Recent Development in Sustained Release Beads

Pradeep Kumar S, Gowda D V*, Vikas Jain
Department of Pharmaceutics, JSS College of Pharmacy, JSS Academy of Higher Education & Research, Sri Shivarathreeshwara Nagar, Mysuru - 570015, Karnataka, India

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ABSTRACT
The sustained release system is formulated to release a drug slowly over a period of time in the body. The sustained release system is having more therapeutic activity of a drug when compared to immediate release. Beads is one of the most commonly used technique in a sustained release dosage form. These are the spherical particle with size ranging from 50nm to 2mm, which contains core substances. The molecular size of the drug particle must be lesser than 1000 Dalton to formulate as SRDF. This article also contains the method of preparation by the emulsion cross-linking method. The ionic gelation process used calcium chloride as a crosslinking agent to successfully produce alginate beads. It is concluded that the release of spores and metaloxyl from the beads was controllable and sustainable, which is essential to the environment and ecosystem in the biocontrol of aflatoxin and pesticide management. The drug-like acetazolamide is prepared by using calcium alginate, and glipizide beads is coating is explained. Information about iron cross-linked carboxymethyl cellulose gelatin coacervate beads is mentioned, a brief explanation about the oyster hydrolysate containing in liposome in alginate beads is given. Then ofloxacin interpenetrating polymer beads to taste masking for sustained release information is added. The present sustained-release beads in the market is included.

*Corresponding Author
Name: Gowda D V
Phone: +91 9663162455
Email: dvgowda@jssuni.edu.in

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INTRODUCTION
The sustained release system is designed to release slowly over a period of time a drug in the body (organs or tissues). It is a system that delivers a drug to a specific target in the body with a delay after its administration. Sustained release dosage forms are dosage forms designed to activate or release the active pharmaceutical ingredient at a fixed level to sustain the drug's constant concentration in the body for a specific period of time with minimal adverse effects in patients.

The drugs which are easily absorbable in the gastrointestinal tract and have short t1/2 will be eliminated quickly from the systemic circulation, so they require frequent dosing to control this drawback. The sustained-controlled release formulation has been developed in order to maintain the drug concentration level. And to maintain the effective concentration in the blood for a longer period (Ma et al., 2008)

In the sustained release dosage form drug release over a sustained period but not at a constant rate, whereas in the controlled release dosage form which maintains the drug release over a sustained period at a constant rate. Delayed-release and targeted drug delivery to the colon using acrylic polymers are proven possible (Khan et al., 1999, 2010)
Alginate is used as an accepted disintegrant (2.5–10 %), binder (1–3 %), and appropriate stabilizer (1–3 %). It additionally ought to be pointed out that alginate is markable different in sustained-release systems (Choi et al., 2002; Xu et al., 2007). Ca could be a well-liked ion utilized in the assembly of Na alginate (Na-alginate) gels by chelating metal, forming the, therefore, referred to as ‘egg-box’ structure (George and Abraham, 2006; Huang et al., 2012; Nochos et al., 2008).

Beads are the spherical particles with assize ranging from 50nm to 2mm, which contains the core substances. The sustained release beads are the spherical substances which contain the active pharmaceutical ingredient, are designed to liberate or release the drug at a predetermined rate at a constant concentration in the body (Khan et al., 2014). The beads are used for the modified release of medications, antibiotics, hormones, and vaccines. The oral sustained release beads are of polymer-coated beads.

**Characteristics of the drugs suitable for the sustained release dosage form**

Physicochemical properties and the pharmacokinetic properties are the two major types of characteristic properties to identify the drug for the sustained release dosage form. In the physicochemical properties for sustained release dosage form (SRDF), the molecular size of the drug particle must be lesser than the 1000 Daltons. The aqueous solubility of the drug particles should be in the range of 0.1mg/ml at pH 1 to 7.8. The partition coefficient of the drug particles, which is to be high. The drug particles are to be absorbed through the diffusion mechanism, and the release of the drug should not be influenced by the enzymes and pH. Figure 1 shows the illustration for an osmotic delivery system where the drug is released in a sustained manner through the delivery orifice.

Pharmacokinetic parameters which includes as follows, half-life (t1/2) of the drug between 2 to 12 hours. The bioavailability of the drug should be more than 75% and above. The absorption rate continual (ka) must be complex than the proclamation rate of drugs, and the volume of distribution (vd) must be larger or more. The total clearance of the drug must not be dependent on the dose. A very highly soluble drug or highly insoluble drug drugs are undesirable for the formulation of continued release dosage form product. The sustained release dosage form must release the drug at a characteristic time and at a correct location, which are chosen prior at the time of development of the dosage form to accomplish the therapeutic effect of the drug in the body.

Table 1 depicts the drugs been used as orally sustained-release beads along with the brand name of the drugs and the type of system (Nguyen et al., 2014)

**Merits of sustained release dosage form over other dosage form (SRDF)**

1. It reduces the gastrointestinal side effects
2. It increases the uniform drug effects
3. SRDF which reduces the dosing frequency
4. It improves the efficacy of the drug
5. Less fluctuations at plasma drug levels
6. It improves patient compliance and acceptance
7. Improves availability of drug with short t1/2
8. Minimizes the systemic toxicity
9. It avoids the problems of drugs which have a narrow therapeutic index
10. It decreases the high local drug concentration dose dumping

**Demerits of SRDF**

1. Probability of dose dumping
2. Cost of single unit higher than a conventional dosage form
3. Increase potential for the first-pass metabolism
4. Less potential for dosage adjustment
5. Poor invivo and in vivo correlation
6. Reduced systematic availability in comparison to an immediate release of conventional dosage forms
7. The requirement for additional patient education for proper medication

**MATERIALS AND METHODS**

**Method of preparation of sustained-release beads**

**Emulsion cross-linking method**

The medication was dissolved in gelatine solution in this form, which had previously been heated at 400°C for 1 hr. The solution was supplied drop by drop to liquid paraffin while at 350°C, resulting in w/o emulsion, the mixture was roused at 1500 rpm for 10 minutes. Optional stirring at 150°C for 10 min.
Table 1: Sustained release formulations

| Type of system                  | Brand name      | Drug                          |
|--------------------------------|-----------------|-------------------------------|
| Reservoir system tablet        | Kadian          | Morphine sulphate             |
|                                | Gluconate-SR    | Metformin Hcl                 |
|                                | K-tab           | Potassium chloride            |
| Diffusion controlled release   | Welbustarin-XL  | Buprorin                      |
| system                         | Delsym          | Dextromethorphan              |
| Ion exchange system            | Phentus         | Codeine and chlorphenireamine |
| pH-dependent system            | Hifenac SR      | Aceclofenac                   |
|                                | Asacol          | 5-amino salisylic acid        |
| pH-independent system          | Avinza-Cap      | Morphine sulphate             |
|                                | Inderal-LA      | Propanolol Hcl                |
| Osmotic system                 | Glucotrol-XL    | Glipizide                     |
|                                | Covera HS       | Verapamil                     |

In 5mL of aqueous glutaraldehyde saturated toluene solution at 28°C for 3 hours for cross-linking, the shaped beads were washed three times with acetone and isopropyl alcohol, respectively, air-dried and discrete. Then beads with a 100mL 10 mm glycine solution containing 0.1 percent w/v between 80 at 37°C are preserved for 10 min to lump unreacted glutaraldehyde (Fundueanu et al., 1998).

RESULTS AND DISCUSSION

Recent developments in sustained-release beads

Calcium alginate beads of acetazolamide for sustained release

Natural polymers like alginates which show more capability in the pharmaceuticals since of its nontoxic properties. Alginates were a giant polysaccharide which is obtained from brown seaweeds of phacophycasae, and calcium is the most popular action used in the production of sodium alginate gel by chelating the calcium as a cation. Alginate is mucoadhesive and is long-term binding to the intestinal mucosa. The calcium alginate beads that in biotechnology and pharmaceutical beads offer many applications. It is an excellent type of formulation to administer vocally due to its exceptional properties such as little immunogenicity, non-toxicity, pH sensitivity, biodegradability, and bioavailability. These rewards make alginates are very beneficial polymer for controlled drug delivery and sustained released system. (Barzegar-Jalali
et al., 2013) Acetazolamide act as a carbonic anhydrase inhibitor, which is useful in the treatment of glaucoma, epileptic seizures, cystinuria, and altitude illness. It is mainly applicable or used to decrease the reabsorption of carbonate ions in the kidney. Na-alginate absorption can affect the bead outline. Alginate concentration collective allows the ideal shape to take place, but it leads to low syringe capacity. It is stated in some papers that the concentration of calcium chloride does not have a sensitive effect in the shape of the beads. The important factor is the concentration that can influence the bead form. The ideal concentration of ACZ ensuing circular shape of beads would 8–12 % (w/v) and the type of polymers which do not significant effect on the outline of alginate beads. The release rate of polymer-free bead formulation, which includes various polymer in the internal phase and straight flattened tablets which obtained from corresponding beads are improves the drug release. The formulation displays the rapid release property and would release 80 percent of the medication at pH 7.4 in the 3-hour cycle. It was also noted that the diltiazem microcapsule prepared by ethyl cellulose released the drug after direct compression, and the formulations formulated with direct compression indicate that the drug was released immediately.

The unleash profiles of matrix tablets the area unit consisting of beads integrating various polymers in the external area unit unloaked that the NaCMC integrated matrix tablets ready from alginate bead could maintain drug release so, eighty you look after ACZ was discharged over 8 hours. ACZ’s release level from matrix tablets has been investigated. In addition, the unharess level of these formulations are close to the unharess profile of commercially available sustained-release ACZ capsules and investigated polymers (PVP, NaCMC, and HPMC), which had different effects on the unharess level of ACZ integrated in the internal and external portion. Thanks to the high-water solubility of PVP

**Multi-loaded ceramic beads for sustained release**

HAP or TCP beads are formulated by the extruder method combined with ionotropic gelation with the presence of calcium ions as defined by Klein et al. (2012). Temporarily, by applying HAP or TCP stepwise to a water-based suspension containing 0.7 wt. Percent Na alginate, 0.2 wt. Percent Na citrate and 30.3 wt. Percent silica solution, a ceramic suspension, was developed. The suspension with an ultrasound horn was continuously shaken and standbyized to remove likely agglomerates for 15 min. Subsequently, the ceramic/alginate suspension was released with the help of a syringe in a cross-linking solution containing deHH2O, ethanol, and 0.1 mol/l CaCl. Beads were retained in the cross-linking solution for the period of 18 hrs. Then they Were eroded 3 times with deHH2O to eliminate calcium ions in additional. The beads were soon frozen for 15 min at 150 °C and later freeze-dried at 20 °C. Part of the beads was quickly sintered in the tube furnace for 5 min at two dissimilar temperatures, namely 800 °C and 1200 °C. Beads sintered at 800 °C or at 1200 °C are considered with the suffix correspondingly. Part of the beads was not sintered (Hess et al., 2016).

**Glipizide treated drug beads for continuous release**

Most studies on the compaction of coated beads with EC cause the impairment of the bead covering with continued release effect damage. The compression of the pellets with the EC for the sustained release beads, which induces the damage in the beads, and it loses its properties such as incomplete damage of the sustained release result due to the damage or crashes on the coating of the beads. While coating the beads with the API, the quantity of the polymer covering, solidity pressure, sum of layers, beads size, and type of excipients are an important factor for the coating, which may affect the characteristics of the drug release.

Addition of binder or disintegrating agent which are made from glycerryl stearate and MCC is an actual method of preparation. The mixing of the layered drug beads with a disintegrating agent in the procedure of spheres, pellets or powders can also affect the segregation issues, spraying of the binder or disintegrating agent on beads which minimizes the risks and provide an effective way to separate the beads and it helps in the protection of film from rupturing during compaction.

The glipizide beads consist of sugar beads as a core, the drug layer, above the drug layer HPMC layer, and finally, the disintegrant layer. Glipizide is used to control the high diabetic level in patients with type II diabetes, and it acts by stimulating the insulin release and after the release of insulin, which decreases the amount of blood sugar levels.

The consequence on the beads of glipizide of the amount of binder or disintegrant coating that influences the release speed of the drug. Such beads are disintegrated from 2h to 24h and the polymers that also influence the drug’s release speed s. The sum of polymers plays a major role in the release of drugs.

**Iron cross-linked carboxy methyl cellulose gela-**
tine coacervate beads

Coconservation is a mechanism that divides the macromolecular solution into weak colloids and rich colloids, i.e., when the two opposite charged molecules begin to interact. Cationic gelatine interacts with anionic carboxymethyl cellulose (CMC) to form a complex coacervate, this cationic and anionic coacervate relationship focuses on the continuous drug delivery process (Reddy and Tamnishetti, 2002).

The ferric chloride was used as a crosslinking agent in the formulation in the coacervate beads of carboxy cellulose gelatine. Glutaraldehyde was used to cross the ibuprofen with gelatine to allow microencapsulation before the gelatine was applied to ferric chloride. The ibuprofen packed CMC / gelatine complex uses iron-induced ionotropic gelation as spherical beads. Then the various morphological and microscopic tests characterize the beads. Complex coacervate formation which encapsulates ibuprofen crystals to form microcapsules to improve SRDDS. The complex formation provides evidence of the encinte encapsulation of ibuprofen by complex coacervation techniques. The dried beads were translucent, and the drained beads were opaque (Huei et al., 2016).

The process of cross-linking of the CMC/gelatine coacervate beads are consists of the ferric chloride, and 2-propanol was used for the formulation of beads. The ibuprofen loaded cross-linked CMC/gelatine coacervate beads are used as NSAIDs. As time increases, the percentage of drug release gradually increases, and a relatively release profile is developed. It has been found that beads produced with higher drug loading and prepared by complex coacervation are suitable for oral and sustained release. Complex coacervate beads made from less than 40 percent ibuprofen released the drug over a 48-hour period, and approximately 65 percent of the drug was released sustainably over a 24-hour period. The method of coacervation decreases the interaction between iron and CMC, thereby creating less crosslinking within the bead matrix. The lower degree of crosslinking could lead to the drug being released more quickly.

Liposome in alginate beads containing oyster hydrolysate

Liposomes are the microscopic phospholipid with bilayer membrane, different methods have been studied for the drug delivery of protein hydrolysate, Liposomes in alginate beads which are incorporated with the liposomes in alginate calcium beads, these beads which protects the bioactive components from encapsulation and release behaviour. Oyster hydrolysate is the protein that is the simplest form of liposome alginate beads was prepared thoroughly with sodium alginate. The encapsulation efficiency of oyster hydrolysate shows a wide range of efficiency, as the concentration of oyster hydrolysate increases the encapsulation efficiency also increases in the formulation, because of the occurrence of the osmotic pressure among outside and inside of the liposome alginate beads water penetrate inside the beads to hydrate with the polar and nonpolar types. Liposome alginate beads containing oyster hydrolysate disintegrates within the 2h, and the swelling of the beads increases with an increase in pH inside the body. The oyster hydrolysate beads are used in the treatment of hypertension (Xie et al., 2016).

Ofoxacin interpenetrating polymer beads to taste masking for Sustained release

Taste masking of the unpleasant medications is the significant factor for the progress of the drug therapy, masking of the taste of the drug is the challenging task in order to development of the orally administrative APIs, maximum of the APIs are in either nasty taste or brackish taste, to improve the patient acceptance of the dosage form the taste masking plays an important role in the formulation development (Rajesh and Popat, 2017b).

Different methods can be used for the concealing of the bitter taste of API, the methods include by addition of sweeteners, flavours, proteins, by increasing the viscosity, by using the lipids, by microencapsulation method and by coating techniques (Maniruzzaman et al., 2012; Mennella et al., 2013).

Ofoxacin ) is chemically resonate, 9-fluro-3 methyl-10-(4-methyl piperazine 1-yl)-7-oxo-74 pyrido (1,2,3)-1,4-benzoazin-6-cobbylic acid.

Figure 2: Oxyloxacin
Table 2: Marketed formulations

| Drug          | Polymer               | Disease                        |
|---------------|-----------------------|--------------------------------|
| Ranitidine    | Calcium alginate      | Peptic ulcer (Jaiswal et al., 2009) |
| Glipizide     | Xanthan gum & chitosan| Diabetes mellitus (Kulkarni et al., 2015) |
| Nimesulide    | Calcium alginate      | Analgesic (Patil and Pokharkar, 2001) |
| Ofloxacin     | Sodium alginate       | Antibiotics (Nie et al., 1998) |
| Acetazolamide | Calcium alginate      | Epileptic seizures (Pasparakis and Bouroupolos, 2006) |

Oxloxacin is better absorbed at the upper part of the stomach and slightest captivated at the lesser part of the GI tract. By using the biopolymers, forms the interpenetration polymer system (IPN) beads for medication transfer application. Biopolymers were biocompatible, non-toxic, stable and biodegradable (Rajesh and Popat, 2017a).

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The in-vitro release of ofloxacin was studied at gastric pH 1.2 using dialysis bags technique, the identified quantity of ofloxacin was detached in buffer solution cellulose dialysis bags. Then dialysis bags were hollow into the receptor section holding buffer medium and were stunned at 37°C +/- 5°C at 100 RPM in shaking water bath and the in-vitro release of ofloxacin studied at different gastric pH from 1.2 to 7.4.

The maximum efficient polymer in concealing of the taste is MP for ofloxacin, the taste covering is due to the development of complex among the drug and MD. These type of SR beads which shows a comprehensive release of ofloxacin at gastric pH within 30 min. The release of the ofloxacin depends on the % of cross-linking during the construction of interpenetrating beads.

Table 2 shows the present sustained-release beads available in the market along with the drugs used for the particular disease.

CONCLUSIONS

A successful formulation of sustained-release beads has been developed consisting of various layers of coated beads compressed into tablets or filled in a capsule offering the advantages of sustained-release characteristics with sufficient lag time and providing approximately zero-order release of drugs. By reading this article, we get to learn that sustained-release beads are more strong and stable; these sustained-release beads are favored in case of prolonged drug action. All forms of beads are explained in this work and contrasted with each other and the method of formulation.

The ionic gelation process used calcium chloride as a crosslinking agent to successfully produce alginate beads. It is concluded that the release of spores and metaloxyl from the beads was controllable and safe, which is essential to the environment and ecology in the biocontrol of aflatoxin and pesticide management. The inclusion of kaolin and rice husk powder in starch alginate derived beads resulted in a slower release speed, which delayed the release of spores and metaloxyl and enhanced the formulation’s bioavailability. A drug like oxloxacin is formulated in the case of taste masking treated beads.

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