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Synthesis and characterization of ordered mesoporous silica nanoparticles with tunable physical properties by varying molar composition of reagents

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Mesoporous silica nanoparticles (MSN) with tunable physical and surface properties would find application in various biotechnological and biomedical fields. In this study, a series of MSN with varied physical properties were synthesized via liquid crystal templating (LCT) mechanism by varying the molar concentrations of the reagents. Characterization of the prepared materials was done by scanning electron microscopy (SEM), transmission electron microscopy (TEM), nitrogen adsorption/desorption isotherms, Fourier transform infrared (FT-IR) spectroscopy, X-ray diffraction (XRD) spectroscopy, thermal gravimetric analysis (TGA) and differential thermal analysis (DTA). The particle sizes, Barrett-Joyner-Halenda (BJH) pore sizes, Brunauer-Emmett-Teller (BET) surface areas and BJH total pore volume were tuned between 50 to 900 nm, 2.4 to 4.4 nm, 589 to 1163 m²g⁻¹ and 0.61 to 0.83 cm³g⁻¹, respectively. The effects of reagents concentrations in the variation of the properties were discussed. The study demonstrated the versatility of the liquid-based synthesis method in the preparation of MSN with different physical properties.

Key words: Mesoporous silica nanoparticles, physical properties, tuning, synthesis.

INTRODUCTION

Mesoporous silicas, such as MCM-41 and SBA-15 silicas, are solid materials, which are comprised of a honeycomb-like porous structure with hundreds of empty channels. Recently, mesoporous silica nanoparticles (MSN) have been intensively explored in materials research due to their unique properties, such as high surface areas, large pore volumes, tunable pore sizes with a narrow distribution and tunable particle diameters (Bottini et al., 2007; Gerion et al., 2007). Zhu et al. (2007) demonstrated the biocompatibility, the high structural stability and chemical versatility of silica using silica-coated semiconductor quantum dots. Furthermore, the biodegradability of silica particles has been shown in mice. Popat et al. (2011) used fluorescent labeled silica particles at a low dose of 20 mgkg⁻¹, the particles were cleared from the mice body through the renal system. Additionally, the researchers noted that MSN are nontoxic at relatively low doses.

MSN with controlled properties can be extended to a wide range of applications, such as, drug delivery, catalysts supports, adsorption and separation of proteins, cell imaging, cell labeling, enzyme adsorption and immobilization (Cauda et al., 2009). More specifically, the potential utilization of MSN materials in medical and pharmaceutical drug delivery systems is well documented (Courtney et al., 2010; Speybroeck et al., 2010; Vallet-Regi, 2009; Popovici et al., 2010; Leirose and Cardoso, 2011; Limnol et al., 2011; Zhu et al., 2011; Shen et al., 2011; Vivero-Escoto et al., 2010). Radin et al. (2004) research findings showed that MSN could be used to store and gradually release antibiotics and other drugs since they posses’ abundant pore surface Si-OH bonds for loading and releasing drug molecules. Moreover, the use of nanoparticles as drug carriers can enhance penetration of therapeutic drugs into the brain (Cui et al., 2009).

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and prolong blood circulation time of drugs (Shokri et al., 2011). The suitability of MSN for important biotechnological and biomedical applications is also due to their small size which allows a facile endocytosis by living animal and plant cells without any significant cytotoxicity. Small and tunable pore sizes allow the adjustment of loading of different drug molecules and to study the kinetics of drug release with high precision. High surface areas and large pore volumes allows high loading, while the unique porous structure renders the “no-leaking” capability of loaded drug molecules (Popat et al., 2011; Radin et al., 2004).

MSN of various types and exhibiting different properties have previously been synthesized via different methods (Igor et al., 2008; Gu et al., 2007; Slowing et al., 2007; Naik et al., 2007; Yoo and Stein, 2011; Niu et al., 2010; Borisova et al., 2011; Suteewong et al., 2011; Yokoi et al., 2006; Mbaraka et al., 2008; Graf et al., 2006). In MSN synthesis, various chemical materials, such as sodium silicate, tetramethyl ammonium silicate and tetrathyl orthosilicate etc. are used as silica sources. Qua-ternary ammonium surfactants are used as structure-directing agents under a wide range of pH and temperature conditions (Gao et al., 2006; Liu et al., 2011). By liquid crystal templating (LCT) mechanism, in aqueous solution, surfactant micelles organize into an ordered array of hexagonal micellar rods that form a liquid template. Hydrolysis of the silica precursor yields the silica nucleus which enters the template. Inorganic silica walls are formed upon condensation of the silicate seeds (Hoffman et al., 2006). The template is subsequently removed by either solvent extraction using alcohols (methanol or ethanol) or by calcination at high temperatures. Calcination is a key step for obtaining accessible mesopores, large surface areas and pore volumes. During calcination, condensation of silanol groups (Si-OH) into siloxane (Si-O-Si) bridges takes place, thus consolidating the mesoporous structure (Cauda et al., 2011).

Other models, such as the micelle assembly model, suggests that, inorganic species interacts with micelles in solution and mediate an organization process leading to liquid-crystal like structures while the general co-operative assembly model argued that the 1st stage of the process was multidentate binding of silica species to the surfactant, followed by co-operative assembly of a liquid crystal like phase, driven by the necessity for charge density matching between charged silica and surfactant (Kobler and Bein, 2008).

Researchers are incessantly engaged in efforts to come up with facile methods for the synthesis of MSN with controlled properties, mostly, smaller particle sizes, tunable pore diameters, high surface area and high pore volumes. The use of auxiliary reagents, such as pore expanders and/or use of surfactants with varying chain lengths are the commonly used techniques for tuning MSN properties. However, varying the ratio of reagents concentration in a typical reaction mixture to achieve the same or better results would be simpler and cheaper.

The current study focused on the manipulation of physical properties of various MSN products by varying the concentration of the reagents while maintaining all the other factors constant. Synthesis was carried out using cetyltrimethylammonium bromide (CTAB) as a structure directing agent and tetraethyl orthosilicate (TEOS) as a silica precursor in alkaline aqueous media. Our research findings show the dynamism of reagents concentrations in achieving different MSN properties. A thorough discussion of the role of various reagents in tuning the properties of MSN was done to augment experimental results.

**MATERIALS AND METHODS**

All the chemicals used in this study were of analytical grade. CTAB, TEOS (SiO₂>28.0%) and sodium hydroxide (>96%) were purchased from Sigma-Aldrich, UK. All the reagents were used as purchased without further purification. Water used in the experiments was purified by Millipore Milli-Q system to a resistivity of 18.2 MΩ cm.

**Synthesis of mesoporous silica nanoparticles**

Various samples were prepared from reaction mixtures with different concentrations of reagents as outlined in Table 1. CTAB was dissolved in water. Aqueous NaOH (2.0 M) was added to the CTAB solution, and the solution temperature was adjusted to 80°C in a silicon oil bath with stirring using a magnetic stirrer at 800 rotations per minute. The solution was heated for 30 min after which TEOS was added dropwise, and the mixture was allowed to stir for 2 h at 80°C. The resultant white precipitate was isolated by vacuum filtration using a Buckner funnel and was washed several times with copious amount of water. The product was dried in an oven for 2 h at 140°C and ground into powder using a pestle and a mortar. Calcination of the material was performed at 550°C for 5 h to remove the template.

**Characterization**

The morphology and size of the prepared samples was characterized by scanning electron microscope (SEM) model, Hitachi, S-4800 and transmission electron microscope (TEM) model, Tecnai G2 20 S-TWIN. Sample preparation was done by dispersing a little amount of sample in water. A thin film of the homogenous sample solution was deposited and air dried on the reflective surfaces of silicon wafer for SEM analysis. The sample was casted on carbon coated copper grid for TEM analysis. Based on Electron microscopy results, further characterization was done only for the first five MSN (a to e).

Nitrogen adsorption/desorption isotherms were measured by ASAP 2020 Micromeritics surface area analyzer at -196°C. The specific surface areas were assessed according to the standard Brunauer-Emmett-Teller (BET) method (Brunauer et al., 1938). The pore size distributions and total pore volume were determined from adsorption branches of isotherms by the Barrett-Joyner-Halenda (BJH) method (Barrett et al., 1951). Fourier transform infrared (FT-IR) analysis was carried out using KBr discs in the 400 to 4000 cm⁻¹ range by Perkin Elmer Spectrometer (SPECTRUM ONE B). The powder X-ray diffraction (XRD) patterns were obtained with an X’PertPro PANalytical, LR 39487C XRD diffractometer using Cu Kα radiation (40 kV, 40 mA). Stepwise increase for small angle was 0.01° s⁻¹ over the range of 1 to 8° and wide angle rate of 1° 29 min⁻¹ over the range of 8 to 90° 26, respectively. Samples were prepared as thin layers on glass slides. Thermal gravimetric analysis (TGA) and differential thermal analysis (DTA) were done on a Perkin-Elmer thermal gravimetric analyzer (TGA-7) from
**RESULTS AND DISCUSSION**

**Microscopy observations**

SEM images disclose various particle sizes and morphologies (Figure 1). Corresponding TEM images show regular hexagonal arrays of channels (Figure 2), which confirmed the honeycomb like structure of MSN. This was in good accordance with the expectations based on the work of previous researchers (Kobler et al., 2008; Stober et al., 1968).

Spherical nanoparticles (NPs) with narrow particle size distribution of ~150 nm in average diameter were obtained for MSN-1 (Figure 1a). However, when the NaOH concentration was reduced to 3.8 mM (MSN-4), NPs with uniform size distribution of ~50 nm were obtained (Figure 1d). Increase of the concentration of NaOH to 7.6 mM coupled with double increase of water to 42.22 moles (MSN-5), resulted in the formation of ~100 nm nanospheres (Figure 1e). Use of 26.67 moles of water (MSN-2), led to ~200 nm sized particles (Figure 1b). SEM micrograph in Figure 1c corresponds to a scenario where the concentration of NaOH was increased two fold to 14.0 mM and H₂O increased to 26.67 moles (MSN-3), the results show aggregated particles of ~900 nm. When the concentration of NaOH was doubled without corresponding increase in the amount of solvent (MSN-11), many particles agglomerated, although few smaller spheres were also formed. Reduction of the concentration of TEOS to 13.54 mM (MSN-6), also led to aggregation of particles and poor mesopore channels (Figure 1f and Figure 2f). Further tests revealed that, doubling TEOS concentration (MSN-7), led to formation of grey colored microparticles. Attempts to half the concentration of CTAB (MSN-8), led to greyish product after calcination. Similarly, no precipitation of the product took place under the high CTAB concentration (MSN-9). Additionally, reducing the concentration of water to 10.55 moles (MSN-10) yielded no siliceous material.

The relatively low concentration of NaOH used to achieve small monodispersed particles in MSN-4 suggested that the concentration of the morphology catalyst/structure stabilizer had to be kept in a certain ratio with respect to other reagents for high-quality nanoparticles, that is, those with a defined diameter, monodisperse size distribution, and small degree or no agglomeration to be realized. Various methods have been reported in literature to be effective in the control of particle size and agglomeration behavior of nanoparticles in liquid-phase synthesis. High dilution as it was in MSN-5 has been reported to control nucleus growth and agglomeration by complete separation of the reaction spaces (Feldmann and Goesmann, 2010). Furthermore, high water concentration is absolutely important for complete hydrolysis of TEOS (Si(OR)₄, R = C₂H₅), this ensures that all of the OR groups are replaced by OH group, that is, Si(OR)₄ + 4 H₂O → Si(OH)₄ + 4 R-OH. The cause for the bigger particles in MSN-3 and MSN-11 was attributed to higher particle growth rate than the nucleation rate as a result of a faster reaction since hydrolysis of the precursor and condensation of nanoparticles is supported by the high concentration of the catalyst. These findings agree well with previous work by Kobler and Bein (2008). Previous research by Wen et al. (2005) attributed particle agglomeration to siloxane bond formation between free hydroxyl groups. Aggregation is always energetically favored over nanoparticles since it minimizes surface areas and saturates the bonding and co-ordination sites and therefore, in order to prevent the nanoparticles from further growth or aggregation, the particle surfaces should be saturated immediately after nucleation by electrostatic or steric interactions.

<table>
<thead>
<tr>
<th>Sample code</th>
<th>CTAB (mM)*</th>
<th>TEOS (mM)</th>
<th>NaOH (mM)</th>
<th>H₂O (moles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN - 1 (a)</td>
<td>2.74</td>
<td>27.09</td>
<td>7.0</td>
<td>21.11</td>
</tr>
<tr>
<td>MSN - 2 (b)</td>
<td>2.74</td>
<td>27.09</td>
<td>7.0</td>
<td>26.67</td>
</tr>
<tr>
<td>MSN - 3 (c)</td>
<td>2.74</td>
<td>27.09</td>
<td>14.0</td>
<td>26.67</td>
</tr>
<tr>
<td>MSN - 4 (d)</td>
<td>2.74</td>
<td>27.09</td>
<td>3.8</td>
<td>21.11</td>
</tr>
<tr>
<td>MSN - 5 (e)</td>
<td>2.74</td>
<td>27.09</td>
<td>7.6</td>
<td>42.22</td>
</tr>
<tr>
<td>MSN - 6 (f)</td>
<td>2.74</td>
<td>13.54</td>
<td>7.0</td>
<td>21.11</td>
</tr>
<tr>
<td>MSN - 7 (g)</td>
<td>2.74</td>
<td>54.17</td>
<td>7.0</td>
<td>21.11</td>
</tr>
<tr>
<td>MSN - 8 (h)</td>
<td>1.37</td>
<td>27.09</td>
<td>7.0</td>
<td>21.11</td>
</tr>
<tr>
<td>MSN - 9 (i)</td>
<td>5.49</td>
<td>27.09</td>
<td>7.0</td>
<td>21.11</td>
</tr>
<tr>
<td>MSN -10(j)</td>
<td>5.49</td>
<td>27.09</td>
<td>7.0</td>
<td>10.55</td>
</tr>
<tr>
<td>MSN -11(k)</td>
<td>2.74</td>
<td>27.09</td>
<td>14.0</td>
<td>21.11</td>
</tr>
</tbody>
</table>

* mM - millimoles

from RT to 800°C at the heating rate of 5°C min⁻¹ in air.
stabilization. According to Stober et al. (1968), the precursor concentration influences both the growth of seeds and the nucleation rate and thus, the number of initial seeds. The amount of precursor added in a synthesis is of paramount significance, thus, it has to be kept in a certain range which would guarantee high final product yield and desirable particle sizes. Very high concentration of the precursor may cause its incomplete hydrolysis leading to reagent residue in the product which explains the greying effect observed after calcinations when TEOS concentration was doubled.

The reason for formation of different products with different concentrations of CTAB is because particle formation was templated by micelles, as it is well exemplified in literature (Beck et al., 1992). At surfactant concentration, below the critical micelle concentration, surfactants do not aggregate into micelles, and thus, the low CTAB concentration situation was template deficient. Although, high concentration of surfactant is usually associated with more order in a LCT synthesis, a proper balance has to be struck between it and the other reagents in order to obtain ordered mesostructures.

In the study of the effects of surfactant concentration on the regularity and morphology of mesoporous silica, Coleman and Attard (2001) found out that if the concentration of other reagents is fixed, there is an optimal concentration of surfactant below or above which order is lost. Palmqvist (2003) observed that, a balance of the molar concentration of all the reagents in the reaction mixture is absolutely necessary for formation of meso-structure. Previous research show that increasing the concentration of CTAB and TEOS decreases the particle size (Nooney et al., 2002); however, the negative findings in the current study suggest that the highest concentrations of the surfactant and the silica precursor exceeded the optimum concentrations required for the formation of mesoporous silica structures. The observation that no siliceous material was formed with low water concentration is well supported by literature which indicates that mesoporous silica nanoparticles assemble in highly dilute aqueous solutions (Feldmann and Goesmann, 2010).

It was revealed that the particle order, size and morphology of MSN can be tuned by varying the concentration of the reagents in a typical reaction mixture. This observation is in good agreement with the nature of mesoporous silica nanoparticles as reported in literature (Beck et al., 1992).
Figure 2. TEM images of MSN-1 (a), MSN-2 (b), MSN-3 (c), MSN-4 (d), MSN-5 (e) and MSN-6 (f). Honeycomb structure is demonstrated. Arrows indicate the position of channels.

Figure 3. FT-IR spectra of MSN. Characteristic vibrational modes of typical MSN materials are exhibited in all the cases.

FT-IR spectra

The FT-IR spectra of MSN are displayed in Figure 3. Comparisons of the spectra show that they exhibit similar vibrational bands characteristic of mesoporous silica network. The broad band at 3435 cm$^{-1}$ was attributed to the stretching vibration of the Si-OH groups, the strong 1100 cm$^{-1}$ bands were ascribed to Si-O-Si stretching vibrations, while the 1628, 970, 804 and 460 cm$^{-1}$ were attributed to Si-OH bending, Si-OH bending, SiO-H symmetrical stretching and Si-O bending vibrations, respectively. Similar patterns have been reported by other
Nitrogen adsorption/desorption studies

Nitrogen adsorption/desorption isotherms of MSN are presented in Figure 4. Three distinct adsorption/desorption sections corresponding to relative pressures of <0.3, 0.3 - 0.9 and >0.9 are notable. Small and narrow hysteresis loops are present at desorption sections corresponding to high relative pressure values. The sorption studies yielded type IV isotherms, characteristic of mesoporous materials (Sing et al., 1985). The hysteresis loops observed were associated with capillary condensation taking place in mesopores. Point X (Figure 4a) indicates the stage at which monolayer coverage is complete and multilayer adsorption about to begin. BJH pore size distributions are given in Figure 5, while BJH total pore volumes and BET surface areas are shown in Table 2. Narrow pore size distributions were realized in all the samples. Average pore diameters ranged from 2.4 nm for MSN-3 to 4.4 nm for MSN-4 which was attributed to variation in the catalyst concentration. Besides promoting aggregation of particles, very high concentration of NaOH catalyst, generated small pore sizes, while the converse was true. The smallest pore volume was obtained with MSN-3, while the largest was obtained with MSN-2, again emphasizing the fact that, an optimal balance of composition of reagents is critical in obtaining quality products, that is, those that generally meet the threshold of all the properties desired. The utilized method for the determination of pore volumes and pore size distributions assumes cylindrical pores and thus, underestimates the true pore size (Thommes et al., 2000). Contrary to our expectation, the ~900 nm MSN revealed the highest BET surface area, while the ~50 nm MSN depicted the lowest. However, direct correlation between surface areas and particle sizes was not observed in all the cases. This confirmed that, MSN with a combination of different physical properties can be achieved by varying reactant ratios in any manner. For example, MSN-2 posses ~200 nm relatively monodisperse spheres, very small pore size, very high surface area and very high pore volume, whereas, MSN-4 has ~50 nm particles, monodispersed, high pore volume but bigger pore size and smaller surface area.

XRD patterns

The small angle X-ray diffraction (SAXRD) patterns of the calcined samples (Figure 6A) show three well-defined peaks corresponding to 100, 110 and 200 hkl Miller indices, which indicated two dimensional (2D) long-range ordering and a hexagonal pore structure. The absence of the 110 and 200 peaks in MSN-3 and MSN-4 indicated that the mesopores of the two MSN products were less ordered. This was corroborated visually by TEM images in Figure 2. It was evident that very high or low concentration of NaOH led to low degree of mesopore ordering, which implied that a balance has to be kept between optimum concentration of the basic catalyst/structure stabilizer and other reagents. Wide angle X-ray diffraction (WAXRD) show a strong diffraction peak in the range of 17 to 30° 2θ (Figure 6B), which unveiled regular periodic variations of the electronic density due to the long-range ordering of the pores in the material (Chen...
Table 2. Physical properties of MSN. Particle diameters were estimated from SEM and TEM images.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Average particle diameter (nm)</th>
<th>Average pore diameter (nm)</th>
<th>Surface area (m²/g)</th>
<th>Total pore volume (cm³/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSN-1 (a)</td>
<td>150</td>
<td>2.9</td>
<td>825</td>
<td>0.74</td>
</tr>
<tr>
<td>MSN-2 (b)</td>
<td>200</td>
<td>2.5</td>
<td>1020</td>
<td>0.83</td>
</tr>
<tr>
<td>MSN-3 (c)</td>
<td>900</td>
<td>2.4</td>
<td>1163</td>
<td>0.61</td>
</tr>
<tr>
<td>MSN-4 (d)</td>
<td>50</td>
<td>4.4</td>
<td>589</td>
<td>0.79</td>
</tr>
<tr>
<td>MSN-5 (e)</td>
<td>100</td>
<td>2.9</td>
<td>928</td>
<td>0.81</td>
</tr>
</tbody>
</table>

aBJH average pore diameter. bBET surface area. BJH total pore volume.

Figure 6. Powder SAXRD (A) and WAXRD (B) patterns of MSN. Typical patterns of hexagonal mesoporous silica are shown.

Figure 7. TGA (a) and corresponding DTA (b) curves for calcined MSN. They reveal thermal stability of MSN.

et al., 2011).

TGA/DTA curves

Thermal analysis results for MSN are as shown in Figure

7. TGA curves depicted some little weight loss at low temperature which was attributed to loss of adsorbed water. Indeed, this was supported by the presence of
endothermic peaks at <100°C in the DTA curves. Loss in weight at higher temperature was ascribed to loss of surface silanol groups. There was no significant weight loss due to disintegration of MSN which implied that the MSN were thermally stable.

**Conclusion**

The synthesis resulted in MSN with varied particle diameters and different degrees of aggregation. BJH pore sizes, BET surface areas and BJH total pore volumes of the various MSN also differed. Degrees of mesopore order of the various products were also found to be different. It was established that a delicate balance between all the reagents in the reaction mixture is necessary in order to synthesize nanoparticles with desirable properties. Our research findings show that, Liquid-based MSN synthesis methods are versatile and robust. The simple and cheap synthetic logic can be employed to prepare siliceous nanoparticles with different properties.

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