Multifactorial determinants that govern nanoparticle uptake by human endothelial cells under flow

Stephen Paul Samuel1,1,*
Namrata Jain1,1,*
Frank O’Dowd2
Toby Paul2
Dmitry Kashanin2
Valerie A Gerard3
Yurii K Gun’ko3
Adriele Prina-Mello1,4
Yuri Volkov1,4

1Department of Clinical Medicine, Institute of Molecular Medicine, 2Cellix Ltd, Longmile Business Centre, 3School of Chemistry, 4Centre for Research on Adaptive Nanostructures and Nanodevices, Trinity College Dublin, Dublin, Ireland

*These authors contributed equally to this work

Abstract: Vascular endothelium is a potential target for therapeutic intervention in diverse pathological processes, including inflammation, atherosclerosis, and thrombosis. By virtue of their intravascular topography, endothelial cells are exposed to dynamically changing mechanical forces that are generated by blood flow. In the present study, we investigated the interactions of negatively charged 2.7 nm and 4.7 nm CdTe quantum dots and 50 nm silica particles with cultured endothelial cells under regulated shear stress (SS) conditions. Cultured cells within the engineered microfluidic channels were exposed to nanoparticles under static condition or under low, medium, and high SS rates (0.05, 0.1, and 0.5 Pa, respectively). Vascular inflammation and associated endothelial damage were simulated by treatment with tumor necrosis factor-α (TNF-α) or by compromising the cell membrane with the use of low Triton X-100 concentration. Our results demonstrate that SS is critical for nanoparticle uptake by endothelial cells. Maximal uptake was registered at the SS rate of 0.05 Pa. By contrast, endothelial exposure to mild detergents or TNF-α treatment had no significant effect on nanoparticle uptake. Atomic force microscopy demonstrated the increased formation of actin-based cytoskeletal structures, including stress fibers and membrane ruffles, which have been associated with nanoparticle endocytosis. In conclusion, the combinatorial effects of SS rates, vascular endothelial conditions, and nanoparticle physical and chemical properties must be taken into account for the successful design of nanoparticle–drug conjugates intended for parenteral delivery.

Keywords: endothelium, shear stress, quantum dots, membrane ruffling, stress fibers, atomic force microscopy, microfluidics
the vessel wall. ECs recognize SS as a mechanical stimulus, and the ECs then transmit the signal into the interior of the cells, thereby triggering a variety of cellular responses that involve alterations in cell morphology, cell function, and gene expression.1 The ability of ECs to sense a flow stimulus is the earliest stage in the process of SS-induced mechanotransduction, and it is a prerequisite to downstream cellular responses. A variety of cell-membrane molecules and microdomains – including ion channels, G proteins, growth factor receptors, tyrosine kinase receptors, adhesive proteins, caveolae, the cytoskeleton, the glycocalyx, and the primary cilia – are involved in SS-induced signal transduction pathways.2 ECs both in vivo and in vitro respond to SS by reorganizing F-actin into thick bundles of stress fibers that are aligned in the direction of the flow.3–5 The cytoskeletal reorganization in response to flow is associated with an increase in cell stiffness,6 and it plays an important role in SS-induced gene expression by ECs.7–9 Moreover, ECs regulate leukocyte adhesion as well as the migration of monocytes and leukocytes into the blood vessel wall via the secretion of chemotactic factors and the expression of selectins (ie, types E, L, and P) and other cell-adhesion molecules (ie, platelet/EC adhesion molecule [PECAM], vascular cell adhesion molecule [VCAM], and intercellular adhesion molecule [ICAM]).10 For example, P-selectin that is expressed on activated ECs interacts with the glycoprotein Ibα of blood platelets. A study of the conjugation of 100 nm polystyrene NPs with glycoalcalin (ie, the extracellular segment of glycoprotein Ibα) demonstrated that the substance mimicked platelets, thereby significantly increasing particle adhesion on P-selectin-coated surfaces as well as the cellular uptake of NP by activated ECs under physiological flow conditions.11 In addition, poly-(lactic-co-glycolic acid) microspheres cofunctionalized with a selectin ligand and an antibody against ICAM-1 have been used for the leukocyte-mimetic targeting of endothelium.12 Based on the importance of SS to EC function and integrity, it is likely that the mechanoreceptors activate intracellular signaling pathways to influence the complete endothelial response to SS.13 Interestingly, in humans, the mean SS varies between 0.05 and 0.76 Pa in the veins, 0.3 and 0.7 Pa in the peripheral arteries (eg, the brachial artery, the femoral artery), and 1.0 and 1.5 Pa in the central arteries (eg, the carotid artery).14–18

Due to the ubiquitous presence of endothelium in the blood vessels of all calibers, the constant exposure of these cells to SS, and their sensitivity to interaction with other cell-adhesion molecules, vascular endothelium could be targeted for systemically administered NP-based therapies.12,19 There are different classes of NP available for biomedical applications. Inorganic, biocompatible, porous ceramic NPs (eg, SiO₂) can be used for cancer therapy.20 Properties associated with these NPs – such as water dispersity, resistance to microbial attack and swelling, and easily modifiable surfaces – make them attractive candidates for nanomedicine applications. However, these particles are not biodegradable, and they can accumulate inside the cells. Another class of NPs is presented by semiconductor quantum dots (QDs), which possess unique optoelectronic properties such as tunable narrow emission spectra, high quantum yields, broad absorption spectra, and high resistance to photobleaching.21 QDs are successfully used in biomedicine as labeling agents for imaging biological molecules, cells, and even tissues22 or to trace drug molecules in live organisms.23,24 However, for biological applications, QDs must be surface passivated with other materials to allow for dispersion and to prevent the leakage of toxic heavy metals.25 There is evidence that both negatively26 and positively27,28 charged QDs can be endocytosed and even penetrate nuclei.29 A systematic study of the mechanisms of interaction of nonfunctionalized CdTe and CdSe/ZnS QDs with a panel of live human cells of different origin has demonstrated that the nonfunctionalized QDs exploit the cell’s active transport machineries for intranuclear delivery.30 The effects of NPs such as carbon black,31 silver,32 metal oxides,33 MgO,34 SiO₂,35 QDs,36 and polymeric NPs19 on ECs have been studied under static conditions. However, no comprehensive study has been undertaken to evaluate the interaction of engineered NPs on human ECs under varying flow conditions.

Therefore, in the present study, we investigated the interactions of negatively charged CdTe-QDs and fluorescent SiO₂-NPs on human umbilical vein ECs (HUVECs) under controlled SS rates using a microfluidic platform (Cellix Ltd, Dublin, Ireland). Immunofluorescence studies demonstrated the uptake of NP in HUVECs that were exposed to SS. High content analysis was used to quantify the cellular uptake of NPs and to analyze the effect of NPs on cell proliferation. In addition, atomic force microscopy (AFM) showed the combinatorial effects of SS and NPs on HUVEC morphology, such as membrane ruffling (ie, a meshwork of newly polymerized actin filaments) and the development of stress fibers. For the first time, we demonstrate that SS-induced membrane ruffling further mediates the uptake of QDs and SiO₂-NPs in human ECs.

Materials and methods

Chemicals and materials

Negatively charged CdTe-QDs were synthesized and characterized in the Department of Chemistry at Trinity...
College Dublin, as described previously.36 Fluorescent SiO₂-NPs (Product no Z-PS-SIL-RFP-0,05) were purchased from Postnova Analytics GmbH (Landsberg, Germany). All reagents were purchased from Sigma-Aldrich (St Louis, MO). Dulbecco’s Modified Eagle’s Medium, fetal bovine serum, gentamicin, and amphotericin B were from Gibco (Invitrogen Ltd, Carlsbad, CA). All plastic wares were from Nunc (Thermo Fisher Scientific, Waltham, MA).

Three batches of CdTe-QDs that were emitting in the green part of the spectrum were used; these are hereinafter referred to as QD2.7. Three batches of CdTe-QDs emitting in the red part of the spectrum were used; these are hereinafter referred to as QD4.7. A fully characterized batch of rhodamine-B–loaded SiO₂-NPs emitting in the red part of the spectrum were used; these are hereinafter referred to as NP50. Transmission electron microscopy (TEM) of the three NPs was carried out to investigate particle size, geometry, and dispersion (Figure 1). TEM imaging and measurement were performed on at least 100 NPs at the Advanced Microscopy Laboratory (CRANN) at Trinity College, Dublin with the use of a TEM Titan instrument (FEI Ltd, Hillsboro, OR). QDs and SiO₂-NPs were mounted on Cu lacey carbon-coated TEM grids and imaged at 300 kV.

Properties of the two QDs and the SiO₂-NPs used are summarized in Table 1.

**Cell culture**

A HUVEC line (ATCC CRL-1730) was acquired from ATCC-LGC Standards (Middlesex, UK). Cells were cultured in Dulbecco’s Modified Eagle’s Medium supplemented with 10% (v/v) fetal bovine serum (10%), gentamicin (0.5%), and amphotericin B (1%) at 37°C in a humidified atmosphere containing 5% carbon dioxide.

**Regulated shear stress assays**

The VenaFlux™ Platform (Cellix Ltd) was used to carry out the in vitro assays that mimicked the flow conditions of blood vessels.37–40 VenaEC™ Biochips were used to investigate the uptake and localization of NPs under controlled SS. These biochips contain substrates treated with tissue culture that enable the seeding and culturing of EC. The optically transparent polydimethylsiloxane chips, which are comprised of two half-open channels, were then clamped on top of EC monolayers with microscope-mounted frames. This created two parallel channels, which imitate human microcapillaries as shown in the supplementary information (Figure S1). NPs suspended in phosphate-buffered saline (PBS) were injected through the channels using the Mirus™ Nanopump (Cellix Ltd) and the FlowAssay™ software (Cellix Ltd), which supports a range of SSs for dynamic-flow-based assays, with the pressure applied ranging from 0.1 to 10 dynes/cm² (ie, industrial and CGS equivalent) or from 0.01 to 1 pascal (ie, IU equivalent), respectively. This allowed for the mean velocity profile calculation within the biochip during each experiment, which was calculated as \( v_{mean} = Q/(w h) \) where \( Q \) is the volumetric flow rate, \( w \) is the biochip elliptical cross-section width (\( w = 400 \mu m \)), and \( h \) is the height (\( h = 100 \mu m \)). The shear rate, \( \gamma \), in the middle of the biochip rectangular cross section, was calculated by using \( \gamma = 6 v_{mean}/h \). The SS was then determined by the equation \( \tau = 6 v_{mean} \eta/h \), where \( \eta \) is the dynamic viscosity measured at a certain temperature (\( T = 37°C, T_{bin} = 2°C \)).

**Evaluation of nanoparticle uptake by human umbilical vein endothelial cells**

The HUVECs were seeded on 0.2% gelatin-coated acrylic substrates (Cellix Ltd) at a concentration of 4.33 \( \times 10^5 \) cells per substrate and allowed to settle and grow for 24 hours. Before the start of the experiments, the nuclei were stained with Hoechst (1:1000 from stock of 1 mg/mL) for 5 minutes. After washing the cells with medium, endothelial monolayers (normal or supplemented with tumor necrosis factor- [TNF-α] at 10 ng/mL for 12 hours) were exposed to QD2.7, QD4.7, or NP50 suspended in PBS under low, medium, and high SS rates (0.05, 0.10, and 0.50 Pa, respectively) for 20 minutes using

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**Figure 1** Transmission electron micrographs of nanoparticles. (A) 2.7 nm quantum dots. (B) 4.7 nm quantum dots. (C) 50 nm SiO₂ nanoparticles.
Table 1 Properties of quantum dots and silica nanoparticles used in the present experiments

<table>
<thead>
<tr>
<th>Nanoparticles</th>
<th>QD2.7</th>
<th>QD4.7</th>
<th>NP50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (nm)</td>
<td>2.70 ± 0.10</td>
<td>4.70 ± 0.10</td>
<td>50.00 ± 0.50</td>
</tr>
<tr>
<td>Core chemical structure</td>
<td>CdTe</td>
<td>CdTe</td>
<td>SiO₂</td>
</tr>
<tr>
<td>Shell/ligand/dye</td>
<td>TGA</td>
<td>TGA</td>
<td>Rhodamine B</td>
</tr>
<tr>
<td>Stock concentration (µM)</td>
<td>56.50</td>
<td>142.00</td>
<td>411.00</td>
</tr>
<tr>
<td>Working concentration (µM)</td>
<td>3.00 ± 0.30</td>
<td>3.00 ± 0.30</td>
<td>3.00 ± 0.30</td>
</tr>
<tr>
<td>Zeta potential (mV)</td>
<td>-26 ± 7</td>
<td>-47 ± 13</td>
<td>-42 ± 5</td>
</tr>
<tr>
<td>Peak excitation wavelength (nm)</td>
<td>524 ± 6</td>
<td>589 ± 11</td>
<td>569 ± 10</td>
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<tr>
<td>Peak emission wavelength (nm)</td>
<td>553 ± 8</td>
<td>622 ± 11</td>
<td>585 ± 10</td>
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<tr>
<td>Quantum yield (%)</td>
<td>22 ± 3</td>
<td>23 ± 6</td>
<td>N/A</td>
</tr>
<tr>
<td>Solvent</td>
<td>Water</td>
<td>Water</td>
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</tr>
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</table>

Abbreviations: N/A, not applicable; TGA, thioglycolic acid.

We used a Mirus™ Nanopump. Live images of ECs were taken with a 20× objective lens from at least three fields in each channel. Images were computationally integrated with the use of IN Cell Translator Software to a high content analysis platform (GE Healthcare, Hertfordshire, UK). The NP uptake in the HUVECs was then quantified using IN Cell Investigator Software (GE Healthcare).41

Imaging nanoparticle cellular localization
We found that the uptake of QD2.7, QD4.7, and NP50 by HUVECs was maximal at 0.05 Pa. Therefore, the same SS was used in the experiments that were performed to characterize NP localization. For these experiments, cells were seeded on 0.2% gelatin-coated acrylic substrates (Cellix Ltd) at a concentration of 4.33 × 10⁷ cells per substrate. After 24 hours, the cells were treated with 0.001% Triton X for 1 hour or fixed and permeabilized with 0.5% Triton X over the course of 3 minutes. Cells were then exposed to QD2.7, QD4.7, or NP50 suspended in PBS for 20 minutes at the medium SS rate (ie, 0.05 Pa). ECs that were exposed to QD2.7, QD4.7, or NP50 under static conditions were used as controls. After exposure to NPs, cells were fixed with 3% paraformaldehyde for 30 minutes at 22°C. After triple washing the cells with PBS, the cells were stained with either Alexa Fluor® 546 phalloidin actin or Alexa Fluor® 488 phalloidin actin (1:200 dilution) and Hoechst (1:800 of 1 µg/mL stock) for 1 hour. Acrylic substrates were then mounted onto glass slides and mounted with cover slips. The slides were analyzed by confocal microscopy using the Zeiss LSM 510 Meta system (Carl Zeiss, Jena, Germany), with a 63× oil immersion objective and a 1.4 numerical aperture. The samples were excited at 488 nm and 561 nm laser wavelengths and imaged with emission with band pass filter of 505–550 nm and long pass filter of 575 nm, respectively.

Analysis of human umbilical vein endothelial cell morphology
We used AFM to image the surface topography of fixed ECs after they had been subjected to SS, and confocal microscopy was used to visualize the actin cytoskeleton. The HUVECs were seeded on 0.2% gelatin-coated acrylic substrates (Cellix Ltd) at a density of 8.5 × 10⁴ cells per substrate. After 24 hours, the cells were exposed to an SS of 0.05 Pa. Cells that were not exposed to flow were considered to be control cells. Cells were then fixed with 3% paraformaldehyde for confocal microscopy or 2.5% glutaraldehyde for AFM for 30 minutes at 37°C. The samples were washed with PBS three times. The cells on the chips were stained with Alexa Fluor® 546 phalloidin actin or Alexa Fluor® 488 phalloidin actin (1:200 dilution) and Hoechst (1:800 of 1 µg/mL stock) for 1 hour for confocal microscopy studies. For AFM studies, the cells were left in PBS for liquid-phase imaging. AFM measurements were performed on the NTEGRA Spectra system (NT-MDT, Moscow, Russia) in the liquid phase (eg, in PBS) with the use of a tapping mode. The cantilevers used were MLCT (Veeco; Bruker, Billerica, MA), with a typical spring constant of 0.03 N/m, a resonance frequency of 30 kHz in liquid, and a tip curvature radius of 20 nm. Images were acquired with a resolution of 512 × 512 pixels and a scan rate of 0.4 Hz.

High content analysis assay
A high content analysis platform was used to investigate the SS-independent impact of QD2.7, QD4.7, or NP50 on HUVEC growth. The HUVECs were seeded in 96-well plates (ie, 2000 cells/well) and treated with the indicated concentrations of NPs or QDs for 20 minutes, 4 hours, 8 hours, or 24 hours at 37°C. Untreated cells were considered to be negative controls. Cells were also treated with positively charged CdTe-QDs as an additional comparative control as a result of the previously reported high-level toxicity of positively charged nanoconstructs on HUVECs.42 The cells were washed with PBS, fixed with 3% paraformaldehyde, and fluorescently stained with Alexa Fluor® 488 phalloidin or Alexa Fluor® 546 phalloidin to visualize the actin cytoskeletal morphology and then with Hoechst to visualize the nuclei. Five randomly selected fields/wells were scanned from each plate and analyzed with the use of an IN Cell Analyzer 1000 automated microscope (GE Healthcare).
Statistics
Results are expressed as the mean ± the standard error of the mean of at least three independent experiments. Comparisons among the groups’ P values were calculated with the use of the two-tail unpaired Student’s t-test, unless indicated. Data were analyzed and plotted using Excel from the Office suite of programs (Microsoft, Redmond, WA) and GraphPad Prism 5 (GraphPad Software Inc, La Jolla, CA). Statistical significance was considered when P < 0.05.

Results
Effect of nanoparticles on endothelial cell proliferation
When NPs enter the bloodstream after inhalation or injection, it is inevitable that ECs come into direct contact with these particles. Therefore, to examine the effect of NPs on the proliferation of vascular endothelium, cultured HUVECs were treated with QD2.7, QD4.7, or NP50 for up to 24 hours, and cell proliferation was evaluated with the use of high content analysis.

NP50 did not cause any cytotoxic effect on cultured HUVECs after 24 hours of exposure (Figure 2A–D). By contrast, a significant reduction in the number of cells was observed at all time points (ie, 20 minutes, 4 hours, 8 hours, and 24 hours) after the QD4.7 treatment (Figure 2A–D). QD2.7 was well tolerated for up to 4 hours (Figure 2B). However, a significant reduction in the number of cells was detected at 8 hours (Figure 2C) and 24 hours (Figure 2D).

Shear stress regulates the uptake of nanoparticles by endothelial cells
We found that the uptake of QD2.7, QD4.7, and NP50 by inactivated HUVECs was significantly lower at 0.5 Pa as compared with 0.05 Pa (Figure 3), whereas, in activated HUVECs, a substantial decrease in the uptake of QD2.7 was observed at 0.1 Pa and 0.5 Pa. By contrast, there was no statistical difference in the uptake of QD4.7 and NP50 among the applied SS rates. Similarly, both QD and NP uptake were not influenced by HUVEC activation at all of the SS rates that were applied. Furthermore, negatively charged QDs and NPs did not show any cellular uptake under static (ie, 0 Pa) conditions; there were only low values of background fluorescence.

Figure 2 High content analysis to determine the cytotoxic effects of nanoparticles on human umbilical vein endothelial cells. Cells grown in 96-well plates were treated with or without (N/T) negatively charged QD2.7, QD4.7, or NP50 or with positively charged QD (+CTRL) for (A) 20 minutes, (B) 4 hours, (C) 8 hours, or (D) 24 hours and then fixed with 3% formaldehyde.
Notes: Cells were stained with Hoechst to visualize the nuclei and rhodamine phalloidin to visualize the cell morphology. Images were acquired with the use of an IN Cell Analyzer automated microscope, and cell populations were automatically quantified with the use of IN Cell Investigator Software. Data are given as the fold change in the cell number as compared with untreated control cells from three independent experiments performed in triplicate. *P < 0.05; **P < 0.01; ***P < 0.001.
Abbreviation: QD, quantum dot(s).
Shear stress induces the compartmentalization of nanoparticles in human endothelial cells

A mild detergent treatment preserves cell viability but increases the membrane penetration capacity of QDs.43 However, no previous work has been done to evaluate the optimal concentration of Triton X in live HUVECs to maximize NP uptake. Therefore, cells were exposed to 0.001%, 0.01%, 0.1%, or 0.5% Triton X, and the actin filaments were imaged with the use of confocal microscopy (Figure S2A–E).

Our results suggest that HUVEC could be exposed to a mild detergent concentration of 0.001% Triton X for up to 1 hour with negligible cytoskeletal disruption, as shown in Figure S2B.

Confocal images demonstrating the localization of QD2.7, QD4.7, and NP50 in HUVECs after exposure for 20 minutes under static conditions (ie, equivalent to a pressure of 0 Pa) and SS conditions are shown in Figure 4. In live cells, negatively charged QDs (Figure 4A and B) did not show internalization – only low values of

**Figure 3** Uptake of CdTe-QD and NP50 by human umbilical vein endothelial cells (HUVEC) under controlled shear stress conditions.

**Notes:** Cell monolayers were exposed under a constant pressure of 0, 0.05, 0.1, or 0.5 Pa with negatively charged QD2.7, QD4.7, or NP50 for 20 minutes. The cellular uptake of nanoparticles was quantified with the use of high content analysis. Data represent the mean ± the standard error of the mean of three independent experiments performed in triplicate. *P < 0.05; **P < 0.01 as compared with inactivated cells at 0.05 Pa; ≠P < 0.05 as compared with TNF-α-activated cells at 0.05 Pa.

**Abbreviations:** QD, quantum dot(s); RFU, Relative fluorescence units; TNF, tumor necrosis factor.
background fluorescence – under static (ie, 0 Pa) conditions (Figure 4a, c, g, and i), whereas they penetrated the cells under SS conditions (Figure 4b, d, h, and j). In the present study, both types of QDs were found localized near the nucleus of live cells (Figure 4b and h) under SS conditions, but they did not enter the nucleus. The treatment of live cells with detergent (ie, 0.001% Triton X) did not significantly alter the localization of the QDs (Figure 4d and j).

In our studies with fixed and permeabilized cells (ie, fixed and treated), the QDs entered the cytoplasm of cells under both static (Figure 4e and k) and SS conditions (Figure 4f and l). QD2.7 (ie, green-emitting QDs) penetrated the nucleus (Figure 4e), whereas QD4.7 (ie, red-emitting QDs) was concentrated at the perinuclear region (Figure 4k). Z-stack images of QD2.7 and QD4.7 localization in HUVECs are shown in the Supplementary information (Figures S3 and S4).

Negatively charged NP50 (Figure 4C) did not infiltrate into the cytoplasm of both live (Figure 4m and o) and fixed/permeabilized cells (Figure 4q) under static conditions. However, under SS conditions, the particles were bound to the cell membrane in live cells (Figure 4n and p) and localized intracytoplasmically in the fixed/permeabilized cells (Figure 4r). Z-stack images of NP50 localization in HUVECs are shown in the supplementary information (Figure S5).

Notes: These images are representative of three independent experiments. The arrows indicate the location of the quantum dots or nanoparticles.

Abbreviation: QD, quantum dot(s).
Shear stress induces cytoskeletal reorganization in endothelial cells
The influence of SS on HUVEC morphology was investigated by means of immunofluorescence and AFM. Cultured endothelial monolayers were exposed to an SS of 0.05 Pa and/or QD for 20 minutes at 37°C. Cells were then stained with Alexa Fluor® phalloidin that specifically binds to actin. Monolayers of resting ECs showed an elaborate array of microfilament bundles of actin fibers (Figure 5A). SS and QD exposure led to a dramatic change in actin cytoskeleton (ie, a uniform network of phalloidin-stained actin microfilaments), which differed from the actin cables seen in untreated cells (Figure 5B and C, respectively). By contrast, under SS conditions, cytoskeletal reorganization was not observed in cells that were exposed to NP50 (Figure 5D). To strengthen the results of the confocal studies, AFM analysis was carried out. HUVECs that were not subjected to SS showed a flattened morphology with a smooth surface (Figure 5E), whereas their exposure to SS induced the formation of membrane ruffles and stress fibers (Figure 5F and G). Many protrusions appeared extended in different directions, and a dense network was formed mainly around the nucleus.

Discussion
The endothelium is one of the important cellular components of the human vascular microenvironment. It is constantly subjected to hemodynamic SSs that range between 0.05 and 0.76 Pa in the veins, 0.3 and 0.7 Pa in the peripheral arteries (eg, the brachial artery, the femoral artery), and 1 and 1.5 Pa in the central arteries (eg, the carotid artery). In this study, we chose to work in the pressure range between 0.05 and 0.5 Pa, which can be achieved and reliably reproduced with the Cel-lix microfluidic platform using VenaEC™ Biochips. This SS range could mimic the physiological SS of postcapillary venules and peripheral arteries. We studied the interaction of negatively charged CdTe-QDs and fluorescent SiO₂-NPs on a human EC line under static and dynamic conditions (ie, with SS applied). In addition, we also analyzed the changes in the morphology of cells that occurred in response to SS.
The uptake and localization of CdTe-QD2.7, CdTe-QD4.7, and SiO₂-NP50 in ECs were studied over a time period of 20 minutes under static and various SS conditions. We found that neither CdTe-QD nor SiO₂-NP entered live ECs under static conditions. However, the uptake was found to be maximal at an SS of 0.05 Pa. Furthermore, the activation of cells with TNF-α, which simulated an inflamed endothelium, demonstrated no difference with regard to the uptake of NP. This could suggest that the SS-induced NP uptake was independent of the adhesion molecules (ie, selectins, E, L, and P; PECAM, VCAM, and ICAM) expressed by activated endothelium, at least for NPs in the size range not exceeding 50 nm, as demonstrated by our study.

It is known that the nuclear pore allows for the passage of biomolecules smaller than 9 nm by passive diffusion, whereas active transport is required for molecules of up to approximately 39 nm. In the present study, CdTe-QDs were found to be localized near the nucleus of live ECs within 20 minutes of exposure to SS, but they were not inside the nucleus. It could be presumed that the CdTe-QDs are first trapped in endocytic vesicles and then subsequently transported by molecular motors along microtubule tracks to the perinuclear area. This is in agreement with the work of Nabiev and colleagues, who demonstrated that the surface protonation of CdTe-QDs in the endolysosomal compartment – followed by their reversible and pH-dependent aggregation – was responsible for their escape into the cytoplasm. This phenomenon could also be attributed to the possible interactions of CdTe-QDs with the cytoplasmic proteins, thereby forming a “protein corona” that gave them different biological properties and subsequently determined the fate of CdTe-QD localization.

Observations made in this study also suggest that the exposure of HUVECs to mild detergent treatment using 0.001% Triton X-100, which increases membrane penetration capacity for NP but preserves cell viability, did not significantly influence the localization of QDs and NPs in live ECs. However, in experiments with fixed and permeabilized cells, in which cell-membrane-associated uptake mechanisms are eliminated and putative physical subcellular barriers are preserved, the CdTe-QDs were found internalized into the cells under both static and flow conditions. In addition, fixation and permeabilization also ensure that the barriers to particle localization are mainly a function of size. QD4.7 was concentrated at the perinuclear region, which suggests that QDs have strong bonding with the subcellular structures around the nucleus; this is in agreement with previous studies involving the use of QDs on ECs. By contrast, QD2.7 was found to have accumulated in the cytoplasm and also to have penetrated into the nucleus. These findings indicate that the permeabilization did not affect the ability of particles to enter through the outer cell membrane, whereas the size of the particles determined their passage through the nuclear membrane. The leading mechanism for nuclear localization could be the result of the strong electrostatic attraction of negatively charged CdTe-QDs to positively charged histone-enriched compartments in the nucleus and the nucleolus. Our findings additionally confirm that the nuclear pore has a size-specific cutoff band of approximately 3.8 to 4.0 nm, even with paralyzed nuclear transport machinery.

We found that negatively charged SiO₂-NPs did not infiltrate into the cytoplasm of both live cells (ie, untreated cells and those treated with Triton X) and fixed/permeabilized cells under static conditions. However, under the influence of SS, the SiO₂-NPs were bound to the cell membrane in live cells and confined to the cytoplasm in fixed/permeabilized cells. This suggests that the fixation/permeabilization of the cell membrane and a mechanical (shear) force are needed to infiltrate the cytoplasm for fluorescent-tagged SiO₂-NPs. The observed inability of the SiO₂-NPs to penetrate the live plasma membrane – despite the applied SS – could be attributed to their large size. However, previous studies performed with BSA-coated polymeric NPs on ECs have demonstrated that caveolae could accommodate particles of up to 100 nm; this is larger than the typical caveolar diameter, which suggests that these organelles have adaptable properties.

The cytoskeletal and topographic changes of untreated HUVECs in response to SS were analyzed by confocal microscopy and AFM. In our studies, membrane ruffling and the endocytosis of CdTe-QDs were detected exclusively in cells that had been exposed to SS. The formation of EC membrane ruffles reflects the process of the transduction of mechanical forces through the cytoskeleton. Stress-fiber formation demonstrated by AFM in SS-exposed cells could represent a functionally important mechanism that protects the endothelium from hydrodynamic injury. On the basis of our findings, it could also be suggested that SS-induced membrane ruffles help with the endocytosis of CdTe-QDs.

Finally, the proliferation assay demonstrated that the SiO₂-NPs were not toxic to the ECs, whereas CdTe-QDs caused a significant decrease in the cell count. QDs induce the generation of reactive oxygen species, which leads to detrimental autophagic cell death or necrosis or which activates intrinsic mitochondrial apoptotic pathways. It is known that smaller QDs penetrate deeper into cells and induce toxicity at far quicker rates than their larger counterparts.

It is known that the nuclear pore allows for the passage of biomolecules smaller than 9 nm by passive diffusion, whereas active transport is required for molecules of up to approximately 39 nm. In the present study, CdTe-QDs were found to be localized near the nucleus of live ECs within 20 minutes of exposure to SS, but they were not inside the nucleus. It could be presumed that the CdTe-QDs are first trapped in endocytic vesicles and then subsequently transported by molecular motors along microtubule tracks to the perinuclear area. This is in agreement with the work of Nabiev and colleagues, who demonstrated that the surface protonation of CdTe-QDs in the endolysosomal compartment – followed by their reversible and pH-dependent aggregation – was responsible for their escape into the cytoplasm. This phenomenon could also be attributed to the possible interactions of CdTe-QDs with the cytoplasmic proteins, thereby forming a “protein corona” that gave them different biological properties and subsequently determined the fate of CdTe-QD localization.

Observations made in this study also suggest that the exposure of HUVECs to mild detergent treatment using 0.001% Triton X-100, which increases membrane penetration capacity for NP but preserves cell viability, did not significantly influence the localization of QDs and NPs in live ECs. However, in experiments with fixed and permeabilized cells, in which cell-membrane-associated uptake mechanisms are eliminated and putative physical subcellular barriers are preserved, the CdTe-QDs were found internalized into the cells under both static and flow conditions. In addition, fixation and permeabilization also ensure that the barriers to particle localization are mainly a function of size. QD4.7 was concentrated at the perinuclear region, which suggests that QDs have strong bonding with the subcellular structures around the nucleus; this is in agreement with previous studies involving the use of QDs on ECs. By contrast, QD2.7 was found to have accumulated in the cytoplasm and also to have penetrated into the nucleus. These findings indicate that the permeabilization did not affect the ability of particles to enter through the outer cell membrane, whereas the size of the particles determined their passage through the nuclear membrane. The leading mechanism for nuclear localization could be the result of the strong electrostatic attraction of negatively charged CdTe-QDs to positively charged histone-enriched compartments in the nucleus and the nucleolus. Our findings additionally confirm that the nuclear pore has a size-specific cutoff band of approximately 3.8 to 4.0 nm, even with paralyzed nuclear transport machinery.

We found that negatively charged SiO₂-NPs did not infiltrate into the cytoplasm of both live cells (ie, untreated cells and those treated with Triton X) and fixed/permeabilized cells under static conditions. However, under the influence of SS, the SiO₂-NPs were bound to the cell membrane in live cells and confined to the cytoplasm in fixed/permeabilized cells. This suggests that the fixation/permeabilization of the cell membrane and a mechanical (shear) force are needed to infiltrate the cytoplasm for fluorescent-tagged SiO₂-NPs. The observed inability of the SiO₂-NPs to penetrate the live plasma membrane – despite the applied SS – could be attributed to their large size. However, previous studies performed with BSA-coated polymeric NPs on ECs have demonstrated that caveolae could accommodate particles of up to 100 nm; this is larger than the typical caveolar diameter, which suggests that these organelles have adaptable properties.

The cytoskeletal and topographic changes of untreated HUVECs in response to SS were analyzed by confocal microscopy and AFM. In our studies, membrane ruffling and the endocytosis of CdTe-QDs were detected exclusively in cells that had been exposed to SS. The formation of EC membrane ruffles reflects the process of the transduction of mechanical forces through the cytoskeleton. Stress-fiber formation demonstrated by AFM in SS-exposed cells could represent a functionally important mechanism that protects the endothelium from hydrodynamic injury. On the basis of our findings, it could also be suggested that SS-induced membrane ruffles help with the endocytosis of CdTe-QDs.

Finally, the proliferation assay demonstrated that the SiO₂-NPs were not toxic to the ECs, whereas CdTe-QDs caused a significant decrease in the cell count. QDs induce the generation of reactive oxygen species, which leads to detrimental autophagic cell death or necrosis or which activates intrinsic mitochondrial apoptotic pathways. It is known that smaller QDs penetrate deeper into cells and induce toxicity at far quicker rates than their larger counterparts.
However, in our studies, QD4.7 was found to be comparatively more cytotoxic than QD2.7, which could be attributed to either the higher negative charge on the surface or to their preferential accumulation in the cytoplasm, thereby triggering different or additional toxicity mechanisms.

We are therefore able to demonstrate for the first time that SS is critical for the uptake of CdTe-QD and SiO$_2$-NP in EC. Our findings suggest that membrane ruffles formation facilitates the endocytosis of CdTe-QD. Localization of smaller CdTe-QD in the nucleus confirms the presence of active transport processes at the level of nuclear pores in live EC.

The overall message of the present study is that the combinatorial influence of factors such as NP surface characteristics, the presence or absence of SS, and the functional state and cytoskeletal rearrangements of the ECs determine the ultimate fate of the localized NP accumulation, which could have direct consequences for parenterally administered nanoconjugated drugs. For example, prospective nanocarriers could be used for localized drug delivery to the vascular compartments with known SSs within (eg, to the postcapillary venules and veins, with SS of 0.05 Pa). In addition, the possibility of coadministering vasoactive drugs to reduce SS in the vascular compartments could facilitate the uptake of NPs for selective delivery to the inflammatory sites.

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**Disclosure**

The authors report no conflicts of interest in this work.

**References**


Supplementary figures

Figure S1 Regulated shear stress assays – VenaEC™ Biochip protocol: Image explains assembly of HUVEC-grown substrate for CdTe-QD and SiO₂-NP uptake assays under regulated flow conditions.

Abbreviations: QD, quantum dot(s); NP, nanoparticle(s); HUVEC(s), human umbilical vein endothelial cell(s); EC, endothelial cell(s); SS, shear stress; PDMS, polydimethylsiloxane.

Figure S2 Effect of Triton X detergent concentration range (0, 0.001, 0.01, 0.1 and 0.5%) on live HUVEC actin-cytoskeletal filaments: HUVECs were grown on 8 chamber slides. After 24 h, cells (A) were treated with 0.001% (B), 0.01% (C), 0.1% (D) or 0.5% (E) Triton X in cell culture medium for 1 h at 37°C.

Notes: Cells not treated with Triton X were taken as control. After staining (actin-red, nucleus-blue) the chambers were removed, cells were covered with a glass cover slip using mounting medium and left at 4°C overnight. Confocal images (maximal projection) are shown. Images are representative of three independent experiments. Arrows point to the areas with disorganized actin.

Abbreviations: NP, nanoparticle(s); HUVEC(s), human umbilical vein endothelial cell(s); EC, endothelial cell(s); SS, shear stress.
Figure S3 Localization of negatively charged 2.7 nm CdTe-QD in HUVECs. HUVECs were exposed to QD under various conditions. Z-stack (single slice) images of HUVECs showing localization of QD in the following conditions. (A) Z-stack showing intra-cytoplasmic localization of QD in untreated cells under shear stress conditions (0.05 Pa); (B) Z-stack showing intra-cytoplasmic localization of QD in cells which are treated with 0.001% Triton X and exposed to QD under shear stress conditions (0.05 Pa); (C) Z-stack showing both intra-cytoplasmic and intra-nuclear localization of QD in fixed/permeabilized cells under static conditions; (D) Z-stack showing both intra-cytoplasmic and intra-nuclear localization of QD in fixed/permeabilized cells under shear stress conditions (0.05 Pa).

Notes: Images are representative of three independent experiments. Arrows: location of 2.7 nm QD.

Abbreviations: QD, quantum dot(s); NP, nanoparticle(s); hUVEC(s), human umbilical vein endothelial cell(s); EC, endothelial cell(s); SS, shear stress.

Figure S4 Localization of negatively charged 4.7 nm CdTe-QD in HUVECs. HUVECs were exposed to QD under various conditions. Z-stack (single slice) images of HUVECs showing localization of QD in the following conditions. (A) Z-stack showing intra-cytoplasmic localization of QD in untreated cells under shear stress conditions (0.05 Pa); (B) Z-stack showing intra-cytoplasmic localization of QD in cells which are treated with 0.001% Triton X and exposed to QD under shear stress conditions (0.05 Pa); (C) Z-stack showing perinuclear localization of QD in fixed/permeabilized cells under static conditions; (D) Z-stack showing intra-cytoplasmic localization of QD in fixed/permeabilized cells under shear stress conditions (0.05 Pa).

Notes: Images are representative of three independent experiments. Arrows: location of 4.7 nm QD.

Abbreviations: QD, quantum dot(s); NP, nanoparticle(s); hUVEC(s), human umbilical vein endothelial cell(s); EC, endothelial cell(s); SS, shear stress.
Figure S5 Localization of negatively charged 50 nm fluorescent SiO₂-NP in HUVECs. HUVECs were exposed to SiO₂-NP under various conditions. Z-stack (single slice) images show localization of NP under the following conditions. (A) Z-stack showing surface localization of SiO₂-NP in untreated cells under shear stress conditions (0.05 Pa); (B) Z-stack showing surface localization of SiO₂-NP in cells which were treated with 0.001% Triton X under flow conditions (0.05 Pa); (C) Z-stack showing absence of NP association in fixed/permeabilized cells under static conditions; (D) Z-stack showing intra-cytoplasmic localization of SiO₂-NP in fixed/permeabilized cells under shear stress conditions (0.05 Pa).

Notes: Images are representative of three independent experiments. Arrows: location of 50 nm silica NP.

Abbreviations: QD, quantum dot(s); NP, nanoparticle(s); hUVEC(s), human umbilical vein endothelial cell(s); EC, endothelial cell(s); SS, shear stress.

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