REVIEW PAPER

Cubosomes the pliant honeycombed nano-cargos in drug delivery applications

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ABSTRACT

Cubosomes are the aqueous dispersions of lipid-based liquid-crystalline bi-continuous phases, with the inner structure comprised of triply periodic, non-intersecting, curved, bilayers folded in cubic symmetry, and are organized to form two disjoined continuous water channels on an infinite periodic minimal surface. This review emphasized the peer findings about history and origin of cubosomes, including preparation, characterization and evaluation techniques, along with its promising features as a bio-therapeutics biodegradable cargo nano-material in descriptive manner. The structures of cubosomes, e.g. Q223, Q227, Q212, Q230 etc. are discussed here reflecting their versatile applicability. The automated cubosome preparation method in addition to the general preparation methods and assessment of cubosomes with the aid of both, ordinary visual characterization as well as sophisticated instruments like cryo-TEM, Cryo-FESEM, SAXS, LUMiFuge* have been described. Physical parameter's quantification approves the drug-carriers system fit in therapeutics, i.e stability analysis, permeation, entrapment efficiency (EE), loading capacity (LC), drug content of dispersions, *in-vitro* drug release studies, HPLC analysis, in-vivo studies, etc., which are framed here in detail. Cubosomes owes the versatility and desired characteristic of a nanoparticle for drug delivery and other biomedical applications. Therefore, we have described here the up to date wide area applications of cubosomes administered through various routes.

Keywords: Biodegradable, Cubosome, Drug-delivery, Drug carriers , Nanoparticle

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INTRODUCTION

Nanomedicine improves the available diagnostic and therapeutic tools, for encapsulation of drugs and/or imaging agents for its applications [1]. Though, nanoparticles have been designed with extensive efforts resulted in large number of "soft" and "hard" nano-carriers, like dendrimers, polymeric micellar nanoparticles, phytosomes, aquasomes, silica nanoparticles, iron oxide nanoparticles, liposomes, carbon nano-tubes, quantum dots, fullerenes, etc. [2–4]. Among several nanocarriers designed, cubosomes are the most recent incorporated nano-cargos [5–7].

Actually, since last few year cubosomes have emerged as gold standard as per as drug [8,

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9] delivery is concerned [10-13]. Cubosomes are aqueous bi-continuous lipid-based liquidcrystalline dispersions, with the inner structure comprised of triply periodic, non-intersecting bilayers, and curved to form two disjoined continuous water channels folded on an infinite periodic minimal surface of cubic symmetry [14–16]. Their several properties make appeal as a promising vehicle for drug delivery [17-20] as evidenced by the studies conducted in the past few years [21-23]. The surfactant forms bilayers which are twisted as three dimensional, periodic, minimal surfaces forming structures which are tightly packed like "honeycomb" into bi-continuous domains of water and lipid [24–26]. Cubosomes can be prepared by mechanical fragmentation carried out in cubic lipid-water phase to three-phase region of a liposomal dispersion (unlike liposomes [27–30]. It could be differentiated from liposomes

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through their structures, which accommodates amphiphilic molecules, and lipid-soluble, watersoluble, simultaneously [31-34]. Larsson named these nanoparticles as 'cubosomes' to represent the cubic molecular crystallographic symmetry as well as demonstrated its similarity to liposomes [35-37]. Cubosomes are binary, highly twisted, viscous, isotropic, lipid bilayer systems with larger surface area (~400 m²/g), and possess high adjuvant incorporating capacity, so that, these are also known as lyotropic liquid crystals [38, 39]. These bicontinuous cubic phases are optically isotropic, very viscous, and solid-like liquid crystals with cubic crystallographic symmetry, also termed as "viscous isotropic phases" [40, 41]. The cubic phase has received attentions of many researchers as a promising carrier for the delivery of low molecular weight drugs, proteins, peptides, amino acids, and nucleic acids [42, 43]. The present review has been prepared in the view of compilation of the studies reported in the area of cubosomes drug delivery. Cubic structure of cubosomes incorporates the unstable drug substances and protects them from physical, chemical or any other factor mediated degradation [44, 45]. For example, insulin was examined for agitation induced aggregation for 2 months at 37 °C and was found almost unaffected, while insulin in normal condition was aggregated and precipitated after 8 days only [46, 47]. Moreover, cefazolin and cefuroxime were also evaluated for stability profile in a GMO cubic phase gel and found the enhanced chemical stability of cefazolin and cefuroxime [47].

History

The history of cubosomes goes long back from 1962 when *Luzzati and Husson* recognized the cubic phase existence in lipid-water system through X-ray scattering measurement technique [18]. In 1965 Lutton found that the monoglycerides as polar lipids with poor water solubility exhibit hydrophilic behavior and reflects the similar structure as nonionic surfactants [48]. Similarly, in 1968 Fontell et al. concluded the same in context to cubic phases into the ternary systems of amphiphiles, oils and water [49]. In 1979 Lindblom and co-workers reported the structure based lamellar bilayer cubic phase made up of monoglyceride-water systems [50]. Consecutively in 1980 Larsson et al., reported the possibility of cubic structures in biological systems along with the structural relationships between lamellar, cubic, and hexagonal phases

in monoglyceride-water systems [28, 51]. In 1984 Hyde et al., reported the cubic structure consisting of a lipid bilayer forming an infinite periodic minimal surface of the gyroid type in the glycerol monooleate water system [10]. Parallelly in 1992 Landh and Larsson filed a patent entitled "method of preparing said particles and uses thereof" which they got in 1996 which consists the preparation of colloidal dispersions of non-lamellar lyotropic crystalline phases, termed as "cubosomes" [52, 53]. Gustafsson et al., 1996 investigated cubic lipidwater phase dispersed into submicron particles and in 1997 they have reported submicron particles of reversed lipid phases in water stabilized by a nonionic amphiphilic polymer [29, 30]. In 2001 Nakano et al., reported a new technique for the preparation of cubosomes based on dry film hydration which was made up of monoolein/ poloxamer along with an aqueous buffer [54, 55]. At the same time Spicer et al., developed some novel processes for producing cubic liquid crystalline nanoparticles with the concept of simple mixing of two water-like solutions using minimum energy and hydrotropic inclusion [34]. In 2002 Siekmann et al., investigated the the preparation of colloidal dispersions consisting of monoolein-rich monoglycerides with or without purified soya phospholipids, using monoglyceride/ phospholipid/ water cubic phase and Poloxamer 407 [56,57]. Later on, several researchers have put their remarkable effort to work on cubosomal drug delivery, which is further discussed in this review [58, 59].

Merits/Demerits

Cubosomes comprise three-dimensional internal structure, which mesoporous unique invention in biological sciences and nanotechnology [60]. Cubosomal drug delivery possesses great potential in drug delivery, some of them are discussed here [61, 62]. Cubosomes have some exciting benefits such as thermodynamically stable cubic structure, easily bio-degradable, bio-compatible, and bio-adhesive.[63, 64] Ability to encapsulate all the three types of molecules viz. hydrophobic, hydrophilic and amphiphilic represents its evergreen application in delivery of all types of bio-active compounds [65, 66]. This nanocarrier is an excellent candidate for targeted as well as sustained/controlled-release delivery of drugs and other molecules having size ranges from 10 to 500 nm [67, 68]. The bi-continuous cubic

liquid crystalline phase of cubosomes possess excellent stability profile, and are excellent solubilizers with high drug loading capacity compared to other conventional lipid and non-lipid carriers [14, 15]. They provide excellent protection to the sensitive drugs and other molecules from any kind of degradations e.g., enzymatic or in-vivo. Cubosomal delivery increases bioavailability of drug molecules from twenty to hundred times [32]. Cubosomes preparation method utilizes minimal polymers and organic solvents which makes them non-toxic, non-allergic and non-irritating [69]. Glyceryl monooleate (GMO) is mainly used in formulations because of its rigid structure, stability and integrity at varied temperatures [70]. The preparation of cubosomes is much easy and could be conveniently used in topical and mucosal delivery of drug molecules [71].

Despite the aforementioned cubosomes have some limitations as well such as drug leakage issue along with extremely high viscosity. These are responsible for the difficult parenteral delivery of cubosomes [21]. Another issue is the solubilization of drugs in amphiphilic monoglyceride's hydrated bilayer of cubosomes. Thus, phase transformations could occur for hydrophilic and lipophilic drugs, which might affect the release characteristics of the drugs as well as physical stability of the matrix. Irregular gelation and crystalline nature of the particles may further decrease shelf-life and desired therapeutic effect, respectively. The production of cubosomes is quite difficult because of their complex phase behavior, irregular gelation and viscous properties, and it also needs high pressure induced drug degradation of the particles in processing [72, 73]. Despite several limitations, researchers have explored drug delivery possibilities with cubosomes. However, there is scarcity of drug delivery studies with cubosomes.

Structure of cubosomes

Cubosomes are essentially complex three-dimensional lipid-based lyotropic liquid crystals. They can take the form of cubic phase liquid crystals or cubic phase mesostructured, which are three-dimensional or multiphase structures with a singular, curved bi-continuous lipid bilayer separating two congruent water channel networks. (Fig. 1) [21]. Cubosomes exist as self-assemble, discrete, sub-micron or nano-structured dispersed particles in the size range of 10-500 nm diameters,

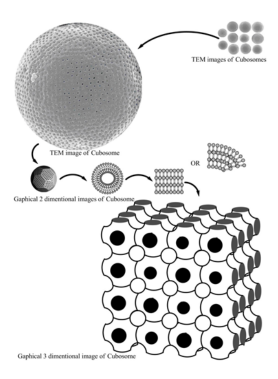


Fig. 1. Structure of Cubosomes

looks as dots, square shaped or slightly spherical shape [65, 66]. Cubosomes are found in the form of meso-structured cubic phase, may be observed in multiple phases which depends on its amphiphilic environmental condition. Typically, especially in nonionic surfactant systems, cubic phases are found in between lamellar and hexagonal liquid crystalline phases [74]. Cubosomes possess structural symmetric characterization in terms of degree of molecular orientation [75]. Based on X-ray crystallographic studies, there are three structures of cubosomes proposed by Luzzati et al., [18, 19] one is Pn3m (D-surface/Diamond surface), second one is Ia3d (G-surface/Gyroid surface), and third one is Im3m (P-surface/ Primitive surface), in terms of nodal surfaces (Fig. 2). When the bulk cubic phase is homogenized, a D-surface structure is created, which can then be converted into a P-surface by the addition of polymers [57, 76, 77]. 'Schwarz' discovered three types of surfaces in cubic phases based on the concept of curvatures, differential geometry and periodic minimal surfaces by soap film analogy [73, 78]. In monoolein-water system he observed that D-surface was formed at high water level, while G-surface was formed at lower levels and last one i.e. P-surface was formed after addition of caseins or amphiphilic block copolymer [79]. Based on

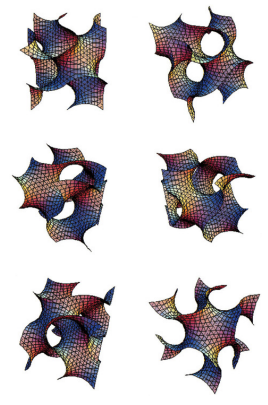


Fig. 2. Representation of perspectives of the bicontinuous cubic liquid crystalline unit cell [16]

the schoen gyroid (G) minimum surface, the Q230 cubic phase makes up the Ia3d crystallographic space group symmetry; Based on the Schwartz diamond (D) minimum surface, Q224 cubic phase makes up the Pn3m crystallographic space group symmetry; Based on the Schwartz primitive (P) minimum surface, Q229 cubic phase makes up the Im3m crystallographic space group symmetry

[80, 81]. In addition, four more cubic phases as well as crystallographic space group symmetries have been reported. With two exceptions (Q223 and Q227), which were discrete or discontinuous micellar cubic phases, these include Pm3n (Q223), P4332 (Q212), Fd3m (Q227), and Fm3m (Q225), which may all be classified as bi-continuous cubic phases [20, 82-84]. Based on its three-dimensional hexagonal close-packed arrangement of inverse micelle's space group symmetry, one new lyotropic liquid crystalline phase, P63Immc, has recently been reported [85, 86]. Currently, the most often used liquid crystal forms in drug delivery are unsaturated monoglycerides or phytantriol (PT), which make up cubic mesophases [87]. The bulk phase typically consists of a transparent, viscous, semi-solid gel with properties comparable to crosslinked polymer hydrogels [16], whose high viscosity makes handling it challenging and restricts its use. Also, it can cause the irritation reaction to biological epithelia [88]. All the aforesaid properties of cubosomes makes them favorable in drug delivery applications, so, in this review the applications of cubosomes have been discussed.

Methods of preparation

Cubosomes have been prepared through various techniques by different researchers which are more or less similar to the nanoparticle preparation. Cubosomes possesses one special form i.e., precursor form which will be discussed in the following paragraphs along with the methods of preparation, characterization and evaluation of cubosomes which will give the concise information about this novel nanocarrier (Fig. 3).

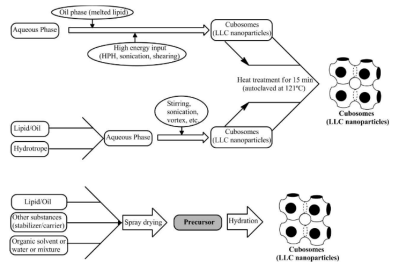


Fig. 3. Manufacturing techniques of cubosomes

Table 1. Drug delivery applications of Cubosomes

S. No.	Drug	Composition/Constituent	Use	Route
1.	Water monoolein- alcohol mixture	Ethanol	Vehicle for biologically active substances	-
2.	Triclosan	Glyceryl monooleate	Skin	In vitro
۷.	mciosan	Glyceryi monooleate	SKIII	
3.	Baicalin/KiOM-C	Glyceryl monooleate	Anti-viral, Anti-inflammatory	In vitro (small intestine
4.	Tacrolimus	Glyceryl monooleate	Eczema (atopic dermatitis)	adsorption) Intradermal
4.	racronnus	Glyceryi monooleate	eczenia (atopic dermatitis)	muadermai
5.	Odorranalectin/streptavidin	Glyceryl monooleate	Pretargeted Immunotherapy	Intranasal
6.	Bromocriptine	Glyceryl monooleate	Anti- Parkinson	Intraperitoneal
	·			·
7.	Earthworm fibrinolytic enzyme (protein)	Glyceryl monooleate/propylene glycol	Thrombosis, Fibrinolytic, Anti-Ischemia	Intra-tympanic
8.	Propofol	Soy phosphatidylcholine/glycerol dioleate	Sedative	Intravenous
9.	Somatostatin	Soy phosphatidylcholine/glycerol dioleate	Anti-cancer, Haemorrhage	Intravenous
10.	Clotrimazole	Glyceryl monooleate	Anti fungal	Mucosal
11.	Cyclosporine A	GMO/F127/water	Anti-fungal Immuno-suppressants, Anti-inflammatory	Ocular
11.	cyclospornic A	GWIO/I 127/Water	minute suppressains, And initiating tory	Ocular
12.	Dexamethasone	Glyceryl monooleate	Anti-inflammatory vitiligo	
42	Flurbiprofen		A 11.1.5	O data da da
13.	(FB)	-	Anti-inflammatory	Ophthalmic
14.	fluorometholone	glycerol monooleate	anti-inflammatory agent	Ophthalmic
15.	Brimonidine tartrate	glyceryl monooleate	Glaucoma	Ocular
16.	Cinnarizine	GMO/F127/water and PT/F127/water	Vertigo	Oral
17.	Amphotericin B	PT/F127/water	Anti-fungal	Oral
18.	Curcumin with piperine	Phytantriol	-	Oral
19.	Ibuprofen	Phytantriol	Anti-inflammatory	Oral
20.	Insulin	Glyceryl monooleate	Anti-diabetic	Oral
21.	Simvastatin	Glyceryl monooleate	Anti-hyper lipidimic	Oral
22.	Omapatrilat	Glyceryl monooleate		Oral
23.	Coenzyme Q10	Glyceryl monooleate	Antioxidant	Oral
24.	Paclitaxel	Soy phosphatidylcholine/glycerol dioleate	Anti-cancer	Oral, Intravenous
25.	Indomethacin	Glyceryl monooleate	Anti-inflammatory	Percutaneous
26.	5- fluorouracil	Pluronic F127 MO	Liver targeted drug delivery	Subcutaneous
27.	Polysaccharide	phytantriol	Immunization	Subcutaneous
28.	Silver Sulfadiazine, Monoolein	Glyceryl monooleate	Second degree Burn	Topical
	Herbal extracts (Poria cocos, Thuja orientalis,			
29.	Espinosilla, Lycium chinense Mill, Coix lacryma-	Glyceryl monooleate	Hair re-growth	Topical
	jobi, and Polygonum multiflorum Thunberg)			
30.	Diclofenac sodium	-	Anti-inflammatory	Transdermal
31.	capsaicin	Phytantriol- and glycerol monooleate	skin-targeted	Transdermal

Precursor forms

Cubic phase can be found in three different macroscopic forms: precursor, bulk gel, and

particle dispersion. The precursor form is a solid/ liquid substance that transforms into a cubic phase in response to stimuli, such as contact with a liquid [24, 25]. The cubosomal precursor's development results through production of *in-situ* cubosomes that avoids expensive and difficult high energy procedure and protects the thermo-sensitive molecules such as proteins [69]. There are mainly two types of cubosomal precursor forms: the first is liquid precursor and the other is powdered precursor [89].

The liquid phase precursor produces cubosomes after applying a strong driving force and could produce more stable cubosomes of desired size, as well. Cubosomal particles could be produced from hydrotropic dilution method via nucleation and growth mechanism, which is quite similar as crystallization and precipitation technique [90]. Mostly, liquid phase precursors are utilized in the preparation of mouth washes, hand washes, etc., in which cubosomes are prepared during rinsing, washing process respectively. This method does not require high shear, and it minimizes the degradation of active moiety in cubic crystals. Therefore, these precursors provide easy scale-up techniques for the cubosome preparation and also makes easy the handling of bulk solids as well as avoids the drug degradation which generally occurs through high energy process techniques [77, 91].

The powdered cubosomal precursors consists of some dehydrated surfactants along with coating polymer, prepared by spray drying technique. In this process, the liquid droplets in emulsion and dispersed solid particles in concentrated aqueous polymer solution, forms the encapsulated particles, followed by the spray drying technique, especially in case of foods, detergents and similar consumer goods. This process assists in preloading of the potent drug in cubosomes before drying, which provides process and performance-based benefits and liquid phase cubosomal precursors. When the powdered precursors are reconstituted using water, average particle size (600 nm) cubosomes are formed, which could be conformed through characterization techniques like cryo-transmission

electron microscopy (cryo-TEM), light scattering technique etc. [92].

Preparation technique

The complex process of cubosomes preparation has been attempted by several groups in different ways. The usual methods includes the use of heat or sonication or homogenization techniques to develop cubosomes. The use of homogenization techniques is observed to be most convenient. The advantages and disadvantages of mostly followed techniques are mentioned in Table 2.

Top-down and Bottom-up technique

The top down and bottom up method-based preparation needs three major constitutes viz. aqueous phase (water or buffer), lipid phase and steric stabilizer [93–95]. Top-down technique needs viscous lipid or bulk cubic phase dispersed into an aqueous phase by sonication, which creates high energy, high-pressure homogenization and shearing [51]. The bottom-up approach involves dilution of a single-phase solution into a two-phase regime of cubosomes co-existing with additional water phase, which need less energy input due to the presence of hydrotrope like chloroform, ethanol, etc. which prevents lyotropic liquid crystals formation [61, 96].

High-pressure Homogenization

High-pressure homogenization is the most suitable technique for the preparation of cubosomes which provides low polydispersity index, high stability and long shelf-life. This technique consists of three step process viz. gel preparation, shearing and homogenization [73, 97]. Gel preparation includes dissolution of lipids and surfactants in suitable organic solvents followed by mixing and evaporation. Shearing involves formation of micro dispersion using gel and aqueous phase. Homogenization includes dispersion using high pressure homogenizer at

S. No.	Name of Technique	Promises	Challenges
1.	Top-down approach	Less Aggregation, longer stability up to one year	Needs High-energy inputs for dispersion of the aggregates into Cubosomal nanoparticles
2.	Bottom-up approach	Needs less energy inputs, safer with temperature- sensitive substances	Suitable for thermo-sensitive substances only, less stabile formulations
3.	Solvent evaporation method	Smaller sized Cubosomes and higher physical stability	High polydispersity index due to large-scale mixing of ethanol and water
4.	Spray-drying method	Highly versatile, economic, and scalable technique, also suitable for drying labile products, viz. proteins,	Difficulty in immediate spray-drying of cubic phase (hydration of monoolein

Table 2. Promises and Challenges in Cubosome's formulation techniques

optimal thermal conditions [54, 56].

Probe ultra-sonication

Probe Ultra-sonication is utilized in case of small volume samples, even though 600 μ l sample can be used with quick results. It involves preparation of gel with stabilizer, cubic phase generation with solvent equilibrium and finally ultra-sonication [97]. The variables involved in this process are amplitude and frequency, which have to be maintained to avoid overheating and phase transition problems [69].

Automated cubosome preparation

This process involves production of large amount of cubosomes using fully automated robotic systems with probe sonicator and 96 well plate with a capacity of 600 μ l of solvent. The cubic phases partitioning could carry lipophilic, hydrophilic or amphiphilic molecules [98, 99].

Heat treatment

Using homogenization and heat treatment, non-cubic vesicles are converted into well-ordered cubic particles in the heat treatment technique, a disused cubosome production method. It creates some cubic phases with a narrow particle distribution and improved colloidal stability, as well as small particle size fractions that correlate to vesicles [76].

Spray drying

Development of dry powder precursor is needed for cubosome preparation to overcome less flexibility of liquid precursors. So that spray drying technique is utilized to prepare starch/dextran encapsulated monoolein precursors. It has have reported that the payload/encapsulation was decreased due to high proportion of polymers such as 75% starch or 60% w/w dextran, so that its utilization is restricted for potent medicament, vitamins, flavors etc. [100, 101].

Miscellaneous methods

Some important methods for preparation of cubosomes have been discussed above. Apart from that some researchers tried beyond them. Emulsification technique have been tried in the preparation of cubosomes. It involves dilution of omapatrilat monoolein-ethanol mixture aqueous solution of using poloxamer-407 [102,103]. Solvent dilution technique has been also utilized

because it needs less energy in submicron particles production [90, 104, 105].

Characterization

Visual evaluation, cross-polarized light microscopy, scanning electron microscopy, cryofield emission scanning electron microscopy (CryoFESEM), cryo-transmission electron microscopy (cryo-TEM), dynamic light scattering, small angle X-ray scattering (SAXS), stability analyzer LUMiFuge®, differential scanning calorimetric analysis, etc. are all methods for characterizing cubosomes [106].

The morphology of colloidal particles including cubosomes are used to study through TEM and SEM, here we have mentioned TEM images of colloidal cubosome nano-particles in Fig. 4 [107]. Polarizing microscopy depends on optical birefringence phenomena of cubosome. Polarizing images of the hexagonal and layered liquid crystalline's anisotropic molecular arrangement showed fan-shaped/cone-shaped mosaic and striated/cross pattern shapes, respectively. The non-birefringence molecular arrangement of cubic liquid crystalline shows dark area in polarizing images, which indicates the liquid crystalline phase [108]. Gustafson and co-workers utilized Cryo-TEM technique, which provided the solution to several hurdles of ordinary electron microscopy in terms of three-dimensional structure of cubosomes and in detection of phase transition mechanism as well [36, 98, 99]. It is based on freeze and fracture of the sample, forwarded by molding of the fracture surface on a platinum-carbon grid and

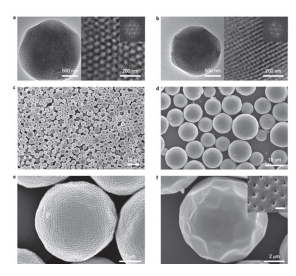


Fig. 4. Representative SEM and TEM images of cubosomes. a and b TEM. c-f SEM [107]

then illustration of inner structure of cubosomes via detection of the carbon film through electron microscopy [109–111], also used with combination of SAXs [112–114]. Some advanced and modified microscopic tools have been also used for characterization of cubosomes [115, 116] including confocal laser scanning fluorescence microscopy (CLSFM), freeze-fracture electron microscopy (FF-EM), two-photon microscopy, confocal microscopy, etc. [117, 118]

For the purpose of measuring the phase-transition temperature of a binary liquid crystalline system as well as looking into its stability, differential scanning colorimetry (DSC) determines the phase transition through thermal effects, typically accompanied by endothermic or exothermic energy changes [119–121]. Whereas, The 1~10° small angle X-ray scattering is used due to low long-range order of liquid crystals, which is based on the Bragg's formula [122, 123].

$$S = \frac{2 \sin \theta}{\lambda} = \frac{q}{2\pi}$$

Here S is scattering vector, θ is the scattering angle, λ is the wavelength of X-ray, and q is the scattering factors technique helps in determination of crystallographic structure using scattering vector ratio of each corresponding peak [61,96]. Moreover, some of the researchers have also used wide-angle X-ray scattering (WAXS) technique for the description of particle morphology and internal structure [124, 125]. X-ray diffraction measurements (XRD) technique records the diffraction patterns using several detectors and data can be collected at room temperature [126, 127]. The X-ray diffraction patterns derives structural information after identification of lipid phase's symmetry and calculates the unit cell dimension using Bragg's law.

$$n\lambda = 2d Sin\theta$$

Where λ is wavelength of the rays, θ is angle between incident rays and surface of the crystal and d is spacing between layers of atoms [128, 129]. Similarly powder X-ray diffraction (PXRD) can scan the images slowly and optimizes the formulation based on variables, process parameters, drugfree control, etc. The rotating crystal method along with monochromatic X-ray beam situated on surface of imaginary cones is used in which the sample is placed under vacuum, then after diffraction patterns are recorded via detector and crystallographic database is calculated through

software (Jade 8.0, Materials Data Inc., USA) [125, 130, 131].

The particle size could be determined using dynamic light scattering (DLS) technique and the mean hydrodynamic diameter could be computed using the cumulant approach, in which polydispersion index (PDI) indicates the width of hydrodynamic diameter of distribution [55, 127] Particle size distributions of cubosomes could also be determined through DLS using the zeta potential or particle size analyzer instruments. Data could be calculated using average volume-weightsize and polydispersity index in triplicate mode usually [132, 133]. Quasi-elastic light scattering (QELS) is employed to measure the particle size of cubosomes using a Nanosizer apparatus (e.g. Nano-ZS90, MALVERN Zetasizer software) fitted with a helium-neon laser unit. The analysis is carried out manually for the measurement of parameters like temperature, scattering angle, refracting index, environment medium viscosity, hydrodynamic diameter, translational diffusion coefficient, etc. [115, 116].

The rheological parameters like shearing measurements, viscosity can be done using rheometer (TA instruments) with cone-plate geometry and Peltier plate (temperature control unit). The sol-gel phase transition temperature is measured at different variables to analyze the overall gelling profile [134]. Whereas, Langmuir-Blodgett Trough is used to investigate interfacial behavior (surface pressure) of adjuvants and lipid monolayers at ambient temperature [117, 118]. For measuring the resonance frequency of quartz crystals, the Quartz Crystal Microbalance (QCM-D) technique is used, which provides information about the mass of the adsorbed substance in a time-resolved way. Main acoustic constraints associated with it are resonant frequency and dissipation factor, through which we can estimate thickness and viscoelasticity of the adsorbed layer, permitting imminent stability and surface coverage of cubosomes [109, 135-137]. Neutron Reflectivity (NR) technique is utilized to measure the specular reflection of neutrons at an interface, which can give structure and composition of adsorbed layers in cubosomes and distinguish the allocation of polymers-lipids inside the adsorbed layer of cubic nanoparticles [138–142].

Beside these techniques, 13C NMR Spectroscopy is utilized to evaluate the accessibility of ions inside aqueous layers of the cubic nanoparticles through the values of chemical shift and ion accessibility

experiments [54]. For moisture determination combination of Karl-Fischer titration and thermal gravimetric analysis is employed for characterization of dry powder precursors of cubosomes [34].

The entrapment or encapsulation efficiency (EE %) of cubosomes could be determined by several techniques such as ultrafiltration [143], column separation [144], centrifugation [145], size exclusion chromatography, gel chromatography [146,147], membrane dialysis method [148,149], etc. The aforesaid steps are followed by analytical methods such as HPLC, UV-Visible Spectrophotometry, etc. [150]. The encapsulation/entrapment efficiency (EE) could be calculated by the following formulas [132, 133, 143].

$$EE = \frac{\text{Total Drug} - \text{Free Drug}}{\text{Total Drug}} \times 100$$

$$EE = \frac{\text{Encapsulated/Entrapped Drug}}{\text{Total Drug}} \times 100$$

Drug loading capacity (DLC)is determined by dialysis technique using dialysis tubing cellulose membrane ultrafiltration and dialysis [95,124,126], followed by UV–Visible spectroscopy. The drug loading capacity (%DLC) could be calculated by the following formulas [132, 133].

$$DLC = \frac{Amount of drug in cubosomes}{Cubosomes weight} \times 100$$

For calculation of drug release profile, various mathematical equations have been followed by researchers such as Higuchi-Connor's, Hixson-Crowell, Fick diffusion, first-order, Weibull, zeroorder equations, etc. [148]. Drug release profile of cubosomes is evaluated by dialysis method using a dialysis tubing cellulose membrane and then HPLC method) or UV-Visible spectroscopy2or equilibrium dialysis method (MWCO membrane) [151, 152] in optimum conditions. Due to the hydrophobic drug's affinity for the cubosomal hydrophobic domain, the release of hydrophobic drugs from cubosomes is found to be rather challenging, making the evaluation of cubosomes' in vitro drug release a laborious process [153, 154]. The factors which might affect drug release profile of cubosomes are solubility and partition/ diffusion coefficient of drug; geometry, pore size and interface curvature of cubosomes; conditions of release media like temperature, pH and ionic strength [155]. The in-vitro permeation/ penetration studies of cubosomes is carried out by some researchers using dorsal hairless skins of mice (SKH type) or stillborn piglet skin in a diffusion cell assembly under PBS at body temperature. The test samples are evaluated by fluorescence spectroscopy, confocal scanning laser microscopy (CSLM) or WSE using HPLC [156, 157].

The stability of cubosomes could be evaluated in terms of stress testing of physical stability as mentioned in Chinese Pharmacopoeia 2010 (part 2, Appendix XIX C), in which cubosomal samples are placed in drug stability testing chamber under high temperature (60 °C) and strong light (4,500±500 lx) and morphology are checked in several durations [148, 158]. The stability of cubosomes in simulated gastric fluid (SGF) or simulated intestinal fluid (SIF) based media is evaluated using HPLC method [159,160]. Another researcher put their efforts and evaluated the stability after placing the sample in tightly closed umber colored container at refrigerated temperature (3-4 °C) for 3 months and then carried out mean particle size analysis and entrapment efficiency (%) measurements in triplicate mode [161]. Elnaggar et al., 2015 reported the shortterm stability testing of cubosomal dispersions at room temperature, dark conditions and 3 months, subjected for PS, PDI, ZP, and %EE in triplicates [143]. Chong et al., 2014 reported the stability evaluation of colloidal systems (cubosomes and hexosomes) using Pluronic F127 followed by stability assay with 384-well plates and multimode microplate reader [61,162]. Serum Stability tests were also used to evaluate cubosome stability in biological media, because their diffusion in serum may lead to protein adsorption and alter the structure or disintegration. The parameters to be examined are size of RF and RFPEL using DLS method or nanoparticle tracking analysis (NTA) [163, 164]. Cytotoxicity Assays estimated by MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) assay (Cell viability tests), so that in case of cubosomes this method is mostly employed. The protocol for MTT assay is followed and statistical analysis is applied to evaluate relevant toxicity of cubosomes [145, 165].

Biomedical applications of cubosomes

Cubosomes are attractive for drug delivery due to their ideal characteristics such as nano-scale pore size, solubilizing efficiency, biodegradability, bio-adhesiveness, penetrability, bio-compatibility, etc. This nanocarrier have been proved as a potential carrier in drug delivery system for ocular,

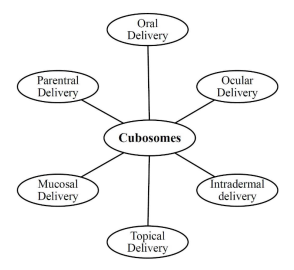


Fig. 5. Versatile applications of cubosomes as evidenced through different administration routes

dermal, intradermal, mucosal, intranasal, oral, percutaneous, intraperitoneal, intratympanic, intravenous routes of administration, etc. because they have high tolerance against environmental stresses and provides controlled release of drugs (Fig. 5) and also reported with cell membranes and blood components [166].

Cubosomes in oral drug delivery

Cubosomes possess promising advantages in oral drug delivery for drugs/compounds having poor solubility/absorption because of their selfemulsifying liquid crystalline nanoparticulate technology as well as sustained release of drug molecules [167, 168]. Yang et al., 2012 prepared cubosomes of Amphotericin-B (AmB) using the SolEmuls technology and enhanced the oral bioavailability (approx. 285%) of AmB via successful encapsulation into cubosomes [159]. Similarly, Yang et al., 2011 encapsulated AmB in reproducible cubosome based oral formulation using phytantriol (PYT), which is an alcohol (polyol) widely used in cosmetics and personal care products [132]. Tu et al., 2014 encapsulated curcumin and piperine into the cubosome to improve their oral bioavailability and tissue distribution significantly [144]. Boyd et al., 2007 reported the improved oral bioavailability of cinnarizine, a poor aqueoussoluble drug, entrapped in various types of liquid crystalline cubic phases [112]. Chung et al. 2002 prepared glyceryl mono-oleate (GMO) based cubosomes of insulin for its hypoglycemic effect through oral administration [169]. Similarly, Simvastatin was encapsulated in GMO-based

cubosomes for oral administration and found the relative bioavailability of 241% with sustained release effect over 12 hrs. [154]. Cubosomes were also reported as sustained/ controlled released carrier for rifampicin. Alternatively, cubosomes could encapsulate large proteins for local activity in GIT with controlled release and targeting functionalities as well. 5-fluorouracil (5-FU) loaded cubosomes have been significantly utilized for liver targeting in treatment of liver cancer [161].

Cubosomes in mucosal drug delivery

Promising features like explicit morphology, bio-adhesiveness, particle size, and compatibility with tissues and cells propound the cubic nanoparticles as a noble candidate for mucosal drug delivery [170] like ophthalmic [171], buccal, vaginal and nasal mucosa. Propantheline bromide and oxybutynin hydrochloride were delivered vaginally through the GMO-based gel with sustained release behavior throughout an 18-hr in vitro period [153]. Han et al., 2010 prepared ophthalmic delivery of cubosome mediated Flurbiprofen to reduce ocular irritancy and improve bioavailability significantly [136]. Gan et al., 2010 reported cubosomal dexamethasone ocular treatment with enhanced apparent permeability and bioavailability [172]. Wu et al., 2011 prepared small odorranalectin-bearing cubosomes, administered via nasal to brain route of S14G-HN for the treatment of Alzheimer's disease with enhanced therapeutic effects [133].

Cubosomes in topical applications

Cubosomes have shown excellent potential as an appropriate candidate for topical delivery of drugs and other macromolecules due to their properties like sustained release characteristics, bio-adhesiveness, solubility, protection ability from physical/enzymatic degradation, nontoxic nature, permeation enhancer, etc. Bender et al. 2008 reported the incorporation of sulphorhodamine-B in GMO-based and PT-based cubic mesophases for applications on human skin in vitro and have found better penetration and skin absorption. GMO-water was used for topical applications of d-aminolevulinic acid and showed fast penetration as compared to basic ointment [173, 174]. Cys-A was incorporated into GMO-based cubosome significantly for its transdermal delivery [175, 176]. Carbomer-Indomethacin were incorporated into cubosomes and applied topically in UVB-

induced erythema [177]. Helledi and Schubert reported 6-fold enhanced penetration of acyclovir via cubosomes as compared to the marketed product [178]. Morsi et al., 2013 prepared silver sulfadiazine loaded cubosome dispersions for the treatment of deep second degree burn and compared it with the marketed product (Dermazin), which resulted in an excellent healing preparation with least side effects and better patient compliance [179]. Cubosomes have been reported for topical delivery of small molecules like fluconazole, cyclovir, paeonol, δ -aminolevulinic acid, sulphorhodamine B, calcein, diclofenac salts, etc. [180-182], acetazolamide-loaded cubosomes occular delivery for the treatment of glaucoma [183], brimonidine tartrate, fluoromethane loaded cubosomes to improve ocular bioavailability for the treatment of glaucoma [184, 185].

Cubosomes in injectable/parenteral drug delivery

Cubosome is an attractive carrier for drug delivery, particularly because of its unique behavior and it has been found suitable for parenteral route as well. Cervin et al. reported the somatostatin loaded cubosomes, which were injected through intravenous route in rats and the outcome was found 6-fold significant [142]. Cubosomes also increases payloads of peptides, proteins and other small molecules, which make it as an ideal carrier for parenteral route [24, 186]. Apart from these, several reports show the hemolytic nature of monoglycerides and GMO. Therefore, parenteral administration of cubosomes got restricted [77].

Miscellaneous biomedical applications of cubosomes

of Beyond aforesaid applications the cubosomes, there are several reports which exhibit some more applications but with scarcity of significances (Table 1). Cubosomes are used in personal care and consumer products, i.e., L'Oréal utilizes the cubosomes as o/w emulsion stabilizer and pollutant absorbent in some cosmetic products [33, 88, 187]. Alpha lipoic acid (ALA) have been used to treat photo-damaged skin through poloxamer (P407) gel based cubosomal nanoparticulate system, which results in improved skin color and texture with no adverse effects like irritation, peeling etc. [188]. Periodontal drug delivery is another interesting application of cubic phase gel for delivery of antibiotics injected into the periodontal pocket [189]. Cubosomes of GMO/ phytantriol were prepared using vitamin-E for hydrophilic compounds like Allura Red and FITCdextran were found with increased therapeutic effect [42]. Cubosomes with fluorescein probe and quercetin have been significantly exploited for anti-cancer therapy [190]. Moreover Gaetano et al., 2011 investigated cubosome mediated delivery of ruthenium-based molecule (DOPURu) for antineoplastic action [163]. Rizwan et al. reported the cubosomes as a potential and effective sustained release delivery carrier of vaccine (model antigen Ova and peptide/proteinbased) using imiquimod and monophosphoryl lipid [114]. Recently, cubosomes have been used for siRNA/gene delivery in the form of "PEGylated

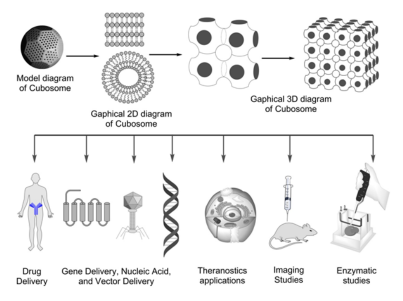


Fig. 6. Graphical Abstract

cuboplexe", which were sterically stabilized lipid-based nanoparticles and found superior than the traditional lipoplex systems, [191–193]. Metallocubosomes for RNA therapeutic delivery [194], hybrid cubosomes have been reported for the NIR-Induced photodynamic treatment of tumor lesions [131], enhance the ability of immunostimulants as promising adjuvant for vaccines [147], theranostic combinatorial approach for high efficacious and targeted delivery in cancer cells [195].

CONCLUSION AND FUTURE PROSPECTS

The review is mainly focused on the properties of cubosomes for the drug delivery applications till now including preparation, characterization and applications. Its bicontinuous lipid-based liquid-crystalline nature with three-dimensional mesoporous internal structure along with promising advantages like thermodynamic bio-degradability, bio-compatibility, stability, bio-adhesiveness, have opened new avenues for encapsulation and targeting of drugs to the sites like brain in sustained and controlled release mode. Another additional property which proves its immense potential is because of the nanoscopic size making it an equivalent carrier to other nanoplatforms. The preparation of cubosomes involves several methods such as top-down and bottom-up technique, High-Pressure Homogenization, Probe Ultra-sonication, Automated Cubosome Preparation, treatment approach, Spray drying approach, etc. but top-down and bottom-up technique are mostly employed among them. The characterization and evaluation of cubosomes involves microscopy, dynamic light scattering, SAXS, stability, DSC analysis, entrapment efficiency, loading capacity, in-vitro drug release studies, etc. Cubosomes have been utilized as delivery carrier for various drugs, proteins, immunogenic substances, blood components, cosmetics, etc. through various routes such as ocular, dermal, intradermal, mucosal, intranasal, oral, percutaneous, intraperitoneal, intratympanic, intravenous routes of administration, etc. The cubosomes are relatively new in the area of nanotechnology and it have wide scope of research in drug delivery and formulations with industrial and commercial approach. The future prospects might attract and excite the researchers of both academic and industrial sectors for further investigations with its clinical applications and commercialization. In

the commercial sphere, we might see increased exploration of cubosomes for delivering a variety of drugs, from traditional pharmaceuticals to biologics. They show potential in cosmetic and food industries as well. Imagine personalized skincare products tailored to your skin's specific needs or enhanced bioavailability of nutrients in functional foods. So, in both clinical studies and commercial applications, the future appears bright, with innovation and novel solutions on the horizon. Cubosome is an interesting candidate for researchers of interdisciplinary research in engineering, biology, chemistry, material science, medicine, cosmetics and consumer products, and it is crucial to provide a consistent understanding of these fascinating nanoparticles.

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CONFLICTS OF INTEREST

Authors have no conflict of interest to declare.

REFERENCES

- Verma G, Hassan PA. Self assembled materials: Design strategies and drug delivery perspectives. Phys Chem Chem Phys. 2013;15(40): 17016-17028.
- Caltagirone C, Falchi AM, Lampis S, Lippolis V, Meli V, Monduzzi M, et al. Cancer-cell-targeted theranostic cubosomes. Langmuir. 2014;30(21): 6228–6236.
- Nagao M, Ranneh AH, Iwao Y, Yamamoto K, Ikeda Y. Preparation of Cubosomes with Improved Colloidal and Structural Stability Using a Gemini Surfactant. Mol Pharm. 2023;20(10):5066–5077.
- Iqbal S, Zaman M, Waqar MA, Sarwar HS, Jamshaid M. Vesicular approach of cubosomes, its components, preparation techniques, evaluation and their appraisal for targeting cancer cells. J Liposome Res. 2023;1–17.
- Leu JSL, Teoh JJX, Ling ALQ, Chong J, Loo YS, Mat Azmi ID, et al. Recent Advances in the Development of Liquid Crystalline Nanoparticles as Drug Delivery Systems. Pharmaceutics. 2023;15(5):1421.
- Palma AS, Casadei BR, Lotierzo MC, de Castro RD, Barbosa LRS. A short review on the applicability and use of cubosomes as nanocarriers. Biophys Rev. 2023;15(4):553–567.
- Huang Y, Chang Z, Xia X, Zhao Z, Zhang X, Huang Z, et al. Current and evolving knowledge domains of cubosome studies in the new millennium. J Nanopart Res.

- 2023;25(9):176.
- Sivadasan D, Sultan MH, Alqahtani SS, Javed S. Cubosomes in drug delivery—A comprehensive review on its structural components, preparation techniques and therapeutic applications. Biomedicines. 2023;11(4):1114.
- Zaborowska M, Bartkowiak A, Nazaruk E, Matyszewska D, Bilewicz R. Interfacial Behavior of Cubosomes: Combined Langmuir–Blodgett/Langmuir–Schaefer and AFM Investigations. Langmuir. 2023;39(22):7958–7967.
- Hyde ST, Andersson S, Ericsson B, Larsson K. A cubic structure consisting of a lipid bilayer forming an infinite periodic minimum surface of the gyroid type in the glycerolmonooleat-water system. Z Kristallogr Cryst Mater. 1984;168(1–4):213–219.
- Liu H, Wang Y, Wang Q, Li Z, Zhou Y, Zhang Y, et al. Proteinbearing cubosomes prepared by liquid precursor dilution: Inner ear delivery and pharmacokinetic study following intratympanic administration. J Biomed Nanotechnol. 2013;9(10):1784-1793.
- Liu Q, Dong Y Da, Hanley TL, Boyd BJ. Sensitivity of nanostructure in charged cubosomes to phase changes triggered by ionic species in solution. Langmuir. 2013;29(46):14265-14273.
- Singh S, Sachan K, Verma S, Singh N, Singh PK. Cubosomes: An Emerging and Promising Drug Delivery System for Enhancing Cancer Therapy. Curr Pharm Biotechnol. 2023;25.
- 14. Fong C, Le T, Drummond CJ. Lyotropic liquid crystal engineering—ordered nanostructured small molecule amphiphile self-assembly materials by design. Chem Soc Rev [Internet]. 2012;41(3):1297–1322.
- Spicer PT. Cubosome Formation via Dilution: Kinetic Effects and Consumer Product Implications. In 2003. p. 346–59.
- Spicer PT, Hayden KL, Lynch ML, Ofori-Boateng A, Burns JL. Novel process for producing cubic liquid crystalline nanoparticles (cubosomes). Langmuir. 2001;17(19): 5748– 5756.
- Hoffmann H. Mizellen: Micellization, Solubilization, and Microemulsions. 2 Bde. Hrsg. von K. L. Mittal. Plenum Press, New York 1978;26(3).
- Luzzati V, Husson F. The structure of the liquid-crystalline phases of lipid-water systems. J Cell Biol. 1962 1;12(2):207– 219.
- Luzzati V, Tardieu A, Gulik-Krzywicki T, Rivas E, Reiss-Husson
 F. Structure of the cubic phases of lipid-water systems. Nature. 1968;220(5166):485-488.
- Mariani P, Luzzati V, Delacroix H. Cubic phases of lipidcontaining systems. Structure analysis and biological implications. J Mol Biol. 1988;204(1):165-189.
- Shah JC, Sadhale Y, Chilukuri DM. Cubic phase gels as drug delivery systems. Adv Drug Deliv Rev. 2001;47(2–3):229-250.
- Zhao XY, Zhang J, Zheng LQ, Li DH. Studies of cubosomes as a sustained drug delivery system. J Dispers Sci Technol. 2004;25(6):795-799.
- Gowda BHJ, Ahmed MG, Alshehri SA, Wahab S, Vora LK, Singh TRR, et al. The cubosome-based nanoplatforms in cancer therapy: Seeking new paradigms for cancer theranostics. Environ Res. 2023;237:116894.
- 24. Garg G, Saraf S, Saraf S. Cubosomes: An Overview. Biol Pharm Bull. 2007;30(2):350–353.
- Garg M, Goyal A, Kumari S. An Update on the Recent Advances in Cubosome: A Novel Drug Delivery System. Curr Drug Metab. 2021;22(6):441–450.
- Tudose A, Celia C, Belu I, Borisova S, Paolino D. Effect of three monoglyceride based cubosomes systems on the viability of human keratinocytes. Farmacia. 2014;62(4):

- 777-790
- Larsson K. Cubic lipid-water phases: Structures and biomembrane aspects. J Phys Chem. 1989; 93(21):7304–7314.
- Larsson K, Fontell K, Krog N. Structural relationships between lamellar, cubic and hexagonal phases in monoglyceride-water systems. possibility of cubic structures in biological systems. Chem Phys Lipids. 1980;27(4):321-328.
- Gustafsson J, Ljusberg-Wahren H, Almgren M, Larsson K. Cubic Lipid-Water Phase Dispersed into Submicron Particles. Langmuir. 1996;12(20):4611–4613.
- Gustafsson J, Ljusberg-Wahren H, Almgren M, Larsson K. Submicron particles of reversed lipid phases in water stabilized by a nonionic amphiphilic polymer. Langmuir. 1997;13(26):6964–6971.
- Engström S, Alfons K, Rasmusson M, Ljusberg-Wahren H. Solvent-induced sponge (L3) phases in the solventmonoolein-water system. Prog Colloid Polym Sci. 1998:108:93-98.
- Spicer P. Cubosome processing: Industrial nanoparticle technology development. Chem Eng Res Des. 2005;83(11): 1283-1286.
- Spicer PT. Progress in liquid crystalline dispersions: Cubosomes. Vol. 10, Curr Opin Colloid Interface Sci. 2005.
- Spicer PT, Small WB, Lynch ML, Burns JL. Dry powder precursors of cubic liquid crystalline nanoparticles (cubosomes). J Nanopart Res. 2002;4(4):297-311.
- Buchheim W, Larsson K. Cubic lipid-protein-water phases. J Colloid Interface Sci. 1987 Jun;117(2):582–583.
- 36. Neto C, Aloisi G, Baglioni P, Larsson K. Imaging soft matter with the atomic force microscope: Cubosomes and hexosomes. J Phys Chem B. 1999;103(19):3896–3899.
- Almoshari Y. Development, Therapeutic Evaluation and Theranostic Applications of Cubosomes on Cancers: An Updated Review. Vol. 14, Pharmaceutics. 2022; 14(3):600.
- Nylander T, Mattisson C, Razumas V, Miezis Y, Håkansson B. A study of entrapped enzyme stability and substrate diffusion in a monoglyceride-based cubic liquid crystalline phase. Colloids Surf A Physicochem Eng Asp. 1996;114:311–320.
- Swarnakar NK, Thanki K, Jain S. Lyotropic liquid crystalline nanoparticles of CoQ10: Implication of lipase digestibility on oral bioavailability, in vivo antioxidant activity, and in vitro -In vivo relationships. Mol Pharm. 2014;11(5): 1435-1449.
- Patrick T. Spicer. Cubosomes: Bicontinuous Liquid Crystalline Nanoparticles. In: Dekker Encyclopedia of Nanoscience and Nanotechnology, Seven Volume Set. 3rd ed. Boca Raton: CRC Press; 2011.
- Patrick Thomas Spicer, William Broderick Small, Matthew Lawrence Lynch. Cubic liquid crystalline compositions and methods for their preparation. United States: United States Patent: US7008646B2. 2006.
- 42. Lee KWY, Nguyen TH, Hanley T, Boyd BJ. Nanostructure of liquid crystalline matrix determines *in vitro* sustained release and in vivo oral absorption kinetics for hydrophilic model drugs. Int J Pharm. 2009;365(1–2):190-199.
- Alam MM, Ushiyama K, Aramaki K. Phase behavior, formation, and rheology of cubic phase and related gel emulsion in Tween80/water/oil systems. J Oleo Sci. 2009;58(7):361-367.
- Varghese R, Salvi S, Sood P, Kulkarni B, Kumar D. Cubosomes in cancer drug delivery: A review. Colloid Interface Sci Commun. 2022 Jan;46:100561.
- 45. Chountoulesi M, Pispas S, Tseti IK, Demetzos C. Lyotropic Liquid Crystalline Nanostructures as Drug Delivery Systems and Vaccine Platforms. Pharmaceuticals. 2022;15(4):429.

- 46. Sadhale Y, Shah JC. Stabilization of insulin against agitationinduced aggregation by the GMO cubic phase gel. Int J Pharm. 1999 Nov 25;191(1):51-64.
- Sadhale Y, Shah JC. Glyceryl monooleate cubic phase gel as chemical stability enhancer of cefazolin and cefuroxime. Pharm Dev Technol. 1998;3(4):549-556.
- Lutton ES. Phase behavior of aqueous systems of monoglycerides. J Am Oil Chem Soc. 1965;42(12):1068-1070.
- Fontell K, Mandell L, Ekwall P, Smidsrød O. Some Isotropic Mesophases in Systems Containing Amphiphilic Compounds. Acta Chem Scand. 1968;22: 3209.
- Lindblom G, Larsson K, Johansson L, Fontell K, Forsén S. The Cubic Phase of Monoglyceride-Water Systems. Arguments for a Structure Based upon Lamellar Bilayer Units. J Am Chem Soc. 1979:101(19):5465-5470.
- Ljusberg-Wahren H, Nyberg L, Larsson K. Dispersion of the cubic liquid crystalline phase - Structure, preparation and functionality aspects. Chim Oggi. 1996;14(6):40-43.
- Landh T. Phase behavior in the system pine oil monoglycerides-poloxamer 407-water at 20°C. J Phys Chem. 1994;98(34): 8453–8467.
- Tomas Landh, Kare Larsson. Particles, method of preparing said particles and uses thereof. United States: United States; US5531925A, 1996.
- Nakano M, Sugita A, Matsuoka H, Handa T. Small-angle X-ray scattering and 13C NMR investigation on the internal structure of "cubosomes." Langmuir. 2001;17(13):3917-3922
- 55. Uyama M, Nakano M, Yamashita J, Handa T. Useful modified cellulose polymers as new emulsifiers of cubosomes. Langmuir. 2009;25(8):4336-4338.
- Siekmann B, Bunjes H, Koch MH, Westesen K. Preparation and structural investigations of colloidal dispersions prepared from cubic monoglyceride-water phases. Int J Pharm. 2002;244(1-2):33-43.
- 57. Wörle G, Siekmann B, Bunjes H. Effect of drug loading on the transformation of vesicular into cubic nanoparticles during heat treatment of aqueous monoolein/poloxamer dispersions. Eur J Pharm Biopharm. 2006;63(2):128-133.
- Abourehab MAS, Ansari MJ, Singh A, Hassan A, Abdelgawad MA, Shrivastav P, et al. Cubosomes as an emerging platform for drug delivery: A review of the state of the art. J Mater Chem B. 2022;10(15):2781–2819.
- Zakaria F, Ashari SE, Mat Azmi ID, Abdul-Rahman MB. Recent advances in encapsulation of drug delivery (active substance) in cubosomes for skin diseases. J Drug Deliv Sci Technol. 2022;68:103097.
- Contescu CI, editor. Dekker Encyclopedia of Nanoscience and Nanotechnology, Second Edition - Six Volume Set (Print Version). CRC Press; 2008. 1018–1028.
- Chong JYT, Mulet X, Boyd BJ, Drummond CJ. Accelerated Stability Assay (ASA) for Colloidal Systems. ACS Comb Sci. 2014;16(5):205–210.
- 62. Chong JY, Mulet X, Waddington LJ, Boyd BJ, Drummond CJ. High-throughput discovery of novel steric stabilizers for cubic lyotropic liquid crystal nanoparticle dispersions. Langmuir. 2012;28(25):9223-9232.
- Zeng N, Gao X, Hu Q, Song Q, Xia H, Liu Z, et al. Lipidbased liquid crystalline nanoparticles as oral drug delivery vehicles for poorly water-soluble drugs: Cellular interaction and in vivo absorption. Int J Nanomedicine. 2012;7:3703-3718.
- Mosgaard LD, Jackson AD, Heimburg T. Advances in Planar Lipid Bilayers and Liposomes Volume 16. Adv Planar Lipid Bilayers Liposomes. 2012;16.

- Nanjwade BK, Hundekar YR, Kamble MS, Srichana T. Development of Cuboidal Nanomedicine by. Nanotechnology Austin J Nanomed Nanotechnol. 2014;2(4) 1023.
- Hundekar YR, Saboji JK, Patil SM, Nanjwade BK. Preparation and evaluation of Diclofenac sodium Cubosomes for percutaneous administration. World J Pharm Pharm Sci. 2014;3(5) 523-539.
- Góźdź WT. Cubosome Topologies at Various Particle Sizes and Crystallographic Symmetries. Langmuir. 2015;31(49):13321-13326.
- Triggle DJ. Topics in Pharmaceutical Sciences. J Pharm Sci. 1986;75(8):822.
- Lakshmi N, Yalavarthi P, Vadlamudi H, Thanniru J, Yaga G, K H. Cubosomes as Targeted Drug Delivery Systems - A Biopharmaceutical Approach. Curr Drug Discov Technol. 2014;11(3) 181-188.
- Lippacher A, Müller RH, Mäder K. Semisolid SLNTM dispersions for topical application: Influence of formulation and production parameters on viscoelastic properties. Eur J Pharm Biopharm. 2002;53(2) 155-160.
- 71. Jain S, Jain V, Mahajan SC. Lipid Based Vesicular Drug Delivery Systems. Advances in Pharmaceutics 2014(7):1-12.
- Mehnert W, Mäder K. Solid lipid nanoparticles: production, characterization and applications. Adv Drug Deliv Rev. 2001;47(2-3):165-196.
- Schwarz C, Mehnert W, Lucks JS, Müller RH. Solid lipid nanoparticles (SLN) for controlled drug delivery. I. Production, characterization and sterilization. J Control Release. 1994;30(1) 83-96.
- J. Sjoblom, P. Stenius, I. Danielsson. Nonionic Surfactants: Physical Chemistry. Martin J. Schick, editor. New York: Marcel Dekker; 1987. 369–434.
- Hartnett TE, O'Connor AJ, Ladewig K. Cubosomes and other potential ocular drug delivery vehicles for macromolecular therapeutics. Expert Opin Drug Deliv. 2015;12(9):1513– 1526.
- Barauskas J, Johnsson M, Joabsson F, Tiberg F. Cubic phase nanoparticles (Cubosome): principles for controlling size, structure, and stability. Langmuir. 2005;21(6):2569-2577.
- 77. Barauskas J, Cervin C, Jankunec M, Špandyreva M, Ribokaitė K, Tiberg F, et al. Interactions of lipid-based liquid crystalline nanoparticles with model and cell membranes. Int J Pharm. 2010;391(1–2):284–291.
- Schwarz, Hermann Amandus. Gesammelte mathematische abhandlungen. Vol. 260. American Mathematical Soc., 1972.
- Ahuja M, Dhake AS, Sharma SK, Majumdar DK. Topical Ocular Delivery of NSAIDs. AAPS J. 2008 Jun 25;10(2):229.
- Schoen, Alan H. Infinite periodic minimal surfaces without self-intersections. No. C-98. 1970.
- 81. Scriven, L. E. "Equilibrium bicontinuous structure." Nature 263.5573 (1976): 123-125.
- 82. Balmbra R, Clunie J, Goodman J. Cubic Mesomorphic Phases. Nature 222, (1969) 1159–1160.
- 83. Delacroix H, Gulik-Krzywicki T, Seddon JM. Freeze fracture electron microscopy of lyotropic lipid systems: quantitative analysis of the inverse micellar cubic phase of space group Fd3m (Q227). J Mol Biol. 1996;258(1):88-103.
- 84. Diat O, Porte G, Berret JF. Orientation and twins separation in a micellar cubic crystal under oscillating shear. Phys Rev B Condens Matter. 1996;54(21):14869-14872.
- Shearman GC, Tyler AI, Brooks NJ, Templer RH, Ces O, Law RV, Seddon JM. A 3-D hexagonal inverse micellar lyotropic phase. J Am Chem Soc. 2009;131(5):1678-1679.
- 86. Yaghmur A, Glatter O. Characterization and potential

- applications of nanostructured aqueous dispersions. Adv Colloid Interface Sci. 2009;147-148:333-342.
- 87. Amar-Yuli I, Libster D, Aserin A, Garti N. Solubilization of food bioactives within lyotropic liquid crystalline mesophases. Curr Opin Colloid Interface Sci. 14(1):21-32.
- 88. Rosen MR. Delivery System Handbook for Personal Care and Cosmetic Products: Technology, Applications and Formulations. Delivery System Handbook for Personal Care and Cosmetic Products: Technology, Applications and Formulations. 2005.
- Umar H, Wahab HA, Gazzali AM, Tahir H, Ahmad W. Cubosomes: Design, Development, and Tumor-Targeted Drug Delivery Applications. Polymers (Basel). 2022;14(15):3118.
- 90. Patond VB, Ghonge AB, Narkhede MB. Cubosome-Review. Int J Trend Sci Res. 2020;4:1116–1120.
- Johnsson M, Barauskas J, Norlin A, Tiberg F. Physicochemical and drug delivery aspects of lipid-based liquid crystalline nanoparticles: A case study of intravenously administered propofol. J Nanosci Nanotechnol. 2006 6(9-10):3017-3024.
- Mezzenga R, Meyer C, Servais C, Romoscanu AI, Sagalowicz L, Hayward RC. Shear rheology of lyotropic liquid crystals: A case study. Langmuir. 2005;21(8):3322-3333.
- 93. Boyd BJ. Characterisation of drug release from cubosomes using the pressure ultrafiltration method. Int J Pharm. 2003;260(2):239-247.
- 94. Boyd BJ, Dong Y Da, Rades T. Nonlamellar liquid crystalline nanostructured particles: Advances in materials and structure determination. J Liposome Res. 2009;19(1):12-28.
- Guo C, Wang J, Cao F, Lee RJ, Zhai G. Lyotropic liquid crystal systems in drug delivery. Drug Discov Today. 2010;15(23-24):1032-1040.
- Chong JYT, Mulet X, Postma A, Keddie DJ, Waddington LJ, Boyd BJ, et al. Novel RAFT amphiphilic brush copolymer steric stabilisers for cubosomes: Poly(octadecyl acrylate)block-poly(polyethylene glycol methyl ether acrylate). Soft Matter. 2014;10(35):6666-6676.
- Dong Y Da, Larson I, Hanley T, Boyd BJ. Bulk and dispersed aqueous phase behavior of phytantriol: Effect of vitamin E acetate and F127 polymer on liquid crystal nanostructure. Langmuir. 2006;22(23):9512-9518.
- 98. Sagalowicz L, Mezzenga R, Leser ME. Investigating reversed liquid crystalline mesophases. Curr Opin Colloid Interface Sci. 2006; 11(4):224-229.
- Sagalowicz L, Leser ME, Watzke HJ, Michel M. Monoglyceride self-assembly structures as delivery vehicles. Trends Food Sci Technol. 2006; 17 (5): 204-214.
- Patel PV, Patel JB, Dangar RD, Patel KS, Chauhan KN. Liquid crystal drug delivery system. Int J Appl Biol Pharm. 2010;1(1):118–123.
- Kaur SD, Singh G, Singh G, Singhal K, Kant S, Bedi N. Cubosomes as Potential Nanocarrier for Drug Delivery: A Comprehensive Review. J Pharm Res Int. 2021; 33 (31): 118-135.
- 102. Barriga HMG, Holme MN, Stevens MM. Cubosomes: The Next Generation of Smart Lipid Nanoparticles? Angew Chem Int Ed Engl. 2019;58(10):2958–2978.
- 103. Tamayo-Esquivel D, Ganem-Quintanar A, Martínez AL, Navarrete-Rodríguez M, Rodríguez-Romo S, Quintanar-Guerrero D. Evaluation of the enhanced oral effect of omapatrilat-monolein nanoparticles prepared by the emulsification-diffusion method. J Nanosci Nanotechnol. 2006;6(9-10):3134-3138.
- Sanjana A, Ahmed MG, Gowda JBH. Development and evaluation of dexamethasone loaded cubosomes for the treatment of vitiligo. Mater Today Proc. 2022;50:197–205.

- Dubey A, Chauhan A, Kaur A, AlamMdA, Yadav S, Rao GSNK. CUBOSOME-A Novel Drug Delivery for Anticancer Drugs. Curr Nanosci. 2024;20(2):206–223.
- Oliveira C, Ferreira CJO, Sousa M, Paris JL, Gaspar R, Silva B, et al. A Versatile Nanocarrier—Cubosomes, Characterization, and Applications. Nanomaterials (Basel). 2022;12(13):2224.
- La Y, Park C, Shin TJ, Joo SH, Kang S, Kim KT. Colloidal inverse bicontinuous cubic membranes of block copolymers with tunable surface functional groups. Nat Chem. 2014;6(6):534-541.
- 108. Makai M, Csányi E, Németh Z, Pálinkás J, Eros I. Structure and drug release of lamellar liquid crystals containing glycerol. Int J Pharm. 2003;256(1-2):95-107.
- 109. Fraser SJ, Mulet X, Martin L, Praporski S, Mechler A, Hartley PG, et al. Surface immobilization of biofunctionalized cubosomes: Sensing of proteins by quartz crystal microbalance. Langmuir. 2012;28(1):620-627.
- 110. Fraser SJ, Dawson RM, Waddington LJ, Muir BW, Mulet X, Hartley PG, et al. Development of cubosomes as a cell-free biosensing platform. Aust J Chem. 2011.
- Kuntsche J, Horst JC, Bunjes H. Cryogenic transmission electron microscopy (cryo-TEM) for studying the morphology of colloidal drug delivery systems. Int J Pharm. 2011; 64(1) 46-53.
- 112. Rizwan SB, Dong YD, Boyd BJ, Rades T, Hook S. Characterisation of bicontinuous cubic liquid crystalline systems of phytantriol and water using cryo field emission scanning electron microscopy (cryo FESEM). Micron. 2007;38(5):478-485.
- 113. Rizwan SB, Assmus D, Boehnke A, Hanley T, Boyd BJ, Rades T, et al. Preparation of phytantriol cubosomes by solvent precursor dilution for the delivery of protein vaccines. Eur J Pharm Biopharm. 2011;79(1):15-22.
- 114. Rizwan SB, McBurney WT, Young K, Hanley T, Boyd BJ, Rades T, et al. Cubosomes containing the adjuvants imiquimod and monophosphoryl lipid A stimulate robust cellular and humoral immune responses. J Control Release. 2013;165(1):16-21.
- 115. Angelov B, Angelova A, Garamus VM, Drechsler M, Willumeit R, Mutafchieva R, et al. Earliest stage of the tetrahedral nanochannel formation in cubosome particles from unilamellar nanovesicles. Langmuir. 2012;28(48):16647-16655.
- Angelov B, Angelova A, Papahadjopoulos-Sternberg B, Hoffmann S V., Nicolas V, Lesieur S. Protein-containing PEGylated cubosomic particles: Freeze-fracture electron microscopy and synchrotron radiation circular dichroism study. J Phys Chem B. 2012;116(26):7676-7686.
- 117. Rattanapak T, Young K, Rades T, Hook S. Comparative study of liposomes, transfersomes, ethosomes and cubosomes for transcutaneous immunisation: Characterisation and *in vitro* skin penetration. J Pharm Pharmacol. 2012;64(11):1560-1569.
- 118. Rattanapak T, Birchall J, Young K, Ishii M, Meglinski I, Rades T, et al. Transcutaneous immunization using microneedles and cubosomes: Mechanistic investigations using Optical Coherence Tomography and Two-Photon Microscopy. J Control Release. 2013;172(3):894-903.
- 119. Chang CM, Bodmeier R. Swelling of and drug release from monoglyceride-based drug delivery systems. J Pharm Sci. 1997;86(6):747-752.
- 120. Chang CM, Bodmeier R. Effect of dissolution media and additives on the drug release from cubic phase delivery systems. J Control Release. 1997;46(3):215-222.
- 121. Aleandri S, Bandera D, Mezzenga R, Landau EM.

- Biotinylated Cubosomes: A Versatile Tool for Active Targeting and Codelivery of Paclitaxel and a Fluorescein-Based Lipid Dye. Langmuir. 2015;31(46):12770-12776.
- Polyzos A, Alderton MR, Dawson RM, Hartley PG. Biofunctionalized surfactant mesophases as polyvalent inhibitors of cholera toxin. Bioconjug Chem. 2007;18(5): 1442-1449.
- Zheng M, Wang Z, Liu F, Mi Q, Wu J. Study on the microstructure and rheological property of fish oil lyotropic liquid crystal. Colloids Surf A PhysicochemEng Asp. 2011;385(1–3):47–54.
- 124. Murgia S, Bonacchi S, Falchi AM, Lampis S, Lippolis V, Meli V, et al. Drug-loaded fluorescent cubosomes: Versatile nanoparticles for potential theranostic applications. Langmuir. 2013;29(22):6673-6679.
- 125. Murgia S, Falchi AM, Mano M, Lampis S, Angius R, Carnerup AM, et al. Nanoparticles from lipid-based liquid crystals: Emulsifier influence on morphology and cytotoxicity. J Phys Chem B. 2010;114(10):3518-3525.
- 126. Murgia S, Falchi AM, Meli V, Schillén K, Lippolis V, Monduzzi M, et al. Cubosome formulations stabilized by a dansyl-conjugated block copolymer for possible nanomedicine applications. Colloids Surf B Biointerfaces. 2015;129:87–94.
- 127. Falchi AM, Rosa A, Atzeri A, Incani A, Lampis S, Meli V, *et al*. Effects of monoolein-based cubosome formulations on lipid droplets and mitochondria of HeLa cells. Toxicol Res (Camb). 2015;4(4):1025-1036.
- 128. Angelov B, Ollivon M, Angelova A. X-ray diffraction study of the effect of the detergent octyl glucoside on the structure of lamellar and nonlamellar lipid/water phases of use for membrane protein reconstitution. Langmuir. 1999;15(23):8225–8234.
- 129. Bei D, Zhang T, Murowchick JB, Youan BBC. Formulation of dacarbazine-loaded cubosomes. Part III. physicochemical characterization. AAPS PharmSciTech. 2010;11(3).
- 130. Meli V, Caltagirone C, Falchi AM, Hyde ST, Lippolis V, Monduzzi M, et al. Docetaxel-Loaded Fluorescent Liquid-Crystalline Nanoparticles for Cancer Theranostics. Langmuir. 2015;31(35):9566-9575.
- Bazylińska U, Wawrzyńczyk D, Kulbacka J, Picci G, Manni LS, Handschin S, et al. Hybrid Theranostic Cubosomes for Efficient NIR-Induced Photodynamic Therapy. ACS Nano. 2022;16(4):5427–5438.
- Wu C, Yang Z, Peng X, Tan Y, Chen M, Zhu X, et al.
 Optimization of the preparation process for an oral phytantriol-based Amphotericin B cubosomes. J Nanomater. 2011;2011:1-10.
- 133. Wu H, Li J, Zhang Q, Yan X, Guo L, Gao X, et al. A novel small Odorranalectin-bearing cubosomes: Preparation, brain delivery and pharmacodynamic study on amyloid-β 25-35-treated rats following intranasal administration. Eur J Pharm Biopharm. 2012;80(2):368-378.
- 134. Kojarunchitt T, Hook S, Rizwan S, Rades T, Baldursdottir S. Development and characterisation of modified poloxamer 407 thermoresponsive depot systems containing cubosomes. Int J Pharm. 2011;408(1–2):20-26.
- 135. Shen HH, Hartley PG, James M, Nelson A, Defendi H, McLean KM. The interaction of cubosomes with supported phospholipid bilayers using neutron reflectometry and QCM-D. Soft Matter. 2011;7(18):8041-8049.
- 136. Han S, Shen JQ, Gan Y, Geng HM, Zhang XX, Zhu CL, et al. Novel vehicle based on cubosomes for ophthalmic delivery of flurbiprofen with low irritancy and high bioavailability. Acta Pharmacol Sin. 2010;31(8):990-998.
- 137. Shen HH, Lake V, Le Brun AP, James M, Duff AP, Peng Y, et

- al. Targeted detection of phosphatidylserine in biomimetic membranes and invitro cell systems using annexin V-containing cubosomes. Biomaterials. 2013;34(33): 8361-8369.
- 138. Thomas RK, Lu JR, Penfold J. Applications of neutron reflectometry in surface science. Materials Science Forum. 1994;154:153-162.
- Vandoolaeghe P, Rennie AR, Campbell RA, Thomas RK, Höök F, Fragneto G, et al. Adsorption of cubic liquid crystalline nanoparticles on model membranes. Soft Matter. 2008;4(11):2267--2277.
- 140. Vandoolaeghe P, Campbell RA, Rennie AR, Nylander T. Adsorption of Intact Cubic Liquid Crystalline Nanoparticles on Hydrophilic Surfaces: Lateral Organization, Interfacial Stability, Layer Structure, and Interaction Mechanism. J Phys Chem C. 2009;113(11):4483–4494.
- 141. Vandoolaeghe P, Rennie AR, Campbell RA, Nylander T. Neutron reflectivity studies of the interaction of cubicphase nanoparticles with phospholipid bilayers of different coverage. Langmuir. 2009;25(7):4009-4020.
- 142. Cervin C, Vandoolaeghe P, Nistor C, Tiberg F, Johnsson M. A combined *in vitro* and *in vivo* study on the interactions between somatostatin and lipid-based liquid crystalline drug carriers and bilayers. Eur J Pharm Sci. 2009;36(4–5):377-385.
- 143. Elnaggar Y, Etman S, Abdelmonsif D, Abdallah O. Novel piperine-loaded Tween-integrated monoolein cubosomes as brain-targeted oral nanomedicine in Alzheimer's disease: pharmaceutical, biological, and toxicological studies. Int J Nanomedicine. 2015;10:5459-5473.
- 144. Tu YS, Fu JW, Sun DM, Zhang JJ, Yao N, Huang DE, et al. Preparation, characterisation and evaluation of curcumin with piperine-loaded cubosome nanoparticles. J Microencapsul. 2014;31(6):551-559.
- 145. Rarokar NR, Saoji SD, Raut NA, Taksande JB, Khedekar PB, Dave VS. Nanostructured Cubosomes in a Thermoresponsive Depot System: An Alternative Approach for the Controlled Delivery of Docetaxel. AAPS PharmSciTech. 2016;17(2):436–445.
- 146. Luo Q, Lin T, Zhang CY, Zhu T, Wang L, Ji Z, et al. A novel glyceryl monoolein-bearing cubosomes for gambogenic acid: Preparation, cytotoxicity and intracellular uptake. Int J Pharm. 2015;493(1–2):30-39.
- Wang D, Luo L, Zheng S, Niu Y, Bo R, Huang Y, et al. Cubosome nanoparticles potentiate immune properties of immunostimulants. Int J Nanomedicine. 2016; 11:3571– 3583
- 148. Peng X, Zhou Y, Han K, Qin L, Dian L, Li G, et al. Characterization of cubosomes as a targeted and sustained transdermal delivery system for capsaicin. Drug Des Devel Ther. 2015;9:4209–4218.
- 149. Pan X, Han K, Peng X, Yang Z, Qin L, Zhu C, et al. Nanostructed Cubosomes as Advanced Drug Delivery System. Curr Pharm Des. 2013;19(35):6290-6297.
- Zhou Y, Guo C, Chen H, Zhang Y, Peng X, Zhu P. Determination of sinomenine in cubosome nanoparticles by HPLC technique. J Anal Methods Chem. 2015;2015:931687.
- 151. Boyd BJ, Khoo SM, Whittaker D V., Davey G, Porter CJH. A lipid-based liquid crystalline matrix that provides sustained release and enhanced oral bioavailability for a model poorly water soluble drug in rats. Int J Pharm. 2007;340(1–2):52-60.
- 152. Akhlaghi SP, Ribeiro IR, Boyd BJ, Loh W. Impact of preparation method and variables on the internal

- structure, morphology, and presence of liposomes in phytantriol-Pluronic® F127 cubosomes. Colloids Surf B Biointerfaces. 2016;145:845–853.
- 153. Geraghty PB, Attwood D, Collett JH, Dandiker Y. The in vitro release of some antimuscarinic drugs from monoolein/water lyotropic liquid crystalline gels. Pharm Res. 1996;13(8):1265-1271.
- 154. Lai J, Chen J, Lu Y, Sun J, Hu F, Yin Z, et al. Glyceryl Monooleate/Poloxamer 407 Cubic Nanoparticles as Oral Drug Delivery Systems: I. In Vitro Evaluation and Enhanced Oral Bioavailability of the Poorly Water-Soluble Drug Simvastatin. AAPS PharmSciTech. 2009;10(3):960.
- 155. Lara MG, Bentley MVLB, Collett JH. *In vitro* drug release mechanism and drug loading studies of cubic phase gels. Int J Pharm. 2005;293(1–2):241-250.
- Kwon TK, Hong SK, Kim JC. In vitro skin permeation of cubosomes containing triclosan. J Ind Eng Chem. 2012;18(1): 563-567.
- 157. Kwon TK, Lee HY, Kim JD, Shin WC, Park SK, Kim JC. *In vitro* skin permeation of cubosomes containing water soluble extracts of Korean barberry. Colloid J. 2010;72(2):205–210.
- 158. Dian L, Yang Z, Li F, Wang Z, Pan X, Peng X, et al. Cubic phase nanoparticles for sustained release of ibuprofen: Formulation, characterization, and enhanced bioavailability study. Int J Nanomedicine. 2013;8: 8:845-854.
- 159. Yang Z, Tan Y, Chen M, Dian L, Shan Z, Peng X, et al. Development of amphotericin B-loaded cubosomes through the SolEmuls technology for enhancing the oral bioavailability. AAPS PharmSciTech. 2012;13(4):1483–1491.
- 160. Hong SK, Ma JY, Kim JC. Preparation and Characterization of Cubosomal KIOM-C Suspension and Investigation on In Vitro Small Intestinal Absorption of Baicalin. J Dispers Sci Technol. 2013;34(2):252-258.
- 161. Nasr M, Ghorab MK, Abdelazem A. *In vitro* and *in vivo* evaluation of cubosomes containing 5-fluorouracil for liver targeting. Acta Pharm Sin B. 2015;5(1):79-88.
- 162. Yaghmur A, Mu H. Recent advances in drug delivery applications of cubosomes, hexosomes, and solid lipid nanoparticles. Acta Pharm Sin B. 2021;11(4):871-885.
- 163. Mangiapia G, Vaccaro M, D'Errico G, Frielinghaus H, Radulescu A, Pipich V, Carnerup AM, et al. Cubosomes for ruthenium complex delivery: Formulation and characterization. Soft Matter. 2011;7(22):10577-10580.
- 164. Thapa RK, Baskaran R, Madheswaran T, Kim JO, Yong CS, Yoo BK. Preparation, Characterization, and Release Study of Tacrolimus-Loaded Liquid Crystalline Nanoparticles. J Dispers Sci Technol. 2013;34(1):72–77.
- 165. Deshpande S, Venugopal E, Ramagiri S, Bellare JR, Kumaraswamy G, Singh N. Enhancing cubosome functionality by coating with a single layer of poly-ε-lysine. ACS Appl Mater Interfaces. 2014;6(19):17126-33.
- Tan C, Hosseini SF, Jafari SM. Cubosomes and Hexosomes as Novel Nanocarriers for Bioactive Compounds. J Agric Food Chem. 2022;70(5):1423–1437.
- Nguyen TH, Hanley T, Porter CJH, Boyd BJ. Nanostructured liquid crystalline particles provide long duration sustainedrelease effect for a poorly water soluble drug after oral administration. J Control Release. 2011;153(2):180-186.
- 168. Mat Azmi ID, Wu L, Wibroe PP, Nilsson C, Østergaard J, Stürup S, et al. Modulatory effect of human plasma on the internal nanostructure and size characteristics of liquid-crystalline nanocarriers. Langmuir. 2015;31(18):5042-5049.
- Chung H, Kim J, Um JY, Kwon IC, Jeong SY. Self-assembled "nanocubicle" as a carrier for peroral insulin delivery. Diabetologia. 2002;45(3):448-451.
- 170. Esposito E, Ravani L, Contado C, Costenaro A, Drechsler

- M, Rossi D, et al. Clotrimazole nanoparticle gel for mucosal administration. Mater Sci Eng C. 2013;33(1): 411-418.
- 171. Esposito E, Mariani P, Ravani L, Contado C, Volta M, Bido S, et al. Nanoparticulate lipid dispersions for bromocriptine delivery: Characterization and in vivo study. Eur J Pharm Biopharm. 2012;80(2):306-314.
- 172. Gan L, Han S, Shen J, Zhu J, Zhu C, Zhang X, et al. Self-assembled liquid crystalline nanoparticles as a novel ophthalmic delivery system for dexamethasone: Improving preocular retention and ocular bioavailability. Int J Pharm. 2010;396(1–2):179-187.
- Bender J, Ericson MB, Merclin N, Iani V, Rosén A, Engström S, et al. Lipid cubic phases for improved topical drug delivery in photodynamic therapy. J Control Release. 2005;106(3):350-360.
- 174. Bender J, Simonsson C, Smedh M, Engström S, Ericson MB. Lipid cubic phases in topical drug delivery: Visualization of skin distribution using two-photon microscopy. J Control Release. 2008;129(3): :163-169.
- 175. Lopes LB, Lopes JLC, Oliveira DCR, Thomazini JA, Garcia MTJ, Fantini MCA, et al. Liquid crystalline phases of monoolein and water for topical delivery of cyclosporin A: Characterization and study of in vitro and in vivo delivery. Eur J Pharm Biopharm. 2006;63(2):146-155.
- Vitoria-PupoSilvestrini A, WenderDebiasi B, Garcia-Praça F, Vitoria-Lopes BM. Progress and challenges of lyotropic liquid crystalline nanoparticles for innovative therapies. Int J Pharm. 2022;628:122299.
- Esposito E, Cortesi R, Drechsler M, Paccamiccio L, Mariani P, Contado C, et al. Cubosome dispersions as delivery systems for percutaneous administration of indomethacin. Pharm Res. 2005;22(12):2163-2173.
- Helledi LS, Schubert L. Release kinetics of acyclovir from a suspension of acyclovir incorporated in a cubic phase delivery system. Drug Dev Ind Pharm. 2001;27(10):):1073-1081.
- Morsi NM, Abdelbary GA, Ahmed MA. Silver sulfadiazine based cubosome hydrogels for topical treatment of burns: Development and in vitro/in vivo characterization. Eur J Pharm Biopharm. 2014;86(2):178-189.
- Chen Y, Ma P, Gui S. Cubic and hexagonal liquid crystals as drug delivery systems. Biomed Res Int. 2014;2014:815981.
- 181. Chen Y, Lu Y, Zhong Y, Wang Q, Wu W, Gao S. Ocular delivery of cyclosporine A based on glyceryl monooleate/ poloxamer 407 liquid crystalline nanoparticles: Preparation, characterization, in vitro corneal penetration and ocular irritation. J Drug Target. 2012;20(10):856-863.
- Prajapati V, Jain A, Jain R, Sahu S, Kohli DV. Treatment of cutaneous candidiasis through fluconazole encapsulated cubosomes. Drug Deliv Transl Res. 2014;4(5-6):400-408.
- Teba HE, Khalil IA, El Sorogy HM. Novel cubosome based system for ocular delivery of acetazolamide. Drug Deliv. 2021;28(1):2177–2186.
- 184. Eldeeb AE, Salah S, Ghorab M. Formulation and evaluation of cubosomes drug delivery system for treatment of glaucoma: Ex-vivo permeation and invivo pharmacodynamic study. J Drug Deliv Sci Technol. 2019;52:236–247.
- BizhanMalaekeh-Nikouei, Farzad Vafaei, Malihe Karimi. Preparation and *in-vitro* evaluation of fluorometholone cubosomes for ocular delivery. Nanomed J [Internet]. 2023;10(4):304–312.
- Chavda VP, Dawre S, Pandya A, Vora LK, Modh DH, Shah V, et al. Lyotropic liquid crystals for parenteral drug delivery. J Control Release. 2022;349:533–549.
- 187. Seo SR, Kang G, Ha JW, Kim JC. *In vivo* hair growthpromoting efficacies of herbal extracts and their cubosomal

- suspensions. J Ind Eng Chem. 2013;19(4):1331-1339.
- 188. Sherif S, Bendas ER, Badawy S. The clinical efficacy of cosmeceutical application of liquid crystalline nanostructured dispersions of alpha lipoic acid as antiwrinkle. Eur J Pharm Biopharm. 2014;86(2):251-259.
- 189. Norling T, Lading P, Engström S, Larsson K, Krog N, Nissen SS. Formulation of a drug delivery system based on a mixture of monoglycerides and triglycerides for use in the treatment of periodontal disease. J Clin Periodontol. 1992;19(9):687-692
- 190. Wiseman H, Halliwell B. Damage to DNA by reactive oxygen and nitrogen species: Role in inflammatory disease and progression to cancer. Biochem J. 1996;313(Pt 1)(Pt 1):17-29.
- 191. Kim H, Leal C. Cuboplexes: Topologically Active siRNA Delivery. ACS Nano. 2015;9(10):10214–10226.

- Karami Z, Hamidi M. Cubosomes: remarkable drug delivery potential. Drug Discov Today. 2016;21(5):789– 801.
- 193. Jain V, Swarnakar NK, Mishra PR, Verma A, Kaul A, Mishra AK, et al. Paclitaxel loaded PEGylated gleceryl monooleate based nanoparticulate carriers in chemotherapy. Biomaterials. 2012;33(29):7206-7220.
- 194. Tajik-Ahmadabad B, Chollet L, White J, Separovic F, Polyzos A. Metallo-Cubosomes: Zinc-Functionalized Cubic Nanoparticles for Therapeutic Nucleotide Delivery. Mol Pharm. 2019;16(3):978–986.
- 195. Zhang L, Li J, Tian D, Sun L, Wang X, Tian M. Theranostic combinatorial drug-loaded coated cubosomes for enhanced targeting and efficacy against cancer cells. Cell Death Dis. 2020;11(1):1.