Polymer microspheres for controlled drug release

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Received 12 December 2003; received in revised form 21 April 2004; accepted 22 April 2004

Abstract
Polymer microspheres can be employed to deliver medication in a rate-controlled and sometimes targeted manner. Medication is released from a microsphere by drug leaching from the polymer or by degradation of the polymer matrix. Since the rate of drug release is controlled by these two factors, it is important to understand the physical and chemical properties of the releasing medium. This review presents the methods used in the preparation of microspheres from monomers or from linear polymers and discusses the physio-chemical properties that affect the formation, structure, and morphology of the spheres. Topics including the effects of molecular weight, blended spheres, crystallinity, drug distribution, porosity, and sphere size are discussed in relation to the characteristics of the release process. Added control over release profiles can be obtained by the employment of core-shell systems and pH-sensitive spheres; the enhancements presented by such systems are discussed through literature examples.

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Keywords: Polymer microspheres; Microsphere preparation; Drug delivery; Drug release rate

1. Introduction
Conventional oral drug administration does not usually provide rate-controlled release or target specificity. In many cases, conventional drug delivery provides sharp increases of drug concentration at potentially toxic levels. Following a relatively short period at the therapeutic level, drug concentration eventually drops off until re-administration. Today new methods of drug delivery are possible: desired drug release can be provided by rate-controlling membranes or by implanted biodegradable polymers containing dispersed medication.

Over the past 25 years much research has also been focused on degradable polymer microspheres for drug delivery. Administration of medication via such systems is advantageous because microspheres can be ingested or injected; they can be tailored for desired release profiles and in some cases can even provide organ-targeted release. Some reviews covering aspects of microspheres for drug delivery are available (Jalil and Nixon, 1990b; Kawaguchi, 2000; Mueller et al., 2001; Edlund and Albertsson, 2002; Vasir et al., 2003) and this review covers recent works not yet summarized and provides information regarding many factors affecting microsphere drug release and the manipulation of physical/chemical properties to achieve desired results.

The idea of controlled release from polymers dates back to the 1960s through the employment of silicone rubber (Folkman and Long, 1964) and polyethylene (Desai et al., 1965). The lack of degradability in these systems implies the requirement of eventual surgical removal and limits their applicability. In the 1970s biodegradable polymers were suggested as appropriate
drug delivery materials circumventing the requirement of removal (Jalil and Nixon, 1990b). The idea of polymer microcapsules as delivery systems was reported as early as the 1960s (Chang, 1964) and degradation was incorporated by Mason et al. (1976) through the employment of a degradable polymer coating; the topic was reviewed by Marty and Oppenheim (1977).

Recent literature shows that suspensions of degradable microspheres can be employed for sustained drug release at desirable doses and by implantation without surgical procedures. Biocompatibility can be achieved by the use of natural polymers such as cellulose, chitin, and chitosan or by the employment of polymers made from naturally occurring monomers such as lactic and glycolic acids (Fig. 1). Polymers derived from synthetic monomers also show excellent delivery properties. However, their toxicity effects may require evaluation.

The factors affecting drug release are controllable; they are attributed to properties such as polymer molecular weight, as well as microsphere size, distribution, morphology and make-up.

2. Preparation

2.1. Microspheres prepared by polymerization of monomers

Although most microspheres employed for drug delivery are prepared from linear polymers, the preparation of microspheres from monomers are still of relevance. It involves the polymerization of colloidal monomers dispersed in a liquid with opposite solubilities (Kiminta et al., 1996). Spherical droplets are formed by oil-soluble organic monomers dispersed in aqueous media (oil in water, O/W) or by water-soluble monomers dissolved in water dispersed in an organic medium (water in oil, W/O; Candau, 1985).

The polymerization of dispersed monomers is achievable by various methods including emulsion, suspension, and dispersion techniques (Piirma, 1985). Emulsions are typically used to form uniform spheres on nanometer scales (10–104 nm). The technique typically involves the dispersion of a hydrocarbon monomer in water with a water-soluble initiator. A surfactant is employed for the formation of uniform micelles; polymerization takes place inside micelles and not inside the dispersed organic monomer droplets since the initiator is not miscible there. The resulting polymer beads can be so uniform on the nano-scale that they may diffract visible light (Weissman et al., 1996).

Dispersion polymerization results in particle sizes in the range of 0.5–10 (μm) and all of the reagents including monomer, initiator, and stabilizer (often an organic polymer consisting of hydrophobic and hydrophilic parts) are dissolved in an organic medium. Since the initiator is soluble inside the monomer, polymerization takes place inside the monomer droplets. The polymer beads, insoluble in the organic solvent, precipitate, and the stabilizer prevents bead flocculation (Barrett, 1975; Strover and Li, 1996).

Suspension polymerizations are typically employed for micron-sized particles (50–500μm). In suspension polymerization the monomer is dispersed in a
water phase with a stabilizer; the initiator is soluble in the monomer phase where polymerization occurs. The size and quantity of the particles is determined by the size and quantity of dispersed monomer droplets and by the speed of mechanical stirring (Pirma, 1985).

Recently, Ruckenstein and co-workers have also obtained uniform polymer beads on the millimeter scale by sedimentation polymerization (Ruckenstein and Hong, 1995; Ruckenstein and Sun, 1996) which involves the gravitational ascent of polymerizing aqueous monomer droplets in hot paraffin oil. At the end of the decent period (7–9 s), the spheres continue to polymerize without coalescing. Amuden (1999) has also developed a similar method for forming beads on the size of millimeters by employing a solvated linear polymer. Droplets of the polymer in organic solution were added to a flowing solution of poly(vinyl alcohol) (PVA, as stabilizer)/water solution; at the end of the flowing procedure uniform-sized beads were collected.

Within the last decade there has also been much significant work on dispersion polymerization in supercritical CO2, which may be beneficial to medical applications since no toxic solvents are involved (Benedetti et al., 1997; Canelas and DeSimone, 1997). Some of the bead forming techniques are listed in Table 1.

2.2. Microspheres prepared from linear polymers

Methods involving the preparation of microspheres from linear polymers can be advantageous since a wide range of polymers is available commercially. Synthesis, properties and degradation mechanisms of most polymers employed in making such types of microspheres have been reviewed by Edlund and Albertsson (2002). This microsphere preparation technique is also useful for polymers that cannot be made by emulsion processes (e.g., biocompatible polylactide (PLA) and polyglycolide (PGA) are usually obtained from ionic polymerization instead of free radical methods) and for naturally occurring polymers such as chitin, chitosan, and cellulose.

Some commonly employed microsphere preparation methods are the solvent evaporation technique (or the double emulsion technique) and the spray drying technique. These and other methods are described by Vasir et al. (2003) in a review on bioadhesive microspheres (Vasir et al., 2003).

The spray drying technique has been described by Masters (1985). Also, Berkland et al. (2001) described spray drying techniques for the formation of very monodisperse spheres and evaluated their methods for use with poly(lactide-co-glycolide)s (PLGAs; Pavanetto et al., 1993). Witchi and Doelker (1998) also offered a comparison of the properties of microspheres prepared by the solvent removal technique or the spray drying technique.

2.3. Preparation by the solvent evaporation method

Microspheres can be formed by the evaporation of an organic solvent from dispersed oil droplets containing both polymer and drug (Fig. 2; Jalil and Nixon, 1989, 1990c; Huang et al., 1997; Atkins et al., 1998; Edlund and Albertsson, 1999; Oh et al., 1999; Pistel et al., 1999; Bai et al., 2001). Often, a double emulsion is employed; first the drug for encapsulation is

<table>
<thead>
<tr>
<th>Method of preparation</th>
<th>Size range</th>
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<tbody>
<tr>
<td>Emulsion polymerization</td>
<td>0.01–1μm</td>
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<tr>
<td>Dispersion polymerization</td>
<td>0.5–10μm</td>
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<tr>
<td>Suspension polymerization</td>
<td>50–500μm</td>
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<td>Sedimentation polymerization</td>
<td>mm sizes</td>
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![Fig. 2. Depiction of sphere formation by solvent evaporation.](image)
dissolved in water; this aqueous phase is dispersed in an organic solvent (usually dichloromethane, DCM), which contains the degradable polymer and the first W/O emulsion is formed. Dispersion of the first emulsion in a stabilized aqueous medium (usually using poly(vinyl alcohol) as stabilizer) forms the final O/W emulsion; microspheres are formed as the DCM evaporates and the polymer hardens, trapping the encapsulated drug (Bodmeier and McGinity, 1988; Li et al., 1995a,b; Ghaderi et al., 1996).  

2.3.1. Encapsulation efficiency  
Increasing or controlling the encapsulation efficiency (EE) is desirable, it can prevent the loss of precious medication and it can help to extend the duration and dosage of treatment. The drug content of the encapsulated microspheres can be described by two quantities. The most common, also used in this paper, is the EE, where EE = ΔD/Dt; D is the total amount of drug employed and ΔD is Dt minus the amount of unloaded drug (Gupta and Kumar, 2001). On the other hand, the loading capacity (LC) is defined as LC = ΔD/Sw, where Sw is the weight of the sphere (Gupta and Kumar, 2001). Issues of relevance concerning EE include sphere formation temperature and the nature of the polymer.  

Yang et al. (2000) have provided a revealing study which correlated EE to sphere preparation temperature. The authors found that the highest EEs occurred at the lowest and highest formation temperatures tested (about 50% at 4 and 38°C, and about 19% at 22 and 28°C). The non-linear drug loading trend suggested that different mechanisms governed the encapsulation process at different temperatures. At lower temperatures, increased immiscibility between the sphere and water resulted in a rapidly forming outer sphere wall, thus trapping the drug early in the evaporation process (Chung, 1997). At higher temperatures, an increased rate of solvent evaporation also resulted in a rapidly hardening sphere wall. In both cases drug trapping was enhanced by hardening at the sphere wall, an important point when considering drug encapsulation.  

When considering the relation of the polymer itself to EE, Ghaderi et al. (1996) found that increasing the concentration of polymer in the organic phase increased the EE. An increase in EE from 1 to 25% was observed depending on the concentration of the polymer. Considering the nature of the polymer, LeCorre et al. (1994) obtained different EEs for two very similar polymers, PLA and PLGA, even when the microspheres were prepared under similar conditions. Obtained drug loadings for PLAs and PGAs were found to be 21–46%, respectively, this may be attributed to faster precipitation of the PGAs at the sphere interface.  

2.3.2. Control of microsphere size  
Microsphere size can be affected by the polymer concentration in the second emulsion, temperature, viscosity, the stirring rate in the second emulsion step, and the amount of emulsifier employed. Considering the effect of polymer concentration, it has often been reported that increasing the concentration of polymer in the second emulsion increases sphere size (Yan et al., 1994; Ghaderi et al., 1996; McGee et al., 1997; Schlicher et al., 1997; Lin and Vasavada, 2000).  

In another study, Yang et al. (2000) used scanning electron microscopy (SEM) to show that sphere size was temperature dependent; lower and higher temperatures produced larger spheres whereas intermediate temperatures produced smaller spheres. Once again, different mechanisms dominated microsphere formation at different temperatures. At lower temperatures, the solution’s higher viscosity resulted in the formation of larger spheres; this has also been confirmed by other researchers (Jeyanthi et al., 1997). Larger spheres were obtained at higher temperatures due to the higher rate of solvent evaporation which resulted in higher solvent flow pressure moving more material from the sphere center outward (Yang et al., 2000).  

Jalil and Nixon (1990a) studied the variation of sphere size with respect to the stirring rate and the influence of the emulsifier in the second emulsion step. It was shown that microsphere size decreased with increasing stirring rate since increased stirring results in the formation of finer emulsions. The authors employed a sorbitan ester as an emulsifier and reported a sharp drop in diameter when the sorbitan ester concentration was increased from 1 to 2%. Little change in diameter size was reported by increasing emulsifier concentration beyond 2%. It is possible that in this particular case, emulsifier packing was optimum at 2% concentration and that no more emulsifier could be adsorbed at the sphere surface above this concentration (Jalil and Nixon, 1990a).
2.3.3. Control of sphere porosity

Porosity has an important effect on drug release characteristics; a large number of pores may greatly increase the rate of drug expulsion (Yang et al., 2000).

The first W/O emulsion can be used to control the microsphere pores; Crotts and Park (1995) have shown that sphere porosity increased with the water content in the first emulsion. When the first water-in-oil system contained less water, porosity decreased; the formation of spheres by skipping the first water-in-oil step resulted in spheres with a non-porous outer skin and a monolithic inner composition. At low water contents the inner core contained hollow structures and a non-porous skin. Porosity was observed throughout the particle at higher water content. In a related study, Tuncay et al. (2000) also found that the employment of methanol instead of water in the first emulsion phase may reduce the surface porosity of the microspheres.

Li et al. (1995b) determined the effects of varying the amount of water in the second emulsion or continuous phase (CP) on porosity. The CP containing the largest amount of water resulted in faster polymer precipitation and therefore less porous spheres were formed. In another study by Jeyanthi et al. (1996) continuously adding water to the CP of the dispersion up to 1.5 times the initial volume, the authors obtained spheres containing a uniform honeycomb structure with no hollow core. Continuous dilution up to 2.5 times the initial volume resulted in similar spheres but with larger pores. The larger pores at increased dilution were explained by an increased rate of solvent removal with increasing water content (higher solvent flow exit pressures) which occurs in coordination with a faster hardening rate (Ghaderi et al., 1996; Jeyanthi et al., 1996).

The rate at which the solvent is removed from the sphere is dependent on temperature, pressure, and the amount of water in the final emulsion phase and can be directly related to sphere porosity (Izumikawa et al., 1991; Jeyanthi et al., 1996; Yang et al., 2000). Yang et al. (2000) have systematically increased sphere preparation temperature; their results suggested that skin porosity tends to decrease with increasing temperature until a limiting value. Therefore, a relatively high sphere formation temperature resulted in rapid hardening of the outer wall and low porosity. However, very high temperatures resulted in a highly porous skin and inner core due to the very rapid solvent evaporation. Other researchers also showed that high evaporation rates resulted in more porous spheres (Izumikawa et al., 1991; Chung et al., 2001).

Jeyanthi et al. (1996) have investigated sphere porosity at variable temperatures; solvent removal was well correlated to preparation temperature and the solvent was removed more rapidly at higher temperatures. Quick solvent leaching from the soft spheres formed hard spheres with hollow inner cores and thin outer walls, thus showing how the high flow pressure of the evaporating solvent increases porosity. By varying the ramping conditions the authors were able to create spheres with a thicker outer wall and a smaller core whose porosity was controllable by the ramping steps (Jeyanthi et al., 1996).

3. Factors affecting drug release rate

Controlled release is an attainable and desirable characteristic for drug delivery systems. The factors affecting the drug release rate revolve around the structure of the matrix where the drug is contained and the chemical properties associated with both the polymer and the drug. Conventional oral delivery is not rate controlled. A drug encapsulated in a slowly degrading matrix provides the opportunity for slower release effects, but polymer degradation is not the only mechanism for the release of a drug. The drug release is also diffusion controlled as the drug can travel through the pores formed during sphere hardening. In some cases, drugs containing nucleophilic groups can cause increased chain scission of the polymer matrix, which also increases the rate of drug expulsion. Polymer molecular weight, drug distribution, polymer blending, crystallinity, and other factors are important in manipulating release profiles.

The most desirable release profile would show a constant release rate with time. However, in many cases release profiles are more complicated and often contain two main expulsion processes: the first being an initial burst of expelled medication from the sphere surface; the second, a usually more constant stage with release rates dependent on diffusion and degradation (LeCorre et al., 1994; Ghaderi et al., 1996; Mogi et al., 2000). An example showing the initial burst and linear release by Yang et al. (2000) is shown in Fig. 3. Some researchers have been able to achieve a relatively
constant release after the initial burst, some have been able to achieve close to zero-order kinetics without a significant burst effect, and others have obtained even more complex but adjustable profiles depending on the desired application (Narasayi and Rao, 1996; Makino et al., 2000; Yang et al., 2000; Berkland et al., 2002; Kakish et al., 2002). In the following discussion, the factors responsible for different release profiles will be discussed in terms of physical and chemical properties of the microsphere.

3.1. Polymer molecular weight

Degradation of polymer microspheres shows a clear dependence on the molecular weight (MW) of the polymer. In a study by Park (1994), it was found that polymer spheres initially released small molecular weight oligomers by rapid diffusion regardless of MW; following the initial period, low MW degradation products were released. In spheres initially containing lower MW chains, the quantity of degradation products increased with time and the polymers making up the microspheres decreased in molecular weight. However, for spheres made from high MW polymers, the quantity of degradation products and the polymer MW remained constant for longer periods of time. Park (1994, 1995) provided evidence suggesting that the varying degradation profiles occur due to the differences in glass transition temperatures ($T_g$) and crystallinity associated with polymers of different MW.

Makino et al. (2000) showed pulsatile drug release in high MW PLGAs as shown in Fig. 4. At lower MWs (19,000), a relatively constant release profile was obtained; increasing the molecular weight to 23,000 (Mogi et al., 2000), 44,000 and 74,000 decreased the linearity of release (Makino et al., 2000). The rate of drug release from particles containing higher MW polymers was initially high, followed by a decrease which was then followed again by an increase. The two-stage release profile suggested the presence of two dominating release mechanisms in high MW polymers. Degradation is the main release mechanism for low MW polymers after the initial burst stage (Park, 1994). Spheres containing high MW polymers likely undergo initial slow drug release due to diffusion, followed by the main drug release due to degradation. Makino et al. (2000) showed this by correlating observed drug release with microscopic observation of the microspheres; the drug release was fastest for the degradation of swollen spheres.
Blending two polymers of different MWs allows the manipulation of the timing associated with the degradation release. LeCorre et al. (1994) combined a low molecular weight PLA (MW = 2000) and a higher molecular weight PLA (MW = 9000) to obtain an extra degree of controlled release. Tuncay et al. (2000) and Ravivarapu et al. (2000) obtained similar results using MW blends of PGAs and PLGAs, respectively, where the microspheres containing the lower MW polymer released drug more rapidly.

3.2. Blends of structurally different polymers

As already discussed, the physical blending of two polymers can affect the release profiles of polymer spheres. Edlund and Albertsson (2000) have provided an important comparison of a blend system against the corresponding copolymer system involving poly(l-lactic acid) (PLLA) and poly(1,5-dioxepan-2-one) (PDXO). Spheres made from the linear co-polymers were porous and larger than those made from the blends. During degradation, the molecular weight loss was slower in the blend spheres due to their increased density. The release of a hydrophilic drug was slower for the blend spheres (Fig. 5). Differences in morphology of the two types of spheres made a significant impact on the release profile. It was also observed, by employing varying mixtures of blend composition, that the degradation rate increased with increasing amounts of PDXO. The lower degradation rate of PLLA over PDXO was attributed to the increased crystallinity in PLLA: the crystalline regions degrade more slowly than the amorphous regions (Edlund and Albertsson, 2000).

Mi et al. (2002) blended hydrophobic PLGA with hydrophilic chitin and examined the hydration in these systems. It was found that the spheres with a higher content of hydrophilic chitin degraded faster since degradation takes place more rapidly in chitin. Being hydrophilic, chitin degraded by surface erosion, and the more hydrophobic PLGA degraded by bulk erosion, therefore a two-stage degradation profile was observed. In the first part of sphere degradation, fast release occurred due to the readily degradable chitin polymer, which was then followed by a slower release from the PLGA sections.
3.3. Crystallinity

Crystallinity in microspheres has been usually investigated by DSC or X-ray diffraction (XRD) studies. DSC can detect phase transitions including the melting of crystalline regions, whereas XRD directly detects the crystallinity properties of a material.

LeCorre et al. (1997) observed the crystallinity of a lipophilic drug in polymer microspheres by DSC. Usually, drug has been found to be molecularly dispersed inside a polymer matrix and crystallinity is not observed (Benita et al., 1984; Benoit et al., 1986; LeCorre et al., 1997; Guyot and Fawaz, 1998). However, in their case, LeCorre et al. (1997) found that the relatively highly loaded drug existed in a particulate dispersion instead of a molecular dispersion, which is possibly due to its lack of solubility in the polymer matrix.

Yuksel et al. (1996) used XRD and DSC to investigate crystallinity and drug-polymer interactions. They observed that although a physical mixture of the drug and polymer exhibited crystallinity, the drug was amorphous after dispersion in the microspheres. Attempts to crystallize the drug inside the microspheres by annealing above the polymer’s $T_g$ and by heat–cool cycles were unsuccessful showing clear molecular dispersion of the drug. In the same study it was shown that molecular dispersions may be more favorable than particulate dispersions for drug delivery since the drug was released more readily from a microsphere system than from a particulate form at pH 7.4. The polymer matrix likely disturbs drug crystallinity and initiates rate-controlled delivery with higher drug delivery efficiencies (Yuksel et al., 1996).

Considering polymeric crystallinity, Edlund and Albertsson (2000) suggested that degradation occurred first in the amorphous microsphere regions followed by a slower degradation in the crystalline regions. This suggests that the crystallinity in the polymer chains can affect the degradation rate. Furthermore,
at the beginning of sphere degradation, the degree of crystallinity actually increased slightly. This was attributed to the crystallization of partly degraded chains and the preferential degradation of amorphous regions.

Izumikawa et al. (1991) studied polymer crystallinity and drug crystallinity employing PLA microspheres loaded with progesterone. At low drug loading (5%), XRD and DSC showed that the polymer dominates the crystalline properties of the microsphere and no crystallinity arose from the drug; the drug was dispersed in the sphere. At high drug loading (30%), crystallinity was dependent on the organic solvent removal process; at slow solvent removal rates sphere crystallinity was observed from both the drug and polymer but fast removal resulted in amorphous spheres. At high concentrations and slow solvent removal, the drug formed a particulate dispersion resulting in the presence of drug crystallinity. However, the faster solvent removal rate may have resulted in amorphous spheres by not giving the drug and polymer molecules adequate time to crystallize. Release profiles suggest that more amorphous spheres release the drug less rapidly than crystalline spheres. At high concentrations and slow solvent removal, the drug formed a particulate dispersion resulting in the presence of drug crystallinity. The drug release rate can be tailored by manipulating the degree of crystallinity; reduced crystallinity is favorable when slow release is desired.

3.4. Effects of the loaded drug

In some cases the drug employed can induce polymer chain scission through nucleophilic degradation. Typically this is observed in medications containing amines whose nitrogen atom is nucleophilic, just like the oxygen atom in water. Cha and Pitt (1989) reported that sterically available amines increased the rate of polymer degradation. PLLA was loaded with different amine-containing drugs, the polymer MW in spheres containing the most active amine decreased more rapidly and to a greater extent throughout the release process (Fig. 6). In the case of a less active, sterically hindered tertiary amine, polymer degradation was not significant nor was drug release, unless it was co-loaded with another drug capable of causing polymer chain scission. Other groups have also considered chain scission when reporting their results (Cha and Pitt, 1988; LeCorre et al., 1997; Tuncay et al., 2000).

How the drug is distributed in the medium can also vary its release profile (Kakish et al., 2002). Drug release begins at the sphere surface followed by release from the inner layers of the sphere; therefore the diffusional distance between the initial drug location inside the sphere affects the release profile (Lee, 1984, 1985, 1986). Drug uniformly dispersed in the sphere matrix can increase the initial burst effect; Kakish et al. (2002) have successfully modified the drug distribution in microspheres so as to obtain constant drug release. The microspheres were modified by stirring.

Fig. 6. Tertiary amine containing drugs loaded into a LPLA microsphere matrix as reported by Cha and Pitt (1989). Drugs with less sterically available amines are released more slowly from the matrix.
dry spheres in an ethanol–water mixture followed by freeze-drying. The resulting distribution is believed to be characterized by an increase in drug concentration toward the center of the microspheres thus resulting in a more constant release rate. Kakish et al. (2002) obtained a system with a relatively constant release rate over 10 h. Their microsphere treatment methods significantly improved controlled release when compared to untreated microspheres whose drug release rate decreases with time.

3.5. Porosity

The porosity in a system of spheres is determined during microsphere hardening as the organic solvent evaporates during preparation. As already mentioned above, sphere porosity can be controlled by changes in sphere preparation technique and differences in porosity do affect release kinetics (Jeyanthi et al., 1996; Yang et al., 2000). This is noticeable in a study by Yang et al. (2000) where a highly porous matrix released a drug at a considerably higher rate than its non-porous counterpart (Fig. 3). Other researchers also reported that sphere porosity affected the release profile in similar ways (Ghaderi et al., 1996; Yüksel et al., 1996; Chung et al., 2001). Therefore, when preparing microspheres, it should be kept in mind that increasing the number of pores should increase the release rate.

Another factor related to sphere porosity is the already mentioned initial burst effect, which corresponds to a rapid initial release of drug and is normally followed by a relatively-controlled linear release. This is attributed to the leaching which occurs at the outer wall of the sphere as it becomes hydrated (LeCorre et al., 1994; Okada et al., 1994; Ghaderi et al., 1996). This can be minimized by supporting the formation of a non-porous outer sphere skin which can be controlled by sphere fabrication temperature (Yang et al., 2000).

3.6. Size distribution

The release profiles are also dependent on the size of the microspheres; the rate of drug release was found to decrease with increasing sphere size (Narayani and Rao, 1994, 1995; Akhtar and Lewis, 1997; Sansdrap and Moes, 1997; Bezemer et al., 2000). Therefore, by mixing microspheres of different sizes it is possible to obtain another degree of controlling release. More importantly, linear, zero-order kinetics are obtainable by combining the proper formulation of microsphere sizes.

Narayani and Rao (1996) have combined microspheres of different sizes to obtain linear release profiles. Employing gelatin microspheres with sizes of 1–35 μm, they successfully achieved good zero-order drug release. In a detailed study, Berkland et al. (2001, 2002) have also obtained a zero-order release by mixing microspheres of different sizes; sphere size was well controlled by fabricating spheres using the spray dry technique.

3.7. Release from core-shell microspheres

Core-shell microspheres (Fig. 7) usually refer to spheres formed by making core units through a normal preparative method, followed by the addition of an outer layer by a dipping procedure, mixing procedure, or emulsion procedure (Ermis and Yüksel, 1999; Huang et al., 1999; Jones and Lyon, 2000; Lee et al., 2002; Sparnacci et al., 2002; Zhou et al., 2002). Employment of a shell is usually meant to enhance controlled release and possibly reduce the effect of the initial burst.

Huang et al. (1999) showed how dipping PLA/poly(ethylene glycol) (PEG) spheres into a gelatin solution can enhance controlled release. The spheres were prepared from block copolymers where the PLA block forms a hydrophobic core and the PEG block forms a hydrophilic outer layer after preparation by the solvent evaporation method. Spheres made from these polymers are highly porous and have a high burst...
effect. However, coating the spheres with gelatin resulted in a considerable decrease in the burst effect and offers a release over a longer period of time. This can be useful when the burst effect is too high.

In other studies, Pekarek et al. (1994a,b) have prepared microspheres containing an inner polyanhydride core and an outer layer of PLA. They found that the more hydrophilic anhydride inner core is degraded into monomers after 2 months which eventually crystallized and started to escape the shell after 4 months (Pekarek and Mathiowitz, 1998) without significant degradation of the shell; the spheres also had similar degradation characteristics in vivo or in vitro (Pekarek et al., 1998). This may be useful for the controlled release of a drug inside the core matrix since the release rate is controlled by diffusion through a shell of uniform thickness (Pekarek et al., 1994a). Along similar lines Yang et al. (2003) observed advanced degradation of the inner core of composite PEO/PLGA microspheres where PEO was the inner core; the same systems are considered as a possible release medium for two drugs simultaneously (Shi et al., 2003).

3.8. pH controlled release

Added control over drug delivery can be achieved by employing pH-triggered release. Therefore by the incorporation of pH-sensitive groups, microspheres can be targeted to various biological environments or to specific organs (Bilia et al., 1996; Cifti et al., 1996; Kumar and Rao, 1997; Mi et al., 1997; Kumar and Rao, 1998; Lorenzo-Lamosa et al., 1998; Bittner et al., 1999; Carelli et al., 1999; Gupta and Kumar, 2001; Jeong et al., 2001; Lynn et al., 2001).

Lynn et al. (2001) studied release from microspheres at intercellular pH's. They employed a poly(β-amino ester) which was stable in the pH range of 7.0–7.4 but readily solvable below pH 6.5. Very slow release was attained at pH 7.4 but full and immediate release occurred at pH 5.1, suggesting a very good material for targeted release.

In another study when a chitosan microcore was coated with Eudragit® (poly(methacrylic acid-co-methylmethacrylate)) controlled release occurred only after the pH-sensitive coating was dissolved (Lorenzo-Lamosa et al., 1998). Even though chitosan dissolves rapidly at pH 7.4, no drug was released from the microspheres until the pH of shell degradation was attained. Such an outer shell provides usefulness in pH-targeted release; other studies also employed the acrylic Eudragit® for pH-sensitive release (Kawashima et al., 1991; Yuksel et al., 1996; Buonaguidi et al., 1997; Lorenzo-Lamosa et al., 1997; Sriwongjanya and Bodmeier, 1997; Jeong et al., 2001).

Researchers also demonstrated that controlled release is possible for acrylamide-based microsphere systems which are both pH- and temperature-sensitive (Kim et al., 1994, 2001; Fang and Kawaguchi, 2002). Temperature sensitivity arises from the lower critical solution temperature (LCST), which may be pH-dependent. Below LCST the polymer is hydrophilic due to hydrogen bonding with water, and above the LCST the polymer becomes hydrophobic due to the disruption of hydrogen bonds. Since the LCST is pH-dependent, Kim et al. (1994) employed the swelling effect to ensure that a drug was released in the colon at a higher pH instead of the lower stomach pH. In the hydrophilic state, the loaded drug was rapidly released and in the hydrophobic state, drug release was very slow. Using similar responsive polymers, Kim et al. (2001) also stimulated hypo cortisol release at pH 4 and halted release at pH 7.4 (Fig. 8).

4. Some practical aspects of microspheres for drug delivery

4.1. Applications

Micro-scale technologies have long been important and commonplace; nano-scale technologies are also seeing a wider use and have direct implications to the biomedical field (Grainer, 2003). Mueller already provided an interesting review concerning the applicability of nanosuspensions for oral and intravenous purposes (Mueller et al., 2001), Vasir also provided a relevant review concerning bioadhesive microspheres (Vasir et al., 2003); therefore only brief comments on the topic will be made here.

Microspheres designed for oral treatment target the gastrointestinal (GI) tract, and encapsulation can
enhance GI treatments. Toxic drugs, which can cause side effects when administered in large quantities, or insoluble drugs, which may require large doses to promote absorption, can be administered with a lower frequency and smaller quantity (Davis et al., 1984; Kumar and Rao, 1998). The adhesion properties of biospheres can be exploited so that they stick to the adhesive tissues thus prolonging absorption time at lower doses (Davis et al., 1984; Ch'ng et al., 1985; Kumar and Rao, 1998; Mueller et al., 2001; Vasil et al., 2003). pH-controlled release in these systems is desirable and, as shown in this review, it is very possible (Kim et al., 1994; Lorenzo-Lamosa et al., 1997; Lorenzo-Lamosa et al., 1998; Jeong et al., 2001; Zhou et al., 2002).

Intravenous delivery (and needle injection) has implications pertaining to sphere particle size and delivery can be enhanced by pH-controlled release. Particle size is of particular importance as described in reviews by Edlund and Albertsson (2002) and Pouton and Seymour (2001) since particles that are too large, of the order of 6μm, can block blood capillaries; in some cases sizes as small as 50–100nm are required to reach certain organs. Monodisperse nanospheres with transit capability through nano-sized passages can be readily made by emulsion or dispersion polymerization (Reese et al., 2000; McPhee et al., 1993; Jones and Lyon, 2000; Sparnacci et al., 2002). In other cases, the drug can also be administered directly to the desired site for local and targeted release (Deurloo et al., 1990; Liu et al., 2001).

Targeted sensitivity is also required so that drug is released only upon entry into a desired site. As shown earlier in this review, various systems exist where drug expulsion is retarded in the blood, pH 7.4, but is released at other pH's (Bezemer et al., 2000; Gupta and Kumar, 2001; Kim et al., 2001; Lynn et al., 2001; Berkland et al., 2002). Kim's pH- and thermo-sensitive polyacrylamide system may also be realizable in the form of nanospheres instead of microspheres if the spheres are prepared by emulsion polymerization instead of solvent evaporation, which may eventually be employable for delivery systems that can transit small passages (Kim et al., 2001).

4.2. In vivo administration of microspheres

The use of microspheres in mammals is not a theoretical issue but an applied reality. Sandstraps et al. (1999) showed how it was possible to obtain reasonable accordance between in vitro and in vivo results using of PGLA microsphere systems in rats for the release of nifedipine.
In examples representative of animal testing, Khan et al. (2000) and Chen et al. (1997) have separately injected rats with antisense oligonucleotides and anti-cancer agents, respectively, with promising results. Khan et al. (2000) employed PGLA microspheres and showed that the oligonucleotides are released in a controlled manner and their system causes improved oligonucleotide distribution in the brain. Chen et al. (1997) delivered anti-cancer medication (carboplatin) to rats in the brain and showed that the microspheres evoked a local inflammatory reaction that was well tolerated by the rats. Other studies also show significant release advantages in the use of microspheres when treating brain tumors (Eroglu et al., 2001) and the article of Fournier et al. (2003) provided some important references on the topic. Many in vivo studies employ PLA or PLGA microspheres (Sandtrap et al., 1999; Khan et al., 2000; Tuncay et al., 2000; Eroglu et al., 2001; Woo et al., 2002) but poly(methilidine malonate) (Fournier et al., 2003) and Eudragit® (Jeong et al., 2001) microspheres have also been used.

Recently, Wang et al. (2004) made microspheres from poly(ortho-ester) for the delivery of DNA vaccines and tested them in mice. The polymer can prevent the DNA from degradation and the release takes place inside the cell where the weakly acidic environment degrades the polymer without compromising the biological activity of the DNA. The diameter of the spheres was adjusted to about 5(6/18)um, a size believed to be taken up preferentially by the cells.

Microsphere testing is also seen in humans: Katz et al. (2003) recently obtained promising results in a study of an orally delivered vaccine with the employment of PLGA microspheres. In another study, Paquette et al. also obtained promising results when using microsphere encapsulated medication in the treatment of gum disease.

Patents mentioning polymer microsphere systems are also seen which shows their potential commercial importance (Carrasquillo and Adams, 2003; Hanes et al., 2003; Lee et al., 2003).

### 4.3. Commercialization of microspheres

The use of microspheres for drug delivery is not limited to any specific illness, rather they can be widely applied to many situations where continuous and controlled drug administration is essential. However, some of the references noted in this article were performed for the release of specific medications including: antibiotics (Atkins et al., 1998), peptides (Li et al., 1995b; Jeyanthi et al., 1997), proteins (Yan et al., 1994; Bezemer et al., 2000; Yang et al., 2000), anaesthetics (LeCorre et al., 1994), anti-virals (Schlicher et al., 1997), hypertension drugs (Yan et al., 1996; Geyot and Fawaz, 1998; Sansnapr et al., 1999), anti-HIV drugs(Akhtar and Lewis, 1997), and anti-cancer drugs (Deurloo et al., 1990; Narayani and Ran, 1996; Liu et al., 2001).

Drug delivery is a primary topic in the biopharmaceuticals industry and microspheres do overcome many of the shortcomings of conventional drug delivery routes. To date a limited number of companies provide commercially available microspheres and/or have active product development programs in the field. For market applications, microsphere systems are expected to undergo phase and clinical testing just as non-encapsulated drug systems. However, the use of materials already approved for in vivo degradation, such as PLGs may increase their likelihood and speed of acceptance.

A typical application cited by companies manufacturing and developing microspheres is for use in the treatment of cancers. Currently, an injectable polyphosphoester microsphere is undergoing development which boasts the potential for localized chemotherapy thus reducing adverse effects to the patient. However, many companies don’t suggest a specific medical ailment for which their products should be used, rather they indicate that treatment doses and duration times can be modulated for the desired task. In some cases, customizable release profiles are even offered.

### 5. Conclusions

The controlled release of medications from polymer microspheres is achievable by manipulating the physical and chemical properties of the polymer as well as those of the microsphere. Issues such as polymer molecular weight, blend composition, polymer and drug crystallinity, drug distribution, sphere porosity, and sphere size all influence the release profile and can be tailored to fit a desired release. Extra control
over microsphere release can be obtained by the addition of a pH-sensitive outer core, and/or by the employment of a pH-sensitive inner shell. Microspheres provide sustained release in localized areas and can be employed to reduce medication doses and its frequency of use.

The utility and potential of microsphere drug delivery systems have been demonstrated and it has been shown that tailored delivery is possible. Site-specific applications would normally imply site injection. Oral delivery is also desirable for medications that are effective upon intestinal absorption and can be administered with microspheres that are unaffected by the stomach followed by adherence and degradation at the colonic wall.

Many chemical and engineering questions to these designed systems have been addressed. Furthermore, in vivo testing of specific drug/microsphere systems has been successfully accomplished by various research groups. Broad scope application of microsphere systems requires testing on case-by-case studies and it may not always be clear how systems will perform during in vivo tests as compared to their controlled laboratory counterpart environments. In particular, the variability of degradation environments in biological systems may in some cases require the necessity of new innovative release triggers. Read functionalization with chemical groups of specific reactivities may enhance targeted specificity.

References


