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Extracellular *vs***. Intracellular Degradation of Nanostructured Silica Particles**

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ABSTRACT: Silica nanoparticles appear as promising drug carriers for intracellular delivery. However the mechanisms by which they are degraded within cells remain largely unknown. In this context, we have prepared three types of PEGylated fluorescent silica nanoparticles with various internal structures (core-shell bio-composite, multilayered and hollow mesoporous) and studied their degradation in buffer, in culture medium and in contact with human dermal fibroblasts. All particles were prone to dissolve in solution, leading to an increase of porosity and/or precipitation of new colloids and eventually fragmentation, with a faster rate in medium compared to buffer. All particles were also uptaken by cells without significant cytotoxic effect. Their intracellular degradation occurred faster than in suspension but following almost similar dissolution mechanisms. These results strongly suggest that, in these conditions, silica nanoparticles must be primarily considered as hydrolytically degraded and not biodegraded, a point of importance for their future application in drug delivery.

INTRODUCTION

The unique features of nanomaterials have led to their rapid development in the biomedical field, for example in the delivery of drugs and genes, or for bio-imaging and $diagonosis$ ¹⁻⁴ In this context, understanding the interactions between nanoparticles and cells is crucial to elucidate the true nature of the nanoparticle-mediated biological effects. In particular, although efforts have been devoted to discover the factors that affect the cellular uptake, toxicity and degradation of nanomaterials,⁵⁻⁸ a detailed understanding of their intracellular fate remains a true challenge.

 Silica nanomaterials have been used on an industrial scale for a long time in various technological fields.⁹ They also have a variety of unique properties, such as versatile synthesis, controllable size and architecture, easy surface modification, and relatively stable and homogeneous chemical composition, which endow them with many advantages for biomedical applications.¹⁰ A number of silica-based nanomaterials with engineered shape, structure and surface modification, such as solid nanoparticles/rod, mesoporous, hollow, multilayered, core-shell nanostructure as well as bio-composite nanomaterials, have been synthesized and evaluated as drug/gene delivery systems.¹¹⁻¹⁶ However, in order to use them for intracellular delivery, successive steps of internalization, cellular trafficking, drug release and externalization should be finely controlled.17-19 Among these, the control of intracellular behavior of the nanoparticles remains highly challenging, especially because the question whether mammalian cells

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exhibit specific biological mechanisms to degrade silica remains open.^{20,21} Indeed, the degradation of silica nanoparticles in biologically-relevant conditions has been studied in details and recently reviewed by Croissant et al ²¹. The accumulated evidences point out the dynamic equilibrium between silica dissolution and re-deposition, which is influenced by factors such as pH, temperature, silica concentration and porosity.22-25 Dove *et al*. demonstrated that the primary dissolution event consists in the detachment of a $\text{[SiO}_4\text{]}$ tetrahedron from the silica surface, that is expected to be influenced by (i) the coordination number of Si atoms at the surface, (ii) the stability and reactivity of the detached species and (iii) the extent of the surface and its accessibility to water.²⁷ As reviewed by Ehrlich *et al*., ²⁸ the first two parameters are related to the condensation degree of the silica network and the relative abundance of protonated, neutral and deprotonated silanols while the last parameter is controlled by the specific surface area of the system and the presence of adsorbed molecules. For instance, it has been demonstrated that the degradation rate of silica gels with similar specific surface area could be tuned by their condensation degree,²⁹ and that the presence of a protein coating could slow down the dissolution process.³⁰ In parallel, Kuroda *et al.* showed that mesoporous particles dissolve faster than plain silica particles of the same sizes.³¹ The enhanced dissolution rate of silica particles with increasing pH and/or in the presence of phosphate ions has also been reported at several occasions.^{21,27,28,32} Concerning the possible redeposition of the dissolved species, a comparative study of two types of mesoporous silica nanoparticles showed that the degradation of MCM-41-type

mesoporous silica occurred from the outer surface, while for SBA-15 nanoparticles a decrease in microporosity and an increase in mesoporosity suggested a complex inner solubilization/recondensation process.³³ Other studies have suggested that the degradation of mesoporous nanoparticles may simultaneously proceed from the outer and the inner surfaces.^{34,35}

 Much less is known about the intracellular fate of silica nanoparticles. Earlier reports on the evolution of bionanocomposite silica-biopolymer nanoparticles within the intracellular space of mammalian cells have suggested that, after 24 h, only the bio-organic fraction was degraded while the inorganic part remained intact.^{36,37} Further experiments performed with mesoporous nanoparticles evidenced that their cellular uptake was followed by their exocytosis. In addition the released particles were associated with proteins located in the cellular membrane or involved in the vesicular trafficking.³⁸ However no modification in particle size or morphology was reported. A first insight in the intracellular dissolution pathway of plain silica nanoparticles was obtained by Quignard *et al*. through a combination of TEM imaging and identification of the products of their degradation.³⁹ A decrease of particle size was observed and attributed to surface erosion as a result of the dissolution equilibrium of silica. Since then, further evidences of the ability of silica to dissolve intracellularly were accumulated. $40-43$ Yet, considering the complexity of the accompanying trafficking events, that can include pH modifications and protein deposition, defining the exact conditions in which silica particles are degraded remains highly challenging.

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 At present, there are mainly three strategies to load small molecular drugs and biological macromolecules within silica nanomaterials. The first is to mix the drugs with the silica precursor to form nanocomposites.^{$44,45$} The second is through the layer-by-layer method. $46,47$ The third involves the impregnation of mesoporous or hollow silica nanoparticles.^{48,49} As far as we know, there is no report comparing the degradation behavior of these three types of silica nanoparticles in biologically-relevant conditions. With this purpose, we have prepared PEGylated fluorescent silica particles with different internal structures (bio-composite, multilayered and hollow mesoporous) and studied their time evolution in abiotic (phosphate buffer, culture medium) conditions and then in the presence of normal human dermal fibroblasts. Structural degradation and dissolution kinetics of the nanoparticles were studied in parallel with their cytotoxicity. The here-gathered data suggest that, for these systems, the intracellular fate of silica nanoparticles can be explained on the sole basis of physico-chemical processes. This provides new and strong evidences that, in the intracellular space, silica nanoparticles should be considered as hydrolytically-degradable rather than biodegradable materials, a result of great consequences for the design of silica-based biomaterials.

MATERIALS AND METHODS

 Chemicals. Tetraethyl orthosilicate (TEOS), (3-Aminopropyl)triethoxysilane (APTES), Branched polyethyleneimine (PEI, 25 kDa), Bovine serum albumin (BSA, 66 kDa), Cetyl trimethylammonium bromide (CTAB) were obtained from

Sigma-Aldrich. Fluorescein Isothiocyante (Isomer I) (FITC), N-hydroxysuccinimide (NHS) and 1-ethyl-3-(3-dimethylaminopropyl)-carbodiimide (EDC) were obtained from Alfa Aesar. Methoxypolyethylene glycol acetic acid N-succinimidyl ester (NHS-PEG5000-MAL), dimethylsulfoxide (DMSO), triethanolamine (TEA) and ethylenediamine tetraacetic acid (EDTA) were obtained from Sigma-Aldrich. Dubelcco's Modified Eagle Medium (DMEM) and Fetal Calf Serum (FCS) was purchased from Gibco BRL. Unless specified, all the commercial products were used without further purification.

Synthesis of PEGylated BSA@SiO2 Nanoparticles (BSNPs). BSA@SiO² nanoparticles were synthesized via a modified Stöber method.⁵⁰ First, 30 mg BSA were diluted in 3 mL deionized (DI) water and then added to 20 mL of ethanol containing 2 mL ammonia. After 5 minutes, 1 mL TEOS was added under stirring for 1 hour. Lastly, 50 µL APTES-FITC was added three times every two hours, followed by vigorous stirring for 24 hours. Another 50 µL APTES was added and after for 24 hours under stirring, amine-functionalized $BSA@SiO_2-NH_2$ particles were obtained, recovered by centrifugation and washed with ethanol twice. Next, $BSA@SiO₂-NH₂$ were re-dispersed in 5 mL of PBS (phosphate buffer saline, 1X), and 8 mg of NHS-PEG₅₀₀₀-MAL was added.⁵¹ The mixture was then stirred at room temperature for 2 hours before harvesting PEGylated particles by centrifugation.

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Synthesis of PEGylated Hollow Mesoporous Silica Nanoparticles (HSNPs). Fluorescent uniform ~ 100 nm sized SiO_2 nanoparticles were obtained using a modified Stöber method.⁵² In a typical synthesis, 35.7 mL of absolute ethanol was mixed with 5 mL water and 0.8 mL of ammonia and stirred for 5~10 minutes at room temperature. Then 1 mL of TEOS and 1 mL of APTES-FITC were added and the mixture was allowed to react at room temperature for 1 h. Afterward, $SiO₂$ nanoparticles were washed with water and ethanol and suspended in 20 mL of water. To prepare hollow mesoporous silica nanoparticles,⁵³ CTAB (2 g) and TEA (20 mg) were dissolved in 20 mL of DI water and stirred at room temperature for 1 h. Then, 10 mL of the previous $SiO₂$ suspension was added and stirred at room temperature for 1 h before addition of 0.15 mL of TEOS. The mixture was stirred for 1 h at 80° C in a water bath and the mixture was then cooled down to 50 \degree C followed by addition of 636 mg of sodium carbonate (Na₂CO₃), under constant stirring for 30 min. To remove the CTAB, the product was extracted for 24 h with a 1 wt% solution of NaCl in methanol at room temperature. This process was carried out for at least 3 times to ensure complete removal of CTAB. For PEG grafting, 8 mg of the recovered particles were dispersed in 50 mL of DMSO and then 500 µL of APTES were added. After the mixture was stirred for 20 hours, amine-functionalized HSNPs $(HSNP-NH₂)$ were recovered by centrifugation and washed with ethanol twice. Next, HSNP-NH2 particles were re-dispersed in 5 mL of DMSO, and 8 mg of NHS-PEG₅₀₀₀-MAL was added. The mixture was then stirred at room temperature for 2 hours under anhydrous conditions before being harvested by centrifugation.

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 Synthesis of PEGylated Double-layered PEI-Silica Nanoparticles (PSNPs). For

the synthesis of SiO_2 @PEI, 20 mL of a suspension of 100 nm FITC-doped silica nanoparticles (*vide supra*) was added dropwise to the same volume of an aqueous solution of PEI (10 mg.mL⁻¹).⁵⁴ After 3 additional hours of mixing, particles were recovered by centrifugation, washed 2 times in DI water and finally re-suspended in DI water. For the synthesis of SiO_2 @PEI@SiO₂,⁴⁷ 8 mL of the SiO₂@PEI solution was mixed with 5 mL absolute ethanol and 0.8 mL of ammonia and stirred for 10 minutes at room temperature. Then 0.2 mL of TEOS and 20 µL APTES-FITC was added and the mixture was allowed to react at room temperature for 16 h. Afterward, $SiO₂ \&ePEI \&eSiO₂$ nanoparticles were washed with water and ethanol and suspended in 20 mL of water. For the deposition of the second PEI and silica layers, the synthetic procedure was similar to the previous one, except for the final addition of 200 µL APTES to obtain $SiO_2 \text{QPEI} \text{Q} SiO_2 \text{QPEI} \text{Q} SiO_2\text{-NH}_2$ nanoparticles. Next, these particles were re-dispersed in 5 mL of DMSO, and 8 mg of NHS- $PEG₅₀₀₀$ -MAL was added. The mixture was then stirred at room temperature for 2 hours under anhydrous conditions before harvesting by centrifugation.

 Nanoparticle Characterization. Particle size distribution, polydispersity index and zeta potential (ζ) were measured in DI water or cell culture medium (DMEM) using a ZetaSizer Nano (Malvern Instruments Ltd., Worcestershire, UK). Particles were also imaged using Transmission Electron Microscopy (TEM) on a FEI Tecnai F_{20} U-TWIN electron microscope (TEM) (FEI Company, Philips, Netherlands). Dynamic Light

Scattering (DLS) was used to determine the hydrodynamic diameter of the nanoparticles in Milli-Q water or in culture medium. The reading was carried out at an angle of 90° to the incident beam (632 nm). The Contin algorithm was used to analyze the autocorrelation functions. Fluorescence spectra of the particles suspended in water were recorded on a Horiba Jobin Yvon fluorescence spectrometer with an excitation wavelength of 485 nm. Nitrogen (N_2) sorption measurements were performed at 77K using an accelerated surface area and porosimetry analyzer with Brunauer-Emmett-Teller (BET) calculations for the surface area.

 Dissolution and Degradation Assays in Buffer and Culture Medium. To carry out the *in vitro* degradation experiments in abiotic conditions, a suspension of each type of PEGylated particles at a 0.4 mg.mL^{-1} concentration was left under mild stirring at 37°C in phosphate buffer saline (PBS) 1X or DMEM. The fluorescence intensity of the medium was analyzed at selected time intervals after centrifugation in a Nanosep® 3kD centrifugal device to separate particles, that were further used for TEM observation, and solutions to monitor the proportion of released silane-FITC over time.³⁹ All experiments were performed in triplicate.

 Cells and Treatments with Nanoparticles. Normal human dermal fibroblasts (from Promocell) were grown in DMEM supplemented with FCS (10%), penicillin (100 units.mL⁻¹), streptomycin (100 mg.mL⁻¹, from Gibco BRL) and fungizone (0.25 mg.mL⁻¹, from Gibco BRL). The culture flasks (75 cm²) were kept at 37 °C in 95% humidity and 5% CO₂ atmosphere. At confluence, fibroblasts were removed from cultured flasks by

treatment with 0.1% trypsin and 0.02% EDTA. Cells were rinsed, centrifuged and dispersed in the supplemented DMEM medium. Fibroblasts were used at passage 8 for the experiments.

 Nanoparticle Internalization, Degradation and Release. The cells were seeded at a density of 30,000 cells per well in 24-well plate with round glass coverslips at the bottom of the wells and kept 24 h with culture medium at 37 °C in 95% humidity and 5% $CO₂$ atmosphere previous to incubation with 0.4 mg.mL⁻¹ of the three types of silica nanoparticles. For fluorescence microscopy, cells were collected at day 1, 2 and 7, washed three times with PBS 1X, and fixed with 4% paraformaldehyde in PBS (1 h, 4 ℃). Staining of the nuclei with DAPI (Invitrogen) was perform via incubation for 15 min at room temperature and rinsing with HBSS 1X before observation with a fluorescent microscope (Axio 100, Carl Zeiss). For TEM, cells were fixed at day 1, 2 and 7 using 3.63% glutaraldehyde in a 0.05 M sodium cacodylate buffer with 0.3 M saccharose for 1 h at 4 °C. Samples were washed three times before post-fixing with 2% osmium tetraoxide for 1 h at 4 °C. Cells were then detached from the culture flasks by scratching and centrifuged. The pellets were embedded in a 4 mg.mL $^{-1}$ collagen hydrogel to ease sectioning and cellular observations. With this purpose, $50 \mu L$ of the type I collagen solution (in 17 mM acetic acid) was neutralized by $5 \mu L$ of PBS and mixed with the pellet. Mixtures were left for 30 minutes at 20°C to allow collagen gelation. Recovered hydrogels were fixed with 4% paraformaldehyde in PBS (1 h, 4 ℃). Last, cell-containing collagen hydrogels were dehydrated with an ascending ethanol series ending with

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propylene oxide and embedded in araldite. Ultrathin sections were prepared with an Ultracut ultramicrotome (Leica, France). Slides were analyzed with a JEOL 1011 electron microscope operating at 120 kV. Images were obtained for at least 10 cells for each sample.

 To follow the kinetics of particles degradation and release, continuous cultures were first performed over 1 week in the presence of 0.4 mg.mL^{-1} silica nanoparticles. After this delay, the culture medium was removed and cells were rinsed before adding fresh medium and performing an additional incubation period of 7 days. Fluorescence and TEM imaging, as well as fluorescence measurements of the whole medium and of its soluble content were performed as described above. All experiments were performed in triplicate.

 Toxicological Assays. Cellular metabolic activity of cells in 24-well plate after 2 days of contact with silica particles at concentrations 0.025 -0.400 mg.mL⁻¹ and after 1, 2, 7 and 14 days of incubation with 0.4 mg.mL^{-1} silica nanoparticles was evaluated using Alamar Blue assay (n=6). After incubation, cells were rinsed with medium and incubated at 37 °C in a humidified 5% CO_2 air atmosphere for 4 h with a 10% solution of Alamar blue in phenol red-free culture medium. Absorbance of the medium at 570 nm and 600 nm was recorded with a UV-visible spectrophotometer and the percentage of dye reduction was calculated. The results were expressed as a percentage of viability assessed

in control samples (incubated with no nanoparticles). It is worth mentioning that incubation of the particles alone with Alamar Blue gave negligible absorbance values.

 Statistical Analysis. Statistical significance of differences was evaluated by a Wilcoxon-MannWhitney test. This test was chosen instead of Student t test according to the result of Shapiro-Wilk normality test. A value of $P < 0.05$ was considered significant.

RESULTS AND DISCUSSION

 Synthesis and Functionalization of Nanostructured Silica Particles. Silica nanoparticles with different internal structures were synthesized and characterized using transmission electron microscopy (TEM), dynamic light scattering (DLS) and zeta potential measurements. PEGylated BSA-coated silica nanoparticles, PEI-coated silica nanoparticles and hollow mesoporous silica nanoparticles were named as BSNPs, PSNPs and HSNPs respectively.

Fairly uniform BSNPs were prepared by using a modified Stöber method in the presence of BSA. As shown in the TEM images **(Figure 1a,d**), the BSNPs are spherical in shape with a mean diameter of ~45 nm. They exhibit a well-contrasted core-shell structure suggesting that they consist of a silica-rich layer coating a BSA-rich internal domain.⁵⁰

Figure 1 : TEM images of the as-prepared PEGylated fluorescent silica nanoparticles: (a, d) BSNPs; (b, e) PSNPs and (e, f) HSNPs.

Table 1 : Mean diameter D_m from DLS and TEM, Zeta potential ζ in deionized water and culture medium.

	D_m DLS	D_m TEM	ζ water	ζ medium
	(nm)	(nm)	(mV)	(mV)
BSNPs	109 ± 6	44 ± 2	-15 ± 1	-8 ± 1
PSNPs	190 ± 6	176 ± 4	-8 ± 1	-5 ± 1
HSNPs	310 ± 10	261 ± 7	-11 ± 1	-7 ± 1

 DLS measurements in deionized water indicated a two-fold increase in the mean diameter *Dm*, compared to TEM, suggesting that some aggregation occurred, although to a limited

extent (**Table 1** and **Figure S1**). This aggregation was confirmed by performing a DLS analysis of a BSNPs suspension just after sonication, yielding to a D_m value of 44 ± 10 nm (**Figure S1**). The successful functionalization process with amine and then PEG groups was evidenced by size and ζ potential modifications (**Table S1** in ESI): whereas the as-prepared $BSA@SiO_2$ exhibited a strongly negative ζ value, APTES grafting led to a slightly positive ζ value due to ammonium groups. This was correlated with an increase in the D_m value as obtained by DLS, in agreement with the decrease of ζ absolute value leading to a lower colloidal stability. After PEG grafting, the *Dm* value obtained by DLS decreased, due to the ability of the polymer coating to limit BSNPs aggregation, and the ζ value became negative, due to the reaction of some of the surface amine groups with NHS- $PEG₅₀₀₀$ -MAL.

 PSNPs were obtained from plain silica nanoparticles by a layer-by-layer method using branched PEI (25 kDa). Starting from ~100 nm Stöber nanoparticles, two successive sequences of PEI deposition/silica coating were performed. Variations in ζ value occurred as expected, *i.e.* $\zeta > 0$ for outer PEI layer and $\zeta < 0$ after silica deposition (**Table S1** in ESI). Again, APTES grafting turned the particle surface positive while PEG conjugation ultimately led to negatively-charged PSNPs in deionized water (**Table 1**). The accompanying modifications of hydrodynamic diameter, as obtained by DLS, are difficult to analyze in details in terms of size variations as they are the result of PEI conformation on the particle surface, silica layer thickness as well of the aggregation tendency of the different systems. Nevertheless TEM imaging (**Figure 1b**) provides a *D^m*

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value of \sim 175 nm and therefore an overall coating thickness of \sim 35 nm, clearly evidenced at higher magnification (**Figure 1e**).

 Hollow HSNPs were prepared by etching 100 nm-Stöber nanoparticles following the method proposed by Chen et al.⁵³ TEM imaging clearly showed that HSNPs have a spherical morphology and uniform particle size \sim 260 nm, with a porous shell thickness of \sim 50 nm and a highly porous core, although a central denser region, corresponding to unreacted part of the starting Stöber particles, could sometimes be distinguished (**Figure 1c,f**). The overall synthetic process was also followed by DLS and ζ-metry (**Table S1**), showing that despite the fact that APTES-modified intermediates are particularly prone to aggregation (D_m = 780 \pm 40 nm), the PEG coating efficiently enhances the colloidal stability of final HSNPs particles (D_m = 310 \pm 10 nm in deionized water compared to 260 ± 7 nm from TEM) (**Table 1**). Nitrogen adsorption-desorption isotherm measurements indicated that the HSNPs had a relatively high specific surface area of *ca*. 550 m^2 .g⁻¹ and a well-defined mean pore size of 3.9 nm (**Figure S2**).

 Altogether, when the three types of particles are compared, their size, as obtained from both DLS in deionized water and TEM, vary in the order HSNPs > PSNPs > BSNPs. In terms of surface properties, their zeta potential in deionized water (pH 6.5) is always negative and follows the PSNPs > HSNPs > BSNPs evolution. Interestingly, the same order of ζ values is found for NH₂-grafted particles, suggesting that the PEG coupling occurred in a similar extent for the three systems. This order is preserved over

the whole pH 2-11 range with apparent isoelectric points (IEP) of ca. 4.5, 5.5 and 6.2 for BSNPs, HSNPs and PSNPs, respectively (**Figure S3**). It is also maintained in cell culture medium although with some minor variations between the different particles. A systematic increase in ζ values compared to deionized water is observed that very likely indicates the surface adsorption of positively-charged proteins present in FCS-enriched DMEM (**Table 1**).⁵⁵ The incorporation of FITC within the different nanoparticles was checked by fluorescence measurements. As shown in **Figure S4**, the FITC-doped silica nanoparticles gave rise to a strong emission, with no significant shift in the maximum wavelength compared to the dye alone. However, at a constant particle concentration, the signal intensity varied from one particle type to the other. Such a difference may reflect various silica contents in the nanoparticle structures. For instance, the lowest intensity was obtained for BSNPs, *i.e*. hybrid nanoparticles containing large amounts of BSA. However, other processes such as FITC fluorescence variations due to different dye environment and mobility may also contribute to these differences.⁵⁶

 Behaviour of Nanoparticles in Buffer and Cell Culture Medium. To investigate the influence of the internal structure of silica nanoparticles on their degradation in abiotic (*i.e* cell-free) media, TEM imaging and monitoring of the kinetics of silica dissolution was first performed in a PBS buffer (pH 7.4) at 37 °C over 2 weeks. After one week, all nanoparticles showed a clear tendency to form aggregates under TEM imaging conditions (**Figure 2**). For BSNPs, the core-shell structure is overall preserved but some particles appear to have grown in size and the contrast between the inside and outside

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parts has increased compared to the initial particles. For PSNPs, the outer silica shell is less well-defined. No further evolution could be evidenced for these two sets of particles after one additional week, except for a higher tendency to aggregate. In parallel, the internal structure of HSNPs does not appear much modified after one week but some deformed particles are observed. After two weeks, they have turned into highly porous particles with a weaker contrast between the shell and the core parts, some of them being obviously fractured.

Figure 2: TEM imaging of the structural evolution of silica nanoparticles in PBS after (a-c) one and (d-f) two weeks.

 The dissolution of these different particles was also studied in the DMEM cell culture medium at 37 ℃ (**Figure 3** and **Figure S5** for higher magnification images). For BSNPs, after one week, some particles have grown in size while others are broken. Only small fragments could be recovered after 2 weeks. For PSNP samples after 1 week, the

outer coating has a shallow appearance and is decorated with porous particles 10-30 nm in diameter. Strikingly, after two weeks, two populations of particles are observed: larger ones, *ca*. 100-150 nm in diameter, exhibiting a dense core and a porous shell, and smaller ones, 20-50 nm in size, with a porous internal structure resembling that of previously-observed decorating particles. Such an evolution would suggest dissolution of the silica material constituting PSNPs shell and core and its reprecipitation into smaller particles. To support this hypothesis, a more detailed analysis by TEM of the kinetics of degradation of these nanoparticles was performed, evidencing that the progressive appearance of the porous external small particles was correlated with a decrease in the density of the largest ones (**Figure S6)**

Figure 3 : TEM imaging of the structural evolution of silica nanoparticles in DMEM culture medium after (a-c) on week and (d-f) two weeks.

 For HSNPs, TEM images after 1 week are highly reminiscent of those previously obtained in PBS after 2 weeks. Within two weeks, after centrifugation and washing, only

a few of these nanoparticles could be recovered with an intact morphology and imaged. These particles seem to have grown in size and the shell and core particle appear denser and separated by a highly porous, if not empty, region. Hence, overall, the culture medium appears to speed up the degradation process of all particles compared to PBS at a similar pH.

 In parallel, the dissolution rate of the particles in culture medium was investigated through the monitoring of the fluorescence of the solution after centrifugation and filtration. Because these steps eliminate silica particles and since FITC forms a stable covalent bond with the silica network, the fluorescence signal can only correspond to FITC-silane or soluble FITC-polysiloxane molecules released upon silica dissolution.³⁹

Figure 4 : Evolution of the content of the culture medium over 2 weeks in the presence of silica nanoparticles as monitored by the fluorescence intensity of FITC-labelled soluble forms of silica.

 After 1 day, more than 50 % of the BSNPs particles are dissolved and the maximum dissolution of 65 % is reached after 1 week (**Figure 4**). For HSNPs, a similar rapid dissolution is observed but the maximum dissolution of 40 % is reached after 1 week. PNSPs dissolve much more slowly (*ca*. 10 % after 1 day) and, after 2 weeks, only 30 % of the initial fluorescent silanes are present in a soluble form. These data confirm the low stability of BSNPs in DMEM. For PNSPs, the low degradation rate and extent are in favor of the proposed mechanism of progressive reprecipitation of the soluble forms originating from the shell and then core particle dissolution. HSNPs represent an intermediate case, with fast initial dissolution rate followed by a plateau and low dissolution extent, suggesting that some reprecipitation reactions also occur, but in a less efficient manner than in PNSPs

 Nanoparticles Behaviour in the Presence of Fibroblasts. To study the possible impact of nanoparticle structure and degradation on cell viability, NHDF cells were used as model organisms and the Alamar Blue method, which measures the mitochondrial activity of the cells, was selected to monitor the cellular response to nanoparticles (**Figure 5**). After a 48 h incubation period, in all the range of concentrations tested, BSNPs and HSNPs did not show a significant toxicity while PSNPs induced an initial

slight reduction of cell viability in all conditions, down to 75% of cell viability at a 400 μ g.mL⁻¹ dose. However, at this concentration, NHDFs recovered from PSNPs cytotoxicity after 1 week.

Figure 5: (a) Alamar blue assay results for NHDF cells after incubation with silica nanoparticles at various concentrations (25-400 μ g.mL⁻¹) for 2 days. (b) Alamar blue assay results for NHDF cells after incubation with 400 μ g.mL⁻¹ of silica nanoparticles at various time intervals (1-14 days). The data represent six separate experiments. Mean values \pm SD. $^{*}P$ < 0.05 versus a control group.

 Referring to the dissolution kinetics shown in **Figure 4**, neither BNSPs nor their degradation products have significant cytotoxic effects. PNSPs are cytotoxic on the short term, a period where the outer layers are slowly dissolving. This result can be correlated to previous reports showing that the presence of an external silica layer decreases the toxicity of poly-lysine-coated gold nanoparticles.⁵⁷ On this basis, it can be suggested that the initial dissolution of the silica layers leads to the release of cytotoxic PEI. However,

the redeposition of smaller silica particles on PNSPs surface, as observed in **Figure 3**, may circumvent this effect on the longer term.

 The particle uptake by NHDFs in culture medium was followed by fluorescent microscopy using the same silica concentration (400 µg.mL^{-1}) . After 24 h, silica nanoparticles associated with cells were evidenced but many of them appeared to be attached to the cell membrane as aggregates (**Figure S7**). With time, these aggregates became less visible and the fluorescent signal appeared confined within the cell interior, with a higher intensity for PSNPs and HSNPs compared to BSNPs after 2 weeks (**Figure**).

Figure 6: Fluorescence optical imaging of human dermal fibroblast cells after (a-c) 7 days and (d-f) 14 days of contact with 400 μ g.mL⁻¹ silica nanoparticles. DAPI was used for blue staining of the nucleus and green fluorescence corresponds to FITC. (Scale bar = $40 \mu m$).

 However, to fully ascertain particle internalization, TEM imaging was performed (**Figure 7** and **Figure S8** for lower magnification images). After 1 week, BSNPs are sparingly found as intracellular aggregates of particles that have decreased in size as an apparent consequence of shrinking after core material removal. PSNPSs and HSNPs are more easily distinguished both outside and inside the cells. The former appear as plain particles decorated with smaller particles. For HSNPs the shell has grown in thickness while the internal structure has started to degrade, as previously observed in DMEM after 2 weeks.

Figure 7 : TEM images of NHDF cells after (a-c) 1 week and (d-f) 2 weeks of contact with 400 μ g.mL⁻¹ silica nanoparticles.

 Degradation and Release Kinetics. The kinetics of degradation and release of the nanoparticles was further studied by keeping NHDFs in contact with silica nanoparticles for 1 week after which the cells were rinsed off the remaining external particles and incubated in fresh culture medium for an additional week. Over the first 24 h, for all particles, the total fluorescence of the solution is initially very low and then increase progressively up to *ca*. 80 % of the intensity of the initial particle suspension (**Figure 8a**). This can be correlated with fluorescence optical imaging indicating that particles first adhere on the cell surface (decreasing the amount of free particles in solution) and are then progressively detached. Yet a decrease in total fluorescence intensity is observed after 48 h, that may reflect enhanced particle internalization.³⁹ Considering the release of soluble forms in the culture medium, the kinetics profiles are very similar to those obtained in the absence of NHDF. However, the maximum apparent dissolution ratio is

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significantly smaller for BSNPs (50 % compared to 60 % without NHDF) and PSNPs (20 % compared to 30 %). This would suggest that a fraction of the soluble forms is retained by the cells.

Figure 8: Evolution of the content of the NHDF cells culture medium as monitored by the fluorescence intensity of FITC-labelled condensed and soluble forms of silica (filled symbols) and soluble forms only (open symbols) (a) over 1 week in the presence of silica nanoparticles and (b) over 1 additional week in a fresh medium.

 After cell rinsing and incubation in a fresh, particle-free medium for an additional week, intracellular nanoparticles were more difficult to observe in TEM imaging fields (**Figure 7d** and **Figure S8**). When this was possible, we did not evidence any clear change for BSNPs compared to day 7. PSNPs have significantly decreased in size and exhibit a porous structure. No well-defined HSNPs could be observed after this period and only fragments could be imaged that may originate from their full dissociation. In parallel, the total FITC fluorescence intensity in the culture medium, initially equal to

zero because of the incubation in a fresh medium, increased with time (**Figure 8b**). At the end of this additional period, almost all the initial fluorescence intensity (as calculated by adding 1 week values obtained from Figure 8a and 2 weeks values from Figure 8b) was recovered for the three kinds of particles, indicating that a negligible fraction of silica remains inside the cells, in agreement with TEM experiments. However, whereas BSNPs and HSNPs were almost fully released in a soluble form, more than 30 % of PSNPs were externalized in a colloidal form.

 Degradation Pathways. BSNPs initially show TEM-contrasting internal features that suggest that they consist of a protein-rich interior surrounded by a silica-rich coating. In PBS, these particles grow in size, with an apparent leakage of the core material, the process being accelerated in culture medium. Finally, particle degradation occurs, leaving much smaller empty particles. A similar process seems to occur within the NHDF cells, although at a higher rate. Additional experiments performed using BSNPs incorporating FITC-labelled BSA showed that, after one week of contact with NHDF, the protein was hardly detectable within or at the vicinity of the cells whereas silica was still present in large amounts (compare **Figure S9** with **Figure 6a**). The most likely explanation of these evolutions is that water penetration within the particle leads to the swelling of the BSA core, disruption of the silica shell and leakage of the protein (**Figure 9**). As suggested earlier, the enzymatic degradation of BSA in the intracellular compartment may contribute to accelerate these processes.

Figure 9: Schematic representation of the degradation pathways of BSNPs, HSNPs and PSNPs in DMEM culture medium.

 For HSNPs, silica dissolution in PBS apparently occurs first from the shell, resulting in particles that are almost uniformly porous except for the central part and are prone to

deformation and breaking (**Figure 9**). The same process occurs in culture medium but after two weeks, the only remaining particles exhibit a highly contrasted shell and a denser central part, separated by a nearly empty corona. Such structures were also observed after one week within cells and evolved towards a complete disintegration after 2 weeks. While the initial shell dissolution should be favored by its mesoporous structure, the following process can be explained considering the dissolution of the more porous (*i.e*. more soluble) silica corona located between the shell and the core particle and its reprecipitation on these two denser (i.e. less soluble) regions, based on the Ostwald ripening principle.

 Overall BSNPs and HSNPs evolve more rapidly but along similar pathways in PBS, in DMEM and in the intracellular space. When experiments in buffer and culture medium are compared, pH and total silica concentration are similar. Ionic strength of DMEM is 0.13 M, being therefore comparable with the 0.16 M value for PBS 1X. However, DMEM supplemented with FCS contains several bio-organic components (amino acids, proteins) that can interact with silica. For instance, it was shown that histidine and phenylalanine could promote silica dissolution.²⁸ Extending this discussion to intracellular compartments is indeed difficult as their composition is complex and variable. Nevertheless it is worth pointing out that lysozomes were reported to contain a high fraction of free amino acids.⁵⁸ It is also interesting to note that intracellular compartments that are involved in nanoparticle trafficking are reported to be slightly (endosomes) to significantly (lysozomes) acidic so that a decrease of silica dissolution

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rate could be expected compared to neutral conditions of PBS/DMEM medium. While this point would require a detailed investigation of the particle structural modification in the first hours of the internalization process, our experiments suggest that the difference in pH conditions is not of primary importance for their long-term fate.

 However, another important point must be taken into consideration. The full release of silicon species from the cells to the medium clearly demonstrates that the products of the intracellular dissolution reaction can be externalized in a continuous manner. Hence, whereas the extent of particle dissolution in solution is limited by the silica limit of solubility, the conditions of degradation within intracellular compartments can be compared to that of an open reactor, although previous reports evidenced that the exocytosis extent was dependent on the amount of silica in the medium.⁵⁹ This can explain the difference evidenced for PNSPs in DMEM and within NHDFs. In the culture medium, a decrease in initial particle size is observed after 1 week and smaller particles are clearly visible at their vicinity (**Figure 9**). This suggests that the outer PEI/silica layers first dissolve but, because PEI is known to promote silica precipitation, the released soluble silica species and the polyelectrolyte chains can react together to form these new particles, as previously suggested.³⁵ In a second stage, the largest particles turn porous, indicating that further dissolution occurs and feeds the growth of the external smaller particles. Noticeably, within the cells, these additional particles are hardly distinguished although the transformation from plain to porous large particles is also observed. This result nicely correlates with our observation that, whereas BSNPs and HSNPS are almost exclusively released in soluble forms during the second week, almost 30 % of PNSPs are externalized in a colloidal form that may correspond to the newly-formed silica nanoparticles that are small enough to be expelled.

CONCLUSION

By following the evolution of silica nanoparticles with different internal nanostructures in solution and within normal human dermal fibroblasts, we show that their degradation pathways are very similar in all conditions although the precise composition of the medium can impact on the kinetics of the degradation. This supports previous assumptions that within such cells silica nanoparticles undergo a hydrolytic degradation process, related to silica chemistry, and not a biodegradation route, that would involve a specific biological activity. From a more fundamental point of view, these data contribute to the on-going debate on the role of silicon and its associated biochemical pathways in mammalian cells, that have a great importance to understand and predict the *in vivo* fate of silica biomaterials. From a practical perspective, this implies that the intracellular fate of silica-based nanomaterials can be controlled and predicted on the basis of physico-chemical considerations unless they incorporate bio-responsive functions.

ASSOCIATED CONTENT

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Supporting Information. Particle size distribution of particles in water (**Figure S1**), DLS and zeta-metry characterization of particles during surface modification (**Table S1**), N2-sorption data for HSMPs (**Figure S2**), evolution of zeta potential with pH (**Figure S3**), fluorescence spectra of nanoparticles (**Figure S4**), additional TEM data for nanoparticles in culture medium (**Figures S5, S6**), addition fluorescence (**Figures S7,S9**) and TEM images (**Figure S8**) of NHDF after contact with nanoparticles. This material is available free of charge via the Internet at http://pubs.acs.org.

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TOC graphics

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