measurement; and vesicle stability testing. Evaluations that have been done should meet the allowed value stated in local or international regulation for the dosage form is said to “meet the quality”. Different value ranges will be applied to different tests. Dosage forms that meet the quality requirements are assured to be safe and effective. Therefore, a dosage form needed to be evaluated before being marketed and used to patients.

In the morphology evaluation, SEM and TEM are used to find out the particle in the dosage form. They are also used to see the uniformity of the shape and size. Because the natural ingredients are made into micro or nano-sized particles, it is important to measure the particle’s size, zeta potential, and entrapment efficiency. These parameters show how the method was carried out successfully or not. The uniformity of particle size shows the method was successful and the particles are distributed evenly. As for zeta potential, particles with zeta potential values more than +30 mV and less than -30 mV are considered highly dispersed and particles with zeta potential value between +10 mV and -10 mV are considered neutral [27]. Entrapment efficiency shows the percentage of drug that is successfully entrapped into the micelle or nanoparticle. The greater the entrapment efficiency value, the more successful the method was carried out.

Powder dosage form

The powder is the most basic and most widely available dosage form in the pharmaceutical world. In addition, powder dosage is easy to produce, so that the costs required to produce powder are relatively lower than other dosages. Powder dosage is a mixture of drugs or medicinal ingredients that have been pulverized. The intended use of these dosages includes both oral and topical dosages.

Along with the development of the use of natural ingredients as raw materials or active substances from pharmaceutical dosages, there are also more methods to overcome the main shortcomings of the active substances of natural ingredients. The low solubility and bioavailability of a natural ingredient limit the effectiveness of the dosages of these natural ingredients. Therefore, several new methods are used to minimize this effect. One of them is using a matrix system. By using this system, the problem of natural ingredients solubility dosage can be solved. In addition, its effectiveness and bioavailability can also be increased due to the micro/nanocapsulation system used [28].

Table 3: Dosage form of natural powder medicines

| No | Extract                          | Matrix          | Evaluation                                                                 | Method                | Reference |
|----|----------------------------------|-----------------|---------------------------------------------------------------------------|-----------------------|-----------|
| 1  | BRM270 phytocomposite            | -               | UV-Vis, FE-SEM, HR-TEM, FT-IR, DLS, Particle Size, Particle Distribution, Average Diameter, Physical-Chemical Stability, HPLC | Mechanical milling Method [32] |          |
| 2  | Curcuma longa (Leaf) aqueous extract | Gold (Au)      | Morphology, Particle size, Fractal dimensions, Crystallinity, Surface area | Green Synthesis [33]  |          |
| 3  | Honokiol                         | PEG-PLGA diblock copolymers | Mean particle size, Particle size distribution, Zeta potential, Morphology, Polydispersity Index, PDI, Encapsulation efficiency, In vitro Release, In vitro Stability | Nanoprecipitation Method [31] |          |
| 4  | Poria cocos extract              | Liposome        | Morphology, Diameter, Entrapment efficiency, PDI, In vitro Release          | Oil-in-water (O/W) single emulsion solvent evaporation Method [34] |          |
| 5  | BioPerine (Piperine)             | Chitosan-PEG coated PLA hybrid | EE, Morphology and particle size distribution, Surface Chemistry, Chemical interaction, In vitro Dissolution, XRD | EDC/NHS technique Method [35] |          |
| 6  | Withania somnifera extract       | Niosome         | FT-IR, SEM Analysis, DSC Analysis, Particle Size, EE, In vitro Dissolution | EDC/NHS technique Method [36] |          |
| 7  | Tripterygium wilfordii roots extract (Calestol) | PAMAM dendrimers-PEG silver (Ag) | Particle size, Zeta potential, Surface morphology, In vitro release, In vitro biostability | Green Synthesis [37]  |          |
| 8  | Polygonatum verticillatum rhizome extract | FT-IR, Morphology and Topography, Crystal structure, Chemical composition | FT-IR, Morphology and Topography, Crystal structure, Chemical composition | High-speed homogenization-ultra sonication [38] |          |
| 9  | Nigella sativa oil (Thymoquinone) | Chitosan        | Particle size, Zeta potential, EE, Endosse escape study, Morphology, FT-IR, XRD, Thermal analysis, In vitro release | High-speed homogenization-ultra sonication |          |
| 10 | Mentha Longifolia leaf extract   | Gold (Au)       | FT-IR, Morphology, EDX, PXRD                                              | Green synthesis [39]  |          |
| 11 | Cuminum cyminum L seed extract   | Silver          | UV-Vis, Morphology, FT-IR, Crystal structure, Dimension, Zeta potential, Size distribution, PDI | Green synthesis (Biosynthesis) [40] |          |
| 12 | Curcumin                         | Polyamidoamine (PAMAM)-Triphenylphosphonium (TPP) | NMR analysis, particle size, Zeta potential, Atomic Force Microscopy, Transmission Electron Microscopy Analysis |          |          |
Polymer commonly used as a matrix in a dosage form for its benefit to enhance the properties of the natural ingredients into a desirable level. For example, the preparation of curcumin as a micro and nano sized curcumin and conjugation of curcumin to a polymer could improve curcumin uptake at the cellular level [29]. And preparation of celastrol into a nanopolymeric micelles could improve the hydrophilicity of celastrol and improve its inhibitory effect on retinoblastoma in a mouse xenograft model [30]. Nanocapsules are commonly used as polymeric nanoparticles as it is able to enhance aqueous solubility of lipophilic drugs, control its release, and also increase their bioavailability. Some polymers are sufficiently stable in vitro and long-circulating in vivo and they also showed high cancer cell internalization by Enhanced Penetration Retention (EPR) effect to achieve passive targeting to tumor site [31].

In the manufacture of the powder dosage form with new drug delivery systems, several different types of polymers are used depending on the type of natural ingredients used as active substances. In addition, an evaluation of the dosages was also carried out as listed in table 3. Natural ingredients that have been made into micro or nano size drugs in these researches are then stored in a powder form to ensure its stability until the following tests are conducted. As most of them were freeze dried and stored in cold temperature. The following evaluations are conducted are common micro and nano powder preparations. The powder can be evaluated by several methods. The method is used to determine the physicochemical properties of the resulting powder and observe its stability during storage under various conditions. The evaluations that are most commonly carried out are evaluations of morphology, particle size, drug release test, size distribution, zeta potential, average diameter, thermal analysis, crystal structure analysis, and stability test. For powder dosages with a new delivery system, evaluations can only be carried out on polydispersity index and entrapment efficiency.

Micro and nanopowder that has been made are needed to be uniform in particle size so that the size distribution will be good. And that parameter also show whether a method is carried out successfully. A good micro and nanopowder will have a uniform size and even size distribution. Nanoparticles having zeta potential more than+30 mV and less than-30 mV are considered good and highly dispersed. Nanoparticles having zeta potential ranging from+10 mV to-10 mV are considered neutral [27]. Also, powder with good stability for a long time is considered to be ideal.

**Emulsion dosage form**

An emulsion dosage is a mixture of two liquids that do not normally combine, such as oil and water. Emulsions have larger particle sizes than solutions or suspensions. However, emulsion dosages can also cover the taste of the active substance. Moreover, the taste and smell of the oil used as an additive can also be covered. Extracts of natural ingredients tend to have an unpleasant taste. Therefore, the manufacture of pharmaceutical dosages based on extracts in the form of emulsions is quite attractive. Some examples of dosages made are listed in table 4. There are several examples of extracts that are used as emulsion dosages with a new delivery system in the table. Generally, a matrix system is used to realize the drug release system. By making dosages of natural ingredients with new delivery systems, the bioavailability and stability of the dosages can be increased.

**Table 4: Dosage forms of emulsions natural medicines**

| No | Extract | Matrix | Evaluation | Method | Reference |
|----|---------|--------|------------|--------|-----------|
| 1  | Nigella sativa essential oil | Polysorbate 80 -surfactant | Stability test, Preparation characterization | Ultrasonication Method | [41] |
| 2  | Annona muricata fruit extract | Stearate Acid–Poloxamer-Lecithin | Particle size, Zeta potential, Entrapment efficiency, In vitro release, Optimization, FT IR, FE SEM | High Pressure Homogenization (HPH) | [42] |
| 3  | Emolin | Gum Arabic | Particle size, Zeta potential, Entrapment efficiency, Stability test, In vitro release test | High Pressure Homogenization (HPH) | [43] |
| 4  | Dunalieila salina extract | Gum Arabic | Loading efficiency, Determination of antioxidant potential, Test of anticancer potency | | |
| 5  | Plai extract | Chitosan-Quat-188 | Cytotoxicity test, In vitro permeability test | Low-energy emulsification | [44] |
| 6  | Psidium guajava L. | Polycaprolactone–polysorbate 80 | pH, Encapsulation efficiency, DLS, Zeta potential, NTH, Morphology | Interfacial deposition of the performed polymer Method | [45] |
| 7  | Berberis vulgaris (Berberis vulgaris) | mononolein, polysamer (407, polyethylene glycol-400, and Transcuro) | Particle size, Polydispersity index, Zeta potential, DSC, Morphology, Shale-flask solubility testing, Entrapment efficiency, In vitro release | Ultrasonication Method | [46] |
| 8  | Cannabis (CBD) | PLGA | Morphology, Particle Size, Polydispersity (PDI), Drug Loading, EE, In vitro Release | Oil-in-water (O/W) emulsion–solvent evaporation Technique | [47] |
| 9  | Procyandrin-rich extract (Proc) | Miglyol 812–Epiluron | Physicochemical characterization, Nanoparticle tracking analysis (NTA), Lypophilization and reconstitution test, Encapsulation efficiency, STEM | Solvent transfer method | [48] |

The preparation that was chosen in these researches are as listed in table 4. Method was selected based on the natural ingredients properties and polymer choice. Besides, dosage form selection is also becoming an important consideration in choosing a suitable method. Natural ingredients with unpleasant smell and taste are suitable to be made into an emulsion because this dosage form could cover its disadvantages. In these researches, the emulsion was made into nanoemulsion. Nanoemulsions are ultrafine oil-in-water dispersions and have a droplet size range of 10–600 nm. Nanoemulsions are produced by the mixing of two immiscible liquids with or without an emulsifier that contains ultrafine droplets. Nanoemulsions are transparent or opague, usually a very fluid and extremely fragile system by nature [41]. Previous studies suggested that nanoemulsions can be used as drug carriers, and can impart a long shelf-life to carried drugs for mosquito repellent, antimicrobial, anticancer, larvicalid and insecticidal activities [50].

The emulsion dosage that has been made needs an evaluation process to ensure product quality. Evaluation is carried out using several methods to determine certain parameters. Some examples are particle size evaluation, polydispersity index measurement, thermal analysis, morphological observation, Drug Loading, encapsulation efficiency, lyophilization test, nanoparticle tracking analysis, and in vitro release test. The result of the evaluation should meet the requirements of local government regulation or international regulation. An emulsion dosage form with good stability over the long time, uniform particle size with low polydispersity index, high encapsulation efficiency values, and suitable in vitro release profile considered to be a good emulsion dosage form.

**Other dosage forms**

Besides the dosage mentioned above, there are also several other dosages such as micelles, nanofibers, and pellets. Each of these dosages has a new delivery system. By adhering to the matrix
system, the delivery of natural extracts can be modified. The bioavailability of the natural product dosages can be improved by producing them using a polymer matrix system. Some of these other dosages are listed in Table 5.

Table 5: Other dosage forms of natural medicine

| No | Extract                  | Matrix                  | Evaluation                                                                 | Method                  | Reference |
|----|--------------------------|-------------------------|----------------------------------------------------------------------------|-------------------------|-----------|
| 1  | Honokiol                 | Vitamin E TPGS          | In vitro release test, In vitro permeability test, Pharmacokinetic test    | Thin-film hydration (TFH) | [51]      |
| 2  | Honokiol                 | Rebaudioside A          | Encapsulation efficiency, In vitro release test, Storage stability test, Pharmacokinetic test, Organ distribution test Uji | Thin-film hydration (TFH) | [52]      |
| 3  | Angelica gigas Nakai extract | Poly (vinylalcohol) (PVA)-Soluplus (SP) | Solid-state analysis, Wetting and disintegration tests, characterization, in vitro release profile | Electrospinning Method | [53]      |
| 4  | Hibiscus rosa-sinensis (HRS) petal extracts | Chitosan | FE-SEM, XRD, ATR-FTIR, EE, Particle size, Particle size distribution, Zeta potential, In vitro Release | Ionic gelation of chitosan with TPP | [54]      |

After the dosage form was made, it is necessary to evaluate the dosages that have been to ensure product quality. Evaluation is carried out according to each parameter. The evaluation includes in vitro release and permeability tests, encapsulation efficiency, storage stability tests, pharmacokinetic tests, organ distribution tests, thermal analysis, particle size distribution, and zeta potential. The result of the evaluation should meet the requirements of local government regulation or international regulation. More parameters meet the requirement, meaning that the dosage form that has been made suitable to be marketed and used. Beside that, the product should be stable for a long time for it to be an ideal dosage form.

Dosage form evaluation

Evaluation of pharmaceutical products is a process that cannot be separated from the drug development process. Therefore, it is essential to do an evaluation to ensure that a product meets the standard requirements. The preparation of natural product drugs with new delivery systems must also be evaluated to ensure their quality. Dosage forms are considered to be ideal if they are stable for a long time, have the right effect as intended, and meet the parameter acceptance values.

In vitro diffusion study

In vitro diffusion study is an important preliminary evaluation method in determining in vivo drug release [57]. Usually, this test is performed using a Franz Diffusion Cell, in which there is a donor compartment and a receptor compartment. The two compartments use animal skins as membranes, such as rat skin [8] and pigskin [57].

Research conducted by Dhanalakshmi et al. showed that there was a difference in % diffusion that occurred, which was influenced by the difference in the matrix used. Matrices that were compared in the research were pectin, sodium alginate, and Carbopol. The test results showed that the patch using Carbopol as the matrix had the highest % diffused drug, which reached 98%. This value was significant when it was compared to patches using pectin (93%) and sodium alginate (89%) as matrix [8].

Morphology evaluation

Morphological evaluation is carried out to determine the morphology of the particles in a product. Methods implemented to carry out this evaluation are Scanning Electron Microscopy (SEM) and Transmission Electron Microscopy (TEM). SEM is a method that makes it possible to analyze surface and substrate structures and analyze chemicals of materials with micro or nano dimensions [58]. The main difference between SEM and TEM is the resulting image. SEM produces a 3D image of a surface structure, while TEM produces a 2D image.

El Sayeh F. Abo El Ela et al. conducted research on the structure of a fluconazole nanostructure formulation using TEM. The samples used in the research were nanoparticle suspension and the nanoparticle-containing gel of the selected formula with sodium alginate. The test was done on the carbon-coated copper grid [59]. The result showed that fluorocarbons appeared to be dark and spherical against the bright background, as shown in fig. 3.

Particle size analysis

Particle size analysis is carried out to determine the size of the resulting particles. Because the preparations of natural products with new delivery systems are generally made of preparations based on microparticles and nanoparticles, it is necessary to determine the resulting particles' size. Particle size can be determined using several instruments such as TEM [59,59], zeta size [22], and SEM.

Polydispersity index (PDI)

The polydispersity index (PDI) is a measure of the width of size distribution, which is a dimensionless quantity. A small value of PDI indicates a monodispersed population, while a large PDI indicates a broader distribution of particle size [60]. PDI is also used to indicate particle size homogeneity [23]. PDI can be measured using the...
Dynamic Light Scattering Spectroscopy (DLS) method [26], with a zetasizer instrument [23, 31]. PDI is basically a representation of the distribution of size populations within a given sample. The value of PDI could range from 0.0 (for a perfectly uniform sample with respect to the particle size) to 1.0 (for a highly polydisperse sample with multiple particle size populations). Values of 0.3 and below are most commonly deemed acceptable in practice for polymer-based nanoparticle materials [61]. Furthermore, PDI values ranging from 0.1 to 0.3 indicate a small size distribution, while a PDI value above 0.5 is associated with a larger size distribution [62].

Vasconcelos et al. conducted research on poly-e-caprolactone lipid-core nanocapsules containing lycopene-rich extract from red guava (LEG) stability using PDI values. The measurement was done by DLS using a zetameter. The PDI values obtained were close to 0.1 and increased very slightly over 7 mo of storage for all samples [46]. Furthermore, PDI values ranging from 0.1 to 0.3 indicate a small size distribution, while a PDI value above 0.5 is associated with a larger size distribution [62]. Therefore, nano LEGs and empty nano presented small size distribution, with good stability over time.

Entrapment efficiency

Entrapment Efficiency (EE) is an important parameter in the process of evaluating a product, especially nanocarriers [66]. In addition, EE also needs to be carried out on microparticle preparations. This method needs to be done to find out how much, in %, the drug substance is entrapped into the matrix system. The EE value indicates the entrapment efficiency percentage, the more successful entrapment process of drugs into matrix.

**Zeta potential**

Zeta potential is a value that indicates the repulsion forces between particles. Zeta potential is usually measured to estimate the surface charge and the stability of nanomaterials, as changes in these characteristics directly influence the biological activity of a given nanoparticle [63]. Particle with zeta potential values more than +30 mV and less than -30 mV are considered highly dispersed and particles with zeta potential values between +10 mV and -10 mV are considered neutral [27]. The closer the value to zero, the less dispersed the particle.

Zafar et al. conducted research on Docetaxel and Thymoquinone by Chitosan Grafted Lipid Nanocapsules (SLN) using three different contents. Chitosan (CS) chitosan used for the research were Low Molecular Weight (LMW), Medium Molecular Weight (MMW), and High Molecular Weight (HMW). The samples used for the analysis were Uncoated Lipid Nanocapsules (ULNC), CS Low (CL-LNC), CS Medium (CM-LNC), and CS High (CH-LNC). Zeta potential was found to be 8.17±0.1 mV (ULNCs), 16.9±0.5 mV, 4.94±0.3 mV, and 26.1±0.5 mV for CL-LNCs, CM-LNCs and CH-LNCs, respectively as shown in fig. 2 [38].

**Entrapment efficiency**

Entrapment Efficiency (EE) is an important parameter in the process of evaluating a product, especially nanocarriers [66]. In addition, EE also needs to be carried out on microparticle preparations. This method needs to be done to find out how much, in %, the drug substance is entrapped into the matrix system. The EE value indicates the success rate of a microparticle or nanoparticle preparation. EE measurements can be performed using centrifugation, ultrafiltration, or chromatography methods and analyzed using HPLC or spectrophotometer. The higher entrapment efficiency percentage, the more successful entrapment process of drugs into matrix.

Saleh et al. conducted research to determine the %EE of Curcumin-loaded HSA(CCM-loaded HSA) nanoparticles using the centrifugation method. The supernatant was used to determine the amount of free CCM using a spectrophotometer at 420 nm. The results showed the %EE of CCM-loaded HSA nanoparticles was 71.3% [24].

**Differential scanning calorimetry (DSC)**

DSC is a thermodynamic technique that measures heat capacity as a function of temperature. DSC has been widely used for protein thermal stability analysis, total conformation, and analysis in the biopharmaceutical industry. In fact, in the beginning, DSC was used as one of the requirements for characterization by regulators [65]. DSC is then also widely used to observe the melting and recrystallization behavior of materials and nanoparticles [18]. In addition, DSC can be used to determine thermodynamic variations associated with changes in shape, such as differences in melting point and of melting enthalpy [20]. These parameters are important in determining drug stability and safety. Based on the result, storage conditions, including container, temperature, light, and humidity, can also be determined.

Chen et al. conducted research on the physical status of AE in SLN using DSC. The scan runs at 40-300 °C using nitrogen as flush gas [19]. The thermogram of AE, lipid material, mixture, and AE-SLN was shown in fig. 3. Obviously, the characteristic peaks of AE crystals and lipid material appeared at 224 °C and 62 °C, respectively. Meanwhile, the characteristic peaks of AE and lipid material could also be found in the physical mixture. However, the thermogram of AE-SLN presents only one characteristic peak at 51 °C. The disappearance of the characteristic peak of AE in the thermogram of SLNs revealed that AE had been encapsulated in the lipid nanoparticles, indicating that AE existed in amorphous rather than crystal form in nanoparticles [18].

**In vitro release test**

In vitro release study is performed to compare the release profile between sample drug and reference drug [66]. In the new drug delivery system, the sample drugs used are microparticle or natural nanoparticle products, and the references used are free drugs that are not within the microparticle or nanoparticle matrix. The methods that can be used in this process are the sink method [21, 38], dialysis bag method [30, 42, 43], and static dialysis method [47]. An ideal drug release profile should be corresponding with the drug target, the need of the patient, and the intended duration of therapy.

Ge et al. conducted research on G5 dendrimer-celastrol bioconjugates (Ce-G5-P-Ep bioconjugates) in vitro release profile. The method used in this research was the dialysis method. The

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**Fig. 4: Effect of different molecular weight chitosan on zeta potential of the LNCs [38]**
references or positive controls used were free celastrol and PBS containing 20% ethanol as a medium. PBS was used to imitate the physiological condition and the acidic tumor microenvironment. The test was done for 48 h. The result shown in fig. 4 indicated the release characteristic of celastrol from Ce-G5-P-Ep bioconjugates displayed a typical two-phase profile containing a burst release within 6 h, then followed by a sustained and slow release over a long time (6-48 h) in PBS with different pH values [30].

Fig. 5: DSC thermogram of free AE, lipid material, physical mixture and AE-SLNs [18]

Fig. 6: In vitro cumulative celastrol release from Ce-G5-P-Ep bioconjugates in different pH values of PBS (5.0, 7.4) supplemented with 20% methanol [30]

MTT assay

MTT assay a method used to investigate the toxic effects of various materials on various cell lines, including non-cancer and cancer cells [25]. MTT measures cell respiration and the amount of formazan produced is proportional to the number of living cells present in culture. An increase or decrease in cell number results in a concomitant change in the amount of formazan formed, indicating the degree of cytotoxicity caused by the drug (Florento, 2012). The final result of the test is in the form of \( IC_{50} \). The lower the value, the more cytotoxic the drugs tested are. Cell analysis was done using a flow cytometry machine and counted using the following formula [25]:

\[
\text{Cell Viability (\%) = } \frac{\text{Sample}}{\text{Control}} \times 100
\]

Every anticancer drug development should do this evaluation to make sure the drug has anti-cancer activity against the target cancer cells and is not toxic to healthy cells. One of the researches done by Liu et al., gold nanoparticles containing *Allium sativum* L. leaf aqueous extract are tested to find out its toxic effects against human colon cancer and normal cell line. There were 5 sample groups. Normal cell line (HUVEC), Colorectal adenocarcinoma (HT-29), Colorectal carcinoma (HCT 116), Ileocecal colorectal adenocarcinoma (HCT-8 [HRT-18]), and Burkitt's lymphoma (Ramos.2G6.4C10). he result shows Au nanoparticles had appropriate anti-colon cancer activities dose-dependently against HT-29, HCT 116, HCT-8 [HRT-18], and Ramos.2G6.4C10 cell lines without any cytotoxicity on the normal cell line (HUVEC) [25].
their stability and other properties and also to make sure their anti-cancer activity. Evaluation needed to be done according to the government or international regulation. Some of the evaluations are in vitro Diffusion Study, Morphology Evaluation, Particle Size Analysis, Polydispersity Index (PDI), Zeta Potential, Entrapment Efficiency, Differential scanning calorimetry (DSC), In vitro Release Test, and MITT Assay. These evaluations determine whether the dosage forms are ideal and achieve their target activity.

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AUTHORS CONTRIBUTIONS

All the authors have contributed equally.

CONFLICT OF INTERESTS

Declared none

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In vitro

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