Microspheres an Innovative Approach in Drug Delivery System

Abstract

Targeting of active drug moieties to specific body sites with controlled and predetermined drug release from the drug delivery systems have great impact on human health care. Novel drug delivery technology provides an effective approach for entrapment of therapeutically active drugs in multiple unit dosage forms such as microparticles and nanoparticles etc., which transforms the absorption and kinetic properties of the drug molecules. Among multiple unit dosage forms, microspheres play an important role in arena of particulate type of drug delivery systems due to better entrapment, small size with good release characteristics. These systems are coupled with various advantages such as improved therapeutic efficacy with better compliance, encapsulation of variety of drug molecules (macro and micromolecules) low toxicity in comparison to conventional dosage forms. Current manuscript highlights the concept of microspheres with their benefits as drug delivery system and different types of microspheres used for better therapeutic effects.

Keywords: Novel drug delivery; Microspheres; Drug release; Bioavailability

Introduction

Recently micro particles or microspheres have gained great attention due to their free flowing powder characteristics and biodegradable nature generally made up of proteins or synthetic polymeric materials having particle size in the range of 1-200μm. Depending upon the encapsulation of active drug moieties there are two types of microspheres (microparticles and micro matrices). Microcapsules are multiple unit dosage forms in which active drug molecule is encapsulated and surrounded by separate polymeric wall but in case of micro matrices drug is uniformly dispersed throughout the polymeric matrix [1-3]. Microspheres have number of advantages over conventional drug delivery systems including an important or effective for administration of therapeutic active molecules in controlled and sustained manner to the target site with improved therapeutic effects [4,5] (Table 1).

Table 1: Various advantages of microspheres [6-8].

<table>
<thead>
<tr>
<th>No.</th>
<th>Advantages of Microspheres</th>
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<tbody>
<tr>
<td>1</td>
<td>These systems provide prolonged and constant therapeutic effect.</td>
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<td>2</td>
<td>Reduces the dosing frequency and therefore improvement in patient compliance.</td>
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<td>3</td>
<td>Microspheres produce more reproducible drug absorption.</td>
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<td>4</td>
<td>Drug discharge in stomach is hindered and that’s why local unwanted effects are reduced.</td>
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<td>5</td>
<td>In case of microspheres, better therapeutic effect for short half-life of drugs can be achieved.</td>
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<td>6</td>
<td>Dose dumping effect can be reduced by microspheres.</td>
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<td>7</td>
<td>Microspheres also reduce the chances of G.I. irritation.</td>
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<td>8</td>
<td>Microspheres provide freedom from drug and recipients incompatibilities especially with buffer.</td>
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<td>9</td>
<td>Better protection of drugs against environment conditions.</td>
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<td>10</td>
<td>Taste and odour of unpleasant drugs can be effectively masked.</td>
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<td>11</td>
<td>Microspheres reduce the first pass metabolism.</td>
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<td>12</td>
<td>Microspheres can be easily injected in body because of their small and spherical size.</td>
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<tr>
<td>13</td>
<td>Microspheres enhance the biological half-life and also improve the bioavailability.</td>
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</table>
Materials Used in the Development of Microsphere

Natural polymeric materials

Depending upon the source from which these materials are obtained these are further classified as:

- Proteins: Collagen, Albumin and Gelatin.
- Carbohydrates: Starch, Agarose, Chitosan and Carrageenan.
- Chemically modified carbohydrates: Poly dextran, Poly Starch [9,10].

Synthetic polymers

These polymeric materials are synthesized by using different chemical substances given below:

- Biodegradable polymers include Lactides, Glycolides & their copolymers, Poly anhydrides and Poly alkyl cyanoacrylates etc.
- Non-biodegradable polymers includes Poly methyl methacrylate (PMMA), Glycidyl methacrylate, Acrolein, Epoxy polymers [4,11].

Types of Microspheres

Bioadhesive microspheres

Bioadhesion term is generally used to for the polymeric materials that have binding ability to the biological membranes (mucous membranes such as buccal, ocular, rectal and nasal etc.). Moreover, adhesion is sticking property of water soluble polymers to the membrane. Bioadhesive microspheres are (small size and effective drug encapsulation) drug delivery systems involve creation of intimate and prolonged contact of active ingredients with biological tissues and prolongation of contact at target site. Prolongation of residence times further improves the drug absorption effects which help in control over drug release characteristics, reduction of dosing frequency and better patient compliances [12].

Magnetic microspheres

An ideal drug delivery system is one which can deliver and localize the active ingredient to the target site particularly in case of cancer disease. Magnetic microspheres are drug delivery systems which can replace large quantity of free circulating by smaller amount of magnetically encapsulated drug. These systems have unique property of showing magnetic behaviour in presence of magnetic field. Different types of proteins and peptides can be targeted by these microspheres in an improved way and magnetic microsphere is an effective approach for drug targeting to tumors for cancer treatment. Basic principle behind the formation of magnetic microspheres is based on the fact that the drug can either encapsulated or conjugated on microsphere surface. Site specific accumulation of active drug molecules to target site which further transfer drug to the local site [13].

Floating microspheres

Floating microspheres are low density systems remains buoyant in gastric content for prolonged period of time. Variations in gastric emptying rates of conventional dosage forms can be reduced by these systems due to prolongation of gastric retention time of dosage forms. In addition to this drug is released slowly and constantly at desired rate from the floating microspheres. There is reduction in plasma concentration fluctuations due to low density of microspheres and remain floated in gastric content. These systems also reduce the dose dumping phenomena and provide prolonged and controlled therapeutic effects [2].

Radioactive microspheres

Radioactive microspheres are of particular interest in case of cancer treatment because these micro particulates get trapped in first capillary bed of arteries and reach to the tumor of interest. Radioactive microspheres without affecting normal healthy cells deliver radiating dose to the targeted cancerous cell. Radioactivity is liberated by radio isotopes within the microspheres. Various types of radioactive microspheres include different typical distance and the different emitters such as αemitters, β emitters, γ emitters [14].

Mucoadhesive microspheres

Mucoadhesive microspheres are of great pharmaceutical interest due to their adhesive nature to the mucous membrane of nasal cavity, eye, and urinary tract. These systems are well suited for both systemic as well as localized. Mucoadhesive microspheres either consist of entire mucoadhesive polymer or have an outer coating. Better absorption with improved bioavailability of various drugs due to high contact of dosage with mucous membrane and specific drug targeting to the particular site are main advantages which make them an effective drug delivery carrier for variety of drugs [15].

Polymeric microspheres

Various types of polymeric materials are used as drug delivery system for pharmaceutical applications which includes.

Biodegradable microspheres

A wide variety of natural and synthetic polymeric materials are used for this purpose. These polymers have various advantages but important point of concern of these materials is their biocompatibility, biodegradability and bioadhesive property. Gel formation takes place in contact with aqueous body fluids due to swelling behavior of these polymers. Concentration of polymer directly affects the rate and extent of drug release. Drug is released from the microspheres in predetermined and controlled manner. Main constraints associated with these polymeric materials are not control to develop microspheres with good loading capacity and restricts their clinical use [16].

Conclusion

Microspheres have been appeared as effective controlled release dosage forms and represents great pharmaceutical applications in area of drug delivery technology with multidisciplinary advancements for treatment of number of diseases. Microspheres because of their attractive properties in terms of patient compliance, therapeutic efficacy, and reduction in side effects these delivery systems provide various therapeutic benefits over conventional dosage forms. There is further place
for improvement in future in microsphere drug delivery systems for more therapeutic results. Combination of microparticles with different novel strategies particularly in diagnostic area, diseased cell sorting, entrapment of genetic materials and tissue engineered products within the matrix.

Acknowledgement

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Conflict of Interest

Authors do not have any conflict of interest.

References