How Advancing are Mesoporous Silica Nanoparticles? A Comprehensive Review of the Literature

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Abstract: The application of mesoporous silica nanoparticles (MSNs) is ubiquitous in various sciences. MSNs possess unique features, including the diversity in manufacturing by different synthesis methods and from different sources, structure controllability, pore design capabilities, pore size tunability, nanoparticle size distribution adjustment, and the ability to create diverse functional groups on their surface. These characteristics have led to various types of MSNs as a unique system for drug delivery. In this review, first, the synthesis of MSNs by different methods via using different sources were studied. Then, the parameters affecting their physicochemical properties and functionalization have been discussed. Finally, the last decade’s novel strategies, including surface functionalization, drug delivery, and cancer treatment, based on the MSNs in drug delivery and cancer therapy have been addressed.

Keywords: mesoporous silica nanoparticles, synthesis method, natural sources, synthetic sources, drug delivery, controlled release

Introduction

In recent decades, implementing considerable investigations in the nanotechnology field caused effective outcomes in different subfields and even in daily life.1 The drug delivery field is a direct outcome of these recent achievements. Nanomaterials have many biological and medicinal applications in various fields such as drug delivery, tissue engineering, gene therapy, molecular imaging, etc.2–5 The utilization of nanomaterials in a new generation of medicines for cancer therapy is more efficient in comparison with conventional ones due to accessing targeting tissues, deep molecular targets, lower side effects, and controlled drug release. The US Food and Drug Administration (FDA), approved a new version of paclitaxel, which is loaded in albumin nanoparticles (AbraxaneTM) with fewer side effects and improved efficacy due to the more significant dose of the drug that can be administered and delivered.6 So, nano-sized drug carriers called nanocarriers in medical terminology, provide a wide range of practical applications for a targeted drug delivery process, such as: delivering poorly soluble, unstable, or systemically toxic drugs with extended blood half-lives and reduced side effects; Also, the nanocarriers can move smoothly along the vessels without any blocking. The drug’s accumulation increases by targeting agents at the surface of modified nanocarriers.7,8 Various advances in related sciences, such as polymer science, chemistry, engineering, biology, as well as mechanical and physics sciences, have all been able to influence the diverse types of nanoparticles and various carriers with unique characteristics and performance in medical sciences. Variety of polymers such as natural and synthetic, metal particles, lipids, etc., were used to manufacture nanoparticles for drug delivery. Diverse organic and inorganic nanostructures have already been investigated for this purpose. The first generation of drug delivery systems widely used for biomedical applications is organic materials.9 One of the most
successful organic compounds were approved in this field are liposomes, which can be referred to as some of their commercialized types, including Doxil, as doxorubicin encapsulated in liposomes, AmBisome as Liposomal amphotericin B, and Liposomal morphine.\textsuperscript{[10,11]} Despite significant advances in organic drug delivery systems, some deficiencies exist, such as low drug loading capacity and low thermal chemical stability. Also, releasing a drug from organic nanocarriers due to the destruction and collapse of their structure is another disadvantage, while an ideal drug delivery system should have a controlled and stable release. Various advances in morphological control and the functionalization of inorganic nanoparticles, such as mesoporous silica nanoparticles (MSNs), provide new opportunities for the research and development of drug delivery systems.

Nowadays, among the various nanoparticles, MSNs are known as one of the most efficient delivery systems for delivering various drugs.\textsuperscript{[12–14]} Facile synthesis and modification methods, sustainability, and biocompatibility are unique properties, making them practical and accessible in drug delivery systems. Various types of MSNs with regular mesopores such as MCM-41, MCM-48, SBA-15, core-shell MSNs, and hollow MSNs have been used due to their unique properties in drug delivery. High surface area and pore volume allow high loading efficiency of the therapeutic agent into the MSNs. On the other hand, the drug release from the regular mesoporous structure increases the local concentration of the drug in the target area, which reduces the overall dose of the necessary drug and prevents acute or chronic side effects. Additionally, the surface of the MSNs is capable of being functionalized with a large variety of stimuli-responsive agents, targeting agents, polymers, biomolecules, photographic agents, caps for controlled drug release, and protective layer to prolonged drug circulation time.

Based on previous studies, silica nanoparticles can be synthesized from two general organic sources such as Tetra alkoxy silanes (Si(OR)\textsubscript{4}) and inorganic materials such as sodium silicate. Tetra alkoxy silanones have been selected as silica sources extensively. However, it is interesting to know researchers concluded that it was possible to obtain sodium silicate from biosources such as rice husk,\textsuperscript{15} wheat husk,\textsuperscript{16} coffee husk, barley grass,\textsuperscript{17} corn cob,\textsuperscript{18} sugar can bagasse,\textsuperscript{19} and palm oil.\textsuperscript{20}
Here, MSNs’ synthesis methods from synthetic and natural sources were investigated, and their physicochemical properties were discussed. Then the last decade’s novel strategies based on MSNs for drug delivery and cancer treatments were reported.

**Mesoporous Silica Nanoparticles**

Silica nanoparticles have been used extensively in various sciences due to their structural characteristics, physicochemical properties, and surface modifiability. Scientists have studied the MSN’s synthesis from various sources and methods to enhance the properties of these nanoparticles. Based on previous studies, MSNs can be synthesized from two general sources of organic and inorganic materials. Alkoxysilanes, such as tetraalkoxysilanes, are organic materials that have been selected as synthetic silica sources widely in the research articles. It should be noted that the selection of the precursor type influences the physicochemical properties of nanoparticles. In such a way, smaller nanoparticles can be synthesized from shorter chain alkylsilane. As mentioned, other silica sources are inorganic materials, such as silicon tetrachloride, olivine, and sodium silicate solution. Sodium silicate as an economical and available precursor can be an excellent source for the synthesis of silica-based nanoparticles. However, industrial production of sodium silicate requires a great deal of energy. Because it is obtained by melting a mixture of high-quality sodium carbonate and quartz sand at a temperature of 1300 to 1600 °C, this method also produces a large volume of CO₂ gas due to burning sodium carbonate and fuel needed to reach the desired temperature. Therefore, the synthesis of sodium silicate from silica-rich industrial by-products is under scrutiny. However, it is interesting to know that researchers concluded it was possible to obtain sodium silicate from natural sources such as materials that are considered agricultural waste or by-products such as rice husk, wheat husk, coffee husk, barley grass, corn cob, sugarcane bagasse, oil palm. These plants, due to the absorption of silica in the soil by their roots, can be as productive, economic, and accessible precursors of silica nanoparticles. So, a low-value substance can be converted into valuable MSNs. In the soil around the plants, silica is present in the form of silicic acid (Si (OH)₄). Plants can absorb silicic acid from their roots. Through evaporation, the silicic acid is concentrated into SiO₂.nH₂O form, and therefore, a composite membrane of cellulose/silica is created. After silica extraction from biosources by different methods (the topic of discussion in the next section), it can be converted to sodium silicate solution (SSS) by reaction with sodium hydroxide solution:

$$\text{SiO}_2 + \text{NaOH} \rightarrow \text{Na}_2\text{SiO}_3 + \text{H}_2\text{O}$$

The synthesized SSS can be condensed to form metasilic acid as a silica polymerization initializer.

$$\text{Na}_2\text{SiO}_3 + 2\text{H}_2\text{O} \rightarrow 2\text{NaOH} + \text{H}_2\text{SiO}_3$$

Table 1 contains the chemical composition of some Bio-sources ash.

**Mesoporous Silica Nanoparticles’ Synthesis Mechanism from Synthetic Sources**

For silica nanoparticles synthesis, various methods such as combustion flame, chemical vapor condensation, spray pyrolysis, microemulsion, high-energy ball milling, etc. are existed. Porous materials are known for their unique physicochemical properties and structural characteristics such as adjustable pore size, particle size and surface area, high pore volume, and surface modification ability that attracted the attention of many scientists. Because of these properties, mesoporous materials have various applications in the catalysis field, environmental applications, absorption and separation, biomedicine, etc. MSNs, as a member of this family, depending on their applications, have several synthesis methods. However, the basis of all these methods is hydrolysis and condensation of silica precursors. In 1968, for the first time, Stobert et al synthesized monodispersed non-porous silica particles by the sol-gel method that involves hydrolysis of silica precursors in an alcohol and water solution using ammonia as a catalyst, that the size of them can be controlled in the range of a few nanometers to some microns. Michael et al investigated the degree of silica nanoparticle monodispersity, and they verified that the monodispersed silica particle formation by the Stober method consists of two main mechanisms, nucleation and then growth. Formulas for hydrolysis and condensation reactions of TEOS are as follows.

$$\text{Si(OC}_2\text{H}_5)_4 + 4\text{H}_2\text{O} \rightarrow \text{Si(OH)}_4 + 4\text{C}_2\text{H}_5\text{OH}$$

$$\text{Si(OH)}_4 \rightarrow \text{SiO}_2 + 2\text{H}_2\text{O}$$
To explain the silica nanoparticle formation, first, in the presence of OH, TEOS molecule hydrolysis and tending to produce silicic acid. In the following, the Si-O-Si complex was formed by silicic acid. In the aim of MSNs synthesis, the surfactants were used to form mesopores. Some cationic surfactants like Cetyltrimethylammonium bromide (CTAB) were chosen as cationic surfactants to form micelles. First, a solution containing silica precursors such as TEOS or TMOS, and surfactants had been prepared. Then followed by hydrolysis and condensation of silica precursors, these molecules condensed at the surface of surfactant micelles via siloxane bonds (Si-O-Si). After surfactant removal, the MSNs are formed. Thus far, various MSNs with uniform pore size and ordered pore structure were reported by using surfactants named structure-directing agents (SDAs). MCM-41, MCM-48, and SBA-15 are the most popular ordered MSNs used in drug delivery applications. These families of MSNs are known for their uniform pore size and long-range ordered pore structure. The existence of various surfactants or templates and complete knowledge of the factors involved in the sol-gel process have allowed scientists to design MSNs in different pore sizes, pore structures, and morphologies.

### Table 1 Chemical Composition of Some Bio-Sources Ash

|                  | Rice Husk Ash⁵⁷ | Wheat Husk Ash¹⁴⁵ | Corn Cob Ash¹⁶ | Coffee Husk Ash¹⁴⁶ | Palm Ash¹⁴⁷ | Sugarcane bagasse Ash¹⁴⁸ |
|------------------|-----------------|-------------------|----------------|---------------------|------------|--------------------------|
| SiO₂             | 93.2            | 43.22             | 47.78          | 14.65               | 45.50      | 78.34                    |
| Al₂O₃            | 0.13            | –                 | 9.40           | 12.07               | 5.40       | 8.55                     |
| Fe₂O₃            | 0.07            | 0.84              | 8.31           | –                   | 3.26       | 3.61                     |
| CaO              | 1.23            | 5.46              | 16.7           | 13.05               | 12.80      | 2.15                     |
| MgO              | 0.25            | 0.99              | 7.80           | –                   | 3.20       | 1.65                     |
| Mn₂O₃            | –               | –                 | 2.70           | –                   | –          | –                        |
| K₂O              | 0.78            | 11.30             | 5.42           | 47.45               | 23.30      | 3.46                     |
| Na₂O             | 0.08            | 0.16              | 1.89           | –                   | –          | 0.12                     |
| MnO₂             | –               | 0.02              | –              | –                   | –          | –                        |
| Cr₂O₃            | –               | 0.0004            | –              | –                   | –          | –                        |
| MnO              | 0.33            | –                 | –              | –                   | –          | 0.13                     |
| P₂O₅             | 0.15            | –                 | –              | 5.38                | 0.5        | –                        |
| TiO₂             | 0.006           | –                 | –              | –                   | –          | 0.16                     |
| BaO              | –               | –                 | –              | –                   | –          | 1.07                     |
| SO₃              | –               | –                 | –              | –                   | –          | –                        |

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### Optimization of Mesoporous Silica Nanoparticles Characteristics

Manipulating some of the essential parameters in the synthesis of nanomaterials, can lead to significant changes in their physicochemical, surface and structural properties. The change in such basic parameters and the creation of new properties in silica nanoparticles was sometimes referred to as the new synthesis method and sometimes to the parametric investigation. In this review paper, we discuss examples of basic parameters (such as pH and temperature) that their corresponding changes can affect the MSNs’ properties.

Dependent on the application of MSNs, specific targets for the physicochemical properties such as particle size, specific surface area, pore size, and pore volume will be defined. For example, in the bio-medicine application, the particle size of MSNs should be in the range of 50 to 300 nm to facilitate endocytosis by living animal and plant cells without any significant cytotoxicity.
Alternatively, in drug delivery and cancer treatment applications, the nanocarrier's particle size must be below 100 nm to long circulation in the blood vessel and act as a passive drug delivery system based on the EPR effect. On the other hand, MSNs pore size can be tailored from 2 to 6 nm, so these features allow for the loading of different drug molecules. Moreover, nanoparticles with large pore volumes have high drug loading and high encapsulation efficiency. So, to achieve the desired properties of MSNs after selecting the synthesis method, which is mainly the sol-gel method, the desirable design can be achieved by changing the synthesis and reaction essential parameters.

The sol-gel method consists of two main stages of nucleation and growth or hydrolysis and condensation. The fast nucleation rate causes the formation of the smaller nanoparticles, and if the growth stage is faster or more extensive, the larger nanoparticles will be synthesized. So by manipulating these rates with reaction parameters, we can change the size of the nanoparticles. pH is one of the parameters that can change the nucleation and growth rates. Figure 1 represents the changes in charge density and silica condensation rate with pH. As illustrated in Figure 1, below the silica isoelectric point (IEP=2.0), a decrease in pH causes an increase in the charge density. However, above the isoelectric point, the charge density starts to increase up to pH near 7.5, so in this case, silica nanoparticles assemble electrostatically or interact by a hydrogen bond with the positive or neutral molecules like surfactants or polymers. It should be noted that the silica condensation rate increase parallelly with charge density up to pH equal to 7.5, and it is due to an increase in the amount of Si-O⁻ in the silica condensation reaction. In the pH >7.5 area, charge density is constant, and silicates can only interact with cationic surfactants. However, in this area, due to the gradual silica instability, the silica condensation rate decreases. Therefore, the pH of the medium will play an essential role in the size tuning of the nanoparticles, and it can be changed by adding some alcohols, amines, inorganic bases inorganic salts. Qiao et al used different additives like TEA, DEA, and NH₃ to change the reaction acidity to determine the effect of the initial pH value on the size and charge properties of silica nanoparticles.

![Figure 1](https://doi.org/10.2147/IJN.S353349)

**Figure 1** Effects of pH value on the silica condensation rate, charge properties and charge density on the surface of the silica species.

**Notes:** Adapted from Wu S-H, Mou C-Y, Lin H-P. Synthesis of mesoporous silica nanoparticles. Chem Soc Rev. 2013;42(9):3862–3875.
size of the nanoparticles. They believed that all chemicals could be used as additive agents which able to supply OH⁻ in the sol-gel process medium. They concluded that by reducing the initial acidity from 10 to 6, the nanoparticle size increased from 30 to 85 nm. 42 It should be noted that, pH changes during the condensation reaction can increase or decrease the particle size depending on the initial conditions of the system. MSNs size effect on cellular uptake was investigated by Lu et al to achieve MSNs with various sizes, changed the medium pH by ammonium hydroxide. They observed that when the pH is decreased from 11.52 to 10.86, the particle size decreases. In this range of the pH variation, by pH increasing, the silica condensation rate decreases due to the increase in the negatively charged silicates amount.43 Precursor concentration, catalyst, co-solvent, water amount, and reaction temperature are other parameters that affect particle size. In a parametric study by Dabbaghian et al, these parameters were investigated. The results indicated that an increase in reaction temperature causes a decrease in particle size due to the rising in nucleation rate. However, in contrast, in another study, increasing reaction temperature from 30 °C to 70 °C causes nanoparticles in a larger size (28.91 nm to 113.22 nm), and this behavior was explained by the promoting the hydrolysis and rate of condensation reaction in high temperature.44 Also, increasing the catalyst amount and silica precursor ratio to water can cause an increase in particle size, because they encourage hydrolysis and condensation reactions. Nevertheless, excessive increases in mentioned parameters will have a negative response due to the limitation in water amount and silica precursor hydrolysis. The ratio of co-solvent to water can have an essential effect on particle size. Increasing in co-solvent content causes more hydrolyzing of TEOS, so, as a result, larger particles are synthesized. However, a further increase in co-solvent content causes the reaction medium to be dilute. So, due to an increase in the reacting agents distance, the condensation rate declines. These phenomena interrupt the conversion of sol to the gel network.45 The reaction temperature also can affect the pore size of nanoparticles. Li et al studied the effect of mixture temperature on the pore size in the range of 80 to 180 °C. They observed damage on pore structure at 130 °C. While at 150 °C, the pores again show the ordered structure. However, the ordered structure is destroyed by the temperature increasing up to 180 °C.46 It is important to note that the synthesizing conditions should be provided in such a way as to avoid aggregation of nanoparticles. Uses diluted surfactant concentration systems are one way to overcome nanoparticles aggregation. However, by this method the product isolating could be challengable and production yield will be low.42 Another way to overcome the aggregation is adding additives such as triethanolamine (TEA),42 pluronic polymer f127,47,48 PEG,49 and the amino acid L-lysine50 as the protective agents to forming stable MSNs without aggregation. Another tunable feature of MSNs is their pore size, which can be tailored by some techniques. The first strategy is pore size controlling by surfactants. Variation along the surfactant chain results in nanoparticles of different pore sizes. MSNs with large pores can be synthesized using longer chain length, and in contrast, smaller pores MSNs can be fabricated by shorter chain length surfactants.51 Also, the researchers have shown that, with the use of some swelling agents such as N, Ndimethylhexadecylamine (DMHA), and 1,3,5 trimethylbenzene (TMB), pore-expanded MSNs can be synthesized.52–54

Mesoporous Silica Nanoparticles Synthesis from Natural Sources

Several methods exist for the synthesis of silica nanoparticles based on bio-genic sources. In general, we can divide these methods into two categories. One is top-down methods in which the biosources are converted into smaller nano-sized particles. Another category is bottom-up approaches, in which the nanostructures are synthesized by stacking atoms onto each other. Considering this brief introduction, the following section presents some research studies in which the MSNs were synthesized by these two approaches.

Ball-milling is an illustrative example of top-down methods.1 Salavati et al synthesis of amorphous spherical silica nanoparticles by ball-milling rice husk ash biosource in 6 hours. The average particle size of the silica powders was around 70 nm, which decreases with increasing ball-milling time or mill rotational speed.55 Finally, the drug delivery capability of the synthesized nanoparticle was evaluated. Penicillin-G was loaded successfully, and 80% of the loaded drug could be released in about 60 hours. Nanoparticle synthesis with laser ablation is another instance of top-down system. San et al used the raw sugarcane bagasse sample directly as the laser ablation target, without any purification or cleaning procedure, to synthesize silica nanoparticles in a range of 38–190 nm.56 Another form of silica nanoparticle was synthesized by chemical treatments, which are a subset of bottom-up approaches. After purification of bio-sources from dirt, metal, and carbon components in these methods, silica nanoparticles were synthesized by sol-gel or precipitation methods.

In synthesizing silica nanoparticles from bio-sources, rice husk (RH) is usually the first choice of researchers due to its high silica content (20–25%) in its dry weight. The first studies in this field are the synthesis of silica nanoparticles...
from direct calcination of rice husk in the presence of air. The composition of rice husk ash (RHA) derived from calcination of rice husk at 600 °C for 12 h has been shown in Table 2.57

To achieve the high purity of silica, scientists have implemented water washing pretreatment to remove adhering soil, dust, and some metal cations.58 Wang et al showed that water pretreatment could effectively remove most minerals except for K and Ca in RH.59 So, this method is beneficial for obtaining amorphous and high-purity silica. However, due to some metallic residues and carbonaceous impurities, scientists used acid pretreatment before the RH calcination to thoroughly remove impurities. Hydrochloric acid has been one of the widely selected acids in these studies. Zemnukhova et al treated rice husk by 0.1 N HCl, followed by thermal treatment in two stages, initially at 400 °C and then at 700 °C, 99.9% purity amorphous silica with 297 m²/g specific surface area was synthesized.60 It should be noted that the presence of carbonaceous impurities is due to the incomplete combustion of organic components. So, for complete removal of the carbonaceous impurity, a high calcination temperature of about 700 °C is needed.59 Acids such as sulfuric acid,61,62 nitric acid,63 hydrofluoric acid,64 etc., have also been used as pretreatment agents. Amorphous silica with a 99.3% purity can be synthesized from 5% H₂SO₄ pretreatment and then calcination at 800 °C for 30 minutes.55

Organic acids such as acetic acid,65 oxalic acid,66 and citric acid68 were also used in some studies due to their low corrosivity, low cost, and environmental friendliness. The strong chelate effect was created between the carboxyl groups of the organic acid and metallic impurities so that the impurities removal could be facilitated.58 By organic acid treatment, 93–96.7% silica component was achieved. Although the silica purification percentage is less than the amount obtained by HCl, however, the sodium and potassium-based impurities were entirely removed by this method.69 Another category of silica purification from rice husk related to use of base or salt purification, but satisfactory results have not been achieved. Yalçin et al using 3% NaOH solution as a pretreatment solution and followed by calcination pretreated RH at 600 °C for 4 hours, gained silica with 39.8% purity. This result showed that NaOH treatment was inefficient in producing high purity RH silica.70

The morphology and particle size distribution adjustment were studied by researchers. Djangang et al synthesized silica nanoparticles by hot injection method in the presence of PEG as a capping agent and non-toxic chemical to control the nanoparticle nucleation. In this method, a solution of RHA and ethanol was made, then the mixture was added quickly to hot PEG that heated to 180 °C. Then the reaction mixture was held on 80 °C for 2 hours for nanoparticle nucleation. As a result, The PEG as a stabilizing agent prevented nanoparticles agglomeration. So well-defined silica nanoparticles with a size distribution between 65 to 70 nm were synthesized.71 Another method to synthesize biogenic silica nanoparticles is the precipitation method. It is based on the precipitation of silica nanoparticles in the presence of concentrated H₂SO₄. The relevant reaction was given below:

\[ \text{Na}_2\text{SiO}_3 + \text{H}_2\text{SO}_4 \rightarrow \text{SiO}_2 + \text{Na}_2\text{SO}_4 + \text{H}_2\text{O} \]

By this method, Thuadaij et al synthesized silica nanoparticles in a range of 50 nm with a high amount of surface area of about 656 m² gr⁻¹. In their study, as-synthesized nanosilica was introduced in cement paste to improve its strength.72 To upgrade silica nanoparticles’ properties, MSNs such as MCM-41, MCM-46, SBA-15, SBA-16, etc. were synthesized from biosources with the presence of surfactants in the reaction mixtures and were used as drug nanocarrier, catalyst supports, CO₂ adsorbent, Phosphate Removal from Solutions, adsorption some hydrophobic air pollutions, etc. MCM-48 type MSNs was synthesized by Jang et al from rice husk as a silica precursor with use a mixture of surfactants PLE (polyoxyethylene lauryl ether) and CTAB (cetyltrimethylammonium bromide). The surface of as-synthesized nanoparticles was functionalized by ATPES to create amine groups for CO₂ adsorption. The results suggest that MCM-48 synthesized from rice husk ash could be used for CO₂ removal.57

### Table 2 Composition of RHA Derived from Calcination of Rice Husk at 600 °C for 12 h

| Component | SiO₂ | Al₂O₃ | Fe₂O₃ | CaO | MgO | K₂O | Na₂O | MnO | TiO₂ | P₂O₅ |
|-----------|-----|------|------|-----|-----|-----|------|-----|------|------|
| Value     | 93.2| 0.13 | 0.07 | 1.23| 0.25| 0.78| 0.08 | 0.33| 0.006| 0.15 |

Note: Reprinted from Int J Greenhouse Gas Contr. 3(5), Jang HT, Park Y, Ko YS, Lee JY, Margandan B. Highly siliceous MCM-48 from rice husk ash for CO₂ adsorption. 545–549. Copyright 2009, with permission from Elsevier.57
During a morphological study of biogenic MSNs, Renuka et al synthesized MCM-41 and SBA-16 types of MSNs with determining the effect of the molar ratio of surfactant on the texture of MSNs. They proved that the mesoporous texture of silica is altered from MCM 41 to SBA-16 by a reduction in CTAB to SiO$_2$ molar ratio. Chiarakorn et al improved hydrophobicity of biogenic MCM-41 by the silylation of small molecular silane on them. The biogenic MCM-41 synthesized from rice husk and rice husk ash (obtained from the gasification process) as silica precursors were silylated with two different functional silanes trimethylchlorosilane (TMCS) and phenyldimethylchlorosilane (PDMS) and thus have a better performance in the adsorption of hydrophobic air pollutants. Bio-silica extraction from other natural biosources is similar to the methods used to extract silica from rice husk. Shaikh et al succeeded in synthesizing bio-MSNs from wheat husk with a similar procedure. In their study, after an HCl pretreatment and then calcination of the treated wheat husk, the wheat husk ash was obtained. The uniform size MCM-41 nanoparticles with a particle size in a range of 300 to 500 nm were synthesized by wheat husk ash as silica precursors and CTAB as a template. In another study, amorphous silica was extracted from wheat husk ash by Javed et al. The distinction of this study with others was the use of potassium permanganate in the calcination process to increase oxygen concentration to complete burning biosource. Also, various calcination temperatures were investigated for synthesize high purity products. They showed that after calcination, the carbon percentage was lower when the samples were soaked in the KMnO$_4$ solution. So at a lower temperature, the product with an excellent purity was synthesized. Corn cob ash is another silica biosource that has been considered in this field. Okoronkwo et al, after water pretreatment, followed by calcination of corn cob at 650 °C, produced corn cob ash, then synthesized silica nanoparticles with sol-gel method. Also, Mohanraj et al synthesized nano-silica in a range of 34 nm by the precipitation method. They investigated the polyvinyl alcohol effect as a dispersing agent, and they showed that polyvinyl alcohol has reduced nanoparticles size to 22 nm. They also showed that if the sodium hydroxide concentration for sodium silicates solution preparation be high, purer silica nanoparticles were produced. As summarized, Table 3 provides properties of several biogenic silica nanoparticles and their application in various fields.

Parametric Investigation of Mesoporous Silica Nanoparticles Synthesized from Natural Sources

Biosources, and elemental parameters in silica preparation, have critical roles in MSNs’ characterization. Calcination temperature, its duration, heating rate, combustion methods, and are type of pretreatment are effective parameters.

The investigation of calcination temperature and its duration effect on the nano-silica structure has shown that the calcination temperature and its duration rising increases the crystalline form of silica. Shen et al investigated the effects of calcination parameters on the nano-silica structural phase. They synthesized biosilica from direct calcination of rice husk at 600, 700, and 800 °C. The results showed that calcination at 600 °C causes amorphous silica nanoparticles formation. If the temperature increases to 700 °C, both amorphous and crystalline silica nanoparticles were created, and finally, at 800 °C, all of them were in the crystalline phase. Crystallization of silica is due to potassium and sodium impurities. Because they can induce the silica to melt. The melting of silica cause to decrease in silica surface area, increase particle size and this effect is due to impurities encapsulation. It should be noted that using a simple water pretreatment, the conversion of silica into a crystalline state is postponed. In a study, after rice husk water pretreatment, silica nanoparticles converted to the crystalline phase at 850 °C due to removing sodium and potassium impurities. With acid pretreatment, the purity of the product can reach 99.9%. In this condition, the temperature required for crystallization increases.

The presence of potassium impurity and the calcination temperature can be effective in the formation of porous silica nanoparticles. The presence of potassium causes the clustering of primary silica nanoparticles, and as a result, a tunable porous structure appears. So, existence of a potassium nitrate solution as a potassium source in the calcination stage, can create porous silica nanoparticles.

The combustion of biomass can be done by different combustion methods. Researches in this area has shown that for rice husks samples, their properties strongly depend on the combustion method used. Fernandes et al showed that the use of various methods of combustion could make changes in the specific surface area, the structure of silica, and the total carbon contents of the final ash. In this study, rice husk ash was synthesized without any pretreatment by three different combustion methods such as moving grate furnace, fluidized bed, and suspension/entrained combustion. The size of the nanoparticles in the suspension
Table 3  Several Biogenic Silica Nanoparticles and Their Applications

| Synthesized NP | Bio-Source | Synthesis Method | NP Size (nm) | Specific Surface Area (m² g⁻¹) | Pore Diameter (nm) | Shape | Application | Ref. |
|----------------|------------|------------------|--------------|-------------------------------|-------------------|-------|-------------|------|
| RMSN-D         | Rice & Wheat husk | Acid-pretreatment/Calcination then sol-gel process with CTAB surfactant | 41.8, 72 | 950.76, 617.35 | 4.7, 4.1 | Spherical | Drug delivery | [15] |
| WMSN-D         |            |                  |              |                               |                   |       |             |      |
| RMSN-DAN       | Rice husk | Acid-pretreatment/Calcination Acid-pretreatment/Calcination then sol-gel process with CTAB surfactant and finally AA and NIPAAm monomers polymerization on the vinyl modifies nanoparticles surface | 34 | - | - | Spherical | Drug delivery | [26] |
| RMSN-DPAN      | Rice husk | Acid-pretreatment/Calcination Acid-pretreatment/Calcination then sol-gel process with CTAB surfactant and finally AA and NIPAAm monomers polymerization on the vinyl modifies nanoparticles surface by DBD plasma technique | 102, 162 | - | - | Spherical | Drug delivery | [27] |
| & RMSN-DHPAN   |            |                  |              |                               |                   |       |             |      |
| Biogenic-silica nanoparticle (bSN) | Rice husk | Acid-pretreatment/Calcination | 10–40 | 289 | Less than 10 | Spherical | As Li-ion battery anodes | [149] |
| Silica nanofluids | Rice husk | Acid-pretreatment/precipitate by Na₂CO₃/-dispersing the nanoparticles in water with ultrasonic vibration | Average 47 | - | - | Near-spherical | Electronics cooling, industrial cooling, drug delivery, and CO₂ absorption enhancement | [150] |
| Amine functionalized biogenic MCM-48 | Rice husk | Acid-pretreatment/Calcination/preparation sodium silicate solution/adding templates to synthesis MCM-48 by sol-gel method/calcination to template removal/amination by APTES | - | 1024 for MCM-48/124 for amine functionalized MCM-48 | 4.02 for MCM-48/10.24 for amine functionalized MCM-48 | Spherical with cubic Ia₃d mesophase. | CO₂ removal. | [57] |

(Continued)
method was almost twice, and the results of BET analysis indicated that the surface area of SNs derived by these methods equals to 39.27, 11.35, and 26.74 m$^2$g$^{-1}$, respectively. Also, the silica structure in RHA samples that combustion by fluidized bed and suspension methods was amorphous while the sample which was combusted by moving grate furnace was crystalline due to the presence of temperature gradient in the system. The TGA analysis showed that the carbon content in the fluidized bed was lower than others due to good combustion conditions. Table 4 presents the chemical composition of RHA with three combustion methods.

### Functionalization of Mesoporous Silica Nanoparticles

The presence of silanol groups on the surface of silica nanoparticles is one of their unique attributes making simple surface modification to create the desired functional groups on them. So MSNs can be functionalize with some functional silane precursors such as Vinyltrimethoxysilane (VTMO), Vinyltriethoxysilane (VTES), Aminopropyltriethoxysilane (APTES), and 3-mercaptopropyltriethoxysilane (MPTS) to create various type functional groups. The existence of MSNs with different types of functional groups has led to significant growth in various sciences such as catalysis, adsorption, separation, chromatography, chemical sensors, and bioscience. In drug delivery and cancer treatment, nanoparticle’s
functionalization was improved to enhance the performance of the nanocarriers and equip them with active and passive targeting systems. Therefore, nanoparticle’s functionalization is one of the most important steps in the nanocarrier’s synthesis to approach ideal drug delivery systems. In general, MSNs’ surface functionalization is performed in two main ways: co-condensation and post-synthetic grafting methods. In the co-condensation method from the beginning of MSNs’synthesis, alkoxysilanes with the desired functional group are in the mixture of reactions. So, by hydrolysis and condensation of silica precursor and alkoxysilanes, MSNs with the desired functional groups are synthesized. However, in the post-synthetic grafting method after MSNs’ synthesis, alkoxysilanes are interacted with silanol groups on the MSNs’ surface after or before template removal. Huh et al synthesized a series of functionalized MSNs by various functional groups such as amine, urea, vinyl, etc., by the co-condensation method. In this strategy, various organoalkoxysilanes were introduced in TEOS (silica precursor), CTAB (surfactant) sodium hydroxide (catalyzer). The organoalkoxysilanes included 3-aminopropyltrimethoxysilane (APTS), N-(2-aminoethyl)-3-aminopropylmethoxy silane (AAMPS), 3-[2-(2-aminoethylamino)ethylamino]propyl trimethoxysilane (AEPMTS), ureidopropyltrimethoxysilane (UDPTMS), 3-isocyanatopropyl triethoxy-silane (ICPTES), 3-cyanopropyl-triethoxysilane (CPTES), and allyltrimethoxysilane (ALTMS). They concluded that the particle morphology could be tuned in various shapes such as spheres, tubes, and rods by changing the precursor and its concentration. Saroj et al reported a pH-responsive drug delivery system based on grafting polyacrylic acid (PAA) on amine-functionalized MSN. In this research, after MCM-41 synthesis, the amine groups were introduced on nanoparticle surface by post-synthetic grafting method, which (3-Aminopropyl)triethoxysilane (APTES) used as amino silane. After that, PAA was covered on amino-functionalized MSN. Finally, the PAA-MSNs contained 20.19% grafted PAA as exhibited by thermogravimetric analysis (TGA). In drug delivery applications after MSNs functionalization, several components such as sensitive polymers, cell targeting agents, biomolecules, etc., can be attached on the functionalized MSNs’ surface. Porrang et al synthesized MSNs from rice husk and introduced a novel method for their surface modification. In this approach, a Dielectric discharge barrier (DBD) plasma system was used as an accelerated method in uniform surface modification. By applying an electric field at atmospheric pressure in the presence of MSNs and alkoxysilanes, complex plasma species containing electrons, ions, neutral atoms, reactive species, metastable states, and UV radiation were created. These energetic species can transfer their momentum energy through direct collision with the material’s surface and act as a reaction initiator at atmospheric pressure and moderate temperature. In the recent study by Porrang et al, MSN’s surface was modified by triethoxysilane (TEVS) in a DBD plasma reactor, then the vinyl modified MSNs were functionalized by polyacrylic acid (PAA) and poly (N-isopropyl acrylamide) (PNIPAAm) to

| Composition | RHA FB | RHA MG | RHA S |
|-------------|--------|--------|-------|
| SiO₂        | 96.71  | 90.02  | 93.61 |
| Al₂O₃       | 0.09   | 0.08   | 0.06  |
| Fe₂O₃       | 0.01   | 0.01   | 0.03  |
| K₂O         | 0.69   | 0.81   | 0.66  |
| CaO         | ND     | 0.00   | ND    |
| Cl          | 0.02   | 0.03   | 0.08  |
| P₂O₅        | 0.23   | 0.34   | 0.30  |
| MgO         | ND     | ND     | ND    |
| SO₃         | 0.06   | 0.07   | 0.11  |
| TiO₂        | ND     | ND     | ND    |
| ZnO         | 0.01   | 0.01   | 0.01  |
| MnO         | 0.01   | 0.00   | 0.01  |
| LOI         | 2.96   | 9.88   | 6.73  |
| TC          | 2.18   | 8.63   | 5.14  |

Note: Reprinted from Fuel, 165, Fernandes IJ, Calheiro D, Kieling AG, et al. Characterization of rice husk ash produced using different biomass combustion techniques for energy, 351–359, Copyright 2016, with permission from Elsevier. Abbreviations: LOI, loss on ignition; TC, total carbon; ND, not detected.
develop a dual stimuli-responsive doxorubicin (DOX) delivery system for breast cancer treatment. A schematic of MSN synthesis from rice husk and applied DBD plasma system with the occurred reactions are shown in Figure 2.

Nanocarriers Features in Drug Delivery and Cancer Therapy

Among the usual treatment modalities such as surgery, chemotherapy, and radiotherapy for cancer treatment, chemotherapy is still a top priority in clinical practice. Anticancer drugs still have an unsolvable problem due to their non-selective choosing capability, which could kill both normal and cancerous cells, thus increasing side effects and death risk. To minimize these drawbacks, a lower dose of drugs should be used, and their efficiency must increase. It seems that the side effects can be significantly reduced if drugs can be released at the target sites. This property can be created by encapsulating the drug into a smart nanocarrier. Nanocarriers can be defined as nanoparticles that are able to contain therapeutic agents. The therapeutic agents can place into the nanocarrier in various ways, such as dispersing in their matrix, encapsulating or covalently attached, and adsorbed to their surface. Some additive features of these nanoparticles include: extravasating across tumor vascular walls, penetration of the tumor interstitium, targetability with the use of surface receptors on cancer cells, and controlling the release of the anticancer drug locally. The development of nanocarriers has been influenced by nanotechnology including nanospheres, nanocapsules, liposomes, micelles, polymersomes, fullerences, nanotubes, natural nanoparticles, and bio-nanoparticles. Also, the nanocarriers can protect the therapeutic agents from the biological milieu and decrease renal elimination. By chemical modification of their surface, they can be targetable and improve the bioavailability of the therapeutic agents. However, the solubility of water-insoluble drugs can be increased by them.

Novel Drug Delivery Systems Based on Mesoporous Silica Nanoparticles for Controlled Drug Release

Stimuli-responsive drug delivery systems or nanocarriers, as shown in Figure 3 delivered therapeutic agents based on responses to some external or cancerous cell environmental stimuli such as temperature, pH, enzyme, redox, light, and magnetic field.

The various types of these systems were fabricated and investigated by researchers. Due to higher metabolism and inflammation in tumor tissues, temperature-responsive systems were introduced. Poly (N-isopropyl acrylamide) (PNIPAAm), paraffin wax, and glycerophosphate are the most commonly used temperature-sensitive materials for temperature-responsive nanocarriers synthesis. The phase-transition temperatures of these materials are higher than the body temperature. Recent research has shown that hyperthermia may make some cancer cells more sensitive to radiation. The use of MSNs in this field is also expanding. Poudel et al fabricated a monodispersed mesoporous silica-coated silver-gold hollow nanoshell for remotely controllable chemo-photothermal therapy via phase-change molecule as gatekeepers with a size in a range of 115 nm. They prepared a silver-gold nanoshell (SGNS) within a hollow mesoporous silica shell with a thermo-responsive PCM lauric acid as a gatekeeper for prostate cancer therapy. Also, they chose 5-fluorouracil as a model drug. The system showed a controlled release behavior based on a thermosensitive strategy, activated via external heating. The temperature increasing melted the LA, which was immobilized in the pores as a gatekeeper. The nanocarrier had good pH and thermodynamic stability. The cellular analysis showed a good nanocarrier internalization by cancerous cells and an accepted drug release by applying low powered continuous-wave NIR laser with 808 nm wavelength. pH-responsive systems are another commonly used nanocarriers based on a high level of glycolysis in cancer cells, which produces lactic acid and carbon dioxide and decreases the pH of the cellular environment. While normal tissues have pH near 7.4, the tumour’s extracellular pH is expected to drop to 6.5 or less. Compared to the extracellular microenvironment, this abnormal pH gradient situation is even worse in intracellular organelles, such as endosomes (5.5) and lysosomes (below 5.5). This strategy can be applied in two ways: 1. by using polymers such as Polyacrylic acid (PAA) or materials such as calcium carbonate and aromatic amines that are sensitive to pH or 2. By sensitive linkers to pH such as imine, hydrazine, steric, acetal linkers. On the other hand, the high redox potential difference between intracellular and extracellular environments allows the design of nanocarriers for drug release, especially inside the cell. Glutathione is a potent antioxidant that protects important cellular components against reactions with reactive oxygen species such as free radicals and peroxides. Toxic compounds are usually combined with glutathione and are then removed from the body. However, the glutathione concentration in a tumor mass is drastically higher than the extracellular level of glutathione concentration in natural physiological environments and normal tissue. This difference is an important advantage in the drug
Enzyme-responsive systems based on MSNs, are another category of drug delivery systems for controlled release. Due to the high metabolism of cancerous cells, some enzymes, such as matrix metalloproteinases (MMPs), have high composition and expression levels in tumor sites, which can be considered as biomarkers in nanomedicine applications. So MMP-sensitive MSNs can be produced to release the therapeutic agents at target sides.

Figure 2 (A) The overall procedure of mesoporous silica nanoparticles synthesis from rice husk and (B) nanoparticles surface modification synthesis by DBD plasma modification with i) Direct and ii) direct hybrid modes to pH and Temperature-responsive drug delivery system synthesis. 

Note: Adapted from J Taiwan Inst Chem Eng, 123, Porrang S, Rahemi N, Davaran S, Mahdavi M, Hassanzadeh B, Gholipour AM. Direct surface modification of mesoporous silica nanoparticles by DBD plasma as a green approach to prepare dual-responsive drug delivery system. 47–58, copyright 2021, with permission from Elsevier.
field allows a targeted drug delivery system in the field of cancer treatment. In other words, when nanocarriers, equipped with a magnetic component and introduced in the body, they can be guided to the target side by applying a magnetic field. This field can be applied using an internally implanted permanent magnet or an external field.\textsuperscript{112–114} Also, if the nanocarriers are equipped with a magnetic system, they can be visualized by MRI,\textsuperscript{115} guided or held in place by applying a magnetic field, and can be heated to release the drug or creation the hyperthermia effect. Systems that are responsive to ultrasound are another type of controlled release system due to ultrasound’s power in destroying the nanocarrier’s structure and cause drug release. High-frequency ultrasound can non-invasively penetrate very deep into tissues and is well tolerated by the body,\textsuperscript{116,117} and causes some thermal and mechanical effects, including pressure variation, acoustic fluid streaming, cavitation, and local hyperthermia. According to these effects, it can be used in different medical applications.\textsuperscript{118} Light-responsive systems are novel systems in drug delivery applications. One of the most promising light-sensitive strategies is photothermal therapy, in which the photothermal heating under NIR laser, causes to the trigger release of drug molecules and cancer cell’s death. Also, MSNs based on light-sensitive ability composed of a core-shell structure, which includes gold nanorods (AuNRs),\textsuperscript{107,119–123} graphene nanosheets,\textsuperscript{124} copper chalcogenides (Cu9S5),\textsuperscript{125} single-walled carbon nanotubes (SWNTs),\textsuperscript{126} selenium-coated tellurium nanoheterojunctions,\textsuperscript{127} and many others as core and mesoporous silica shell that encapsulated chemotherapeutic agents in their channels. Liu et al have reported light-responsive core-shell structures that have single-walled carbon nanotubes cores and DOX-loaded mesoporous silica shells. Finally, the nanocarriers were covered by polyethylene glycol (PEG) to improve solubility and prolong circulation time. By applying the NIR laser, the chemotherapeutic drug could be released successfully in the cancerous site and enhance cancer cell destruction by chemotherapeutics.\textsuperscript{126} The explained strategies are useful methods in stimuli-responsive drug delivery systems, in which several systems were fabricated based on them. However, there are still more promising methods for targeting cancerous cells called active targeting. By this method, the effects of passive targeting enhance to make the nanocarriers more specific to a target site. Binding targeting ligands to specific cancer cell receptors have created this ability, as shown in Figure 4.\textsuperscript{128}

If the nanocarriers are equipped with ligands that only bind to specific receptors on the cell surface, they can release the drug inside the cancerous cells. Antibodies, peptides, aptamers, Folate, and small or large molecules are examples of targeting ligands in this field. Tsai et al developed active targeting green dye-loaded MSN nanocarriers based on anti-HER2/neu monoclonal antibody (mAb).\textsuperscript{128} Monoclonal antibodies have the task of identifying target cells from specific surface receptors activated by
oncogenes. As-synthesis nanocarriers were named Her-Dye@MSN, further were covered by PEG to increase circulation time. Therefore, their targeting ability and nanocarrier internalization toward HER2/neu overexpressing breast cancer cells were examined. The targeting capability of nanocarrier on NIH3T3 (mouse fibroblast cell), MCF-7 (breast cancer cell), and BT-474 (HER2/neu overexpressing breast cancer cell) cell lines was investigated by flow cytometry. As a result, the synthesized nanocarrier showed a high recognition activity against BT-474 cells after 3 hours of incubation.

Also, aptamers have the unique potential in active targeting and diagnostic field. Aptamers are single-stranded synthetic sequences of RNA or DNA that fold into secondary and tertiary structures and bind to specific targets (antigens) with extremely high specificity and affinity. Xie et al investigated active targeting MSNs by the use of EpCAM aptamer. They modified MSNs by aptamer that can bond with the epithelial cell adhesion molecule (EpCAM). They chose DOX as a model drug and SW620 colon cancer cells as the model cells which have overexpressed EpCAM. As a result, they observed that the Ap-MSN-DOX binding to SW620 cell line was increasing compared to non-aptamer modified MSNs. Also, peptides were used in several studies as the active targeting agent based on the ligand-receptor strategy. They have some attractive alternatives compared to antibodies, such as their small size with higher stability, and lower immunogenicity. The peptides-based systems that penetrate the cell are among the most robust methods used to transfer drugs and therapeutic agents. Also, their high adaptability, and low cellular toxicity are characteristics of these systems. Several drug delivery systems have been developed by modifying nanocarriers surfaces with different peptides. Pan et al reported an active targeting drug delivery system by using TAT peptide conjugated onto the MSN surface. This system aimed to deliver DOX to the nucleus of cancerous cells. The cellular uptake of TAT modified MSNs, and unmodified MSNs was investigated by using confocal laser scanning microscopy (CLSM). Hela cells were chosen as model cancerous cells. Figure 5 illustrated MSNs-TAT nanocarriers with various sizes (25, 50, 67, and 105 nm), which incubated in Hela cells for 4, 8, and 24 hours. After 4 hours of incubation, few nanocarriers were observed in the nuclei of cells, as demonstrated by the green fluorescence from FITC lighting up the nuclei. Then after 8- and 24-hours incubation, the concentration of nanocarriers with 25 and 50 nm in size, were higher than others. First, there were very few nanoparticles in the nuclei after 4 h, regardless of the particle size. It was concluded that the MSNs-TAT with a size smaller than 50 nm can successfully penetrate nuclei after 24 hours.
Last Decade’s Advances on Novel Dual/Multi-Responsive Drug Delivery Systems Based on Mesoporous Silica Nanoparticles

Nowadays, researchers have employed two or more of these stimuli-responsive strategies in combination, to achieve stimuli-responsive drug delivery systems with better performance. So, the dual/multi-responsive and multi-functionalized systems were fabricated. An et al introduced a glutathione-sensitive magnetic drug delivery system based on core-shell mesoporous silica nanocomposite (Fe$_3$O$_4@mSiO$_2$) as a carrier. The study showed that a simple silane coupling reaction could make a glutathione cleavable linker as a gatekeeper and grafted onto Fe$_3$O$_4@mSiO$_2$ to encapsulate anticancer drug DOX. With the absorption of these nanocomposites by objective cells via pinocytosis or phagocytosis, the “gate” is expected to be broken down owing to the high expression of GSH in the cancer cell, inducing the DOX release. So, the cytotoxicity to cancer cells will be much improved by the magnetic and FA targeting as well as the specific sensitive DOX release. Over time, MSN-based drug delivery systems became more complex and sensitive in detecting cancer cells. Shen et al fabricated a dual functionalized mesoporous silica nanoparticle to doxorubicin delivery to HER2-positive breast cancer cells. First, the MSNs were functionalized by benzimidazole (MSN-BM) as a pH-responsive agent. Then, β-cyclodextrin was introduced as a gatekeeper, and finally, HApt aptamer was conjugated by redox responsive s-s bond to the external surface of MSNs (MSN-BM/CD-HApt@DOX) as both a targeting agent (Her2) and antagonist. The schematic of MSN-BM/CD-HApt@DOX synthesis and the mechanism of targeting and apoptosis of cancerous cells have been illustrated in Figure 6. To evaluate the drug delivery potential and cell cytotoxicity, HER2-overexpressing SKBR3 and HER2-negative MCF7 were selected. MSN-BM/CD-HApt@DOX was more cytotoxic to HER2-positive SKBR3 cells with better uptake and stronger growth inhibition. In another study, Paris et al, by combining thermo- and ultrasound responsive strategies, developed a nanocarrier based on MSNs that was covered by PEG with a thermosensitive linker. By ultrasound applying, the local temperature has risen and caused the thermosensitive linker.
destroying. So, the PEG cover goes away, and further, the drug is released. In the field of dual-responsive systems, Porrang et al fabricated dual pH and temperature-responsive drug delivery system based on MSNs. In this study the silica source was rice husk as an economical, safe, and biocompatible bio-source. The acrylic acid and n-isopropylacrylamide were used as pH, and temperature-responsive monomers were grafted on the vinyl modified MSNs by free-radical polymerization method. The nanocarrier’s LCST was adjusted at 38°C by monomers ratio tuning in the reaction mixture. So, the drug release can be controlled in response to environmental stimuli such as temperature and pH. The cumulative drug release was about 75% in 24 at cancerous site conditions.

In another study, the dual-responsive MSNs were fabricated by vinyl modification of MSNs surfaces by a dielectric barrier discharge plasma system. The as-synthesized nanocarriers had a uniform spherical shape without agglomeration with a particle size of about 162 nm. 98% of the loaded drug was released in cancerous site condition, which is 85% higher than released drug in normal condition. Moreover, the toxicity of the DOX-loaded nanocarrier was higher than free DOX. So, it can be helpful in reducing side effects in clinical cancer treatment.

Zhang et al developed dendritic MSNs camouflaged with leukocyte/platelet hybrid membrane (LPHM@DLMSNs) for Triple-negative breast cancer (TNBC) combination treatment. A near-infrared (NIR) fluorescent dye IR780 and DOX were co-loaded into the LPHM@DLMSNs to prepare LPHM@DDI nanoparticles. The cells in the treatment group of LPHM@DDI NPs with laser irradiation exhibited the highest apoptosis rate, further verifying the synergistic anti-TNBC effect of photothermal therapy (PTT)/photodynamic therapy (PDT) and chemotherapy in vitro and also notably suppressed tumor growth and recurrence in TNBC mice through tumor ablation and antiangiogenesis.

Chen et al reported dual redox and antibody-responsive drug delivery system based on MSNs. In this study, anti-carbonic anhydrase IX antibody (A-CAIX Ab) was bonded on the MSN surface by disulfide linkages. DOX was used as a chemotherapeutic agent. The in-vivo targeting studies on the 4T1 tumor-bearing mice showed DOX@MSNs-CAIX accumulation in tumor and induced more tumor cells apoptosis due to higher glutathione level CAIX positive cells in the model tumor.

Tran et al reported multi-functionalized core-shell type of MSNs as cisplatin delivery system for bio-imaging, chemo-photothermal cancer therapy. The drug release strategy was based on pH, and near-infrared radiation (NIR) stimuli. EGFR antibody was conjugated on the MSNs surface as a targeting agent. As
shown in Figure 7, magnetic MSNs were grafted with fluorescent conjugates to prepare FS3 nanoparticles. Cisplatin as a therapeutic agent was loaded into the nanoparticles and was coated with a polydopamine layer (FS3P/C). Then, two different strategies were implemented. i) Targeted, and ii) Photothermal cancer therapy. For targeted cancer therapy, as-synthesized FS3P/C was wrapped with graphene oxide (FS3P-G/C). Finally, it was conjugated with EGFR antibody (FS3P-G-E/C) for targeted and dual stimuli (pH, NIR)-responsive controlled release. In the photothermal cancer therapy strategy, FS3P/C nanoparticle was coated by gold nanoparticles (FS3P-A/C). It was concluded that FS3P-A/C exhibited enhanced release rate under the same NIR irradiation and this kind of nanoparticle enabled high photothermal destruction of HeLa cells under NIR irradiation.

Several examples exist in the last decade, which were summarized in Table 5. The goal of most researches, which were reported in this area was to synthesize complex drug delivery systems for cancer treatment that have achieved extremely promising results. However, it is essential to note that to use these systems in clinical treatment, it will be necessary to scale up them. Therefore, future nanocarriers should have a simple synthesis method for successful scaling up with a high performance.

The Future Perspectives

Mesoporous silica nanoparticles can be synthesized from various synthetic and natural precursors that can affect the properties of nanoparticles features. By hydrolysis and subsequent condensation of the silica precursors in the presence of templates, MSNs can be synthesized. To achieve high purity MSNs from biosources, parameters involved in synthesis, including the type of acid used, acid treatment duration, calcination temperature and duration, etc., were investigated. Due to the particular surface properties of MSNs, various controlled release drug delivery systems were synthesized. Here, last decade novel studies based on functionalized-MSNs as a nanocarrier for drug delivery were investigated. Despite considerable researches on MSNs and their potential for drug delivery and cancer treatment, MSNs are still not used in clinical applications. The uniform synthesis and surface modification of MSNs, the ability to scale up, the precursor’s availability, and of course, their cost are the most critical issues and challenges in the clinical applications. In this review paper, some articles were reviewed that have simplified the way for clinical applications by using new methods and novel innovative ideas in the synthesis and surface modification of MSNs. Recent researches were shown, agricultural wastes such as rice husk can be used as an available, non-toxic, and economical silica biosource which could be converted to sodium silicate to make MSNs. Moreover, using new technologies in surface modification, such as the DBD plasma system, the surface of MSNs can be modified regularly and uniformly. There is much work ahead of the scientific community to treat cancer by MSNs as a novel and effective method in the treatment protocol of patients. However,
Table 5: Some Examples of Drug Delivery Systems Based on MSNs

| Drug Delivery Systems Based on Silica                                                                 | Silica Source     | Kind of SNs | Model Drug | Disease       | Year of Publication | Ref.   |
|------------------------------------------------------------------------------------------------------|------------------|-------------|------------|---------------|---------------------|--------|
| A pH-responsive biogenic MSNs                                                                         | Rice and wheat hsk | MSN         | Dox        | Breast cancer  | 2021                | [15]   |
| A dual pH and temperature-responsive drug delivery system                                             | Rice husk        | MSN         | Dox        | Breast cancer  | 2021                | [155]  |
| Polydopamine doped MSN-coated reduced graphene oxide for chemo-photothermal therapy                   | TEOS             | MSN         | Dox        | Cancer         | 2019                | [156]  |
| Synthesis of MSN–PEI–PEG                                                                             | TEOS             | MCM-41      | Epirubicin hydrochloride | Cancer | 2015                | [157]  |
| HER2 aptamer-conjugated, pH-activated MSNs                                                             | TEOS             | MSN         | Dox        | Breast cancer  | 2019                | [140]  |
| Two ligands attached to MSN through a pH-responsive hydrazone linkage                                  | TEOS             | MSN         | Ruthenium  | Cancer         | 2021                | [158]  |
| A pH-sensitive Carrier based on MSN with bilayer coating of poly (acrylic acid-co-itaconic acid)      | TEOS             | MCM-41      | Gemcitabine | Cancer | 2016                | [159]  |
| Actively targeting breast cancer cells by chitosan-coated / aptamer conjugated mesoporous silica nanoparticle | TEOS             | MSN         | DOX        | Breast Cancer  | 2022                | [160]  |
| Chitosan-modified MSNs by three different methods to amine modification of MSNs surface               | TEOS             | MSN         | Methotrexate (MTX) | Cancer | 2021                | [161]  |
| Chitosan-based supramolecular polypseudorotaxane as a pH-responsive polymer and their hybridization with mesoporous silica-coated magnetic graphene oxide | TEOS             | MSN         | DOX        | Cancer         | 2015                | [162]  |
| Trastuzumab-conjugated amine modified MSNs by EDC/NHS cross linker (targeted based on HER2-Antibody)  | -                | MSN         | Dox, Trastuzumab | Dual drug delivery and imaging for breast cancer treatment | 2021 | [163] |
| Determine the feasibility of loading rifampin into MSNs                                                | TEOS             | MCM41-     | Rifampin   | Anti-tuberculosis drug. | 2015 | [164] |
| Bionanocomposites based on MSN and alginate for enhanced drug delivery with reduced burst effect and improved mechanical properties | TEOS             | SBA-15 and SBA-16 | Prednisolone | Asthma | 2018 | [165] |
| Redox- and enzyme-responsive fluorescent porous silica nanocarriers for drug delivery (pSiO₂-ss-CDs/HA) | TEOS             | Core-shell MSN | DOX        | Cancer         | 2018                | [166]  |
| Self-fluorescent and stimuli-responsive multifunctional mesoporous silica nanoparticles for drug delivery by dual role curcumin | TEOS             | MCM-41      | DOX and curcumin | Cancer | 2018                | [167]  |
| MSN and hollow MSN for chemotherapeutic drug delivery by magnetic field                                | TEOS             | MSN and HMSN | DOX        | Cancer         | 2018                | [168]  |

(Continued)
tremendously positive results encourage further exploration to scale-up functionalized MSNs for drug delivery and cancer treatment.

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**Disclosure**

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