Encapsulation of folic acid in different silica porous supports: 

a comparative study

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ABSTRACT

Although folic acid is essential to numerous bodily functions, recent research indicates that a massive exposition to the vitamin could be a double-edged sword. In this study, the capacity of different caped mesoporous silica particles (i.e. Hollow Silica Shells, MCM-41, SBA-15 and UVM-7)
to dose FA during its passage through the gastrointestinal tract has been evaluated. Results confirmed that the four capped materials were capable to hinder the delivery of FA at low pH (i.e. stomach) as well as able to deliver great amounts of the vitamin at neutral pH (i.e. intestine). Nevertheless, the encapsulation efficiency and the deliver kinetics differed among supports. While supports with large pore entrance exhibited an initial fast release, MCM-41, showed a sustained release along the time. This correlation between textural properties and release kinetics for each of the supports reveals the importance of a proper support selection as a strategy to control the delivery of active molecules.

Keywords: Folic acid; porous silica supports; smart delivery; nutrition; optimization
1. Introduction

Folates have been, and remain, a subject of ongoing research due to their numerous bodily functions, including DNA synthesis and repair, cell division and cell growth. Folates exist in a large variety of foods including green leafy vegetables, fruits, meat products, beans, fermented dairy products, and cereals. However, folates are sensitive to physical factors such as temperature, pressure, and exposure to light and can be affected during food processing or digestion (Nasr Hage, Jalloul, Sabbah & Adib, 2012) so that folate deficiencies occur worldwide. Folate deficiency is of such importance to humans that it can cause neural tube defects in developing embryos, elevated plasma homocysteine, different types of cancer, Alzheimer, etc. (Nguyen & Hendrickx, 2003; Kotsopoulos, Kim & Narod, 2012; Hinterberger & Fischer, 2013; Lubecka-Pietruszewska, Kaufman-Szymczyk, Stefanska & Fabianowska-Majewska, 2013). To maintain an adequate folate status a diet supplementation with FA from fortified foods or nutritional supplements is generally recommended in many countries, especially during pregnancy.

Although there are irrefutable evidences about the benefits of FA supplementation, recent studies suggest that a massive exposition to high bioavailable FA leads to the direct appearance of untransformed FA in the systemic circulation. The presence of unmetabolized FA in blood has been lately related to certain cancer development, cardiovascular disease, anaemias... (Kotsopoulos et al., 2012). In this context, encapsulation methods to prevent environmental degradation of folates as well as to control the release along the digestive tract (i.e. no delivery in the stomach –pH 2-, and a sustained release in the intestine –pH 7.5) seems to be a convenient strategy to solve problems related to FA deficiency, while avoiding problems related with massive exposition to the vitamin.

From another point of view, the development of nanotechnology is opening new areas for exploration in the design of smart delivery systems. In particular several nanodevices have been suggested to provide a benefit to the drug delivery scene. Among potential drug-delivery
supports, mesoporous silica particles (MSPs) have been widely proposed as delivery systems in various life science fields such as medicine, nutrition, and food technology in recent years (Wang, Wu, Chen & Lin, 2009; Mondragón et al., 2014). Periodically ordered mesoporous silicas, created by combining surfactant micellar aggregates with reactive silica precursors, were discovered about 20 years ago by researchers at Mobil (Beck et al., 1992). This first class of periodic mesoporous silicas were known as M41S phases. Since these seminal studies, fine tuning of the reaction parameters such as concentrations, pH value, chemical nature of the surfactants, temperature, and time has allowed a precise adjustment of size, morphology, and pore structure and the development of different MSPs such as MCM-41, SBA-15, UVM-7, etc (Argyo, Weiss, Bräuchle & Bein, 2013; Pérez-Esteve et al., 2014). MSPs are characterized by a high homogeneous porosity defined from tunable pores with size between 2 to 10 nm, that make these scaffolds ideal for hosting functional guest molecules. Moreover it has been reported that the surface of ordered silicas can be functionalised with molecular/supramolecular ensembles to develop gated-MSPs, which show “zero delivery” yet can release their cargo on-command in response to specially designed external stimuli (Aznar, Martínez-Máñez, Sancenón, 2009). This opens the possibility to design stimuli-responsive mechanisms with spatiotemporal control of cargo release (Argyo et al., 2013). In particular, polyamines are well-known pH-responsive molecules able to adopt different conformations as a consequence of changes in the pH, and this characteristic has been applied to the design of pH-responsive gated materials (Bernardos et al., 2008).

In this work, encapsulation of large amounts of FA in the final delivery systems is very important to minimize the quantity of material needed to provide the Recommended Dietary Intake or a percentage of the same. Moreover, to control the FA release rate is very important to avoid absorption peaks. In this manner, the most suitable delivery system to modulate FA bioaccessibility along the gastrointestinal tract should be able to hinder FA release in the stomach,
and achieve a sustained release before arriving to the jejunum where FA is absorbed (i.e. first 2h of the intestinal phase of the digestion) (Baker, Thomson, Feingold & Frank, 1969). It is well known that in mesoporous materials both, loading efficiency as well as release rate, depend on properties of the support such as surface area, pore size, pore geometry, total pore volume, surface chemistry as well as on the loading procedure.

Based in these concepts, the aim of this work was the evaluation of different silica supports (MCM-41, SBA-15, UVM-7 and hollow silica microspheres) caped with pH-responsive molecular gates to encapsulate sufficient amount of FA and to achieve a controlled and sustained release of the vitamin under digestive conditions. To reach this goal studies on loading optimization, encapsulation capacity, release kinetics and biocompatibility of the delivery systems with different cell lines have been performed.
2. Materials and methods

2.1 Chemicals

Tetraethylorthosilicate (TEOS), N-cetyltrimethylammonium bromide (CTABr), pluronic P123 (P123), triethanolamine (TEAH₃), sodium hydroxide (NaOH), hydrochloric acid (HCl), acetic acid and N-(3-trimethoxysilylpropyl)diethylenetriamine (N3), sodium phosphate monobasic (NaH₂PO₄), sodium phosphate dibasic (Na₂HPO₄), tetrabutylammonium hydrogen sulfate (TBAHS), deuterium oxide (D₂O), sodium deuteroxide (NaOD) and all chemicals for the digestive fluids were provided by Sigma (Sigma-Aldrich Química S.L., Madrid, Spain). Folic acid was purchased from Schircks Laboratories (Jona, Switzerland). Acetonitrile HPLC grade was provided by Scharlau (Barcelona, Spain). Hollow Silica Shells were provided by Exilica Limited (Coventry, UK). Tetraethyl ammonium bromide (>99%) was provided by Merck (Darmstadt, Germany).

For cell culture experiments, trypan blue solution (0.4%) cell culture grade and DMSO, PBS and Dulbecco’s Modified Eagle’s medium (DMEM) with glucose, L-glutamine and pyruvate for cell culture were provided by Sigma-Aldrich. Mc Coy’s 5a Medium and Keratinocyte Serum Free Medium, Fetal Bovine Serum (FBS) and trypsin were purchased from Gibco (Life Technologies, Madrid, Spain). Cell proliferation reagent WST-1 was purchased from Roche Applied Science (Barcelona, Spain).

2.2 Mesoporous silica particles synthesis

Microparticulated MCM-41 particles (M) were synthesized following the so-called “atrane route”, according to the method described by Bernardos et al. (2008). CTABr was used as the structure-directing agent. The molar ratio of the reagents was fixed to 7 TEAH₃: 2 TEOS: 0.52 CTABr: 0.5 NaOH: 180 H₂O. CTABr was added to a solution of TEAH₃ containing NaOH and TEOS at 118 °C. After dissolving CTABr in the solution, water was slowly added with vigorous stirring at 70 °C.
After a few minutes, a white suspension was formed. This mixture was aged in an autoclave at 100 °C for 24h.

SBA-15 microparticles (S) were synthesized following the method reported by Zhao, Huo, Feng, Chmelka & Stucky (1988). P123 was used as the structure-directing agent. The molar ratio of the reagents was fixed to: 0.017 P123: 1.0 TEOS: 6 HCl: 196 H$_2$O. The preparation was performed by mixing an aqueous solution of P123 with HCl solution, and stirring for 2 h, after which the silica source, TEOS, was added. This final mixture was stirred for a further 24 h. The mixture was aged in an autoclave at 100 °C for 24h.

UVM-7 particles (U) were synthesised following the method presented by Comes et al. (2009), based also on the “atrane route”. The molar ratio of the reagents was fixed at 7 TEAH$_3$: 2 TEOS: 0.52 CTABr: 180 H$_2$O. The TEOS/TEAH$_3$ mixture was heated to 120 °C in a Dean-Stark until no elimination of ethanol was observed. The mixture was cooled to 90 °C and CTABr was added gradually in small portions, followed by dilution with water. The mixture was aged for 24 h.

For all samples, the resulting powder was recovered by centrifugation, washed with deionised water, and air-dried at room temperature. To prepare the final mesoporous materials, the as-synthesized solids were calcined at 550 °C using an oxidant atmosphere for 5 h in order to remove the template phase.

2.3 Folic acid loading and amine functionalization

10 different FA loaded and functionalised solids were prepared for each support. In a typical synthesis, 0.5 mL of an aqueous solution of FA in phosphate buffer (PBS) (10 mg/mL) was dropped to 100 mg of the corresponding support (i.e. MCM-41, SBA-15, UVM-7 and Hollow Silica Shells) and mixed. After the impregnation, solids were dried at 30 °C to eliminate water content. The procedure was repeated as many times as needed to obtain solids with a sequential number of impregnation cycles from 1 to 10.
To obtain the final loaded and functionalised solids, 100 mg of each of the FA-loaded supports were suspended in 10 mL of an aqueous solution of acetic acid (5%) and an excess of N3 (0.43 mL, 0.015 mmol) was added. The final mixtures were stirred for 5.5 h at room temperature. The forty loaded and functionalized solids (H1-10, M1-10, S1-10 and U1-10) were isolated by vacuum filtration, washed with 300 mL of water adjusted to pH 2, and dried at room temperature for 24 h.

To evaluate the efficiency of the different impregnation cycles, the “relative loading efficiency” was calculated (see section 2.5).

2.4 Characterization

X-ray diffraction (XRD), transmission electron microscopy (TEM), field emission scanning electron microscopy (FESEM), N2 adsorption-desorption, thermogravimetric analysis (TGA), 1H NMR, laser diffraction and Z-potential measurements were employed to characterize the synthesized supports.

XRD were performed on a Bruker D8 Advance diffractometer (Bruker, Coventry, UK) using CuKα radiation. TEM images were obtained with a JEOL JEM-1010 (JEOL Europe SAS, Croissy-sur-Seine, France). FESEM images were acquired with a Zeiss Ultra 55 (Carl Zeiss NTS GmbH, Oberkochen, Germany) and observed in the secondary electron mode.

N2 adsorption-desorption isotherms were recorded with a Micromeritics ASAP 2010 automated sorption analyser (Micromeritics Instrument Corporation, Norcross, USA). The samples were degassed at 120 °C in vacuum overnight. The specific surface areas were calculated from the adsorption data in the low pressure range using the BET model. Pore size was determined following the BJH method. From the XRD and porosimetry studies, the a0 cell parameter and wall thickness of the different supports were calculated.
The theoretical maximum loading capacity in the different supports was calculated by dividing the value of pore volume of each of the supports by the value of FA molecule volume (1.16 nm³) and assuming that in a highly efficient packaging FA could lead to a maximum occupancy of ca. 75% of the supports total pore volume (Pérez-Esteve et al., 2015).

The composition of loaded and functionalised supports was determined by TGA and ¹H NMR. Thermogravimetric analyses were carried out on a TGA/SDTA 851e Mettler Toledo balance (Mettler Toledo Inc., Schwarzenbach, Switzerland), using an oxidant atmosphere (air, 80 mL/min) with a heating program consisting of a heating ramp of 10 °C per minute from 393 to 1273 K and an isothermal heating step at this temperature for 30 min. ¹H NMR spectra were recorded at RT using a Bruker AV400 spectrometer (Bruker Daltonik GmbH, Bremen, Germany) after dissolving the corresponding sample in NaOD/D₂O in the presence of tetraethyl ammonium bromide as internal standard.

The particle size distribution of the different bare and functionalised MSPs was determined using a Malvern Mastersizer 2000 (Malvern Instruments, Malvern, UK). For the measurements, samples were dispersed in distilled water. Data analysis was based on the Mie theory using refractive indices of 1.33 and 1.45 for the dispersant and MSPs, respectively. An adsorption value of 0.001 was used for all samples. Variation of this adsorption value did not significantly alter the obtained distributions. Measurements were performed in triplicate.

To determine the zeta potential (ζ) of the bare and functionalised MSPs, a Zetasizer Nano ZS equipment (Malvern Instruments, Malvern, UK) was used. Samples were dispersed in distilled water at a concentration of 1 mg/mL. Before each measurement, samples were sonicated for 2 minutes to preclude aggregation. The zeta potential was calculated from the particle mobility values by applying the Smoluchowski model. The average of five recordings was reported as zeta potential. The measurements were performed at 25 °C. Measurements were performed in triplicate.


2.5 FA release kinetics and loading efficiency evaluation

To obtain the FA release kinetics for each of the 40 solids at different pHs, 10 mg of the corresponding solids were placed in 25 mL of water at pH 2 (simulating condition at the stomach) and pH 7.5 (simulating condition at the intestine). At a certain times aliquots were separated, the suspension filtered and the solution analysed by HPLC.

The “relative loading efficiency” for each solid was calculated according to the following equation:

\[
\text{Relative loading efficiency} \, (\%) = \frac{\text{FA}_D}{\text{FA}_L} \times 100
\]

where FA\(_D\) are the mg of FA delivered per 1mg of loaded solid at pH 7.5 after 4 h and FA\(_L\) are the mg of folic acid employed for the loading of 1 mg of the corresponding solid.

The FA release kinetics from pore voids of the porous silica supports were calculated using the Higuchi model where the amount of guest release, \(Q_t\), per unit of exposed area at time \(t\) can then be described by the following equation

\[
Q_t = k_H \sqrt{t}
\]

where \(k_H\) is the release rate constant for the Higuchi model.

2.6 Folic acid quantification

FA was quantified by reversed-phase gradient HPLC method according to the method described by Pérez-Esteve et al. (2015). The HPLC instrument consisted of a Hitachi LaChrom Elite liquid chromatograph (Hitachi Ltd., Tokyo, Japan) equipped with an auto-sampler and UV detector (model L-2400). A Kromaphase 100 C18 (250 mm x 4.6 mm i.d., 5 μm particle size analytical column) (Scharlau, Barcelona, Spain) was used for the separations. The mobile phase consisted of (A) 0.125 mM of NaH\(_2\)PO\(_4\), 0.875 mM of Na\(_2\)HPO\(_4\) and 0.4mM of TBAHS in water and (B) acetonitrile-phase A 65:35 (v/v). The gradient program was as follows: 0 to 5 min, 90% A and 10%
B; thereafter, the proportion of B was increased linearly to reach 36% at 15 min and 60% at 30 min. After that, decreased linearly to reach 10% at 35 min and remained in the initial conditions for 5 min.

2.7 Cell culture Conditions

HeLa human cervix adenocarcinoma and HEPG2 human liver carcinoma were grown in DMEM supplemented with 10% FBS. HCT116 human colon carcinoma cells were grown in McCoy's 5a Medium Modified supplemented with 10% FBS and HK2 homo sapiens kidney papilloma cells were grown in Keratinocyte Serum Free Medium supplemented with bovine pituitary extract (BPE) and human recombinant epidermal growth factor (EGF). All of these cells were purchased from the German Resource Centre for Biological Materials (DSMZ). Cells were maintained at 37 °C in an atmosphere of 5% carbon dioxide and 95% air and underwent passage twice a week.

2.8 WST-1 Cell viability Assay

HeLa, HCT116, HEPG2 and HK2 cells were cultured in sterile 24-well plates at a density of $2 \cdot 10^4$ cells/well for HeLa and HK2 and $2 \cdot 10^5$ for HCT116 and HEPG2 in a 1000 μL of respectively grown medium and were incubated 24 h in a CO$_2$ incubator at 37 °C. Then, solids in DMSO were added to cells in quadruplicate at final concentrations of 50, 100, 150 and 200 μg/mL. Control wells did not contain any solid. After 23 h, cells were washed with PBS and then 30 μL of WST-1 reagent were added to each well and were incubated during 1 h, a total of 24 h of incubation was therefore studied. Before reading the plate, cells shacked for 1 min to ensure homogeneous distribution of colour. Then the absorbance was measured at a wavelength of 450 nm and 690 nm in VICTOR X5 PerkinElmer. Results are expressed as an average of the results of three independent experiments.
2.9 Data analysis

The results of the FA delivery from the different solids prepared were statistically processed using Statgraphics Centurion XV (Manugistics Inc., Rockville, MD, USA). Statistical analysis on FA concentrations was made using an analysis of variance (One-Way ANOVA). The LSD (least significant difference) procedure was utilised to test for differences between averages at the 5% significance level.

3. Results and discussion

3.1 Design, synthesis and characterization of the gated supports

Incorporation of gate-like ensembles into porous silica particles is a suitable approach to design devices for controlled delivery applications. The development of responsive gated materials requires selecting two components: (i) a suitable gate-like ensemble that changes one or several properties (size, shape, bulkiness, charge, etc.) upon external stimuli and (ii) the selection of the nano-structured matrix in which the gate-like scaffold is grafted. In this work we have selected a diethylenetriamine moiety as capping ensemble due to its proved properties to control the delivery of cargo molecules from the void of mesoporous silica particles as a response of pH changes (Bernardos et al., 2008; Casasús et al., 2008; Pérez-Estevé et al., 2015). Moreover as inorganic support, we have selected four different porous silica supports (MCM-41, UVM-7, SBA-15 and Hollow Silica) having different size, shape and pore system. In all cases, the particle size was in the microscale. The MCM-41 support (M), the most popular member of the M41S family, is characterized by a regular pore system which consists of a hexagonal array of unidimensional, hexagonally shaped pores (Grün, Unger, Matsumoto & Tsutsumi, 1999). The UVM-7 support (U) can be described as bimodal porous silica constructed by the aggregation of pseudo-spherical mesoporous primary nanoparticles. The intra-nanoparticle pore system consists of regular-sized
mesopores disposed in a pseudo-hexagonal disordered array, while the arrangement of the inter-
particle meso/macropores exhibits xerogel-like characteristics (Pérez-Cabrero et al., 2012).
Microparticulated SBA-15 (S) presents uniform hexagonal pores with a narrow pore size
distribution and a tunable pore diameter between 5 and 15 nm. The thickness of the framework
walls is about 3.1 to 6.4 nm, which gives the material a higher hydrothermal and mechanical
stability (Thielemann, Girgsdies, Schlögl & Hesscorresponding, 2011). Finally, Hollow Silica Shells
were employed due to their reported high storage capacity of its hollow core structure (Zhu, Shi,
Shen, Chen, Dong & Ruan, 2005). According to these reported textural features, FA (which
measures 1 x 1.45 nm) might be easily encapsulated in the four selected supports (Pérez-Esteve et
al., 2015).

Once synthesized (M, S, U) or acquired from the supplier (H), solids were characterized by using
standard procedures. XRD patterns of each of the supports can be found in Supplementary Figure
1. Figure S1H shows the diffractogram of the commercially available Hollow Silica Shells. As
observed, at low angles there were no reflections suggesting the absence of any order in the pore
structure. XRD at high angles revealed a broad peak around 22 (2θ) (data not shown), indicating
that employed H support presents an amorphous structure. X-ray patterns of the MCM-41, SBA-
15 and UVM-7 as synthesized, calcined and loaded with FA and functionalized with amines are
shown in Figures S1M, S1S and S1U respectively. Figure S1M shows the four typical peaks of a
hexagonal ordered array, indexed as (100), (110), (200) and (210) Bragg reflections, of the as-
synthesised MCM-41 material. An \( a_0 \) cell parameter of 41.7 Å (\( d_{100} \) spacing = 36.1 Å) was
calculated. A significant shift of the (100) reflection in the XRD powder of the MCM-41 calcined
sample was clearly appreciated, corresponding to a cell contraction (5.6 Å) related to
condensation of silanols during the calcination step. The loaded and capped final material showed
that reflections (110), (200) and (210) were lost, most likely due to a reduced contrast that can be
attributed to the presence of FA in the pore voids and the anchored polyamine molecule.
Nevertheless, the existence in all cases of the (100) peak in the XRD patterns indicated that the process of pore loading with FA, and the additional functionalization with the polyamine, did not modify the typical porosity of the mesoporous MCM-41 scaffold. Figure S1S shows a sharp peak at ca. 0.9, indexed as the (100) reflection, and two minor reflections in the 1.0–2.0 interval, indexed as (110) and (200) Bragg reflections, respectively. These peaks were indexed according to two-dimensional hexagonal \( p6mm \) symmetry, of a well-defined SBA-15 mesostructure. Hence, the obtained \( a_0 \) cell parameter was 113.47 Å (\( d_{100} \) spacing = 98.27 Å). The calcination process displaced the (100) reflection due to condensation of silanol groups, resulting a cell contraction of 10.5 Å.

The preservation of (100) in the final solid indicated that the long-range hexagonal symmetry of SBA-15 was maintained after FA loading and amine functionalization. Finally, figure S1U shows two broad low-angle reflections that could be related with a disordered hexagonal array of the mesopores in this UVM-7 support. Assuming the first peak could be indexed as the (100) reflexion, an \( a_0 \) cell parameter of 47.54 Å (\( d_{100} \) spacing = 41.18 Å) was obtained. The XRD pattern of the calcined UVM-7 solid showed a displacement of the (100) peak. It indicated a cell contraction of approximately 3.1 Å. The X-ray diffraction patterns of the FA loaded and polyamine-functionalised solid was characterized by the presence of an intense peak at ca. 2 (100 reflection) typical of a surfactant-assisted mesoporous material, indicating that neither the loading nor the functionalization induced any significant effect on the mesoporous structure of the silica matrix.

As a complement to XRD patterns to elucidate porous structure of different supports, Figure 1 shows FESEM and TEM images of the different silica support used in this study. By means of FESEM observation, a characterization of the shape of the particles was performed. All different supports showed sizes in the micro-scale. These pictures also confirmed that different particles exhibited diverse morphology, from completely spherical particles (H), to irregular shaped particles (M), elongated particles (S) or agglomeration of nanoparticles (U). The comparison of the pictures before and after loading with FA and functionalization with N3 for the same support
allowed concluding that neither loading nor functionalization significantly modified the appearance of the external surface suggesting none deposition of FA on the surface, and thus a complete encapsulation of FA in the support.

**Figure 1.** Characterization of particle size, particle shape and pore system by means of FESEM and TEM. Hollow Silica Shells (H), MCM-41 (M), SBA-15 (S) and UVM-7 (U).
The presence of mesostructures on MCM-41 (M), SBA-15 (S) and UVM-7 (U) after loading with FA and functionalization with polyamines was confirmed by TEM images. Figure 1 shows the typical channels of the mesoporous matrixes either as alternate black and white stripes or as pseudo hexagonal arrays of pore voids. These channels were visualised not only in the starting calcined materials but also in final FA-loaded and N3-functionalised supports, confirming the preservation of the mesopores during the preparation process. Moreover, TEM observations revealed the absence of any clear mesostructure in Hollow Silica Shells (H) particles.

$N_2$ adsorption-desorption isotherms of the starting and final silica supports are shown in Supplementary Figure 2. Figure S2H shows the $N_2$ adsorption–desorption isotherms of Hollow Silica Shells. No capillary condensation was detected in the isotherms, confirming the absence of mesopores suggested by XRD and microscopy observations. Nevertheless, the high loading capacity exhibited by this material (see section 3.2) made us think that the sample might have accessible microcavities where FA can be clearly entrapped.

Figures S2M and S2U show the isotherms of the MCM-41 and UVM-7 systems, respectively. In both cases the starting materials exhibited a sharp and well defined adsorption step at relative pressure values between 0.2 and 0.6, attributed to nitrogen condensation in the mesopore inlets. The absence of a hysteresis loop in this interval and the narrow BJH pore distribution suggested the existence of uniform cylindrical mesopores. The difference between MCM-41 and UVM-7 was that the curve of UVM-7 showed two steps. The first, as commented, was originated from the capillarity condensation of $N_2$ into the mesopores, whereas the second, at higher relative pressures, was related to the filling of textural interparticle pores typical of the UVM-7 scaffolding. According to IUPAC definition, both isotherms are type IV, characteristic of mesoporous materials with narrow pore size distributions. Finally, Figure S2S shows a type IV isotherm with adsorption step at relative pressure around 0.6, typical of SBA-15 particles with well-defined channel-like mesopores. Moreover, we have applied the Barrett-Joyner-Halenda
(BJH) model on the adsorption curves of the isotherms to calculate pore diameter and pore volume of all solids. In addition, the application of the Brunauer, Emmett and Teller (BET) model allowed the calculation of total specific surface. Calculated values for different supports are shown in Table 1. MCM-41 and UVM-7 have a similar surface area of ca. 1000 m²·g⁻¹ and a mesoporous size of ca. 2.6 nm. In contrast, SBA-15 has lower surface area but a larger pore size of ca. 8 nm. Surface of Hollow Silica Shells was very low compared with the other supports due to the confirmed absence of mesoporosity.

For all supports, a change on the N₂ adsorption-desorption isotherms for the corresponding FA-loaded and N3-functionalized supports was observed. In particular, isotherms showed no remarkable steps at low-intermediate relative pressure indicating a decrease of surface area and volume after FA loading and amine functionalization (Supplementary Figure 2).

Textural properties of different supports calculated from nitrogen adsorption-desorption isotherms and XRD are summarized in Table 1. Table 1 also shows the calculated theoretical maximum loading capacity for M, S and U.

**Table 1.** Textural properties of calcined silica matrixes: Hollow Silica Shells (H), MCM-41 (M), SBA-15 (S) and UVM-7 (U).

<table>
<thead>
<tr>
<th>Silica Support</th>
<th>Area (m²·g⁻¹)</th>
<th>Mesopore Pore (P/P₀&lt;0.6)</th>
<th>Textural pore (P/P₀&gt;0.6)</th>
<th>a₀ (nm)</th>
<th>d_w (nm)</th>
<th>TMLC (µg/mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>258</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>M</td>
<td>1074</td>
<td>0.91</td>
<td>2.61</td>
<td>-</td>
<td>-</td>
<td>4.54</td>
</tr>
<tr>
<td>S</td>
<td>649</td>
<td>0.92</td>
<td>7.89</td>
<td>-</td>
<td>-</td>
<td>10.54</td>
</tr>
<tr>
<td>U</td>
<td>919</td>
<td>0.75</td>
<td>2.65</td>
<td>1.10</td>
<td>54.80</td>
<td>4.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.10</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td>355 (876)</td>
</tr>
</tbody>
</table>

- a. BET specific surface values calculated from the N₂ adsorption branch of the isotherms.
- b. Pore volumes and pore sizes (diameter) calculated from the N₂ adsorption-desorption isotherms for selected materials.
- c. Cell parameter. a₀ = 2d_{100} · (\sqrt{3})⁻¹
- d. Wall thickness. d_w = a₀ - d_p, where d_p is the mesopore pore diameter
- e. Theoretical maximum loading capacity
- f. Without available data from XRD.
- g. TMLC calculated from textural pore
Particle size is important when designing devices for oral control release. It is well known that nanoparticles’ cellular uptake is size-dependent. In particular it has been reported that nanoparticles larger than 600-1000 nm exhibit a notable lower transport across the follicle-associated epithelium when compared with smaller particles (He, Yin, Tang & Yin, 2012). According to these data, all the final supports are suitable for oral delivery purposes and are not expected to be absorbed in the digestive tract. Size distribution of the four supports in all the stages of their preparation, from the bare particles to the particles loaded with FA and functionalised with the N3 polyamine is shown in Supplementary Figure 3. Three of the supports (H, M and S) did not change significantly their grain size as a function of the loading and functionalization. However, U grains which are composed of an agglomeration of porous nanoparticles changed dramatically its size after the functionalization with the polyamine. This change was attributed to the deflocculant effect of the functionalization process. During functionalization process the vigorous stirring provoked grain desegregation. The subsequent functionalization with amines increases the stability of desegregated grains by adding positive charges to the surface (Pérez-Esteve et al., 2014). This cooperative effect results in the reduction of U grain size, also detected in FESEM observations (Figure 1U). In this manner, after the loading and functionalization process, all the solids exhibited a particle size of ca. 0.6-1 micron.

Finally, the efficiency of functionalization was tested by zeta potential determinations. It is generally accepted that mesoporous silica is negatively charged above the isoelectric point (pH 2-3). These values agree with those measured for all the four starting particles. As it can be seen in Supplementary Figure 4, unloaded H, M, S, U exhibited negative zeta potential values in the -50 mV to -30 mV range. The loading of the supports with FA did not modify significantly zeta potential values. However, the functionalization of the loaded supports with the polyamine N3 transformed the zeta potential from negative to positive (ca. +30 mV), confirming that the functionalization successfully occurred in all cases. Moreover we also found that the number of
loading cycles (vide infra) did not cause remarkable changes on final zeta potential values for the different particles.

3.2 Loading efficiency evaluation

With the objective of evaluating the loading capacity of the silica supports with FA, different experiments were carried out. For each of the supports, 10 solids impregnated from 1 to 10 times with 0.5 mL of an aqueous solution of FA in PBS (10 mg/mL) were prepared.

FA content in prepared solids was determined by TGA and $^1$HNMR. Supplementary Table 1 shows content of organic matter (α) in solids impregnated 10 times as well as in those with the highest (FA released):(FA employed in the loading of the support) ratio, called optimized solids (vide infra). For all the supports, the higher the impregnation cycles, the higher the content in FA. N3 content was larger for solids S and U, than for H and M. For the same support, content of N3 (expressed in mg N3/mg SiO$_2$) did not change as a function of the number of loading cycles.

Comparing the calculated theoretical maximum loading capacity (see Table 1) with real FA content it was shown that M and S were able to reach after 10 impregnation cycles ca. 60% of the maximum content, while U incorporated ca. 70%. These results point that the loading procedure employed for FA loading (i.e. impregnation) is very efficient.

Release effectiveness of each solid was also evaluated by determining the maximum amount of FA delivered at pH 7.5. Figure 2 shows FA delivered (µg FA/mg solid) from each of the 40 solids prepared after reaching the equilibrium (2h). As it can be seen, for each of the different supports, the more impregnation cycles employed, the more FA delivery was achieved. In no case a saturation of the loading capacity seems to be achieved, since the slope described by the bars for each of the impregnation cycles does not reach the horizon. These data confirm that the theoretical maximum loading capacity was not achieved in any of the supports.
Figure 2. Maximum FA delivery (μg FA/mg solid) for different solids impregnated from 1 to 10 times (ordered sequentially) and functionalized with N3. Hollow Silica Shells (H), MCM-41 (M), SBA-15 (S) and UVM-7 (U). Values are Means±SD, n=3.

Comparing the maximum amount of FA delivered for the different supports after 10 loadings, it can be seen how Hollow Silica Shells (H) was the support that exhibited the maximum FA delivery (262 μg FA/mg solid) followed by SBA-15 (ca. 252 μg FA/mg solid), MCM-41 (227 μg FA/mg solid) and UVM-7 (220 μg FA/mg solid). These values represent a percentage of release of 96, 91, 95 and 85% of the loaded FA for H, M, S and U supports, respectively. These high values indicate that the release of FA from the voids of the studied supports is very efficient, probably due to a very low interaction among FA (charged negatively at pH 7.5) and the inner surface of the supports (also charged negatively at pH 7.5).

Finally and with the objective of determine the relative loading/delivery performance of the solids from a technological efficiency point of view the “relative loading efficiency” (RLE) was calculated. This parameter was calculated by determining the ratio between the amount of FA delivered (after 4h at pH 7.5) per mg of loaded solid and the mg of FA used for loading 1 mg of the support (see Experimental Section for details).
Figure 3 shows RLE values for different solids impregnated from 1 to 10 times with FA and functionalized with N3. As observed, each support exhibited a different behaviour according to the relative loading efficiency. S was the support with larger RLE, probably due to its higher pore size and pore volume. H also exhibited a high RLE, similar to M in the first impregnation cycles. Besides, U was the support with lower RLE values, most likely because FA tend to remain in the textural pore of the UVM-7 structure in the loading process and was removed during the washing process.

On the other hand, a comparison of RLE values among different impregnation cycles for each support indicated that H and M increased RLE until the third impregnation cycle and then decreased. SBA-15 exhibited the highest RLE value in the second loading cycle. Finally, no significant statistical differences were found for U among different impregnation cycles. According to these results, we considered H3, M3, S2 and U2 as the optimised solids. Those solids were employed in subsequent release and toxicological experiments.

Figure 3. Relative Loading Efficiency for different solids impregnated from 1 to 10 times (ordered sequentially) and functionalized with N3. Hollow Silica Shells (H), MCM-41 (M), SBA-15 (S) and UVM-7 (U). Values are Means±SD, n=3.
3.3 FA pH-driven controlled release

In order to evaluate the feasibility of different supports to control the bioaccessibility of FA in gastric and intestinal conditions, delivery studies of FA from optimised solids (i.e. H3, M3, S2 and U2) were carried out at pH 2 (gastric) and pH 7.5 (intestinal). FA concentrations in the solutions were monitored by HPLC. Figure 4 shows the release behaviour of the four supports loaded with FA and functionalised with N3. For all four supports, a nearly flat baseline was found at pH 2, indicating that FA remained in the voids of the particles without release. It confirmed the capability of the four proposed supports to hinder the release of the vitamin during pass through the stomach. As observed in previous works Bernardos et al., 2008; Casasús et al., 2008; Pérez-Esteve et al., 2015), there are three mechanisms that favour this zero release: solubility of FA, conformation of polyamines in the gate-like ensemble and the interaction of polyammonium groups with anionic species. At acid pH FA is in its acidic form, exhibiting a very low solubility that hampers FA delivery from the pores (Pérez-Esteve et al., 2015). On the other hand, at low pH values (i.e. pH 2) polyamines are transformed to polyammonium groups. This molecular change favours Coulombic repulsions between closely located chains. Tethered polyammonium moieties tend to adopt a rigid-like conformation that pushes them away towards pore openings, blocking the pores and inhibiting completely or partially the release of the vitamin. Moreover, polyammonium groups have the ability to coordinate anions. At pH 2, anions present in the sample (phosphates) interact with the protonated gate-like ensemble creating a superstructure that collaborates to pore blocking. The last two mechanisms are closely interconnected and it is not easy to measure their individual contributions (Bernardos et al., 2008).

In contrast, at pH 7.5 (pH of the small intestine), a progressive delivery of FA was observed for all four supports. This different and remarkable behaviour at pH 7.5, when compared to that of pH 2, was due to the effect of pH on both, the solubility of FA and on the conformation of the polyamines. At pH 7.5 FA is in the form of salt, increasing its solubility, and enhancing the delivery
from the pore voids to the solution (Zhou & García-Bennett, 2010). Meanwhile polyamines are, at neutral pH, less protonated and their interaction with anions is weaker, favouring pore unblockage. As a consequence, FA was able to be released. This overall behaviour (i.e. no FA delivery at acidic pH and FA delivery at neutral pH) pointed towards the suitability of the designed solids for a selective and controlled delivery of FA in the gastrointestinal tract. At acidic conditions (stomach) the molecular gates would be closed, and therefore no release will be performed. In contrast, after passing to the duodenum the chime could be neutralized as a consequence of the bile and bicarbonate secretion from the pancreatic duct. This neutralization would favour the delivery of the vitamin from the voids, improving the bioaccessibility in the jejunum (pH 7.5), where folic acid is absorbed by a saturable, carrier-mediated, pH and energy-dependent transport mechanism (Wright, Dainty & Finglas, 2007).

**Figure 4.** Release profile for different solids in water adjusted at pH 2 (○) and 7.5 (●). Hollow Silica Shells (H), MCM-41 (M), SBA-15 (S) and UVM-7 (U).
3.4 Release kinetics

Besides achieving a remarkable pH-triggered release of FA, we also aimed to evaluate the capability of those systems to control the delivery of the vitamin along time. With this purpose, data from the release kinetics at pH 7.5 were fitted to the Higuchi model. This simple model has been widely, and satisfactorily, applied for describing drug release kinetics from insoluble porous carrier matrixes (Guo, Yang, Cui, Lin & Qu, 2014). It is based on Fickian diffusion processes taking into account the hypotheses that initial drug concentration in the matrix is much higher than drug solubility, that drug diffusion takes place in only one dimension and that drug diffusivity is constant (Dash, Murthy, Nath & Chowdhury, 2010). Figure 5 shows the good fitting of the model to data taken in the first minutes of the delivery, suggesting that in these conditions the delivery of the FA from the pores of different solids is basically a diffusive process. After these times a certain deviation from linearity was found (data not shown).

To facilitate interpretation of the data, the release Higuchi rate constant ($k_H$) of FA from the H3, M3, S2 and U2 supports was calculated. The highest $k_H$ constant was observed for H3 ($k_H=19$). S2 and U2 exhibited $k_H$ of 18 and 17 respectively. The lowest $k_H$ value (13) was exhibited by M3, being the support that allows a more sustained delivery, and thus the most convenient for modulating FA bioaccessibility along the pass through the small intestine.

Higuchi constant has been reported to depend, among other factors, on the diffusivity and solubility of the cargo in the solvent, the tortuosity of the system, the porosity of the matrix and the total amount of compound present in the matrix (Bernardos et al, 2008). In this work the cargo as well as the solvent were the same, and thus, different values were only due to the inorganic support. Having in mind that H is the support with the highest $k_H$, coinciding with the larger cavity, and that S, U, and M are ordered according to its pore size, the effect of pore size seems to be important to modulate the release kinetics of FA from different supports. The bigger
the pore diameter, the easier the entrance of the solution to voids (or main cavity in the case of H), and thus the lower the diffusional problems of FA to escape from the entrapping support.

Figure 5. Higuchi release profile of FA delivered from solids H3, M3, S2 and U2 in aqueous media at pH 7.5

Figure 5 also allows observing that, with the exception of M3, three of the solids presented a y-interception very superior to 0 value. This phenomenon, called burst release, has been referred to an initial massive release occurring immediately upon placement the delivery system in the release medium. It has been observed in a number of capped mesoporous silica based delivery systems (Bhattacharyya, Wang & Ducheyne, 2012; Radhakrishnan, Gupta, Gnanadhas, Ramamurthy, Chakravortty & Raichur, 2014). Burst release can be favourable in some applications (i.e. encapsulation of aromas, targeted release). However, it is undesired when a sustained release is needed. Having this in mind, M is the support that allows controlling the release of FA during more time and avoids initial burst release.

In previous works, some authors have tried to understand the underlying mechanisms of this effect. Potential reasons that may lead to this behaviour are surface characteristics of the host material, sample geometry, host-cargo interaction, morphology and porous structure of dry material among others (Huang & Brazel, 2001). Although the importance of this phenomenon,
conclusions are still rare. Thus we have tried to elucidate why different supports with different textural properties exhibited different burst release.

Intuitively, it is reasonable to assume that the amount of FA that is delivered during the initial burst release must be dependent on the FA surface directly exposed to the media once the molecular gate was opened at pH=7.5. The practically zero-release at pH=2 and the relatively high density of N-(3-trimethoxysilylpropyl)diethylenetriamine groups (preferentially anchored on the external surface of our solids) allows us to propose that the amount of FA on the external surfaces could be practically discarded. Then, under this last consideration, the FA species must be favourably located inside the pores or cavities present in our silicas. So, in the case of the M support, the initial exposed surface must correspond to the cross-section of the mesopore entrances. Taking into account that the morphology of this M sample is based on the existence of large micrometric particles, a relatively low number of mesopore entrances, and consequently a low initial FA/media interface is expected. In fact, the M support shows the smaller burst release.

In a rough way, the U support could be viewed as a nano-version of the MCM-41, with respect to the particle size. This difference strongly affect the average length of the mesopores (although the mesopore sizes are similar, i.e. their cross-sections). While micrometric mesopore lengths are expected for M supports, pores of nanometric length exist in the U sample. Hence, for a similar mass of support the number of mesopore entrances for the U material must be higher than the entrances present in M support. So, as expected, a higher burst release is detected for U when compared to M support.

Although the comparison between M and S supports could be straightforward (similar particle size for both solids, but larger mesopore size for the S), the fact that under the impregnation conditions we have used, the mesopores in the S support remain partially filled with FA (according to N2 adsorption-desorption measurements), make complicated a direct comparison between both solids. In fact, a larger FA surface must be exposed for S support (associated not only to the
mesopore entrances but also to the internal mesopore surfaces partially covered by FA). In consequence, as a larger FA/media surface is expected, a more pronounced burst release occurs. Among all supports, is precisely H the one that has a more singular morphology, which is markedly different from the rest of the mesoporous supports. In fact, there is not mesopores in the H support. Once the gate is opened, the invasion of the reaction media inside the internal microcavity must be a very quick process. Due to the fact that the FA should be considered as deposited on the internal cavity but not confined inside pores, a large contact surface is expected, with the subsequent large burst release.

3.5 In vitro biocompatibility tests

In addition to the FA loading and release properties of the different supports, it was also in our aim to assess the biocompatibility of the developed FA carriers. Therefore studies with solids H3, M3, S2 and U2 were performed using HeLa, HTC116, HEPG2 and HK2 cell lines to exclude any toxic effect of the microparticles. Cells were treated with the corresponding capped support for 24h at final solid concentrations of 50, 100, 150 and 200 μg/mL. After that time, a cell viability assay using WST-1 was performed. The WST-1 assay is based on the measurement of the absorbance of the stable tetrazolium salt WST-1. This salt is transformed to a soluble formazan derivative by a complex cellular mechanism that occurs primarily at the cell surface. This bioreduction is largely dependent on the glycolytic production of NAD(P)H in viable cells. Therefore, the amount of formazan dye formed directly correlates to the number of metabolically active cells in the culture. Tetrazolium salts are cleaved to formazan by the succinate-tetrazolium reductase system which belongs to the respiratory chain of the mitochondria, and which is only active in metabolically intact cells.

WST-1 cell viability assay indicated that all the cell lines exhibited a high level of cell viability (ca. 100% cell proliferation) after 24h upon treatment with solids H3, M3, S2 and U2 up to a
concentration of 200 µg/mL (see Supplementary Figure 5). The assay suggested that the developed supports loaded with folic and functionalized with N3 were well tolerated by the cells. Similar levels of biocompatibility of functionalised porous silicas have been reported by other authors (Yuan, Tang, Yang, Zhang, Zhang & Hu, 2011; Mas et al., 2012; Feng, 2013). This high biocompatibility is most likely related with both, the particle size employed and the surface functionalization. He, Zhang, Gao, Shi & Li (2009) studied the cytotoxic effect of spherical mesoporous particles and observed that 190 nm and 420 nm particles showed significant cytotoxicity at concentrations above 25 mg/mL, while micro-scale particles of 1220 nm showed only slight cytotoxicity due to decreased endocytosis. Moreover, the interaction of silanol groups (ca 6% of total surface) with biological molecules, such as cellular membrane lipids and proteins that may strongly interact and eventually modify the structure of these molecules was prevented in our case by the functionalization with organic molecules. In fact, it has been reported that the surface coating of porous silica with organic molecules can increase the biocompatibility and half-lives of cells by more than 10 times compared to bare silica mesoporous supports (Tang, Li & Chen, 2012).

4. CONCLUSIONS

We have reported herein the use of four different porous silica supports for the design of gated materials able to encapsulate FA, remaining closed at acidic pH (for instance the stomach) yet delivering efficiently the cargo in a neutral pH (for instance in the intestine). Despite the fact that all the designed supports presented a high loading capacity, that all were capable to control the FA release as a function of the pH and that none of them exhibited unspecific toxicity for four different cell lines, one of the supports stands out for showing remarkable advantages in controlling FA bioaccessibility. Concretely, results reported herein confirm that microparticulated
MCM-41 capped with a simple pH-responsive gate based on polyamines was the only support able to sustain the cargo release for at least one hour. This sustained release is essential to modulate the bioaccessibility of the vitamin before absorption in the jejunum and thus to avoid problems related to FA absorption peaks that lead into the appearance of untransformed FA in blood. Thus, election of a proper support seems to be essential when planning the design of a smart delivery system.

Acknowledgements

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REFERENCES


Supplementary material - Figures

**Figure S1.** Powder X-ray patterns of the solids i) as synthesized, ii) after calcination and iii) after loading with folic acid and functionalisation with polyamines. Hollow Silica Shells (H), MCM-41 (M), SBA-15 (S) and UVM-7 (U).
Figure S2. Nitrogen adsorption(○)-desorption(●) isotherms for (H) Hollow Silica Shells, (M) MCM-41, (S) SBA-15 and (U) UVM-7.
Figure S3. Size distribution of different bare particles (#), particles loaded with FA (#+F) and particles loaded with FA and functionalised with N3 (#+F+N3).
**Figure S4.** Zeta potential values (Mean±SD) of unloaded supports (light grey), supports loaded with FA (dark grey) and supports loaded with FA and functionalised with N3 (black) dispersed in distilled water. Hollow Silica Shells (H), MCM-41 (M), SBA-15 (S) and UVM-7 (U).
Figure S5. WST-1 cell viability assay. HCT116 (light grey), HEPG2 (medium grey), HK2 (dark grey) and HeLa (black) cells treated with optimized solids at concentrations of 25, 50, 100 and 200 μg/mL for 24 h. Cells were incubated for 24h with optimized solids at the concentrations stated before and cell viability was quantified using the WST-1 reagent.
**Supplementary material – Tables**

**Table S1.** Content (α) of FA and N3 in optimized solids and in solids loaded 10 times. Hollow Silica Shells (H), MCM-41 (M), SBA-15 (S) and UVM-7 (U)

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