Optimization of mirtazapine loaded into mesoporous silica nanostructures via Box-Behnken design: in-vitro characterization and in-vivo assessment

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ABSTRACT
Employment of mesoporous silica nanostructures (MSNs) in the drug delivery field has shown a significant potential for improving the oral delivery of active pharmaceutical products with low solubility in water. Mirtazapine (MRT) is a tetracyclic antidepressant with poor water solubility (BCS Class II), which was recently approved as a potent drug used to treat severe depression. The principle of this research is to optimize the incorporation of Mirtazapine into MSNs to improve its aqueous solubility, loading efficiency, release performance, and subsequent bioavailability. The formulation was optimized by using of Box-Behnken Design, which allows simultaneous estimation of the impact of different types of silica (SBA-15, MCM-41, and Aluminate-MCM-41), a different drug to silica ratios (33.33%, 49.99%, and 66.66%), and different drug loading procedures (Incipient wetness, solvent evaporation, and solvent impregnation) on the MRT loading efficiency, aqueous solubility and dissolution rate. The optimized formula was achieved by loading MRT into SBA-15 at 33.33% drug ratio prepared by the incipient wetness method, which displayed a loading efficiency of 104.05%, water solubility of 0.2 mg/ml, and 100% dissolution rate after 30 min. The pharmacokinetic profile of the optimized formula was obtained by conducting the in-vivo study in rabbits which showed a marked improvement (2.14-fold) in oral bioavailability greater than plain MRT. The physicochemical parameters and morphology of the optimized formula were characterized by: gas adsorption manometry, scanning electron microscopy (SEM), polarized light microscopy (PLM), Fourier-transform infrared spectroscopy (FT-IR), differential scanning calorimetry (DSC), and X-ray powder diffraction (XRPD).

1. Introduction
Depression is a prevalent and dangerous health condition that interrupts an individual’s ability to feel, think and behave normally. People suffering from depression seem to have a lousy mindset with a deep feeling of melancholy, anxiety, suicidal tendencies, interrupted sleep, and perhaps a diminished interest in formerly pleasurable activities for most of the day. It can also result in a vast number of mental and physical issues, as well as an impaired performance at work and home (Ph.D. Nemeroff et al., 2022). Regrettably, nearly 280 million individuals suffer from depression on a global scale. Depression, at its worst, can result in suicide. Regarding the degree and sequence of depressive episodes in a time, medical care providers may recommend psychotherapy in addition to various drugs, such as selective serotonin reuptake inhibitors (SSRIs), tricyclic antidepressants (TCAs), and tetracyclic antidepressants (Rouini et al., 2014; WHO, 2021). Mirtazapine (MRT) is an unconventional antidepressant authorized to treat moderate to severe depression patients, usually accompanied by anxiety disorders. It is a tetracyclic antidepressant that works on noradrenergic and specific serotonergic receptors (NaSSA). It is the only tetracyclic antidepressant licensed for the treatment of depression by the food and drug administration (FDA) (Rouini et al., 2014). Mirtazapine shows poor water solubility, with a partition coefficient of 2.9 (K. M. Ezealisiji et al., 2017). Additionally, it has a low bioavailability of about 50%. It was estimated that increasing its water solubility might result in increased bioavailability and reduce the dose required to achieve the desired therapeutic effect (K. E. Ezealisiji et al., 2015).

Recently, mesoporous silica nanostructures (MSNs) were introduced as platforms for boosting the apparent solubility and dissolution rate of a variety of pharmacologically active compounds. According to considerable physiochemical, toxicological, safety, and epidemiological evidence, these compounds offer no environmental or health hazards since they are biodegradable and biocompatible (Paper et al., 2014). Mesoporous silica has been approved by the FDA as a safe drug carrier, to be used as oral delivery ingredients in amounts up to 1500 mg per day (Bharti et al., 2015; Gonçalves, 2018). Likewise, the small particle size of MSNs reduces any possibility of toxic effects, as the smaller particles have higher mobility and longer circulation half-life. To form a nontoxic, effective, and reproducible biomedical
MSNs system, monosized distribution is required, usually between 10 – 200 nm (Gonc¸alves, 2018). The main benefit of mesoporous silica for improving the water solubility of insoluble pharmaceuticals is its unique ordered structure, high surface area, large pore volume, tunable pore size, and simplicity of surface functionalization. MSNs offer a defined pore size at the nano-scale for the entrapment of drug molecules, enabling for decreasing the drug particle sizes to the nano-size, resulting in enhanced solubility. Additionally, the chosen drug can be loaded into these pores in an amorphous form (Jambhrunkar et al., 2014; Maleki et al., 2017). Compared to plain crystalline particles, the nano-scales amorphous drugs entrapped to mesoporous silica carriers have a lower lattice energy, leading to significantly improving the drug’s dissolution features (Ren et al., 2020). Furthermore, the amorphous form of the molecules has been stabilized by the restricted area inside the pores, preventing long-range ordering, nucleation, or recrystallization of the encapsulated drug molecules (Abd-Elrahman et al., 2016).

The goal of this research was to investigate the optimum condition to load the Mirtazapine into MSNs using Box-Behnken Design (BBD) to achieve the optimal formula of Mirtazapine with desirable physicochemical features and enhanced oral bioavailability.

2. Materials and methods

2.1. Materials

Mirtazapine was kindly provided by Mash Premiere for Pharmaceutical Industry (New Cairo City, Egypt). Mesoporous silica nanostructures (SBA-15, MCM-41, and Aluminate-MCM-41) were purchased from XFNANO Materials Tech Co., Ltd (Beijing, CHINA). Absolute ethanol (99%) was obtained from (ADWIC, EI-Nasr Pharmaceutical Chemicals Co, Cairo, Egypt). All chemicals and reagents were HPLC grade.

2.2. Methods

2.2.1. Experimental design

A Box-Behnken Design with three factors at three levels (3³) was developed to study the effect of the independent variables on the dependent responses through response surface analysis. The experimental design and statistical analysis of BBD were achieved using the Design-Expert® software trial (Kim et al., 2021). The design demanded to construct 17 trials (Table 2). The three examined variables were the drug/MSNs ratio (A), the type of MSNs (B), and the loading method (C), which was picked as independent variables after coding them (-1, 0, and 1), whereas the loading efficiency (Y₁), aqueous solubility (Y₂), and release after 30 min (Y₃) were considered as dependent variables (Table 1). The software program creates one equation per response that shows the effect of the independent variables on this response. This equation can be individually applied for each response.

2.2.2. Optimization of formulation components

The optimal MSNs formula selection was performed using the maximum desirability, which provided for simultaneous evaluation of all responses. The optimization step was established to achieve the maximum loading efficiency and solubility and to target the release rate after 30 min to 100%. The experiment with the highest degree of desirability (close to 1) was picked. Furthermore, when the probability (p-value) is far below 0.05, the surface response design is found to be significant (Albash et al., 2020).

2.2.3. Mirtazapine loading into mesoporous silica nanostructures

Three different methods were studied for MRT loading into MSNs namely: Incipient wetness method, solvent evaporation method, and solvent impregnation method. The loading
process was carried out by using the ethanol as a loading solvent. These methods were applied by using three different types of MSNs: SBA-15, MCM-41, and Alu-MCM-41; through different drug/MSNs ratios (33.33%), (49.99%) and (66.66%).

2.2.3.1 Incipient wetness method. Ethanol solution containing MRT at a concentration of 100 mg/ml was injected drop-wise to the mesoporous materials; at various drug to carrier ratios. Following that, the capillary action fills the pores of MSNs. The mixture of MRT-MSNs was dried at 40°C for 48 hours in a vacuum oven (Fisher Isotemp Oven 100 series, Model 127 G, USA) (Seljak et al., 2020).

2.2.3.2 Solvent evaporation method. Mesoporous materials were introduced to an ethanol solution containing MRT at a concentration of 10 mg/ml; at various drug to carrier ratios. The mixture was agitated at 25°C for 2 hours by a magnetic stirrer (Model MSH-20D, GmbH, Germany). After that, the ethanol in the solution was evaporated at 40°C by using a rotatory evaporator (Heidolph rotavapor vv 2000/WB 2000, Germany). The prepared material was allowed to dry for 24 hours at room temperature (Soares, 2013).

2.2.3.3 Solvent impregnation method. A concentrated ethanol solution of MRT (20 mg/ml) is immersed with mesoporous materials at various drug-to-carrier ratios and agitated for 48 hours at 70°C in a shaking water bath (Lab – line, USA). Subsequently, the MRT-MSNs are obtained by air drying for 24 hours followed by 48 hours in vacuum drying at 40°C to remove the whole solvent (Lai et al., 2017; Seljak et al., 2020).

2.2.4. Determination of loading efficiency
The amount of drug-loaded was estimated and compared with the theoretical drug weight to ensure and validate the preparation method’s efficiency. This test is carried out by dissolving a small amount (10 mg) of the prepared formula in 10 ml ethanol to prepare 1 mg/ml of nanosphere solution. One ml of this solution was centrifuged at 10,000 rpm for 10 min by using cooling centrifuge (3K 30, Sigma, Germany), adequately diluted and evaluated by UV-Vis spectrophotometer (UV-1650P.C, Shimadzu Corporation, Koyoto, Japan) at $\lambda_{\text{max}}$ 293 nm (Pande et al., 2019).

\[
\text{Loading Efficiency \%} = \frac{\text{Practical weight of drug}}{\text{Theoretical weight of drug}} \times 100
\]

2.2.5. Saturation aqueous solubility study
The plain MRT and the produced formulas have been subjected to saturated aqueous solubility assessment. An excess of the material to be examined was added to 5 ml distilled water in locked containers. The samples were agitated for 48 hours at 37 ± 1°C in an incubator shaker. The solution was passed through a 0.45 μm Millipore filter, and the drug concentration was evaluated by UV-Vis spectrophotometer at $\lambda_{\text{max}}$ 293 nm (K. E. Ezealisiji et al., 2015).

2.2.6. In-vitro drug release study
The dissolution profiles of the plain MRT and the MRT-MSNs formulas were evaluated using USP standard dissolution apparatus II (Dr. Schleuniger Pharmatron AG, DIS 6000, Switzerland). Each dissolution experiment was conducted in triplicate. Each was weighed precisely and added to 500 ml of distilled water. The paddle was rotated at a speed of 50 rpm at a temperature of 37 ± 1°C. Two milliliters of aliquot samples were collected and replaced to maintain the sink condition. Adequate dilution and subsequent filtration of samples were performed using 0.45 μm Millipore filters before measuring their absorbance by UV-Vis spectrophotometer at $\lambda_{\text{max}}$ 293 nm (J. Patel et al., 2011).

To understand the release mechanism of MRT from MSNs, five models were applied, which are a zero-order model, first-order, the Higuchi release model, the Korsmeyer–Peppas, and the Weibull model. Correlation coefficients ($R^2$) would be used to assess each model’s degree of fit (Ibrahim et al., 2021).

2.2.7. In-vitro characterization of optimized MSNs formula
2.2.7.1 Gas adsorption manometry. The nitrogen adsorption and desorption analysis are the most effective methods for investigating the porosity of porous material and how the drug significantly changed this porosity. It was performed to obtain data about the surface area, pore size, and total pore volume of the SBA-15 and the optimized formula of MRT loaded into SBA-15 at 77k using Nitrogen Adsorption/Desorption analyzer (NOVA touch 2LX, USA). The surface area was measured using the Brunauer–Emmett–Teller (BET) method. Pore size and pore volume were determined using the Barrett-Joyner-Halenda (BJH) method (Soares, 2013; Budiman, 2019).

2.2.7.2 Fourier-transform infrared spectroscopy (FT-IR). Fourier-transform infrared spectrum (FTIR) analysis was performed to assess the possible interaction between MRT and MSNs, depending on the presence or absence of the characteristic MRT peaks, shifting and masking of MRT peaks due to loading into SBA-15, or the appearance of new peaks. FTIR of plain MRT, SBA-15, and the optimized formula of MRT-SBA-15 were obtained by using FTIR spectrophotometer (Shimadzu Affinity-1, Japan). The samples were combined with KBr, compacted into a disk, and evaluated with a resolution of 4 cm$^{-1}$ over the range from 4000 cm$^{-1}$ to 400 cm$^{-1}$ (Madan et al., 2018).

2.2.7.3 Differential scanning calorimetry (DSC). The differential scanning calorimetry (DSC) test was used to investigate the thermal behavior of the drug in MSNs by using a differential scanning calorimeter (Q 600 SDT Simultaneous DSC, USA). DSC curves of plain MRT, SBA-15, optimized MRT-SBA-15, and a physical mixture of MRT and SBA-15 is obtained. The samples (about 2–4 mg) were fixed to aluminum pans and heated from 20 to 250°C at a rate of 10°C/min in a nitrogen atmosphere (El-Nabarawi et al., 2016).
2.2.7.4 X-ray powder diffraction (XRPD). The purpose of XRPD analysis is to investigate the crystalline nature of plain MRT. Samples of plain MRT, SBA-15, optimized MRT-SBA-15 and physical mixture of MRT and SBA-15 were filled into the holder and irradiated with monochromatized Cu Kα radiation at 30 kV and 30 mA. The step size within an angle of (2θ) over a range of 5°-50°, using the X-ray diffractometer (Scintage XDS 2000 diffractometer, USA) (Varshosaz et al., 2019).

2.2.7.5 Polarized light microscopy (PLM). Polarized light microscopy (PLM) is a method used for evaluating the morphology of the plain drug and the nanoparticle structure of the loaded silica. The polarized optical microscopy images of plain MRT and the optimized MRT-SBA-15 samples were obtained by the Polarized light microscope (polarized Nikon, Japan) under the same light conditions (Budiman, 2019).

2.2.7.6 Scanning electron microscopy (SEM). Scanning electron microscopy (SEM) was conducted to assess the morphology of the mesoporous silica before and after drug loading by using the Scanning electron microscope (JSM-6360, Japan). The samples were gold-coated prior to examination. About 1 mg of each sample was adhered to a sample holder using a double-sided sticky strip. SEM images were recorded at an accelerating voltage of 15 (Le et al., 2019).

2.2.8. High performance liquid chromatography (HPLC) study

2.2.8.1 HPLC analysis of rabbits’ plasma samples. The bio-analytical method based on HPLC was used to separate and analyze MTZ in rabbits’ plasma. The mobile phase was comprised of phosphate buffer (pH 3.9) and acetonitrile (90:10). The flow rate was 1 ml/min. At ambient temperature, samples were injected into column C18 Xterra (4.6x100mm, 5 μm) by isocratic elution. A photodiode array detector (Waters 996 photodiode, USA) was used to achieve the detecting wavelength of 293 nm. The experiments were carried out using Empower 2 software on the HPLC system (Waters 2690 Alliance HPLC, USA) (Ibrahim et al., 2021).

2.2.8.2 Standard curve of Mirtazapine in rabbits’ plasma. A stock solution of MRT in methanol (1 mg/ml) was prepared. It was serially diluted by spiking blank rabbit’s plasma with a suitable amount of stock solution to attain (200, 400, 600, 800, and 1000 ng/ml) to construct a calibration curve. Mix 200 μl from each concentration with 1 ml acetonitrile for 2 min using a vortex mixer (Cryste-Novapro, Bucheon, Korea), then centrifuge the mixture at 15,000 rpm for 15 min with a cooling centrifuge. The supernatant was vaporized under a nitrogen stream, then the mobile phase (120 μl) used to reconstitute it and passed through a 0.22 m syringe filter to be filtered. The sample (100 μl) was fed into the HPLC apparatus for examination (Ibrahim et al., 2021).

2.2.9. In-vivo study of optimized MSNs formula

Ten healthy adult white rabbits weighing 1600–1800 gm were supplied by the Zagazig University’s animal unit, Egypt, and housed under (12 hour) light/dark cycle, at room temperature. They were starved for 24 hours before the trial and maintained fasted for 6 hours following drug administration with free access to water (K. M. Ezealisiji et al., 2017). The investigation performed followed the regulations of the Guide for the Care and Use of Laboratory Animals (National Research Council, 2011) and the guide of Zagazig University, Faculty of Pharmacy, Institutional Animal Care and Use Committee (IACUC) (Approval number: ZU-IACUC/3/F/105/2021).

2.2.9.1 Determination of MRT concentration in rabbit plasma. A single-blinded randomized study was conducted to test the drug bioavailability. Ten rabbits were randomly divided into two groups. Group I received plain MRT after being suspended in water, group II was given MRT loaded into SBA-15 (optimized formula). Administration was orally by pharyngostomy tube (4 French) and dose equal to 15 mg/kg (El-Sisi et al., 2017; Salazar-Juárez et al., 2017). Orbital blood samples (0.5 ml) were collected at 0, 0.5, 1, 2, 3, 5, 8, 11, and 24 hours in a heparinized tube, centrifuged at 4000 rpm for 10 min to separate plasma. Plasma was kept at −20°C until required. The concentration of MRT in each plasma sample was calculated using HPLC at λmax of 293 nm (K. M. Ezealisiji et al., 2017).

2.2.9.2 Calculation of pharmacokinetic parameters. The principal parameters such as maximum plasma concentration (Cmax), the time required to reach this concentration (Tmax), and the area under the plasma concentration-time curve (AUC0–t) and (AUC0–t), and t1/2 was calculated using (PK solver program). The relative bioavailability of the optimized MRT-SBA-15 was calculated and compared to the oral suspension of plain MRT using the following equation (Albash et al., 2019):

\[
\% \text{ Relative bioavailability} = \left( \frac{\text{AUC}_{0–t} (\text{optimized MRT – SBA 15})}{\text{AUC}_{0–t} (\text{control})} \right) \times 100.
\]

3. Results and discussion

3.1. Experimental data analysis and validation

The Box Behnken design was employed to evaluate the independent variables (Drug/MSNs ratio (A), MSNs type (B), and Loading method (C)), optimizing and assessing the process’s principal impacts, interaction effects, and also the quadratic effect on the dependent variables (loading efficiency, aqueous solubility and release after 30 min). Based on BBD, the design proposes seventeen tests for the response surface methodology. Table 2 illustrates the experimental design, in which diverse factors resulted in distinct responses. The findings clearly reveal that all dependent responses are highly related to the chosen independent variables, as shown by the presence of a significant P-value (Table 3). The data
set was studied using (ANOVA) by Design Expert® software, which was used to obtain an analysis of variance, regression equation, and regression coefficients. The equations illustrate the quantitative effect of variables and their interaction on the responses \( (Y_1, Y_2, \text{ and } Y_3) \) (Venugopal et al., 2016).

### 3.1.1. Effect of independent variables on loading efficiency \( (Y_1) \)

To load the drug effectively into the pore of MSNs, the pore size usually need to be larger than the drug molecule dimensions (Trzeciak et al., 2021). Mirtazapine was efficiently loaded into SBA-15, MCM-41, and Aluminate-MCM-41, as they have a suitable pore size of 3.28 nm, 1.69 nm, and 1.68 nm respectively, which are larger than the size of the drug molecule. In general, the pore diameter: drug molecule size should be \( >1 \) (Chaudhari and Gupte, 2017). Furthermore, the negatively charged SiO\(^2\) groups present on the surface of these types of silica permit the electrostatic interactions with positively charged MRT molecules, leading to a greater loading capacity (Huang et al., 2014). The MRT was loaded into MSNs by Incipient wetness method, solvent evaporation method, and solvent impregnation method using the ethanol as a loading solvent, due to the high solubility of MRT in ethanol, which stays trapped within the pores after the solvent was removed. Furthermore, the high efficiency of this method may be due to the high solubility of MRT in ethanol, which is a low viscosity loading solvent, permitting the MRT molecules to be located inside the micropores of the mesoporous walls and deposited along the pore walls, ensuring that no drug is left to crystallize on the surface (Mccarthy et al., 2016).

### 3.1.2. Effect of independent variables on aqueous solubility \( (Y_2) \)

Plain MRT demonstrates a poor aqueous solubility of 0.092 mg/ml, whereas all MRT-loaded samples showed improvement in MRT solubility but with varying degrees (Table 2). The effect of the principle and interactive variables on the loading efficiency was interpreted by 3D response surface plot (Figure 1) and the polynomial Equation (3):

\[
\text{Loading Efficiency} = + 93.03 + 4.04A + 2.68B + 0.32C - 1.09A \cdot B - 2.68A \cdot C - 4.95B \cdot C + 3.44A^2 - 4.54B^2 + 6.85C^2
\]

According to the regression equation, the drug/MSNs ratio has a positive effect on the loading efficiency; when the drug ratio increases, the drug loading efficiency significantly increases. The Mirtazapine loaded into MSNs by the ratio of 66.66% showed the highest loading efficiency, whereas those loaded by 33.33% showed the lowest loading efficiency (Figure 1); this might be due to the fact that increasing the drug feeding ratio leads to more drugs could be incorporated into the MSNs resulted in increased drug loading (Palanikumar et al., 2015). The MSNs pore size and surface chemistry have a considerable effect on the drug loading efficiency. The drug loading efficiency increased when loaded into MSNs by the following order: MCM-41 < Alu-MCM-41 < SBA-15 (Figure 1). The SBA-15 showed the largest pore size of 3.28 nm, while MCM-41 and Alu-MCM-41 had a comparable pore size of 1.69 nm and 1.68 nm, respectively. This would indicate that the nanostructures with greater pore size had a higher loading efficiency. This could be due to the distribution of MRT within the SBA-15 mesopores, which are wider than MCM-41 and Alu-MCM-41 pores, allowing for easier and more uniform drug loading (Li, Zhang and Feng, 2019). Moreover, while Alu-MCM-41 and MCM-41 have similar pore sizes, Alu-MCM-41 seems to have a higher loading efficiency. This is caused by functionalizing and modifying the siliceous frameworks through the incorporation of aluminum metal ions in the silica mesopores; this leads to increase the loading efficiency by constructing coordination interactions between the metal species and the drug moieties (Kankala et al., 2020). All three drug loading procedures were successful and beneficial in loading the MRT into MSNs; readily available methods can be used even if they are not optimal for the intended purpose (Lehto & Riikonen, 2014). Although the solvent impregnation and solvent evaporation methods showed higher loading efficiency (Figure 1), the incipient wetness method considered the optimal method for loading MRT into SBA-15; as it has a high drug concentration in the initial loading solution, driving the drug molecules more efficiently to enter the pores of the material and stays trapped within the pores after the solvent was removed. Furthermore, the high efficiency of this method may be due to the high solubility of MRT in ethanol, which is a low viscosity loading solvent, permitting the MRT molecules to be located inside the micropores of the mesoporous walls and deposited along the pore walls, ensuring that no drug is left to crystallize on the surface (Mccarthy et al., 2016).

### Table 3. Anova results of the quadratic model for loading efficiency \( (Y_1) \), solubility \( (Y_2) \), and release after 30 min \( (Y_3) \).

| Model      | \( R^2 \) | Adjusted \( R^2 \) | Predicted \( R^2 \) | Adequate precision | P-Value | F-ratio |
|------------|----------|---------------------|---------------------|--------------------|---------|---------|
| \( Y_1 \)  | Quadratic 0.89 | 0.76                       | -0.65                     | 10.23               | 0.0099  | 6.74 significant |
| \( Y_2 \)  | Quadratic 0.91 | 0.81                       | -0.31                     | 12.31               | 0.0047  | 8.69 significant |
| \( Y_3 \)  | Quadratic 0.87 | 0.72                       | -0.94                     | 7.74                | 0.0165  | 5.63 significant |
the loading ratio of 33.33% showed the highest aqueous solubility (Varshosaz et al., 2019) (Figure 2). This is assumed to the fact that most drugs changed from crystalline to amorphous state with lower lattice energy after being encapsulated into MSNs with a low drug ratio, resulting in increased drug solubility (T. Li et al., 2019). As the drug to MSNs ratio increases, surface adsorption of drug particles with nearly crystalline form may occur, resulting in a decrease in MRT solubility at these high drug ratios (Chand et al., 2019). The aqueous solubility of MRT is influenced by the pore volume and particle size of the MSNs. The MSNs have a pore volume of 1.42 cc/g, 1.01 cc/g and 0.52 cc/g for SBA-15, MCM-41 and Alu-MCM-41, respectively. The greatest increase in solubility was observed with those loaded into
SBA-15 (largest pore volume); this could be attributed to MRT’s complete amorphous state and increased active surface area after encapsulation into SBA-15 (Abd-Elbary et al., 2014). Accordingly, the solubility of MRT was increased when loaded into MSNs in the sequence of: MCM-41 < Alu-MCM-41 < SBA-15 (Figure 2). The average particle size of MRT loaded into SBA-15, MCM-41, and Alu-MCM-41 were 55.34 nm, 166.3 nm, and 113.1 nm, respectively. According to the Kelvin equation, reducing the particle size led to increasing the aqueous solubility, and when the size of the particles is smaller than 100 nm, it would be perfect for boosting the saturation solubility due to an increase of dissolution pressure (Chand et al., 2019). The method used for loading MRT into MSNs can affect its aqueous solubility. The drug loaded by the incipient wetness method showed higher solubility than that loaded by rotary evaporation or solvent impregnation. In the incipient wetness method, the MRT molecules were found alongside the mesopore’s walls and inside the micropores. The drug molecules in the micropores are restricted to such an extent that crystal growth may almost be inhibited (Mccarthy et al., 2016) (Figure 2).

### 3.1.3. Effect of independent variables on release after 30 min ($Y_3$)

Mirtazapine’s release profile from MSNs is biphasic, with a first burst release followed by a subsequent slow release, as illustrated in (Figure 3–5). The drug molecule can be entrapped physically to the MSNs, depending on the silica and drug molecule affinities, that are achieved primarily by weak physical interactions, resulting in a fast initial burst release. The second step has a slower release rate due to the presence of chemical bonds between the remaining drug and the silica’s silanol groups (Kankala et al., 2019; Fiani et al., 2015). Furthermore, it has also been suggested that drug molecules closest to the surface release more rapidly due to their closeness to the dissolving media, whereas the deeper remnant in the pores release much more slowly (Mccarthy et al., 2016). The release of the drug from the host mesoporous may occur through passive diffusion of the drug through the pore channels (Gonçalves, 2018). The release profile of MRT after 30 min differed within the range of 22.86% (F13) to 100% (F10) (Table 2). The effect of the principle and interactive variables on the loading efficiency was elucidated by 3D response surface plot (Figure 6) and the polynomial Equation (5):

\[
\text{Release after 30min} = 71.01 - 14.44A - 0.72B + 2.79C - 6.72AB + 0.055AC + 5.57BC + C + 13.36A^2 - 27.47B^2 - 11.56C^2
\]

According to the equation, the drug ratio is the determining factor for drug release rate, which has a highly negative influence on the rate of MRT release from the MSNs. It was noticed that the MRT release rate from SBA-15, MCM-41, and Alu-MCM-41 decreased when loaded by the ratio of 66.66%, whereas those loaded by 33.33% showed the highest...
releaserate (Figure 6). The high release rate at low drug ratio is due to the drug’s amorphous form, which dissolves quickly in the aqueous medium, bursting the MRT release profile. This can be accomplished by surface interactions between drugs and carriers while reducing the crystalline drug deposited on the outer surface of the particles, as surface coverage of hydrophobic drug leads to decreasing its wetting effects (Maleki et al., 2017). The dissolution rate of the loaded drug into MSNs can also be influenced by the silica pore size and pore geometry (Pande et al., 2019). The drug release rates have been shown to increase when loaded into MSNs in the given sequence: MCM-41 < Alu-MCM-41 < SBA-15 (Figure 6). This can be clarified as SBA-15 has a larger pore size, so more dissolution fluid can penetrate pore channels, solubilizing the drug and diffusing its molecules into the liquid media, according to Maleki et al., 2017. In addition, it can also be explained by the pore geometry of SBA-15, which allows sufficient space in the middle of the pore for the drug molecules to readily diffuse. It is also noteworthy that the Si-OH groups in SBA-15 exist only at the silica surface, forming a weak hydrogen bond with the active compound that can be broken easily, enhancing the drug release rate. Loading MRT by the incipient wetness into SBA-15 showed a higher release rate than the other methods (Figure 6); as this technique loads the drug into the micropores of the mesoporous wall, favoring the largest pore volume of SBA-15 (Mccarthy et al., 2016).

The dissolution profiles of plain MRT and the optimal formula of MRT loaded into SBA-15 are shown in (Figure 7). It was obvious that the amorphous form of MRT inside the SBA-15 pores dissolve much more rapidly than the simple crystalline MRT. The release rate of MRT from SBA-15 was extremely rapid during the first 5 min, with nearly 75% of MRT dissolved. The maximum percentage of plain MRT dissolved was approximately 45% after 30 min, whereas the highest proportion of MRT dissolved and released from loaded SBA-15 was 100% at the same time. A comparison of dissolution profiles was performed since the dissolution rate of the optimized formula, and plain MRT within 15 min was less than 85% (Abd-Elrahman et al., 2016). Thus, the loaded MRT’s difference factor f1 and similarity factor f2 were
calculated in comparison to the plain MRT by using (DDSolver program). We found the values of f1 and f2 were 161.29 and 12.50, respectively, indicating a great difference in their dissolution profiles (Abd-Elrahman et al., 2016).

To identify the model that most accurately represented the drug’s release pattern, we investigated in-vitro release data for plain MRT and the optimized MRT-SBA-15 using mathematical modeling equations. The optimized formula displayed a first-order release pattern with an R² value of (0.9994). Additionally, it showed the highest R² value for the Weibull model (0.9999). On the other hand, the plain MRT presented a first-order release pattern with an R² value of (0.8580) and also showed a high R² value of (0.9998) for the Korsmeyer-Peppas model (Abd-Elrahman et al., 2016; Ibrahim et al., 2021).

3.2. Optimization and validation of variables

Optimized situations were achieved by putting constraints on the dependent and independent variables. Optimization was conducted to attain the values of Drug/MSNs (A), Type of MSNs (B), and loading method (C), which maximize loading efficiency ($Y_1$), aqueous solubility ($Y_2$) and reach 100% release after 30 min ($Y_3$) (Table 1) (Ibrahim et al., 2020). To verify these results, three batches of nanostructures were constructed in accordance with the BBD’s predicted level. After the optimized MSNs were prepared and characterized, the experimental values for the desired responses were 104.05% for loading efficiency, 0.2 mg/ml for solubility, and 100% for release after 30 min. As illustrated in Table 4, both predicted and experimental results were consistent, demonstrating the rationality and validity of BBD results. Also, the residuals between the expected and actual responses were minimal, indicating the optimization step’s reliability (Albash et al., 2020).

3.3. Characterization of the optimized formula

3.3.1. Gas adsorption manometry

Nitrogen ads/des isotherms of plain SBA-15 exhibit a standard type IV curve with an H1 hysteresis loop according to IUPAC classification (Figure 8), which is associated with porous materials consisting of a well-defined cylindrical like pore channel (Figure 14). The Nitrogen ads/des isotherms also show reversible nitrogen condensation steps, demonstrating uniform mesopore architecture (T. Li et al., 2019). After drug loading into SBA-15, the pattern of isotherm stayed unchanged (Figure 8); this indicated that after MRT loading into the molecular sieves of SBA-15, the characteristic mesoporous channel structure did not destroy and still exist, which also verified by the uniformed pore size distribution curve depicted in (Figure 9) (Abd-Elbary et al., 2014). Reduction occurs in surface area and pore volume compared to plain SBA-15 (Table 5). This decrease indicated that MRT was efficaciously loaded into the SBA-15 pores, which have a substantial effect on the MRT’s in-vitro and in-vivo behavior (Soares, 2013).

### Table 4. Predicted and observed values of the optimized MRT loaded into SBA-15.

| Factor (independent variables) | Optimized level |
|-------------------------------|-----------------|
| A: drug/MSNs (%)              | 33.33%          |
| B: type of MSN’s              | SBA-15          |
| C: loading method             | Incipient wetness |
| Responses (dependent variables) | Expected | Observed | Residual |
| $Y_1$: loading efficiency (%)  | 102.03          | 104.05   | −2.02    |
| $Y_2$: aqueous solubility (mg/ml) | 0.188 | 0.200 | −0.012 |
| $Y_3$: release after 30 min (%) | 91.02 | 100 | −8.98 |

* Residual: expected-observed.

### Table 5. Structural and textural parameters of plain MRT and optimized MRT loaded into SBA-15.

| Material | Specific surface area (m²/g) | Pore size (nm) | Pore volume (cc/g) |
|----------|------------------------------|----------------|-------------------|
| SBA-15   | 621.13                       | 3.28           | 1.42              |
| MRT-SBA-15 | 313.69                   | 3.28           | 0.63              |
seemed at 1587 cm$^{-1}$, and 1450 cm$^{-1}$. The primary aromatic amines with N directly attached to the ring give bands at 1336 cm$^{-1}$, and 1253 cm$^{-1}$. The benzene ring C-H appears in the ranges of 1359 cm$^{-1}$ to 1074 cm$^{-1}$ (Hamed and Hussein, 2020). Plain SBA-15 (Figure 10(b)) shows a major characteristic intense peak around 3439 cm$^{-1}$, and a weak peak at 970 cm$^{-1}$ represents Si-OH stretching and bending vibrations, respectively. The band at 1627 cm$^{-1}$ was due to the carboxyl group (C–O–C) stretching vibration. The broad band around 1080 cm$^{-1}$ could be due to asymmetrical stretching vibrations of Si-O-Si, overlapped with Si-O-C, C-O-C, and Si-C bond vibrations. The band around 804 cm$^{-1}$ was found to be associated with symmetrical stretching vibrations of the Si-O-Si bond, whereas the bands at 468 cm$^{-1}$, and 449 cm$^{-1}$ could be associated with the Si-O-Si bond bending vibrations (Kokuneskoski et al., 2010; Abd-Elbary et al., 2014). The optimized formula of MRT-SBA-15 (Figure 10(a)) revealed distinctive peaks associated with MSNs, whereas the characteristic peaks of plain MRT are absent. The peaks originating from the SBA-15 revealed some changes by decreasing the peaks at 3439 cm$^{-1}$,1080 cm$^{-1}$ and 468 cm$^{-1}$ to less intense peaks and disappearing the peaks at 1627 cm$^{-1}$, 970 cm$^{-1}$, 804 cm$^{-1}$, and 449 cm$^{-1}$. In addition, a new peak was revealed at about 1442 cm$^{-1}$. These results showed that the isolated terminal silanol groups present in SBA-15 interact significantly with MRT functional groups, which is beneficial for achieving high drug loading content with no traces of drug molecules being adsorbed to the surface (Soares, 2013).

3.3.3. Differential scanning calorimetry (DSC)
A DSC analysis was conducted to investigate the MRT entrapment in the pores of the SBA-15, confirming that the loaded drug was present in amorphous form. The DSC spectrum of the plain MRT (Figure 11(d)) has a prominent sharp endothermic peak at 115°C, demonstrating the MRT’s crystalline nature. The curve of plain SBA-15 (Figure 11(a)) showed no peak, revealing that SBA-15 has an amorphous nature. However, the signal of crystalline MRT also can be detected in its corresponding physical mixtures (Figure 11(c)). In contrast to figures d and c, the optimized formula of MRT loaded into SBA-15 in (Figure 11(b)) revealed no evidence of the crystalline structure of MRT (Huang et al., 2019).

3.3.4 X-Ray powder diffraction (XRPD)
Mirtazapine is loaded effectively into the pores of SBA-15 when the main diffraction peaks disappear. The plain MRT exhibited distinct and strong diffraction peaks appearing at 2θ values of 9.5°, 14.5°, 19.0°, and 20.7°, which were suggestive of the MRT’s extremely crystalline nature (Figure 12(d)). Additionally, the same peaks were detected when MRT and SBA-15 were physically mixed (Figure 12(b)). In contrast to the previous findings, plain SBA-15 (Figure 12(c)) did not display any prominent diffraction peaks because of their amorphous nature. Following the incorporation of MRT into SBA-15 (Figure 12(a)), no crystalline MRT was found in the MRT-SBA-15 XRPD pattern, indicating that MRT was loaded into the carrier in an amorphous state. It was assumed that when MRT was incorporated into the pores of SBA-15, crystallization was hindered due to the limitation of space, which rendered the MRT in a disordered amorphous condition (Zhang et al., 2018). This result in a complete agreement with the DSC result.

3.3.5. Polarized light microscopy (PLM)
The morphology of the plain MRT and optimized formula of MRT loaded into SBA-15 showed in the PLM images (Figure 13). The plain MRT was exposed as brilliant crystals when viewed by polarized light. After loading of MRT into SBA-15, the sample presented a wide size distribution of regular rod-shaped particles. The morphology of the drug incorporated into SBA-15 is completely different from the plain drug, indicating the absence of plain MRT crystals in the optimized formula (Lai et al., 2017; Budiman, 2019).

3.3.6. Scanning electron microscopy (SEM)
SEM in (Figure 14) investigates the surface morphology of plain MRT and optimized formula of MRT-loaded into SBA-15, using a high-resolution technique. The image shows the crystalline nature of plain MRT, which disappeared when loaded into SBA-15, revealing an amorphous form of MRT.
arranged in a well-ordered array bundle of longitudinal-rod-shaped SBA-15 (Zhai, 2020). This change was the principal cause for the rapid dissolution and fast onset of action of the loaded MRT-SBA-15. The SEM shows a similar result with the PLM result.

3.4. In-vivo pharmacokinetic studies on rabbit plasma samples

The bioavailability investigation was determined in rabbits’ plasma by using the HPLC method to evaluate whether the MSNs had a significant impact on improving drug oral bioavailability. Firstly, The HPLC technique was established and validated to determine the MRT concentrations in rabbits’ plasma quantitatively. A calibration curve was constructed by graphing the peak area (\(Y\)) against the drug concentration (\(X\)) in the range of 200 to 1000 ng/ml (Figure 15). The standard plasma curve shows good linearity with an \(R^2\) value of 1 (R. B. Patel, 2017). The mean plasma concentrations as a function of time after oral administration of the optimized MRT-SBA-15 formula and plain MRT are shown in Figure 16. The main pharmacokinetic parameters are displayed in Table 6. According to Student’s t-test, the increase in the \(C_{max}\) value of the optimized formula is statically significant (\(p < 0.05\)). Additionally, the exposure \(AUC_{0-\infty}\) for the optimized formula was significantly higher than that of the plain drug (\(p < 0.05\)). The optimized MRT-SBA-15 formula shows a tremendous increase in oral bioavailability, an approximately 2.14-fold increase than plain MRT. Accordingly, from these findings we speculate this formula might show a good bioavailability when used orally in humans. As a result, the optimized formula indicates that a lower therapeutic dosage might be used to obtain an equivalent clinical benefit with fewer side effects (Wang et al., 2012). Notably, this work proved the capacity of...
to evaluate how the independent variables influence the dependent responses to optimize the MRT loading efficiency, solubility and releasing performance. Additionally, the optimized formula was subjected to morphological and physicochemical assessment, which indicated that MRT was entrapped efficiently into the pores of SBA-15 in its amorphous state. Finally, the in vivo study demonstrated an increase in the oral bioavailability of the optimized MRT loaded into SBA-15 by 2.14-fold compared to the plain drug in the rabbit’s plasma. Further studies are recommended to incorporate this newly developed formula into a suitable oral dosage form and measure its in-vivo bioavailability. As a result, the findings demonstrated that the optimal response was obtained by loading MRT into SBA-15 by using the incipient wetness method at a drug to silica ratio of 33.33%, which successfully eliminated the medication’s extensive poor water solubility and boosted its oral bioavailability.

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