Investigation of chemical and physical properties of carbon nanotubes and their effects on cell biomechanics

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Investigation of chemical and physical properties of carbon nanotubes and their effects on cell biomechanics

By
Chenbo Dong

Dissertation submitted to the Benjamin M. Statler College of Engineering and Mineral Resources at West Virginia University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
in the
Chemical Engineering Department

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2014

Keywords: Carbon nanotubes, Atomic Force Microscopy, Biomechanics, Toxicity

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ABSTRACT

Investigation of chemical and physical properties of carbon nanotubes and their effects on cell biomechanics

Chenbo Dong

Carbon nanotubes (CNTs) are used for a variety of applications from nanocircuits, to hydrogen storage devices, and from designing optical fibers to forming conductive plastics. Recently, their functionalization with biomolecules led to exciting biological and biomedical applications in drug delivery or bioimaging. However, because of CNTs interactions with biological systems and their ability to translocate and persist into the circulatory and lymphatic systems and biological tissues, concerns about CNTs intrinsic toxicity have risen. It is thus necessary to develop and implement sensitive analysis technologies that allow investigation of CNTs toxicity upon uptake into a biological system.

This thesis provides a comprehensive guide of experiments that have been performed during my Ph.D. tenure at West Virginia University in the Department of Chemical Engineering, in the group of Prof. Cerasela Zoica Dinu. Briefly:

Chapter one presents a systematic study of the CNTs physical and chemical properties and how these properties are changed upon exposure to chemical agents normally used during their cleaning and purification processes. Also, this chapter shows how acid oxidation treatment leads to improved CNTs biocompatibility. Specifically, by incubating CNTs in a strong acid mixture we created a user-defined library of CNTs samples with different characteristics as recorded using Raman energy dispersive x-ray spectroscopy, atomic force microscopy, or
solubility tests. Systematically characterized CNTs were subsequently tested for their biocompatibility in relation to human epithelial cells or enzymes. Such selected examples are building pertinent relationships between CNTs biocompatibility and their intrinsic properties by showing that acid oxidation treatment lowers CNTs toxicity making CNTs feasible platforms to be used for biomedical applications or the next generation of biosensors. (Publication: Chenbo Dong, Alan S Campell, Reem Eldawud, Gabriela Perhinschi, and Cerasela Zoica Dinu, Effects of acid treatment on structure, properties and biocompatibility of carbon nanotubes, Applied Surface Science, 2013, 268, 261-268.)

Chapter two shows how exposure to CNTs changes the biomechanical properties of fixed human lung epithelial cells (BEAS-2B cells). Specifically, by using Atomic Force Microscopy (AFM) nanoindentation technology, we demonstrated that cellular exposure to multi-walled carbon nanotubes (MWCNTs) for 24h induces significant changes in cellular biomechanics leading to increased cellular stiffness. The MWCNTs incubation also seemed to alter the surface area of the cells. Consequently, measures of the mechanical properties of the exposed cell could be used as indicators of its biological state and could offer valuable insights into the mechanisms associated with CNTs-induced genetic instability. (Publication: Chenbo Dong, Linda Sargent, Michael L Kashon, David Lowry, Jonathan S. Dordick, Steven H. Reynolds, Yon Rojanasakul and Cerasela Zoica Dinu, Expose to carbon nanotubes leads to change in cellular biomechanics, Advanced Healthcare Materials, 2013, 7, 945-951.)

Chapter three links together the MWCNTs exposure duration, internalization and induced biomechanical changes in fixed cells. Our findings indicated that changes in biomechanical
properties of the fixed cells are a function of the uptake and internalization of the MWCNTs as well as their uptake time. Specifically, short exposure time did not seem to lead to considerable changes in the elastic properties in the cellular system. However, longer cellular exposure to CNTs leads to a higher uptake and internalization of the nanotubes and a larger effect on the cell mechanics. Such changes could be related to CNTs interactions with cellular elements and could bring information on the CNT intrinsic toxicity.

Chapter four talks about the potential of purified forms of CNTs with increased hydrophilicity to affect live human lung epithelial cells when used at occupational relevant exposure doses for particles not otherwise regulated. Specifically, our results showed that exposure to MWCNTs affects the dynamics and the biomechanical properties of live cells by reducing the activity of the mitochondria and inducing cell cycle arrest. Our analysis emphasized that cellular toxicity observed upon exposure to MWCNTs is a synergism resulting from multiple types of interactions that could be analyzed by means of intracellular mechanical changes.

This thesis contains Appendices of additional projects/publications for which I served as the first author:


Dedication

To my parents: Lingxia Chen and Juying Dong
Acknowledgement

I would like to express my special appreciation and thanks to my advisor Professor Cerasela Zoica Dinu for her constant advice and assistance. Her encouragement on my research allows me to grow as a research scientist. Her advice on both research as well as on my career have been priceless. I would also like to thank my committee members, Professor Nianqiang Wu, Professor Charter Stinespring, Professor David Klinke, and Professor Yon Rojanasakul for serving as my committee members even at hardship. I also want to thank staff scientists in WVU shared facility, without their help and support some of my work would not occur.

I would also like to thank all the other members of both Prof. Dinu’s lab with whom I have worked closely over past 4 years as well as the other staff and faculty in the Chemical Engineering Department at WVU. Having been in Chemical Engineering Ph.D. program these years have all had an impact on my career.

Last but not the least, I would like to thank my friends and family who have always supported me.
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Table 1: Young’s modulus distribution of control cells and cells exposed to purified MWCNTs.
List of symbols/nomenclature

1. CNTs: Carbon nanotubes
2. SWCNTs: Single walled carbon nanotubes
3. MWCNTs: Multi walled carbon nanotubes
4. EDX: Energy dispersive X-ray spectroscopy
5. SEM: Scanning Electron Microscopy
6. DMEM: Dulbecco’s Modified Eagle Medium
7. FBS: Fetal bovine serum
8. SBP: Soybean peroxidase
9. EDC: carbodiimide hydrochloride
10. NHS: N-hydroxysuccinimide
11. PBS: Phosphate buffered saline
12. MES: 2-(N-morpholino)ethanesulfonic acid
13. ABTS: 2,2′-Azinobis [3-ethylbenzothiazoline-6-sulfonic acid]
14. BCA: bicinchonic acid assay
15. BEAS-2B: human bronchial lung epithelial cells
16. FACS: Fluorescent Activated Cell Sorting
17. WST-2-(4-Iodophenyl)-3-(4-nitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium, monosodium salt
Chapter 1: Effects of acid treatment on structure, properties and biocompatibility of carbon nanotubes

Abstract

Carbon nanotubes (CNTs) are promising to be the next generation of viable tools for bioapplications. Further advances in such bioapplications may depend on improved understanding of CNTs physical and chemical properties as well as control over their biocompatibility. Herein we performed a systematic study to show how acid oxidation treatment changes CNTs physical and chemical properties and leads to improved biocompatibility. Specifically, by incubating CNTs in a strong acid mixture we created a user-defined library of CNTs samples with different characteristics as recorded using Raman energy dispersive x-ray spectroscopy, atomic force microscopy, or solubility tests. Systematically characterized CNTs were subsequently tested for their biocompatibility in relation to human epithelial cells or enzymes. Such selected examples are building pertinent relationships between CNTs biocompatibility and their intrinsic properties by showing that acid oxidation treatment lowers CNTs toxicity providing feasible platforms to be used for biomedical applications or the next generation of biosensors.
Introduction

Carbon nanotubes (CNTs) are nanoscale diameter materials of tubular shape and micrometer length with many interesting properties that make them viable candidates for a wide range of applications including electrical circuits\(^1\), hydrogen storage\(^2\), fiber optics\(^3\), and conductive plastics\(^4\). In recent years, CNTs functionalization with biomolecules such as proteins\(^5\), enzymes\(^6,7\) or nucleic acid\(^8\) opened up exciting bioapplications in biolabeling\(^9\), biosensing\(^10\), drug delivery\(^11\), bioseparation\(^12\) and tissue engineering\(^13\). However, further development of such bioapplications is hindered by: 1) CNTs’ limited available surface area for biomolecule functionalization\(^14\), 2) lack of understanding of CNTs growth mechanisms in uncontaminated forms\(^15\), 3) CNTs structural instability since larger nanotubes are prone to kinking and collapsing\(^16,17\), and 4) CNTs cytotoxicity and associated health risks posed during their manufacturing and processing\(^18\). These challenges are mainly associated with the fact that as-produced CNTs form large aggregates in liquid environments since their hydrophobic walls are prone to van der Waals interactions\(^19\). Thus, in order to increase CNTs bioapplications\(^20\) and reduce their aggregation\(^21\) and cytotoxicity\(^22\), it is critical to overcome their intrinsic hydrophobicity and tendency to form conglomerates in solution.

Numerous attempts have been made to overcome CNTs hydrophobicity and increase their hydrophilicity; these include gas\(^{-23}\) and liquid-phase activation\(^24\), and oxidation with strong oxidants including hydrogen peroxide\(^25\), potassium permanganate\(^26\), potassium hydroxide\(^27\), and nitric and/or sulfuric acid\(^6,7,28\). Among these attempts, nitric and sulfuric acid oxidation is regarded as the most prevalent treatment since it is easy to implement in both laboratory and industrial settings\(^20\). When CNTs are oxidized with such aggressive acids, their hydrophilicity is
increased by the introduction of oxygen-containing functional groups, i.e., carboxyl$^{29}$, carbonyl$^{26,29}$, and phenol groups$^{30}$. Moreover, during such oxidation treatments amorphous carbon$^{31}$ and residual metal catalyst particles are removed, possibly resulting in reduced intrinsic toxicity of CNTs$^{22}$. Despite the fact that wide evaluations of the effects of acid oxidation on CNTs have been carried out, systematic investigations of changes in physical and chemical properties and how such changes can be further employed for increasing CNTs biocompatibility and thus their bioapplications are still lacking.

Herein we performed a systematic study of the changes in physical and chemical properties of CNTs upon user-controlled treatment with nitric and sulfuric acid. Further, we assessed how treatment affects CNTs biocompatibility in relation to cellular and enzymatic systems$^{6,7,10}$. Our hypothesis was that selected biological examples will help build pertinent relationships between CNTs biocompatibility and their intrinsic properties and demonstrate how interface reactions between a biological molecule and the nanomaterial can be further used to provide systems with lower toxicity to for selected bioapplications as well as feasible platforms for the next generation of biosensors.
Material and Methods

Acid oxidation of CNTs

Acid oxidation treatment of single and multi-walled carbon nanotubes (SW- and MWCNTs respectively) was employed to generate a library of samples with different physical and chemical properties. Specifically, commercial SWCNTs (85% purity, Unidym Inc.) and MWCNTs (95% purity, Nanolab Inc. (PD15L5-20)) were incubated in a concentrated sulfuric (96.4%, Fisher, USA) and nitric acid (69.5%, Fisher, USA) mixture in a ratio of 3:1 (V/V). The CNTs/acid mixture (where CNTs can refer to either SW- or MWCNTs) was subsequently sonicated in an ice bath (Branson 2510, Fisher, USA) for 1, 3, or 6 h, at a constant temperature of 23°C. When the required time elapsed, CNTs/acid mixture was diluted with deionized (di) water and filtered through a GTTP 0.2 µm polycarbonate filter membrane (Fisher, USA). Several cycles of resuspension in di water were employed to remove acidic residues or catalysts. The CNTs were isolated on the filter, subsequently dried in a vacuum desiccator and stored at room temperature for further use.

Energy Dispersive X-ray analysis (EDX) of CNTs

Energy dispersive X-ray analysis (EDX) was used for quantitative elemental analysis of pristine and acid oxidized CNTs. Samples (1 mg/ml in di water) were deposited on silica wafers and dried under vacuum. The experiments were performed on a Hitachi S-4700 Field Emission Scanning Electron Microscope (USA) with a S-4700 detector combining secondary (SE) and backscattered (BSE) electron detection (all in a single unit), operating at 20 kV. Results are presented as a percent of elements relative to the most dominant element.
**Scanning Electron Microscopy (SEM) of CNTs**

Samples (1 mg/ml in di water of both pristine and acid treated CNTs) were dried on silica wafers under vacuum and imaged using a Hitachi S-4700 Field Emission Scanning Electron Microscope (USA) with a field emission at 10 kV.

**Raman spectroscopy of CNTs**

Raman spectroscopy (performed on a Renishaw InVia Raman Spectrometer, CL532-100, 100 mW, USA) allowed determination of the chemical structure and any modifications resulted from the acid oxidation of both pristine and acid treated CNTs. Briefly, CNTs deposited on glass slides (Fisher, USA) were excited through a 20 x microscope objective using an Argon ion (Ar⁺) laser beam with a spot size of < 0.01 mm² operating at 514.5 nm. Detailed scans were taken in the 100 to 3200 cm⁻¹ range; low laser energy (i.e., < 0.5 mV) and exposure time of 10 sec were used to prevent unexpected heating effects.

**CNTs solubility measurement**

The solubility of CNTs (pristine and acid oxidized) was evaluated in di water (pH 6.25) and Phosphate Saline Buffer (PBS, pH 7, 100 mM ionic strength). Briefly, CNTs were diluted in the solvent of interest to yield to a 3 mg/ml solution. The suspension was then centrifuged at 3000 rpm for 5 min; subsequently, part of the supernatant (0.8 mL) was removed and filtered through a 0.2 µm GTTP filter membrane. The filter membrane was then dried under vacuum and the amount of CNTs was weighted. The solubility of the CNTs was calculated based on the volume used for suspension and the initial starting amount.
CNTs length measurement

An atomic force microscope (AFM, Asylum Research, USA) was used to evaluate the length of pristine and acid treated CNTs. A Si tip (Asylum Research, 50-90 KHz AC240TS, USA) helped perform tapping mode in air. CNTs samples (i.e., pristine, 1, 3 or 6 h acid treated SW and MWCNTs) were dispersed in di water (to yield solutions of 0.1 mg/ml concentration), deposited on mica surfaces (9.5 mm diameter, 0.15-0.21 mm thickness, Electron Microscopy Sciences, USA) and allowed to dry over night under vacuum. Scan images of 10, 5 or 1 (µm x µm) areas were acquired. Specially, the individual carbon nanotube in AFM topography image was selected and the length was measured using the Igor Pro 6.34A software. For each sample, at least 30 individual CNTs were counted and measured to obtain average length distribution.

Cell culture and treatment with CNTs

Non-tumorigenic human bronchial epithelial cells (BEAS-2B) were purchased from American Type Culture Collection (ATCC, USA). The cells were cultured in DMEM medium supplemented with 5% fetal bovine serum (FBS), 2 mM L-glutamine and 100-units/ml penicillin/streptomycin (all reagents were purchased from Invitrogen, USA). Cells were passaged weekly using 0.05 % trypsin (Invitrogen, USA) and kept in 5% CO\(_2\) at 37\(^\circ\)C.

Pristine and acid oxidized SWCNTs were dispersed in di water by sonication, filtered through the 0.2 µm GTTP filter membrane, resuspended in cellular media and sonicated at room temperature to form stable dispersions. For treatment, BEAS-2B cells were seeded overnight in a 12 well plates (Fisher, USA) at a density of 3.5E5 cells/well, and allowed to reach confluence. Subsequently, the cells were exposed to 100 µg/ml SWCNTs; 24 h post exposure, the cells were
incubated with 6.5 μg/mL Hoechst 33342 dye (Molecular Probes, USA) for 30 min at 37°C and analyzed for apoptosis by scoring the percentage of cells with intensely condensed chromatin and/or fragmented nuclei using fluorescence microscopy (Leica Microsystems, USA). Approximately 1000 cell nuclei from ten random fields were analyzed for each sample. The apoptotic index was calculated as the percentage of cells with apoptotic nuclei relative to the total number of analyzed cells. At least 3 independent trials were performed for each sample.

Functionalization of CNT with enzyme

Soybean peroxidase (SBP, Bioresearch, USA) was covalently attached to 1, 3 or 6 h acid treated MWCNTs using 1-ethyl-3-[3-dimethylaminopropyl] carbodiimide hydrochloride (EDC; Acros Organics, USA) and N-hydroxysuccinimide (NHS, Pierce, USA) 32. Briefly, 2 mg CNTs (MWCNTs) were dispersed in 160 mM EDC and 80 mM NHS (total volume of 2 mL in MES (2-(N-morpholino)ethanesulfonic acid sodium salt, 50 mM, pH 4.7, Sigma, USA) for 15 min at room temperature with shaking at 200 rpm. The activated MWCNTs were next filtered through the 0.2 μm GTTP filter membrane, washed thoroughly with MES buffer to remove any ester residues, immediately dispersed in 2 mL of 1 mg/mL SBP solution in PBS (100 mM, pH 7.0) and incubated for 1,3 or 6 h at room temperature with shaking at 200 rpm. The resulting SBP-MWCNT conjugates were filtered and washed extensively with PBS to remove any unbound enzyme32. The supernatants and washes were collected to quantify enzyme loading.

Enzyme loading

The amount of SBP attached to MWCNTs (i.e., SBP loading) was determined using standard BCA assay kit (Pierce, USA) and subtracting the amount of enzyme washed out in the
supernatant and washes from the amount of SBP initially added to the MWCNTs. Briefly, the working reagent (1000 μL) was prepared by mixing 50 parts of reagent A with 1 part of reagent B (the reagents are provided with the kit). The mixture of reagents A and B was further added to 50 μL solutions of SBP-containing samples (i.e., the samples isolated in the form of the supernatant and washes respectively). The resulting solutions were incubated at 37°C for 30 min. Absorbance at 562 nm was determined on a spectrophotometer (Fisher, USA). Control calibration curves were prepared by serial dilutions of SBP (free in solution) into the working reagent.

**Enzyme activity assay**

The activity of SBP was measured by monitoring the oxidation reaction of 2,2′-Azinobis [3-ethylbenzothiazoline-6-sulfonic acid] (ABTS, Sigma, USA) in the presence of hydrogen peroxide (H₂O₂, Sigma, USA). 20 μl of the SBP-MWCNTs conjugates were added to 0.65 ml ABTS solution (0.5 mM final concentration, Pierce, USA) and mixed; subsequently, 20 μl H₂O₂ solution (0.2 mM final concentration) was added to the sample in order to initiate the reaction. The change in absorbance was monitored spectrophotometrically at 412 nm immediately upon addition of H₂O₂. The initial reaction rate was calculated from the slope of the linear time-course. The extinction coefficient of the oxidized ABTS product is 32,400 M⁻¹ cm⁻¹ at 412 nm. The activity of the immobilized enzyme is reported as specific activity relative to free enzyme activity. The activity of the free enzyme was determined using an equivalent amount of free enzyme (based on loading data) and the protocol provided above.

**Statistical analysis**

All results are presented as mean ± standard deviation.
Results and Discussion

We prepared a library of single and multi-walled carbon nanotubes (SW- and MWCNTs) using liquid phase oxidation with a strong nitric and sulfuric acid mixture\textsuperscript{6,7}. The approach is shown in Scheme 1; sonication in the acid mixture attacks the graphene sheets on the C-C bands\textsuperscript{34}, introduces defects and oxidizes the CNTs at the defect sites leading to shorter nanotubes. To reduce the reaction rate for acid attack, the water bath sonicator was maintained at room temperature. The carboxylic acidic groups introduced in SW- and MWCNTs were determined previously using acid–base titrations\textsuperscript{35,36} or the formation of a dodecylamine zwitterions\textsuperscript{37}.

Scheme 1: Time-dependent incubation of pristine CNTs (SW- and MWCNTs) with a mixture of sulfuric and nitric acid leads to acid oxidized CNTs.

We further investigated the chemical composition of pristine and acid oxidized CNTs using Energy dispersive X-ray analysis (EDX)\textsuperscript{20,38}. EDX spectra of pristine SW- and MWCNTs are shown in Figure 1a and b respectively, as a plot of X-ray counts vs. energy (in keV). The analysis revealed the presence of high contents of carbon (C) and oxygen (O), with iron (Fe) as metal catalyst in both pristine SW- and MWCNTs samples. The energy peaks correspond to the various elements in the sample, with Fe yielding two peaks at 0.70 keV and 6.40 keV\textsuperscript{39}. Other elements (e.g., Al, Si, Cl, S etc.) were also present but in very low quantity. The Fe peak was larger for the SWCNTs sample when compared to the MWCNT one. The difference was reflective of their pristine characteristics since SWCNTs purity was 85% while the purity of
pristine MWCNTs was 95%, per manufacturer information (see materials and methods). The insets in Figure 1 show the changes in the O and Fe contents with the acid oxidation treatment time for both SW- and MWCNTs samples. As shown, Fe content decreased with the treatment time for both SW- and MWCNTs samples indicating removal of the metal catalyst. The decrease in the Fe content was more pronounced for the SWCNTs when compared to MWCNTs samples. This is a reflection of the different purities of the two samples chosen in these experiments. For the O content, the change was also dependent on the sample characteristics. The relative low purity SWCNTs samples contain more amorphous carbon than the higher purity MWCNTs. Thus, the acid treatment led to a significant increase of the O content with the acid treatment time for the SWCNTs (Figure 1a, inset) when compared to a smaller increase for the MWCNTs samples.

![Diagram](image1.png)

![Diagram](image2.png)
Figure 1: EDX elemental analysis of pristine SWCNTs (a) and MWCNTs (b). The insets show the changes in the O and Fe contents with the acid treatment time employed under user-control.

Figure 2 shows the SEM images of the pristine and acid treated samples (both SW- and MWCNTs). As shown, user-controlled acid treatment did not lead to significant morphological changes either for SW- or MWCNTs samples.

![SEM images](image1.png)

Figure 2: SEM image of (a) pristine SWCNTs, (b) pristine MWCNTs and (c) 6 h acid treated SWCNTs (d) 6 h acid treated MWCNTs respectively; the scale bar is 1 µm.

The structural changes upon acid treatment of the CNTs samples were investigated using Raman spectroscopy. Figure 3 shows the Raman spectra of pristine and acid treated SW- and MWCNTs. The Raman analysis of the SWCNTs reveals the presence of 4 bands (Figure 3a), the so-called D (disorder mode) band around 1340 cm\(^{-1}\), \(G^-\) and \(G^+\) bands at around 1545 cm\(^{-1}\) and 1590 cm\(^{-1}\) respectively, and \(G^+\) band at 2650 cm\(^{-1}\). The Raman analysis of the MWCNTs also
reveals the presence of 4 bands (Figure 3b), with the D band around 1340 cm$^{-1}$, G band at 1585 cm$^{-1}$, G$'$ band at 2650 cm$^{-1}$, and another band at 2920 cm$^{-1}$.$^{146,47}$ The D band around 1340 cm$^{-1}$ is related to the non-crystalline C species, i.e., defects in the CNTs,$^{48}$ while the G band observed around 1585 cm$^{-1}$ is indicative of a high degree of ordering and well-structured C-based structures.$^{42}$ The size of the D band relative to the G band can be used as a qualitative measurement for the formation of undesired forms of C.$^{49}$ Both pristine and acid treated CNTs (SW- and MWCNTs) have a relatively small D band at around 1350 cm$^{-1}$, with the D band being wider and shifted towards higher frequency in the acid treated samples when compared with the pristine ones. The ratio of intensity of D peak relative to the G peak represents the degree of CNTs functionalization.$^{49}$ Higher $I_D/I_G$ ratio suggests higher level of functionalization ($I$ represents the peak’s relative intensity).

a)
Figure 3: Raman spectra of pristine, 1, 3 and 6 h acid treated SWCNTs (a) and MWCNTs (b).

D band, G band and \( I_D/I_G \) ratio of the various CNTs samples (both SW and MWCNTs) are shown in Table 1. The ratio of \( I_D/I_G \) for SWCNTs changed minimally from 0.237 for pristine to 0.263 after 6 h acid treatment. For 1 and 3 h acid oxidized SWCNTs, the \( I_D/I_G \) ratio seemed to have decreased. Previous reports have shown that for relatively low purity CNTs (in this particular example the SWCNTs’ purity is 85%; see materials and methods) the \( I_D/I_G \) does not provide precise overall information on the sample structure, and the \( I_D/I_G \) ratio might be both a reflection of washing away amorphous carbon while simultaneously inducing carboxylic acid groups. For instance, in the initial 1 h SWCNTs acid treatment, the effect of washing away amorphous C (which is known to lead to decreased \( I_D/I_G \)) suppressed the effect of adding carboxylic acid groups (which is known to lead to increased \( I_D/I_G \)). However, after 6 h, most of the amorphous C was removed and the \( I_D/I_G \) became indicative only of the degree of functionalization with carboxylic groups.
### Table 1: Relative intensity of representative Raman peaks of pristine and acid treated CNTs.

<table>
<thead>
<tr>
<th>CNT</th>
<th>D band position (cm⁻¹)</th>
<th>G band position (cm⁻¹)</th>
<th>(I_D/I_G) Intensity ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pristine SWCNTs</td>
<td>1328</td>
<td>1590</td>
<td>0.237</td>
</tr>
<tr>
<td>1 h cut SWCNTs</td>
<td>1333</td>
<td>1587</td>
<td>0.195</td>
</tr>
<tr>
<td>3 h cut SWCNTs</td>
<td>1336</td>
<td>1592</td>
<td>0.229</td>
</tr>
<tr>
<td>6 h cut SWCNTs</td>
<td>1336</td>
<td>1595</td>
<td>0.263</td>
</tr>
<tr>
<td>Pristine MWCNTs</td>
<td>1345</td>
<td>1586</td>
<td>0.457</td>
</tr>
<tr>
<td>1 h cut MWCNTs</td>
<td>1347</td>
<td>1586</td>
<td>0.783</td>
</tr>
<tr>
<td>3 h cut MWCNTs</td>
<td>1349</td>
<td>1586</td>
<td>0.788</td>
</tr>
<tr>
<td>6 h cut MWCNTs</td>
<td>1351</td>
<td>1589</td>
<td>0.796</td>
</tr>
</tbody>
</table>

\(I_D/I_G\) for MWCNTs increased from 0.457 for pristine to 0.788 for 3 h, and 0.796 after 6 h acid treatment respectively. This increase in the level of functionalization has a similar trend to the increase in the O or decrease in the Fe catalyst content as observed through the EDX analyses (Figure 1). Specifically, for the high purity MWCNTs most of the Fe catalysts are removed during the 3 h treatment time (see inset Figure 1b) this leading to removal of the defects in the MWCNTs structure. Since defects are where the promotion of the carboxylic groups formation takes place, and since for the MWCNTs there was a small decrease in the Fe and a small increase in the O content (Figure 1b inset) from the 3 h to 6 h treatment time, the \(I_D/I_G\) for MWCNTs will be minimally changed between these time points as indicated in Table 1. Such analyses confirm that the acid treatment introduced CNTs chemical property changes i.e., added functional free carboxylic acid groups, to both SW- and MWCNTs sample.

We further investigated how the degree of CNTs dispersion in water-based environments is influenced by the acid treatment time. We used two solvents with different pH’s and ionic strengths, i.e. di water (pH 6.25) and Phosphate Saline Buffer (PBS, pH 7, 100 mM). The results (Figure 4) indicated that the solubility of CNTs in both di water and PBS was improved upon the acid treatment, with increased acid treatment times leading to increased solubility. Generally,
pristine and acid oxidized SWCNTs (either 1, 3 or 6 h cut) were more dispersed in PBS when compared to di water (Figure 4a). MWCNTs did not show a similar trend; specifically, pristine and 1 h cut MWCNTs were more soluble in PBS, however, after longer acid treatment times (i.e., 3 and 6 h) the solubility was higher in water when compared to PBS (Figure 4b). The changes in the solubility observed for the MWCNTs samples after longer acid treatment times are correlated with the changes in the functionality of these samples and number of carboxylic acidic groups being generated. Specifically, longer acid treatment times will lead to higher number of carboxyl groups being generated (see Figure 1 and Figure 3). When the MWCNTs acid treated samples are placed in water-based environments, carboxylate anions groups are generated by the deprotonation of carboxylic acid groups\textsuperscript{54}. At high ionic strength, the probability for these anions to form aggregates\textsuperscript{55} increases thus leading to the lower solubility observed for the 3 and 6 h acid treated MWCNTs placed in PBS when compared to solubility of these samples placed in water.

a)
Figure 4: Solubility of pristine and acid treated SWCNTs (a) and MWCNTs (b) in deionized (di) water and phosphate buffer saline (PBS).

Atomic Force Microscopy (AFM) and tapping mode\textsuperscript{56} was used to analyze the morphology and quantify the length of the CNTs samples. Specifically, cross sectional areas from (10 x 10) to (1 x 1) μm x μm were scanned to derive the length of at least 30 CNTs/sample (both SW- and MWCNTs; pristine, 1, 3 and 6 h cut). Pristine and acid treated CNTs length distributions are shown in Figure 5; a general non-linear distribution towards shorter CNTs was observed with the increase in the acid treatment time.
Figure 5: The average length distribution and the standard deviation of SWCNTs (a) and MWCNTs (b) with the acid treatment time.

Having established that the acid treatment influences the chemical and physical
properties of pristine CNTs (both SW- and MWCNTs), we proceeded to examine whether user-controlled acid treatment would also affect CNTs biocompatibility. First, we performed a systematic study on the cellular toxicity resulted from the incubation of immortalized human bronchial epithelial cells with acid treated SWCNTs. Previous in vivo studies have shown that cellular exposure to SWCNTs results in macrophages without nuclei, with SWCNTs inducing chromosome aberration. However, to our knowledge, no studies that looked at the influence of the different acid treatment times to BEAS-2B immortalized human bronchial epithelial cells have been performed. Moreover, to our knowledge, there is no correlation in the literature on how cellular toxicity depends on the SWCNTs physical and chemical properties as impaired by the acid treatment time and how such toxicity can be controlled.

In our experiments, BEAS-2B cells were exposed to SWCNTs for 24 to 72 h at Permissible Exposure Limit for particulates not otherwise regulated (i.e., 100 µg/ml of SWCNTs, based on previous laboratory exposure levels). Figure 6 shows the percentage of apoptotic BEAS-2B cells upon exposure to SWCNTs; our data shows that the cytotoxicity of the 6 h acid treated SWCNTs is lower than that of pristine SWCNTs. Specifically, the percentage of apoptotic cells for pristine SWCNTs is about 19% while the percentage of apoptotic cells for 6 h acid treated SWCNTs is about 15% upon 72 h incubation. These results are comparable to control cells (cells that have not been exposed to SWCNTs) and they emphasize that user-controlled acid treatment time can be employed to create a library of sample of SWCNTs that have high biocompatibility with cellular system.

We hypothesized that the observed trend is due to the changes in the chemical and physical structure of the SWCNTs upon acid functionalization. Specifically, shorter and more hydrophilic SWCNTs (see our previous EDX and AFM results) would be predominantly taken
up by the cells through endocytosis\textsuperscript{60}, while for the longer SWCNTs the uptake mechanism is predominantly through piercing\textsuperscript{61}. Further, the longer SWCNTs once taken up by the cells can localize at the cell nucleus and interfere with the normal progression of cells to division\textsuperscript{58,60} thus leading to the observed results. In the future, such library can be utilized for instance for the cellular delivery of drugs or molecules of interest\textsuperscript{11}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure6.png}
\caption{Cytotoxicity of pristine and 6 h acid treated SWCNTs to BEAS-2B human epithelial cells after 24, 48 and 72 h respectively.}
\end{figure}

Secondly, we tested the biocompatibility of the CNTs in relation to enzyme immobilization. Enzyme immobilization provides enzyme reutilization and eliminates costly enzyme recovery and purification processes. CNTs have high surface area\textsuperscript{62} that facilitates the preparation of enzyme-CNTs conjugates with high enzyme loadings per unit weight of material\textsuperscript{63,64} and promote protein activity and stability in strongly denaturing environments\textsuperscript{63-67}. A test enzyme, namely soybean peroxidase (SBP) was immobilized through covalent binding to MWCNTs\textsuperscript{64,65,68-73}. Table 2 shows the loading (defined as the amount of the enzyme immobilized onto the MWCNTs) and the retained specific activity of the enzyme after immobilization. Our
results show that the physical and chemical properties of the CNTs influence the enzyme loading and retained specific activity. The lowest activity was observed for the SBP immobilized onto the 1 h acid treated MWCNTs, while the activity of SBP immobilized onto 3 and 6 h acid treated MWCNTs showed similar values. The lower activity observed for the SBP immobilized onto 1 h acid treated MWCNTs can be attributed to the lower solubility of these CNTs (see Figure 4 b). Specifically, lower solubility of the MWCNTs leads to larger conglomerate formation (due to predominant van der Waals interactions between the MWCNTs hydrophobic walls) thus resulting in a lower surface area exposed for immobilization of SBP. Further, SBP (a 40 kDa molecular weight enzyme) has an isoelectric point of 3.9⁷⁴; thus, at the working PBS’s pH, the protein will have a negative charge which will lead to stronger interactions with the more hydrophobic substrates of 1 h acid treated MWCNTs when compared to the less hydrophobic 3 and 6 h acid treated samples. Stronger binding of the SBP to the substrate will further lead to a reduction in the protein activity³²,⁷⁴. Such example demonstrated the utility of creating biocompatible MWCNTs nanosupports for biosensors applications¹⁰; such enzyme-nanosupport-based application can further be employed for decontamination of bacteria and spores³².

<table>
<thead>
<tr>
<th>Sample</th>
<th>Loading (mg SBP/mg MWNT)</th>
<th>Retained Specific Activity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 hr Cut Covalent</td>
<td>0.185 ± 0.03</td>
<td>56.38 ± 32.06</td>
</tr>
<tr>
<td>3 hr Cut Covalent</td>
<td>0.282 ± 0.06</td>
<td>28.18 ± 6.52</td>
</tr>
<tr>
<td>6 hr Cut Covalent</td>
<td>0.265 ± 0.15</td>
<td>33.97 ± 9.82</td>
</tr>
</tbody>
</table>

**Table 2:** Loading and retained specific activity of immobilized SBP onto acid treated MWCNTs.
Conclusion

Our results have shown that user-controlled acid oxidation treatment of CNTs led to the formation of a library of samples with different physical and chemical properties. Specifically, we have shown that CNTs treatment with a nitric and sulfuric acid mixture results in removal of metal catalyst, an increase in the number of functional groups having electron accepting ability, and generation of shorter CNTs with higher solubility in aqueous environments. Our results were confirmed by Raman spectroscopy, SEM, AFM, EDX and solubility tests. Further, we have shown that CNTs acid treatment improves nanotube biocompatibility as tested by direct incubation with human epithelial cells or with test enzymes. User-controlled design of CNTs biocompatibility can lead to new types of analytical tools for life science and biotechnology \textsuperscript{75-77}. 
Reference


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Peroxidase activity of enzymes bound to the ends of single-wall carbon nanotube forest


Chapter 2: Exposure to carbon nanotubes leads to changes in the cellular biomechanics

Abstract

We demonstrated that exposure to multi-walled carbon nanotubes induces significant changes in cellular biomechanics leading to increased stiffness, especially at the nuclear region. Consequently, measures of the mechanical properties of cell could be used as indicators of its biological state and could offer valuable insights into the mechanisms associated with CNTs-induced genetic instability.
Introduction

Carbon nanotubes (CNTs) are rolled-up cylindrical structures of single or multiple sheets of graphene (single-walled carbon nanotubes-SWCNTs or multi-walled carbon nanotubes-MWCNTs) that have high aspect ratio\(^1,2\), high electrical and thermal conductivity\(^3,4\), ultra-light weight\(^5\), and high mechanical strength\(^6\). Their unique properties provide a tremendous potential for applications in fields as diverse as electronics\(^7\), aerospace industries\(^8\), sensors\(^9\), actuators\(^10\), or composites\(^11\). Based on their properties, researchers have also been exploring CNTs potential for biological and biomedical applications as drug delivery systems\(^12\), substrate for cells growth in tissue regeneration\(^13\), therapeutic agents\(^13\), or as vectors for gene transfection\(^14\). Such broad applications of CNTs have led to an increased production level and thus increased concerns regarding human and environmental exposure. Further, given their applications in the biomedical field\(^15-19\), understanding how biological systems interact with this nanomaterial is urgently needed to create safer therapies\(^16,20-22\), and to regulate occupational exposures\(^23-25\).

. CNTs genotoxicity has been attributed to a variety of factors including metal impurities, length, size, number of walls, surface area, dispersion, and/or CNTs surface functionalization.\(^26-29\) Recent work has shown that in vitro and in vivo exposure to SWCNTs can lead to alterations in DNA structure\(^26,27,30,31\). For instance, recent studies have shown that 24 to 72 h exposure of epithelial cells to SWCNTs induced centrosome fragmentation and aneuploidy\(^30,32\) similar to the genotoxin vanadium pentoxide\(^33\). Likewise, cellular exposure to MWCNTs disrupted the mitotic spindle by association with microtubules\(^34\), induced polyploidy\(^24\) and changes in chromosome number in a fashion similar to crocidolite asbestos\(^26,32,35\).
Studies have shown that cancer development is related to alterations in cell mechanics including changes in the cell structure\textsuperscript{36}, morphology\textsuperscript{37}, and responses to mechanical stimuli\textsuperscript{38}. The mechanical changes of cells are regulated by dynamic networks of cytoskeletal filaments such as microtubules\textsuperscript{39} and actin, and by signaling molecules\textsuperscript{40}. Alterations for mechanical structure of an individual cell could reveal important information about changes in cytoskeletal networks, with changes in the cell rigidity being correlated with malignant transformation and cancer progression\textsuperscript{41}. Studies have shown that SWCNTs can induce actin bundling and influence cell proliferation in exposed cells\textsuperscript{42}. Other studies have shown that MWCNTs interact with microtubules, blocking mitosis and leading to cell death by apoptosis\textsuperscript{34}. Given the complex effects of CNTs on increased genetic instability, as well as the association of CNTs with the cytoskeletal filaments, it is important that we begin to understand how exposure to these nanomaterials affects cellular biomechanics that may be functionally linked to mechanisms involved in CNTs-induced genotoxicity and potentially for cancer development.

Studies have demonstrated the effectiveness of nanoindentation based on atomic force microscopy (AFM) on assessing differences between cancer cells and normal cells based on their mechanics. For instance, displacement curves of the AFM cantilever versus vertical position of the scanner demonstrated that cancer cells have greater variability in their force behavior when compared to normal cells\textsuperscript{38,43}. Also, nanomechanical-based functional analysis has been used to detect metastatic tumor cells in bodily fluids, with changes in nanomechanical properties of such cells being associated with shape changes inherent to metastatic adenocarcinoma cells\textsuperscript{41,44}. 
Herein, we have examined the biomechanics of epithelial cells exposed to MWCNTs with diameters of 10-20 nm and lengths < 1 μm. Our hypothesis was that MWCNTs permissible exposure limit\(^4^5\) leads to morphological and cytomechanical cellular changes that can be detected using nanoindentation\(^4^1\). Our observations suggest that measures of the mechanical properties of cells upon MWCNTs exposure could be used as indicators of their biological state with MWCNTs-induced increased cellular stiffness suggesting the potential for genetic instability and cancer development.
Materials and Methods

Multi-walled carbon nanotubes (MWCNTs) acid washing

Commercial multi-walled carbon nanotubes (MWCNTs, Nanolab Inc. PD15L5-20, USA) were suspended in a mixture of 3:1 (V/V) concentrated sulfuric acid (96.4%, Fisher, USA) and nitric acid (69.5%, Fisher, USA) and placed for 1 h in a water and ice bath sonicator (Branson 2510, Fisher, USA). Subsequently the mixture was diluted in deionized (di) water and filtered through a GTTP 0.2 µm polycarbonate filter membrane (Fisher, USA); the filtration process was repeated at least 6 times to remove catalysts or impurities.

Characterization of MWCNTs

Energy dispersive X-ray analysis (EDX) allowed quantitative elemental analysis of pristine and 1h acid-washed MWCNTs. Samples (1 mg/ml in water) were vacuum dried on silica wafers. Experiments were performed on a Hitachi S-4700 Field Emission Scanning Electron Microscope (USA) combining secondary (SE) and backscattered (BSE) electron detection in a single unit and operating at 20 kV.

The chemical structure of MWCNTs (both pristine and 1 h acid-washed) was investigated using Raman spectroscopy. Experiments were performed at room temperature using a Renishaw InVia Raman Spectrometer (CL532-100, 100 mW, USA). Nanotubes (1 mg) were mounted on clean glass slides (Fisher, USA) and irradiated through a 20x microscope objective using an argon ion (Ar+) laser beam with a spot size of <0.01 mm² operating at 514.5 nm. Low laser energy of <0.5 mV and an exposure time of 10 sec prevented local heating effects; scans in 100 to 3200 cm⁻¹ range were acquired.
An atomic force microscope (AFM) and Si tips (AC240TS, 50 to 90 kHz, Asylum Research, USA) was used to investigate the length of both pristine and 1 h acid-washed MWCNTs. Nanotubes (10 µg/ mL, pristine or 1 h acid-washed) were deposited on mica surfaces (9.5 mm diameter, 0.15-0.21 mm thickness, Electron Microscopy Sciences, USA) and dried under vacuum. Scans of 10 µm x 10 µm area were acquired using tapping mode in air; at least 30 individual nanotubes from different slides were analyzed for an average length distribution.

**MWCNTs solubility tests**

The solubility of pristine and 1 h acid washed MWCNTs in water, phosphate buffer or dulbecco modified eagle medium (DMEM, Invitrogen, USA) with or without fetal bovine serum (FBS, Invitrogen, USA) were determined by centrifuging the corresponding solution suspension (initial concentration 3 mg mL⁻¹ for pristine and 1 h acid-washed MWCNTs) at 3000 rpm for 5 min and then filtering the supernatant (0.8 mL) through a 0.2-µm GTTP membrane. After complete drying under vacuum, the amount of pristine and 1 h acid-washed MWCNTs on the membrane was weighted and the solubility was calculated based on the initial amount and volume of the starting sample.

**Cell culture and cell treatment**

Immortalized human bronchial epithelial cells (BEAS-2B, ATCC, USA) of passages 4-6 were cultured in DMEM media supplemented with 10% FBS. Cells of at least 90% purity and 80% viability from a single lot were used for all experiments.

BEAS-2B cells plated in 50 mm parallel culture dishes (BD Biosciences, USA) at a
density of 1 x 10^5 cells per dish for 24 h or 1h and then exposed to 24 µg/cm^2 MWCNTs. For biomechanical analysis, the BEAS-2B cells (control-unexposed or exposed) were washed with phosphate saline buffer (PBS, Invitrogen, USA) two times for 5 min each and then fixed with 4% glutaraldehyde solution (Sigma, USA) for 30 min, washed again and further analyzed in PBS.

**Biomechanical studies**

A commercially available atomic force microscope (AFM) integrated with an inverted fluorescence microscope (MFP-3D-BIO; Asylum Research, TE2000-U, USA) was used to probe the cellular topography and mechanical properties of the cellular samples. Cells were imaged in liquid Petri dishes using contact mode and Olympus TR400-PB cantilevers with spring constants of 0.09 N/m. Scan speeds at 0.25 Hz, pixel resolutions of 512, and scan angle of 90° (with respect to the cantilever) were employed for the topography imaging. Cellular biomechanics was investigated using the Sneddon’s modification of the Hertz model developed for a four-sided pyramid. Specifically, force-displacement curves were converted into force-indentation curves with the assumption that the indented sample is extremely thick in comparison to the indentation depth. The cell stiffness (Young’s modulus, E) was related to the indentation of the tip, δ through equation (1):

\[ E = \frac{\pi}{2} \frac{1 - \nu^2}{\tan \alpha} \frac{F}{\delta^2} \]

where the Poisson’s ratio for the cells was \( \nu = 0.5 \) and \( \alpha = 36^\circ \) is the open angle of the tip. The loading force on the cantilever \( F \) was calculated by simultaneously recording cantilever’s deflection multiplied by the spring constant of the cantilever (\( k = 0.09 \) N/m).

**Statistical analysis**

The cell culture experiments were performed using a complete randomized block design.
Each block contained 2 cell culture dishes which were randomly assigned either vehicle or MWCNTs treatment. Three blocks were run in total. For each culture, 4 to 7 cells were examined and averaged into a single value as cells from the same culture are not independent. The variables, including Young’s modulus, surface area and height were analyzed using the Proc Mixed procedure in SAS/Stat for Windows (SAS, Cary NC) with experimental block modeled as a random effect. All differences were considered statistically significant at p <0.05.
Results and Discussion

We used acid-washed MWCNTs prepared from pristine MWCNTs incubated in a mixture of sulfuric and nitric acid for 1 h followed by subsequent washing steps in water.\textsuperscript{49} Figures 1a and 1b depicted the Raman spectra of pristine and 1h acid-washed MWCNTs. Both samples showed a small D band (disorder mode) at \(~1340\) cm\(^{-1}\); the D band was wider and had a higher frequency for the 1h acid-washed sample. This shift indicates that acid treatment introduced additional functional groups, i.e. free carboxylic acid groups.\textsuperscript{50} The 1h acid-washed MWCNTs spectra also showed a shift in the G mode (1585 nm) with increased intensity towards higher frequency, an indication of metal catalyst removal, increase in the number of functional groups having electron-accepting capability, and/or increase in amorphous carbon (see Supporting Information Table S1). The ratio of relative intensity of D to G peaks (I\(_D\)/I\(_G\)) is defined as the degree of functionalization;\textsuperscript{51,52} the higher this ratio, the higher the level of functionalization. Our results indicate that I\(_D\)/I\(_G\) was 0.45 for pristine and 0.78 for 1h acid-washed MWCNTs, further confirming that acid treatment greatly increased the number of functional groups on the nanotubes.
Figure 1: Raman spectra of pristine and 1 h acid-washed MWCNTs. (a) Pristine MWCNTs. (b) 1 h acid-washed MWCNTs. Four independent bands have been identified for both samples, i.e. D band around 1340 cm\(^{-1}\), G band at 1585 cm\(^{-1}\), G’ band around 2670 cm\(^{-1}\), and band around 2910 cm\(^{-1}\). Shifts in all bands are noticed for the 1 h acid-washed MWCNTs samples.

The presence of the carboxyl groups was further confirmed by energy-dispersive X-ray spectroscopy. Acid washing led to removal of catalysts and impurities (i.e., 25% decrease in Fe in the 1 h acid-washed sample when compared with the pristine sample) and an increase of 17% in the O content. As a result of free carboxylic acid groups being added upon treatment\(^{50}\), the 1h acid-washed MWCNTs have a higher dispersity (see Supporting Information Table S2) when compared to pristine MWCNTs. Further, their lengths were reduced by 81% as confirmed by atomic force microscopy (AFM) (final length 947 ± 451 nm/mean ± standard deviation; see Supporting Information Table S3).

Cell culture experiments were performed using a complete randomized block design. In a randomized block design, the experimenter divides subjects into subgroups called blocks, such that the variability within blocks is less than the variability between blocks. Then, subjects within
each block are randomly assigned to each treatment conditions. This design reduces variability
within treatment conditions and potential confounding, producing a better estimate of treatment
effects. Briefly, human bronchial epithelial cells (BEAS-2B) seeded at the concentration of
$10^5$ cells were exposed to 24 µg/cm² 1 h acid-washed MWCNTs (a permissible exposure limit
for particulates not otherwise regulated⁴⁵) fully dispersed in culture media, for 24 h at 37°C.
Upon exposure, “free” 1 h acid-washed MWCNTs (i.e., 1 h acid-washed MWCNTs not
associated with or taken up by the cells) were removed by washing.

Contact mode AFM was used to probe the topography and biomechanics of the cells⁵³. To avoid changes in cellular properties during observation and analysis, samples were fixed with
4% glutaraldehyde. Fixed cell topography was imaged by establishing mechanical contact
between the AFM tip and individual cells in nonzero imaging force⁵³ with a scan rate of 0.25 Hz
and a pixel resolution of 176 nm/pixel (Figure 2a). A representative control cell body (i.e., for a
cell not exposed to 1 h acid-washed MWCNTs) is shown in Figure 2b while a representative cell
exposed to 1 h acid-washed MWCNTs is shown in Figure 2c. The surface of the control cell
appeared smooth and homogenous, in contrast with a significantly different morphology and
increased roughness observed for the cell exposed to 1 h acid-washed MWCNTs. Interestingly,
the exposed cells also showed a significant increase in their average surface area (~37.7%, p
<0.05) when compared with control cells. However, the increase in average height (~10.5%)
observed for the exposed cells was not significant when compared to the increase in the control
cells (Figure 2d).
Figure 2: (a) Schematic overview of the atomic force microscopy (AFM)-based analysis of epithelial cells (control and cells exposed to 1 h acid-washed MWCNTs). (b) Topography image of a control cell. (c) Topography image of a cell exposed to 1 h acid-washed MWCNTs for 24 h. The scale bar indicates 10 µm.

We studied cell biomechanics in response to exposure to 1 h acid-washed MWCNTs. Control cells (Figure 3a) were elastically mapped using the extended Hertz model\textsuperscript{47,48,46,47} The resulting indentation image of a control cell (Figure 3b) shows Young’s modulus of the cell body in the 100-250 kPa range (Figure 3c); the higher stiffness noted at the cell periphery (up to 600 kPa) may be due to the underlying substrate\textsuperscript{53}. The highest region of the cell (dashed red in Figure 3a; the rest of the cell body is dashed black) corresponds to the cell nucleus; this region appears softer when compared to the rest of the cell and has Young’s modulus values in between 40-80 kPa (Figure 3d).
Figure 3: (a) Topography image of a single control cell; the cell body is dashed black and the cell nucleus is dashed red. (b) Indentation (elastic mapping) and Young modulus of the control cell identified in Figure 3a. (c) Histogram of the Young modulus distribution of the single control cell shown in Figure 3a. (d) Histogram of the Young modulus distribution of the nucleus region of the single control cell shown in Figure 3a. (e) Histogram of the Young modulus distribution of control cells and cells exposed to 1 h acid-washed MWCNTs for 24 h. The Gaussian fit revealed a considerable shift towards higher stiffness for the cells exposed to 1 h acid-washed MWCNTs. (f) Histogram of the Young modulus distribution of nucleus region of control cells and cells exposed to 1 h acid-washed MWCNTs for 24 h. The Gaussian fit shows
that there is a considerable shift towards higher stiffness for the nucleus of the cells exposed to 1 h acid-washed MWCNTs. (g) Statistical analysis of average Young modulus distribution of control cells and cells exposed to 1 h acid-washed MWCNTs for 24 h. All differences were considered statistically significant at p <0.05.

Table 1 shows the Young modulus distribution of control cells and cells exposed to 1 h acid-washed MWCNTs for 24 h. The cells exposed to 1 h acid-washed MWCNTs showed a significant increase in the Young’s modulus when compared to the control cells (p<0.05). Specifically, the exposed cells have significant difference in their stiffness relative to control cells, with an overall increase of 29.8% in their Young’s modulus and an increase of 36.6% in their cell nucleus Young’s modulus. Further, for cells incubated with 1 h acid-washed MWCNTs there is a considerable shift of the Young modulus towards higher values at the cell nucleus. For instance, in between 100-400 kPa there is an increase from 35.90% to 58.17% from control to 1h acid-washed MWCNTs exposed cells. Moreover, the nucleus of the cells exposed to MWCNTs reached values as high as 600 kPa. The Gaussian fits of the cells exposed to 1 h acid-washed MWCNTs for the perinuclear or nuclear regions are shown in Figure 3e and 3f respectively, while the average Young’s modulus of the exposed cells when compared to control cells is shown in Figure 3g. In control, when cells were incubated with 1 h acid-washed MWCNTs only for 1 h there was no shift in the Young’s modulus of the exposed cells when compared to control cells (see Supporting Information Table S4). There was no significantly relevant shift observed neither for the perinuclear nor for the nuclear regions when the Gaussian fits of the cells exposed to 1 h acid-washed MWCNTs for 1 h was compared to the Gaussian fits of control cells (see Supporting Information Figure S1). It was however noted that the stiffness for both control and 1 h acid-washed MWCNTs exposed cells was about one order of magnitude larger than for living
cells. This could be the result of either: (1) cell fixation with glutaraldehyde; (2) large stiffness of the substrate; or (3) the induced strains in the cells caused by the tip indented at low speed (i.e., 0.25 kHz).

<table>
<thead>
<tr>
<th>Group</th>
<th>Counts</th>
<th>0-100 kPa</th>
<th>100-200 kPa</th>
<th>200-400 kPa</th>
<th>400-600 kPa</th>
<th>&gt;600 kPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control cells</td>
<td>647</td>
<td>58.89%</td>
<td>25.04%</td>
<td>8.96%</td>
<td>5.10%</td>
<td>2.31%</td>
</tr>
<tr>
<td>Cells incubated with 1 h acid-washed MWCNTs for 24 h</td>
<td>1025</td>
<td>48.98%</td>
<td>23.71%</td>
<td>17.46%</td>
<td>5.85%</td>
<td>4.00%</td>
</tr>
<tr>
<td>Control cells (nucleus region)</td>
<td>117</td>
<td>64.10%</td>
<td>29.06%</td>
<td>6.84%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Cells incubated with 1 h acid-washed MWCNTs for 24 h (nucleus region)</td>
<td>141</td>
<td>40.43%</td>
<td>48.94%</td>
<td>9.23%</td>
<td>1.4%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Table 1:** Young modulus distribution of control cells (13 individual cells were analyzed) and cells incubated with 1 h acid-washed MWCNTs for 24 h (15 individual cells were analyzed). Randomized block design was used for the experimental design and data analysis.

Our findings are significant in that they relate for the first time the cellular changes in biomechanics upon MWCNTs exposure with the potential for genotoxicity and cancer development in the MWCNTs-exposed cells. Specifically, our study shows that after 24 h exposure, MWCNTs localize at the cell nucleus, with nanotube localization inducing changes in the nucleus mechanics by increasing its stiffness and overall Young’s modulus with more than 36.6% than for control cells (either cells exposed to 1 h acid-washed MWCNTs for 1 h or 24 h to the control cells). Combining our data with previous reports that indicate that MWCNTs interact with microtubules, the mitotic spindle, DNA and cell division apparatus, we propose now that the observed stiffness due to exposure to 1 h acid-washed MWCNTs could lead the reorganization of the three-dimensional cellular cytoskeletal network. Such reorganization could potentially disrupt the mitotic spindle, inducing errors in chromosome numbers to be propagated...
through further cellular division\textsuperscript{31} as characteristics of cancer cells\textsuperscript{56}. This is also in agreement with comparative gene expression analysis that indicated that the molecular basis of the cell stiffness is reflective of the extensive molecular changes in cytoskeleton re-modeling pathways\textsuperscript{57} and with previous reports that have shown that tumorigenic and metastatic potential are linked to cellular deformability.
Conclusion

The demonstrations performed in this study are the first quantitative biomechanical measurements on how nanoindentation can be used as a valuable tool to obtain quantitative maps and spatial patterns of local cellular biomechanical changes upon exposure of human lung epithelial cells to MWCNTs. Our findings suggest significant differences in the distribution of elastic properties between the lung epithelial cells incubated with MWCNTs and control cells, with the nanomaterial incubation leading to stiffer and wider modulus distributions and reflecting nuclei modulus significantly stiffer than the cytoplasmic ones. The observations described herein may also suggest a new approach to the consideration of deleterious effects associated with CNTs exposure, and their characterization by means of forces and mechanical parameters. Our findings also provide complex data for modeling the processes associated with mechanotransduction and could lead to improved understanding of the changes in the physiological pulmonary function upon CNTs exposure and how this exposure is associated with CNTs-induced genetic instability.
Supporting Information

<table>
<thead>
<tr>
<th>Element</th>
<th>Pristine MWCNTs (wt %)</th>
<th>1 h Acid Washed MWCNTs (wt %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>92.04</td>
<td>91.37</td>
</tr>
<tr>
<td>O</td>
<td>4.81</td>
<td>5.61</td>
</tr>
<tr>
<td>Al</td>
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<td>Si</td>
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<td>0.08</td>
</tr>
<tr>
<td>S</td>
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<tr>
<td>Fe</td>
<td>2.50</td>
<td>2.09</td>
</tr>
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</table>

Table S1: Energy dispersive X-ray analysis (EDX) allowed chemical characterization in the scanning electron microscope (SEM) of pristine and 1 h acid washed multi-walled carbon nanotubes (MWCNTs). Following the acid treatment, the content of oxygen (O) increases while the contents of iron (Fe) and carbon (C) decreases in the 1 h acid treated sample.

<table>
<thead>
<tr>
<th>Type</th>
<th>DI Water (mg/ml)</th>
<th>PBS (mg/ml)</th>
<th>DMEM (mg/ml)</th>
<th>DMEM+FBS (mg/ml)</th>
</tr>
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<tbody>
<tr>
<td>Pristine MWCNTs</td>
<td>0.13</td>
<td>0.13</td>
<td>0.38</td>
<td>1.88</td>
</tr>
<tr>
<td>1 h Acid washed MWCNTs</td>
<td>0.32</td>
<td>0.44</td>
<td>0.88</td>
<td>3.38</td>
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</table>

Table S2: Solubility of pristine and 1 h acid washed multi-walled carbon nanotubes (MWCNTs) in different solutions.

<table>
<thead>
<tr>
<th>Material</th>
<th>Mean (nm)</th>
<th>Standard Deviation (SD) (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pristine MWCNTs</td>
<td>5012</td>
<td>2675</td>
</tr>
<tr>
<td>1 h Acid Washed MWCNTs</td>
<td>947</td>
<td>451</td>
</tr>
</tbody>
</table>

Table S3: Length measurements of pristine and 1 h acid washed multi-walled carbon nanotubes (MWCNTs). The length measurement of both pristine and 1 h acid washed MWCNTs are presented as mean ± standard deviation; at least 30 individual nanotubes were analyzed to obtain the average length distribution.
<table>
<thead>
<tr>
<th>Group</th>
<th>Counts</th>
<th>0-100 kPa</th>
<th>100-200 kPa</th>
<th>200-400 kPa</th>
<th>400-600 kPa</th>
<th>&gt;600 kPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control cells</td>
<td>540</td>
<td>52.59%</td>
<td>30.00%</td>
<td>12.87%</td>
<td>3.89%</td>
<td>0.74%</td>
</tr>
<tr>
<td>Cells incubated with 1 h acid-washed MWCNTs for 1 h</td>
<td>594</td>
<td>48.31%</td>
<td>28.96%</td>
<td>16.33%</td>
<td>4.40%</td>
<td>2.00%</td>
</tr>
<tr>
<td>Control cells (nucleus region)</td>
<td>119</td>
<td>68.07%</td>
<td>28.57%</td>
<td>3.36%</td>
<td>0%</td>
<td>0%</td>
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<tr>
<td>Cells incubated with 1 h acid-washed MWCNTs for 1 h (nucleus region)</td>
<td>142</td>
<td>54.23%</td>
<td>37.32%</td>
<td>8.45%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Table S4: Young modulus distribution of control cells (13 individual cells were analyzed) and cells incubated with 1 h acid-washed MWCNTs for 1h (13 individual cells were analyzed). Randomized block design was used for the experimental design and data analysis.

Figure S1: Statistical analysis of average Young modulus distribution of control cells and cells exposed to 1 h acid-washed MWCNTs. In these experiments the cells were exposed to MWCNTs for 1 h. There are no statistically significant differences between the control cells and cells exposed to MWCNTs for 1 h.
Reference


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24 Sargent, L. M., Reynolds, S. H. & Castranova, V. Potential pulmonary effects of


47 Radmacher, M., Fritz, M., Kacher, C. M., Cleveland, J. P. & Hansma, P. K. Measuring


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Chapter 3 Carbon nanotubes uptake induce biomechanical cellular changes in a time dependent manner

Abstract

Changes in cellular mechanics have been associated with malignant transformation and were shown to be genetically driven. Recently, it was shown that multi-walled carbon nanotubes (MWCNTs), a preferred nanomaterial for implementation in a wide variety of bioapplications localizes at the cell nucleus and associate with cellular elements possibly inducing early cell transformation, genotoxicity and cancer development. Herein we investigate how uptake of MWCNTs is directly correlated with their cellular biodistribution. Tracking changes in biomechanical properties of the exposed cells upon internalization of MWCNTs show significant cell transformation, increase in the cell elastic modulus, as well as MWCNTs-induced cellular toxicity upon only 6 h of exposure.
Introduction

As commercial engineered nanomaterials, carbon nanotubes (CNTs) have great versatility in physical and chemical properties including high strength to weight ratio\(^1\), high electrical and thermal conductivity\(^2,3\), high mechanical strength\(^4\) and ultra-light weight\(^5\). These unique properties make CNTs attractive materials candidates and provide great potential for their applications in different fields from electronic devices\(^6\), to sports equipments\(^7\), and aerospace industries\(^8\), sensors\(^9\) and composite materials\(^10\). Recently, CNTs have also been explored for biomedical and biotechnological applications and used as drug delivery systems\(^11\), gene delivery tool\(^12\), in bioimaging\(^12\), as therapeutic agents\(^13\) after functionalization with amino acid\(^14\), peptides\(^14\), and other small biomolecules\(^15\). The biological and biomedical oriented applications of CNTs have however increased concerns regarding their potentially toxicity to consumer\(^16\).

We aimed to investigate the changes in cellular mechanical properties upon exposure to multi-walled carbon nanotubes (MWCNTs) and whether these changes are correlated with the cellular exposure time. Changes in cellular mechanical properties could be indicative of malignant transformation primarily driven by genetic mutations in the exposed cells\(^17\). MWCNTs have been chosen as model nanomaterials based on the existing concerns associated with their implementation in a wide variety of bioapplications\(^18-20\) and previous reports that have shown that their cellular uptake leads to nanotube localization at the cell nucleus upon only 24 h of exposure\(^21\). In particular, changes in the cell elasticity\(^22\) have been reported upon \textit{in vitro} MWCNTs association with cellular elements at this observation time point thus possibly hinting at the ability of the nanotubes to induce early cell transformation, genotoxicity\(^23\) and cancer development\(^24\). Association of the MWCNTs with microtubules cellular elements is of special
concern taking into account the structural and functional roles of these cytoskeletal filaments in the formation of the division apparatus\textsuperscript{25}. The similar aspect ratio of the microtubules and MWCNTs\textsuperscript{26} could possibly lead to impairment of cell functionality and subsequently genotoxicity to explain the tumor formation in \textit{in vivo} rats and mice studies\textsuperscript{27}. 
Materials and Methods

Multi-Walled Carbon Nanotubes (MWCNTs) preparation

Commercial MWCNTs (95% purity, PD15L5-20) purchased from Nanolab Inc. were washed in a mixture of 3:1 (V/V) concentrated sulfuric (96.4%, Fisher, USA) and nitric (69.5%, Fisher, USA) acid. MWCNTs-acid mixture was sonicated in an ice bath sonicator (Branson 2510, Fisher, USA) at a temperature lower than 23° C for 1 h. Subsequently, the MWCNTs-acid mixture was diluted in deionized (di) water (2 L), and filtered through a GTTP 0.2 µm polycarbonate filter membrane (Millipore, Fisher, USA). The acid washed MWCNTs (simply called MWCNTs) isolated on the filter were subsequently redispersed in water and the filtration cycle was repeated at least 3 times to remove acid traces and any dissociated metal catalysts. The samples isolated on the filter paper were subsequently dried in a vacuum desiccator and stored at room temperature for future use.

Formation of the MWCNTs-based conjugates

Alexa 488 Bovine Serum Albumin 488 (Sigma, USA; Alexa-BSA) was covalently attached to MWCNTs using 1-ethyl-3-[3-dimethylaminopropyl] carbodiimide hydrochloride (EDC, Acros Organics, USA) and N-hydroxysuccinimide (NHS, Pierce, USA) chemistry. Briefly, 2 mg of MWCNTs were dispersed in 160 mM EDC and 80 mM NHS (total volume of 2 mL in MES buffer (2-N-morpholino)ethanesulfonic acid sodium salt, 50 mM, pH 4.7, Sigma, USA) for 15 min at room temperature using a shaker operating at 200 rpm. EDC/NHS activated MWCNTs were then filtered through a 0.2 µm filter membrane, washed thoroughly with MES buffer to remove any ester residues, and immediately re-dispersed in 2 mL of 1 mg/mL Alexa-BSA solution in Phosphate buffer (PBS), pH 7.4 for 3 h at room temperature with shaking at 200 rpm.
When the time elapsed, the resulting Alexa-BSA-MWCNTs conjugates were filtered and washed extensively with PBS to remove any unbound protein. The supernatant and the first two washes were collected to quantify the amount of protein washed out (i.e., protein not bound to the MWCNTs).

**Determine the protein loading onto the MWCNTs**

The amount of Alexa-BSA immobilized onto MWCNTs (i.e., protein loading) was determined using the colorimetric BCA assay (bicinchoninic acid, Pierce, USA) by subtracting the amount of protein washed out in the supernatant and the two washes from the amount of protein initially added to the MWCNTs during the immobilization process. Briefly, the working reagent was prepared by mixing 50 parts of reagent A (1000 µL), with 1 part of reagent B (20 µL); subsequently, 1000 µl of the working reagent was mixed with 50 µL of each of the supernatant or washes. The resulting solution was vortexed lightly and incubated in a water bath at 37°C for 30 min; subsequently the absorbance of the samples was monitored at 562 nm (Spectrophotometer, Evolution 300/600, Thermo Fisher, USA) and compared to the absorbance values of known free Alexa-BSA protein mixed with the working buffer.

**Determine the functionality of the immobilized protein**

The functionality of the Alexa-BSA immobilized onto the MWCNTs surface was determined by measuring the efficiency of the protein emission upon MWCNTs binding. For this, we evaluated the absorbance spectra of 100 µg/ml of Alexa-BSA-MWCNTs conjugates relative to unlabeled MWCNTs and free Alexa-BSA in solution at the equivalent amount to the one loaded onto the MWCNTs. The absorbance spectrum of immobilized Alexa-BSA was
subsequently quantified by subtracting the absorbance values of the labeled MWCNTs from the ones of the unlabeled MWCNTs. The functionality of the immobilized Alexa-BSA was determined by measuring the height of the absorbance peaks relative to the height of the peaks of free Alexa-BSA in solution.

**Characterization of MWCNTs**

A combination of analytical techniques were employed to determine the physical and chemical properties of the MWCNTs. Briefly, Energy Dispersive X-Ray spectroscopy (EDX) was used to investigate the elemental composition of the MWCNTs. The analysis was performed on a Hitachi S-4700 Field Emission Scanning Electron Microscope (USA) combining secondary (SE) and backscattered (BSE) electron detection operating in a single unit at 20 kV.

A RenishawIn Via Raman Spectrometer (CL532-100, 100 mW, USA), was used to investigate the chemical structure of the MWCNTs. Briefly, 1 mg sample was mounted onto clean glass substrates (Fisher, USA) and irradiated using an argon ion (Ar⁺) laser beam operating at 514.5 nm with laser spot below 0.01 mm². The exposure time was set at 10 sec to prevent sample heating effects; the scan range was set between 100 and 3200 cm⁻¹.

Dispersity of the MWCNTs was evaluated by suspending the MWCNTs samples in three different dispersing agents, i.e. di water, PBS, and Dulbecco's Modified Eagle Media (DMEM, Invitrogen, USA) with or without 10% Fetal Bovine Serum (FBS, Invitrogen, USA). The corresponding solution (3 mg/ml of sample) was centrifuged at 3000 rpm for 5 min; subsequently, 0.8 mL of the supernatant was isolated, filtered through a 0.2 µm GTTP membrane. The sample
isolated in the filter paper was dried under vacuum and the amount of sample retained on the filter membrane was weighted. The dispersity was calculated in relation to the starting volumes.

**Cell culture**

Human bronchial epithelial cells (BEAS-2B, ATCC, USA) were cultured in DMEM media supplemented with 10% fetal bovine serum (FBS), 2 mM-glutamine and 100-units/ml penicillin/streptomycin (all reagents were purchased from Invitrogen, USA). Cells were passaged regularly using 0.25% (w/v) trypsin with 1.5 mM EDTA (Molecular Probes, USA) and maintained in a humidified atmosphere at 37°C under 5% CO₂.

**Fluorescence activated cell sorting**

Cells were seeded at a density of 3.71 x 10⁵ cells in T75 flasks (Fisher, USA) in DMEM media supplemented with 10% FBS for 24 h and subsequently treated with 24 µg/cm² Alexa-BSA-MWCNTs conjugates or similar concentration of unlabeled MWCNTs each dispersed by sonication in fresh media. Treatment was performed for different time periods, i.e., 1, 3, 6 or 12 h respectively. Control samples of untreated cells or cells incubated with free Alexa-BSA equivalent to the amount loaded onto the MWCNTs were performed in parallel.

For the uptake analysis, cells were washed with fresh PBS, collected using 0.25% Trypsin (Invitrogen, USA), suspended in DMEM with 10% FBS and centrifuged at 1200 for 5 min to remove any of the non-internalized or loosely bound MWCNTs or any free protein in solution. Subsequently the samples were washed with PBS, incubated at room temperature for 15 min with 100 µL of glutaraldehyde solution (4%), washed again with PBS and analyzed using FACS
Caliber flow cytometer (Becton Dickinson, USA). The forward scatter (FSC) and side scatter (SSC) for the cells were adjusted using control cells to lay in a range of 0-1000 and were appropriately gated to include the majority of live cell population. FITC signal for the Alexa-BSA-conjugates used excitation at 488 nm and emission at 515 nm; at least 10000 events were contained in the gated area. Data was analyzed and plotted using Flow Jo v7.2.5 software.

**Biomechanical analysis**

Cells seeded at a concentration of $10^5$ cells in 50 mm x 9 mm in parallel culture petri dishes (BD Biosciences, USA) were exposed to 24 µg/cm² MWCNTs for 1, 3, 6 or 12 h, respectively. Subsequently, the exposed cells were washed with PBS two times (for 5 min each wash) and fixed with 4% glutaraldehyde solution (Sigma, USA) for 30 min. Washing steps were also employed to remove free glutaraldehyde and then the petri dishes were filled with PBS for further elasticity analysis. Elastic modulus of the BEAS-2B cells was probed using the MFP-3D-BIO AFM integrated with an inverted fluorescence microscope. The location of the cantilever on the analyzed cell was confirmed using a 10 x objective. The nanomechanical properties of control (untreated cells) and cells exposed to MWCNTs for different time points were evaluated using Sneddon’s modification of the Hertz model developed for a four-sided pyramid. Force-displacement curves obtained during elastic mapping were converted into force-indentation curves based on the assumption that compared to the indentation depth, the indented sample is extremely thick. The cells elasticity (Young’s modulus, $E$) was evaluated knowing the indentation of the tip, $\delta$, the Poisson’s ratio $\nu$ for the cell (0.5) and $\alpha=36^\circ$, i.e. the opening angle of the tip. Cantilever spring constant was $k \sim 0.09$ N/m; the cantilever was calibrated against plastic substrate. Analysis of 6 random cells from each time point were performed. To prevent
influences from nearby cells, all the cells were selected as separated cells.

**Statistical analysis**

Results are presented as mean ± standard deviation for Alexa-BSA loading onto MWCNTs and for the functionality calculations; experiments were repeated at least 6 times.

FACS uptake experiments were performed in triplicates and repeated at least three time, for a total of 9 replicates per each sample at every time point considered in the experimental design.

The elasticity experiments were performed using a complete randomized block design with each block contained 2 cell culture dishes. Three independent blocks were run in total. For each culture, cells were examined for the biomechanical analysis and averaged into a single value as cells from the same culture are not independent. The variables, including Young’s modulus, surface area and height were analyzed using the Proc Mixed procedure in SAS/Stat for Windows (SAS, Cary NC) with experimental block modeled as a random effect. All differences were considered statistically significant at p <0.05.
Results and discussion

To investigate the cellular biomechanical changes induced by exposure to MWCNTs we used a multi-tiered exposure strategy in which human epithelial cells (BEAS-2B) were exposed to MWCNTs with known physical and chemical properties for 1, 3, 6 and 12 h respectively. BEAS-2B are considered suitable model systems for in vitro toxicity research based on their ease of manipulation and their versatility that allows study of many types of engineered nanomaterials\textsuperscript{34,35}. The MWCNTs physical and chemical properties were investigated using standard characterization methods that allowed elemental composition identification as well as nanomaterial dispersity analysis. Briefly, for elemental composition samples of MWCNTs were investigated using energy dispersive X-ray spectroscopy (EDX) analysis\textsuperscript{36}. Our results (Table S1) indicated that MWCNTs had minimum traces of iron (Fe) and copper (Cu) catalysts (combined, only 1.50 wt%), and the dominant element was carbon (C, 90.25 wt%). Oxygen (O) was also present, however, only 7.56 wt% and was presumably due to the pre-treatment of the pristine nanotubes which consisted in acid washing to remove impurities. Such washing step was previously shown to graft carboxyl functional groups onto the MWCNTs surface\textsuperscript{37}. Carboxyl grafting was responsible for the observed increased dispersity of the MWCNTs samples relative to their pristine counterparts (Table S2) in both phosphate buffer and cellular media.

In our multi-tiered cellular exposure strategy, the fraction of the dose of nanomaterial used for cellular exposure was extrapolated from both the recommendations made by the Occupational Safety and Health Administration (OSHA) for particles less than 5μm in diameter\textsuperscript{38} as well as from the current exposure studies in mice and rats\textsuperscript{39,40}. We first investigated MWCNTs uptake using Fluorescence activated cell sorting (FACS). To ensure full assessment of nanotubes
uptake and eliminate the concerns associated with nanotube non-specific binding to the cell surface\textsuperscript{41}, we took full advantage of the presence of carboxyl grafted groups. In particular, we used the carboxyl grafting as anchors for zero-length covalent immobilization of 488 Alexa labeled Bovine Serum Albumin (Alexa-BSA). Previous reports have shown that MWCNTs are viable nanosupports for proteins immobilization, with MWCNTs’ small curvature influencing the amount of loaded protein as well as protein functionality by increasing center-to-center distance between adjacent immobilized proteins and thus leading to reduced protein-protein interactions associated with protein deactivation\textsuperscript{42}. Covalent immobilization also eliminates the concerns associated with removal of dyes from the nanotube surface during the sonication of this nanomaterial in cellular media; sonication is required prior to nanomaterial cellular exposure\textsuperscript{43}. Covalent binding and functionality of the Alexa-BSA was confirmed using spectroscopy analyses. Specifically, colorimetric assays confirmed both Alexa-BSA loading at about 0.22 ±0.06 mg protein per mg MWCNTs as well as functionality retention of 34 ± 9\% when compared to the free protein in solution (Figure 1a). The reduced functionality is presumably due to the interaction between nanomaterials and protein that could alter both its structure and function\textsuperscript{44}. Raman spectroscopy also confirmed protein attachment as ~21\% increase in the $I_D/I_G$ ratio of Alexa-BSA-MWCNTs (0.967) relative to MWCNTs (0.799) respectively, where the $I_D/I_G$ represents the disorder degree of carbon structure with the G band being related to the presence of well-structured carbon species\textsuperscript{45} and the D band being associated with defects and non-crystal carbon species\textsuperscript{46} (Figure 1b).
Figure 1: (a) Raman spectrum of Alexa-BSA, MWCNTs and Alexa-BSA-MWCNTs. (b) UV-Vis spectrophotometric analysis of free Alexa-BSA and Alexa-BSA immobilized onto the MWCNTs.

The time-dependent uptake of Alexa-BSA-MWCNTs was evaluated by measuring the
FITC signal of the exposed cells and is shown in Figure 2. The cellular uptake can occur either by direct penetration and/or endocytosis until the cells reaches a “saturation point” where the uptake rate drops. Cellular uptake was measured as a change in the fluorescence intensity of cells exposed to Alexa-BSA-MWCNTs relative to controls (i.e., control cells, cells treated with free Alexa-BSA or MWCNTs in solution) (Table S3). Results showed that MWCNTs uptake followed a three parameter sigmoid curve and increased with the exposure time. Specifically, within the first hour of exposure the uptake was slow and resulted in minimal change in the FITC signal relative to controls (15% relative to untreated cells, 11% relative to cells incubated with free Alexa-BSA, and 3.4% relative to MWCNTs free in solution) (Figure 2a). However, longer exposure times (i.e, 3 h-Figure 2b, 6 h-Figure 2c, or 12 h-Figure 2d) led to an increase in the FITC signal suggesting higher uptake of the MWCNTs. Briefly, after 3h exposure, there was a 55% change in the FITC signal of the cells exposed to Alexa-BSA-MWCNTs relative to control cells, a 18.3% change in the FITC signal of the cells exposed to Alexa-BSA-MWCNTs relative to cells exposed to free Alexa-BSA and 16.1% change in the FITC signal of the cells exposed to Alexa-BSA-MWCNTs relative to MWCNTs free in solution. Similarly, after 6h incubation, the FITC signal of cells treated with Alexa-BSA-MWCNTs showed 92%, 50%, 20% changes relative to control cells, MWCNTs and cells treated with free BSA, respectively. Further, after 6 h incubation, the uptake of Alexa-BSA-MWCNTs seemed to have reached a “saturation point” (Figure 2e). The FITC signal of cells treated with Alexa-BSA showed in Figure S1, the similar tendency of cells uptake Alexa-BSA was observed.
Figure 2: Normalized FITC signal for control cells, cells treated with MWCNTs, cells treated with Alexa-BSA and cells treated with Alexa-BSA-MWCNTs at (a) 1 h (b) 3 h (c) 6 h (d) 12 h and (e) summary of FITC signal for cells treated with Alexa-BSA-MWCNTs at different time points.

We further evaluated the biodistribution of the MWCNTs as a change in the cell mechanics upon uptake of the MWCNTs. The aim was to provide a comprehensive analysis of MWCNTs-induced cell transformation and how these correlate with the MWCNTs-cellular exposure time. Analysis of cellular biomechanical properties of MWCNTs exposed BEAS-2B cells for 1, 3, 6 or 12 h were performed using an AFM nano-indentation setup and are shown in Figure 3. For these analyses, BEAS-2B cells were fixed with 4% glutaraldehyde after the specific time of exposure; the fixation was chosen as a mean to preserve the cellular properties during scanning, elastic mapping and analysis. Analysis evaluated the elastic properties of both the whole cell body as well as the cell nuclear region since cell nucleus plays an important role in regulating cellular behavior, differentiation, and division. Changes in the nuclear elasticity...
could reflect mutations in nuclear components and alterations in the physiological state of the cellular system, which might be functionally linked to the MWCNTs-induced genotoxic effects.

Our analyses indicated that untreated control cells have Young’s modulus ranging from 100 to 400 kPa with higher values recorded at the cell periphery (> 600 kPa) due to the underling substrate effect. The nuclear region appeared however softer when compared to the cellular body, with Young’s modulus varying between 20-200 kPa (Figure 3a). The elastic modulus for both control and exposed cells was about one magnitude higher than that live cells. This difference may be due to glutaraldehyde fixation effect on cells and/or AFM indentation approach performed at low speed. The average Young’s modulus of control cells and cells exposed to MWCNTs for different incubation times for both cell bodies and cell nucleus are depicted in Figure 3b and 3c respectively. The short incubation time with MWCNTs (i.e., 1 h) did not result in significant changes in the elastic modulus of the exposed cells when compared to their control counterparts. However, longer incubation periods (>6h), the elastic modulus of the cells treated with MWCNTs showed a significant increase relative to control cells (p<0.05) for both the cell and its nuclear region. Specially, after 6 h of exposure, treated cells showed an overall increase of about 38.6% in cell bodies and an increase of 49.3% in cell nucleus Young’s modulus related to control cells. Such increase in cellular stiffness could be due to MWCNTs interaction with cytoskeleton biopolymers like actin or microtubules, as well as other cellular components such as DNA.
Combining our elasticity measurements with MWCNTs uptake results, we propose that MWCNTs induced biomechanics alterations are function of exposure time, the biodistribution and the translocation time of the nanotubes. Specifically, 1 h exposure leads to a limited amount of MWCNTs being internalized to associate with cytoskeleton structures and/or nuclear components and thus do not induce significant changes in cellular biomechanics. However, with the higher uptake after 3 h of exposure, a significant increase in the cell elastic modulus could indicate that MWCNTs begin to have affinity for nuclear components\textsuperscript{58}. After 6 h incubation, the uptake amount of MWCNTs seemed to have reached its saturation value. This demonstration not
only unravel the correlation between MWCNTs exposure duration, internalization and induced biomechanical changes in the cellular system but help provide a qualitative local nanoindentation map to help the structural characteristics of cells exposed to MWCNTs as a function of the exposure duration.
Conclusion

Our findings indicated that changes in biomechanical properties of the cells are function of the uptake and internalization of the MWCNTs. Specifically, short exposure time (1 h) did not lead to considerable changes in the elastic properties. However, longer incubation periods, lead to a increased MWCNTs internalization and also a significant increase in the cellular elastic modulus both at the nucleus as well as in the cell body. Such changes could be related to CNTs interactions with cellular elements and help explain the MWCNTs intrinsic toxicity. The approach described herein may provide a new insight to the induced time-wise cytotoxicitic and/or genotoxicitic effects caused by CNTs exposure and could be further extended to other bionanoystems and toxins.
Supporting Information

<table>
<thead>
<tr>
<th>Element</th>
<th>Pristine MWCNTs (wt %)</th>
<th>1 h Acid Washed MWCNTs (wt %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
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</tbody>
</table>

Table S1: Energy dispersive X-ray analysis (EDX) allowed chemical characterization in the scanning electron microscope (SEM) of pristine and 1h acid washed multi-walled carbon nanotubes (MWCNTs). Following the acid treatment, the content of oxygen (O) increases while the contents of iron (Fe), copper (Cu) Silica (Si) sulfur (S) and carbon (C) decreases in the 1 h acid treated sample.

<table>
<thead>
<tr>
<th>Type</th>
<th>DI Water</th>
<th>PBS</th>
<th>DMEM</th>
<th>DMEM+FBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pristine MWCNTs</td>
<td>0.19</td>
<td>0.25</td>
<td>0.44</td>
<td>1.69</td>
</tr>
<tr>
<td>1 h Acid washed MWCNTs</td>
<td>0.38</td>
<td>0.50</td>
<td>0.94</td>
<td>3.50</td>
</tr>
</tbody>
</table>

Table S2: Solubility of pristine and 1 h acid washed multi-walled carbon nanotubes (MWCNTs) in different solutions.

<table>
<thead>
<tr>
<th>Time (h)</th>
<th>Type</th>
<th>Normalized Ave Signal Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control cells</td>
<td>1±0.01</td>
</tr>
<tr>
<td>1</td>
<td>Cells treated with Alexa-BSA-MWCNTs</td>
<td>1.15±0.01</td>
</tr>
<tr>
<td>1</td>
<td>Cells treated with Alexa-BSA</td>
<td>1.35±0.01</td>
</tr>
<tr>
<td>1</td>
<td>MWCNTs</td>
<td>1.19±0.01</td>
</tr>
<tr>
<td>1</td>
<td>Control cells</td>
<td>1±0.01</td>
</tr>
<tr>
<td>3</td>
<td>Cells treated with Alexa-BSA-MWCNTs</td>
<td>1.55±0.05</td>
</tr>
<tr>
<td>3</td>
<td>Cells treated with Alexa-BSA</td>
<td>1.31±0.04</td>
</tr>
<tr>
<td>3</td>
<td>MWCNTs</td>
<td>1.3±0.05</td>
</tr>
<tr>
<td>3</td>
<td>Control cells</td>
<td>1±0.03</td>
</tr>
<tr>
<td>6</td>
<td>Cells treated with Alexa-BSA-MWCNTs</td>
<td>1.92±0.05</td>
</tr>
<tr>
<td>6</td>
<td>Cells treated with Alexa-BSA</td>
<td>1.6±0.05</td>
</tr>
<tr>
<td>6</td>
<td>MWCNTs</td>
<td>1.28±0.05</td>
</tr>
<tr>
<td>12</td>
<td>Control cells</td>
<td>1±0.01</td>
</tr>
<tr>
<td>12</td>
<td>Cells treated with Alexa-BSA-MWCNTs</td>
<td>2.02±0.02</td>
</tr>
<tr>
<td>12</td>
<td>Cells treated with Alexa-BSA</td>
<td>2.06±0.02</td>
</tr>
<tr>
<td>12</td>
<td>MWCNTs</td>
<td>1±0.02</td>
</tr>
</tbody>
</table>
Table S3: Normalized FITC signal intensity for control cells, MWCNTs, cells treated with Alexa-BSA, cells treated with Alexa-BSA and cells treated with Alexa-BSA-MWCNTs

Figure S1 Summary of FITC signal for cells treated with Alexa-BSA at different time point
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Chapter 4: Toxicity and biomechanical induced effects of purified MWCNTs on live epithelial cell

Abstract

Toxicity of engineered nanomaterials is associated with their inherent properties, both physical and chemical. Recent studies have shown that exposure to multi-walled carbon nanotubes (MWCNTs) promote tumors and tumor-associated pathologies in model in vivo systems and have the potential to lead to carcinogenesis. Herein we assessed the potential of purified forms of MWCNTs with increased hydrophilicity to affect human lung epithelial cells when used at occupational relevant exposure doses for particles not otherwise regulated. Specially, we performed a WST assay to assess MWCNTs influence on cell viability, tested MWCNTs induced biophysical-biomechanical properties changes in cellular system, applied FACS to analysis MWCNTs exposure effects on cell cycle and correlated the observed results to unravel systematic effects of MWCNTs on live cell. Our results showed that exposure to MWCNTs affects the dynamics and the biomechanical properties of the live cells by reducing the metabolic activity of the mitochondria and inducing cell cycle arrest. Our analysis emphasizes that cellular toxicity observed upon exposure to purified MWCNTs is a synergism resulting from multiple types of interactions that could be analyzed by means of intracellular mechanical changes.
Introduction

Nanomaterials of carbon or carbon nanotubes (CNTs) have been widely used to fabricate various analytical tools from molecular sensors\(^1\) to diagnostic systems\(^2\), and from drug delivery systems\(^3\) to decontamination agents\(^4\). With the increase in bio-related applications of CNTs there are corresponding concerns regarding their potential toxicological impacts. Previous studies revealed that multi-walled carbon nanotubes (MWCNTs) are toxic to human neuroblastoma cells, with exposure to such nanomaterials leading to generation of intracellular reactive oxygen species (ROS) and causing damage to mitochondria\(^5\). Other studies have shown that cellular exposure to CNTs lead to DNA damage and chromosomal abnormalities and thus raise CNTs potential to induce genotoxicity\(^6\).

Consistent evidence today relates the cytotoxic and genotoxic effects of MWCNTs to both physical and chemical properties of these nanomaterials\(^7\). In particular, studies showed that thin MWCNTs (9.4 nm) have significantly increased toxicity when compared to their thicker counterparts (70 nm) when used for both \textit{in vitro} and \textit{in vivo} tests\(^8\). Studies also showed that impure CNTs (containing Fe on their external or internal walls) induce immunological toxicity in BALB/c mice at a higher extent than purified CNTs\(^9\), while shorter MWCNTs (4.8 \(\mu\)m) have a higher toxicity relative to longer ones (9.5 \(\mu\)m) in mouse and in leukaemic monocyte macrophages\(^10\). Lastly, analysis has shown that longer CNTs illicit a much stronger inflammatory and toxicity response in the pleural cavity of the mice due to frustrated cellular phagocytosis\(^11\).

Strong acid oxidation is known to provide convenient and effective means to modify MWCNTs chemical and physical properties, shorten these nanotubes and improve their
solubility\textsuperscript{12}. Compared with larger size nanotubes, shorter nanotubes have stronger affinity for biological systems\textsuperscript{13,14}. Similarly, dispersed MWCNTs seem to cause greater toxic effects when compared to highly agglomerated samples\textsuperscript{15}. Further, our research showed that shorter and more soluble MWCNTs change the mechanical properties of epithelial cells upon exposure\textsuperscript{16}. However, it is still subject to debate which of these properties influence CNTs toxicity or if CNTs physical and chemical properties work synergistically to lead to toxicity. Moreover, the biomechanical and biochemical mechanisms underlying nanotube-induced toxicity, and how exposure to MWCNTs brings about cell death, are still conflicting.

We proposed to systematically investigate the effects of MWCNTs on the fate and dynamics of live human bronchial epithelial cells (BEAS-2B). Our hypothesis was that exposure to purified MWCNTs induces both cytotoxic and genotoxic effects causing derailed 3D cellular rearrangement thus leading to cell death. Knowing that the respiratory tract is the primary route of exposure by inhalation\textsuperscript{17}, lung-derived BEAS-2B cells line were used as a suitable model systems to study in vitro toxicity of nanomaterials\textsuperscript{18,19}. These types of cells were previously used to study the effects of several chemical and biological agents\textsuperscript{20,21}, to evaluate in vitro toxicity of different types of TiO\textsubscript{2} nanowires\textsuperscript{22}, engineered ZnO nanoparticles\textsuperscript{23} or MWCNTs\textsuperscript{24}. We investigated the dynamics of live cellular systems upon MWCNTs exposure by combining water soluble tetrazolium salts (WST) assay that measures cell viability with Atomic Force Microscopy (AFM) studies that assess physical properties of cells upon exposure to MWCNTs. WST was previously used to evaluate nanomaterials cytotoxicity on biological systems\textsuperscript{25}, while AFM was used to assess the elastic properties of the cells\textsuperscript{26} and relate changes in cellular elasticity to nanomaterial exposure\textsuperscript{16}. Correlation of our analysis of MWCNTs exposure measured by
conventional biocellular assays with changes in cellular biomechanical properties measured by
the AFM\textsuperscript{27} could potentially lead to novel means to unravel the biomechanics and biochemistry
of MWCNTs toxicity in biological systems.
Materials and Methods

Multi-walled carbon nanotubes (MWCNTs) purification

MWCNTs (Nanolab Inc.) were purified by incubation in a strong acid mixture. Initially, MWCNTs powders (100 mg) were immersed in sulfuric (Fisher Scientific, 96.4%) and nitric (Fisher Scientific, 69.5%) acid (volume ratio 3:1). The mixture was subsequently ultrasonicated (Branson 2510, Fisher Scientific) for 1 h at a constant temperature of 23℃. Upon time expiration, the solution was diluted in deionized water (DI water) and filtered through a polycarbonate membrane (Fisher Scientific, GTTP 0.2 µm). This process was repeated several times to wash away acidic residues or impurities such as metal catalysts dissociated during the acid incubation. The purified MWCNTs collected on the filter were subsequently dried in a vacuum desiccator and stored at room temperature.

MWCNTs physical and chemical properties characterization

Fourier Transform Infrared Spectroscopy (FTIR, Digilab FTS 7000) equipped with diamond Attenuated Total Reflection (ATR) crystal was used to investigate the chemical properties of pristine and 1 h purified MWCNTs. Scans ranging from 100 to 4000 cm\(^{-1}\) were collected.

Elemental quantitative analyses of pristine and 1 h purified MWCNTs (1 mg/mL) were performed using Energy Dispersive X-ray spectroscopy (EDX). Corresponding samples (1 mg/mL in DI water) were dropped on silica wafers and dried under vacuum. The analysis was
performed on a Hitachi S-4700 Field Emission Scanning Electron Microscope (Hitachi High-
Technologies Corporation) supplemented with a S-4700 detector combining secondary (SE) and
backscattered (BSE) electron detection (all in a single unit) operating at 20 KV. Results are
shown as weight percent of elements relative to the most dominant element present in the sample.

MWCNTs dispersity was tested in DI water and Dulbecco's Modified Eagle Media
(DMEM, Invitrogen) with 10% Fetal Bovine Serum (FBS, Invitrogen). Specially, MWCNTs
were dispersed by sonication in the testing solution (at a concentration of 5 mg/mL) and
subsequently centrifuged at 3000 rpm for 5 min. Part of the corresponding supernatant (0.8 mL)
was collected and filtered through a 0.2 µm filter membrane. After filtration the corresponding
supernatant was dried under vacuum and the amount of MWCNTs on the filter membrane was
weighted; the dispersity was calculated relative to the starting volumes for each individual
sample.

MWCNTs length distribution (pristine and 1 h purified MWCNTs) was evaluated using
tapping mode Atomic Force Microscopy (AFM) performed in air\textsuperscript{28} using Si tips (Asylum
Research, AC240TS, 50 to 90 kHz). At least 3 scan pictures in scanning areas of 10 µm × 10 µm
were obtained for each of the MWCNTs sample being analyzed. A minimum of 30 individual
MWCNTs were measured to generate their length distribution.
**Functionalization of MWCNTs with fluorescent protein**

Alexa 488-labeled Bovine Serum Albumin (Alexa-BSA, Sigma) was covalently bound to 1 h purified MWCNTs using 1-ethyl-3-[3-dimethylaminopropyl] carbodiimide hydrochloride (EDC, Acros Organics) and N-hydroxysuccinimide (NHS, Pierce) chemistry. Briefly, 2 mg of 1 h purified MWCNTs were dispersed in 160 mM EDC and 80 mM NHS (total volume of 2 mL in 2-(N-morpholino) ethanesulfonic acid sodium salt or MES, 50 mM, pH 4.7, (Sigma)) for 15 min at room temperature and 200 rpm. EDC/NHS activated MWCNTs were subsequently filtered through a 0.2 µm filter membrane, washed thoroughly with MES buffer to remove any ester residues, and immediately re-dispersed in 2 mL of 1 mg/mL Alexa-BSA solution in Phosphate Saline Buffer (PBS, Fisher), pH 7.4. The mixture was incubated for 3 h at room temperature with shaking at 200 rpm. Upon incubation, the resulting Alexa-BSA-MWCNTs conjugates were filtered and washed extensively with PBS to remove any unbound protein while the supernatant and the first two washes were collected to quantify protein loading.

**Protein loading**

The amount of Alexa-BSA bound to 1 h purified MWCNTs (i.e., protein loading) was determined using standard bicinchoninic acid assay (BCA, Fisher). The working reagent was prepared by mixing 50 parts of reagent A (1000 µL), with 1 part of reagent B (20 µL). Subsequently, 1000 µl of the working reagent was mixed with 50 µL of each of each of the collected supernatants or washes. The resulting solution was gently vortexed and incubated in a water bath at 37°C for 30 min. Absorbance values were measured at 562 nm on a Spectrophotometer (Evolution 300/600, Thermo Fisher). Control calibration curves were prepared using serial dilutions of Alexa-BSA in the working buffer. The relative amount of
Alexa-BSA bound to 1 h purified MWCNTs was estimated from the difference between the amount of protein initially added to the MWCNTs and the amount of the protein removed in the supernatant and washes.

**Cell culture**

Immortalized human bronchial epithelial cells (BEAS-2B, ATCC) were cultured in DMEM media with 10% FBS, 0.1% L-glutamine and 1% penicillin/streptomycin (Invitrogen). Cells were maintained in a humidified atmosphere at 37°C and 5% CO₂ and passaged weekly using 0.25% trypsin (Invitrogen).

**Fluorescence Activated Cell Sorting (FACS)**

BEAS-2B cells were seeded at a density of 3.71 x 10⁵ cells in T75 flasks (Fisher, USA) for 24 h. Subsequently, the cells were treated for 24 h with 24 µg/cm² Alexa-BSA-MWCNTs diluted in fresh media. Control samples, i.e. untreated cells in PBS, and cells treated with free Alexa-BSA at the equivalent amount to the Alexa-BSA amount bound onto the MWNTs (based on the loading) were performed in parallel. Upon 24 h incubation with Alexa-BSA or Alexa-BSA-MWCNTs, cells were washed with PBS, trypsinized (0.25% trypsin), suspended in DMEM with 10% FBS and centrifuged at 1200 rpm for 5 min to remove any free protein or non-internalized/loosely bound nanotube conjugates. Upon centrifugation the samples were washed with PBS, fixed with 100 µL 4% glutaraldehyde solution (Fisher Scientific, USA) for 15 min at room temperature, and then extensively washed with PBS to remove free glutaraldehyde. FACS analysis were performed on a FACS Caliber flow cytometer (Becton Dickinson, CA). The
forward scatter (FSC) and side scatter (SSC) were used to gate the cells to include the majority of the live cell population. Specially, the live cells were chosen based on their size distribution on the FSC and SSC scatter. If an event/cell is too small or too big, or tubular it will be excluded them and majority of the cells that have a normal size distribution will be taken. (these are the live cells) the small cells are assumed to be debris and the too large ones might be swollen cells, or other deformities. FITC signal for the BSA-based conjugates used excitation at 488 nm and emission at 515 nm; at least 30000 events were recorded for each sample. Data was analyzed and plotted using FlowJo v7.2.5 software.

**Cell viability**

To determine the effect of 1 h purified MWCNTs on cell viability, BEAS-2B cells were seeded into a 96-well plate overnight, at a density of $1.5\times10^4$. Cells were subsequently treated with 24 μg/cm$^2$ of 1 h purified MWCNTs dispersed by brief sonication in culture medium for 24, 48 and 72 h respectively. Upon time elapse, 10 μl of tetrazolium salt 2- (4-iodophenyl) - 3- (4-nitrophenyl) - 5-(2,4-disulfophenyl) -2H-tetrazolium, known as WST-1 (Roche), was added to each well and incubated for 2 h. Changes in cell fate were based on the cells ability to cleave WST-1 salt to farmazan by enzyme dehydrogenase $^{29}$. The amount of farmazan dye formed was assessed using a BioTek 96 plate reader (BioTek) and by measuring the absorbance at 450 nm. Specially, the control and MWCNTs treated cell shown different color, the changes in the color are related with cell viability which could be detected using a spectrophotometer plate reader. Relative viability was calculated as the percentage of live cells in treated samples relative to control samples of untreated cells.
Cell cycle analysis

To study the effects of 1 h purified MWNTs on the cell cycle progression, BEAS-2B cells were seeded overnight in 6 well plate at a concentration of $3 \times 10^5$ cells/well, and exposed to 24 $\mu g/cm^2$ 1 h purified MWCNTs dispersed in cellular media for 24 h. Following treatment with MWCNTs, cells were trypsinized, collected, washed twice with PBS, centrifuged at 1500 rpm for 6 min and fixed overnight in 2 mL of 70% ethanol at -20°C. Subsequently, the cells were washed again, resuspended in 0.2% Tween 20 (Sigma Chemicals) for 15 min, treated with 10 $\mu l$ 0.05% RNase for 15 min and stained with 30 $\mu l$ propidium iodide (Sigma Aldrich). The DNA content was determined using BD LSR Fortessa Flow cell analyzer (BD Biosciences). The forward scatter (FSC) and side scatter (SSC) were used to gate the majority of the live cell population; 20000 events were collected for each sample using BD FACS Diva software (Verity Software House) and analyzed to measure DNA content for only single cells using FlowJo software V10.0.7 (Tree Star Inc.). The selection was based on knowing that cells that are in the G0/G1 phase (before DNA synthesis) have a defined amount of DNA (i.e., a diploid chromosomal DNA content) while within the G2 or M phases (G2/M), cells have double the amount of DNA (i.e., a tetraploid chromosomal DNA content). During the S phase (DNA synthesis), cells contain between one to two DNA levels. Experiments were repeated three times each with three replicates for a total of 9 replicates.

Cell topography and nanomechanical analyses

BEAS-2B cells were seeded overnight in 50 mm x 9 mm parallel culture Petri dishes (BD Biosciences) at a density of $1 \times 10^5$ cells per dish. Cells were exposed to 24 $\mu g/cm^2$ 1 h purified MWCNTs for 24 h. MFP-3D-BIO AFM (Asylum Research, TE2000-U) was used to evaluate
Young modulus. Individual cells were selected using optical microscopy and scanned in contact mode in liquid using an Olympus TR400-PB cantilever with a spring constant of 0.09 N/m. Elastic modulus analysis was performed using the Sneddon’s modification of the Hertz model for a four-sided pyramid\textsuperscript{30,31}. Stiffness was then calculated knowing the indentation of the tip and the Poisson’s ratio of the cell \((v=0.5)\).

**Statistical Analysis**

Statistical comparisons between treatment groups for the physical parameters of the cell and the cell cycle data were performed with SAS/STAT software (v9.2) for Windows. Two-way analysis of variance (ANOVA) and unpaired two-tailed Student’s t-test were performed. SigmaPlot 10.0 (Systat Software Inc.) to study the effects of MWCNTs on cellular viability. The Proc Mixed function was utilized to carry out mixed model analyses of variance where block was incorporated as a random variable. Differences were considered significant at \(p < 0.05\).
Results and Discussion

We aimed to investigate the potential of purified MWCNTs to induce toxicity. For this, we used pristine MWCNTs purified in sulfuric/nitric acid mixture for 1 h\textsuperscript{32}; purification eliminates concerns associated with possible toxic effects induced by catalyst precursors usually present during the nanotube synthesis\textsuperscript{33}. Pristine and acid purified MWCNTs samples were investigated using Attenuated Total Reflection Fourier Transform Infrared Spectroscopy (ATR-FTIR), AFM and Energy Dispersive X-ray spectroscopy (EDX) spectroscopy to assess whether acid purification led to changes in MWCNTs physical structure and/or chemical properties. ATR-FTIR spectroscopy analysis showed that free carboxyl groups were generated onto the surface of the purified MWCNTs (Figure 1a). The peak at 3370 cm\textsuperscript{-1} was a result of the O-H stretching vibration while the peak at around 1670 cm\textsuperscript{-1} was attributed to the C=O stretching vibration of the carboxyl group. In addition, the small peak at around 1330 cm\textsuperscript{-1} was associated with the O-H stretching and bending vibration in carboxyl group\textsuperscript{34}, while the wide range of peaks between 1000-1250 cm\textsuperscript{-1} were associated with the C-O stretching vibration\textsuperscript{35}.

The presence of carboxyl groups onto MWCNTs was further confirmed by EDX (Table S1). Specifically, the increase in the O and C contents observed for the purified relative to pristine MWCNTs samples indicated that acid incubation altered the structural integrity of the nanotubes and induced O incorporation into the nanotube sidewalls thus leading to the formation of free carboxylic groups\textsuperscript{33}. Further, a decrease in Fe and Cu was observed for the purified MWNCTs when compared to pristine counterparts suggesting that the acid purification also removed the metal catalysts present in the pristine sample\textsuperscript{12}.
The solubility of pristine and purified MWCNTs was tested. Since well-dispersed solutions containing homogenous MWCNTs are necessary to avoid potential mass transfer limitations when studying the interactions of MWCNTs with cellular systems\textsuperscript{36}. Our dispersity analysis showed that purified MWCNTs had 100% higher dispersity relative to their pristine counterparts in all the solutions considered. A higher dispersity was observed in DMEM media when compared to the dispersity in DI water (Table S2). The increase in the dispersity was attributed to: (1) formation of carboxylate anions upon generation of active carboxylic groups onto the nanotube surface\textsuperscript{12}, and/or (2) the hydrodynamic size of the purified MWCNTs. For the first, the negative charges or the carboxylate anions induced upon MWCNTs purification lead to strong electrostatic repulsion in between individual nanotubes when in aqueous environment\textsuperscript{37}. Similarly, the presence of proteins and amino acid\textsuperscript{38} in the media will aid to the increased dispersion. For the former, the average length of the purified MWCNTs as determined by AFM was about 19% smaller (792±254 nm) when compared to their pristine counterparts (4261±2354 nm; Table S3). Such reduction in MWCNTs length is consistent with previous reports that indicated that strong acid react with the C-C bands in the nanotube structure at the defective inducing shortening of the nanotubes and carboxyl functionalities generation at their defect sites\textsuperscript{39}.

To study the effects of purified MWCNTs on cellular activity, we first assessed the extent of MWCNTs cellular uptake using Fluorescence Assisted Cell Sorting (FACS). Uptake, internalization, intracellular translocation, and association with cellular elements are of utmost importance when aiming to elucidate MWCNTs-induced cellular fate. Previous reports have shown that MWCNTs uptake consist of direct penetration or piercing and endocytosis\textsuperscript{40}. For the
uptake evaluation, human bronchial respiratory epithelial (BEAS-2B) cells were exposed to 24 μg/cm² of 1 h purified Alexa-BSA-MWNCT conjugates with Alexa-BSA for 24 h. Untreated cells, cells exposed to 1 h purified MWCNTs or cells exposed to free Alexa-BSA were used as controls (Figure 1b). The MWCNTs dose of exposure was determined by extrapolating from in vivo model studies mimicking human exposure of 20 weeks at the Occupational Safety and Health Administration (OSHA) permissible limits for particles not otherwise regulated\textsuperscript{41}. Our results showed a significantly higher FITC signal for cells treated with Alexa-BSA-MWCNTs conjugates relative to control cells, free Alexa-BSA treated cells or cells treated with 1 h purified MWCNTs alone. The higher FITC signal of cells containing incubated with Alexa-BSA-MWCNTs conjugates is consistent with those cells internalizing the conjugates; the relative lower intensity signal for the cells exposed to free Alexa-BSA is presumably a result of the increased free protein susceptibility for proteosomal degradation relative to the immobilized protein\textsuperscript{42}.

To assess cellular viability upon exposure to purified MWCNTs, we used WST-1 assay to measure the mitochondrial dehydrogenase activity of the exposed cells (Figure 1c). Mitochondria are relatively sensitive organelles known respond to cellular stresses caused by the uptake of CNTs \textsuperscript{43}. WST-1 was preferred to the MTT assay due to existing concerns regarding CNTs interaction with the tetrazolium salt contained in the former assay\textsuperscript{44}. The values of cells viability are assessed as percentages of MWCNTs treated cells relative to control cells Thus the control cells (cells without treated with MWCNTs).are 100% viable.
Our results showed a significant reduction in cellular viability after 24, 48, and 72 h exposure to 1 h purified MWCNTs. The reduction in cellular viability was presumably due to the internalized MWCNTs initiating cell apoptosis\textsuperscript{45,46}. Specifically, when the mitochondrion encounters a stress, the levels of cytoplasmic Ca\textsuperscript{2+} increase\textsuperscript{46} which lead to changes in the mitochondrial permeability transition membrane pores (MPTPs) and a decrease in the

\begin{figure*}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{(a) FTIR spectrum of pristine MWCNTs and 1 h purified MWCNTs. (b) FITC intensity of control cells, 1 h purified MWCNTs, BEAS-2B cells treated with Alexa-BSA and cells treated with Alexa-BSA-MWCNTs conjugates. (c) (%) Changes in the viability of the cells exposed to 24 µg/cm\textsuperscript{2} of 1 h purified MWCNTs. Changes are considered significant for p<0.05.}
\end{figure*}
mitochondrial membrane potential. Studies have shown that when MPTPs are open, the cytochrome c a pro-apoptotic factor located in the inner membrane of the mitochondria and Ca\(^{2+}\) diffuse into the mitochondrial matrix and triggers caspases-8, -9 and -3 signaling eventually leading to cell apoptosis. The observed decrease in cellular viability could also be associated with MWCNTs interaction with intracellular structures. Specifically, previous studies showed that carboxyl functionalized CNTs tend to enter cells via endocytosis and get encapsulated in the endosomes. Partial release of CNTs from the “endosomes capsule” can occur after several hours thus causing accumulation of CNTs in the cytoplasm and leading to CNTs with the cytoskeleton filaments and cell nucleus.

To delineate the mechanisms responsible for the reduced cellular viability as observed by WST-1 performed after 24 h of cellular exposure to 1h purified MWCNTs, we first analyzed the changes in nuclear DNA content. The hypothesis was that initiation of mitochondrial response upon exposure to MWCNTs could be further translated into cellular events associated with cell cycle progression. The analysis of the cell cycle was chosen due to the highly dynamic and regulated series of biological processes associated with such phases from cellular proliferation, to differentiation, and cellular apoptosis. The effects of 1 h purified MWCNTs on cell cycle progression are shown in Figure 2. Results indicated a cell cycle arrest at the G1/S phase 24 h post exposure to MWCNTs. Specifically, cells treated with 1 h purified MWCNTs showed a statistically significant increase in G1 (gap) phase (13±5.35%) and a significant decrease in S (synthesis) phase (25±6.42%) both relative to controls (*p<0.05). Such increase in G1 could be further associated with an extensive change in the DNA content and/or cell volume, and/or increased synthesis of mRNA and proteins. Further, the decrease in S phase could be
associated with a decrease of available cellular DNA content\textsuperscript{57} since MWCNTs are known to possess high affinity for DNA \textsuperscript{52,58,59}. Such changes in the cell cycle phases could lead to defects during DNA synthesis and chromosome segregation and hint at the possibility of MWCNTs to induce genotoxicity in cellular systems\textsuperscript{16,60,61}. Our data complements previous reports that have shown that exposure to MWCNTs could induce DNA or chromosomal damage\textsuperscript{62}, generation of reactive oxygen species (ROS)\textsuperscript{63}, changes in the distribution of multipolar mitotic spindles \textsuperscript{64} and centrosome fragmentation\textsuperscript{65}. 

a)
b)

![Image of a plot showing cell counts in different phases of the cell cycle with G1: 45.4%, S: 22.3%, and G2: 22.8%]

c)

![Image of a histogram showing cell counts along the PI-A axis]
**Figure 2**: Fluorescence Activated Cell Sorting (FACS) was used to evaluate the changes in cell cycle upon exposure to purified MWCNTs. Gating and cell cycle analysis were done for PI-stained BEAS-2B cells upon 24 h exposure to 1 h purified MWCNTs. (a) Forward scatter (FSC) and side scatter (SSC) 2D-plot showing a representative gating of the live cell population. (b) Scatter plot selection of single cells. Cell cycle analysis of controls (c) and Cells exposed to 1 h purified MWCNTs respectively (d).

To even further delineate the mechanisms responsible for the reduced cellular viability as observed by WST-1 performed after 24 h of cellular exposure to 1 h purified MWCNTs, we
further studied whether exposure to MWCNTs induced biomechanical cellular changes. The hypothesis was that if such changes are observed, then they confirm MWCNTs association with cytoskeletal filaments further confirming the ability of MWCNTs to induce genotoxicity based on the role of the cytoskeleton fibers in maintaining cell shape and structure\textsuperscript{66}. Proving the proposed hypothesis would allow to synergistically link cytotoxic (reduced cellular viability as result of decreased mitochondria activities) and genotoxic (MWCNTs association with cytoskeletal elements) effects by providing realistic conditions to mimic the interactions of the nanomaterials with human epithelial cells and how these interactions depend on the material properties.

To prove this hypothesis, we employed AFM and studied the mechanical properties of live cells incubated with the purified MWCNTs for 24 h. Cellular elasticity plays a key role in regulating the cell behavior and fate; previous studies have shown that changes in elasticity are associated with disease progression from cardiomyopathies, vascular and kidney diseases, to Alzheimer's dementia\textsuperscript{67} and cancer\textsuperscript{68}. AFM was previously used to investigate biomechanical properties changes of fixed cells treated with MWCNTs and identified cancer cells from a mixture with normal cells\textsuperscript{69}. Complementary, previous reports have shown that the interactions between MWCNTs and cytoskeletal filaments could alter cell morphology\textsuperscript{52}. Changes in the morphology and cellular biomechanical properties with an increase in cell deformability correlate with the progression of a cell to a transformed phenotype, i.e., from a benign to a malignant phenotype\textsuperscript{69,70}.
Topography images of live BEAS-2B control cells and cells exposed to 1 h purified MWCNTs were acquired using contact mode and are shown in Figure 3a and 3b respectively. Morphology analysis associated the lighter color parts of the cell with the highest cellular region, i.e., the cell nucleus. The topography of the control BEAS-2B cells appeared smoother and more uniform when compared to the topography of the live cells incubated with purified MWCNTs. The average height of the nuclear region of controls (3.13±0.75 µm) was comparable to the average height of the cells incubated with purified MWCNTs (2.60±0.37 µm). Similarly, the average surface area of the MWCNTs-exposed cells (629±252 µm²) was comparable to the average area of the controls (534±132 µm²) (Figure 3c). The average values of surface area of the cells incubated with MWCNTs relative to control cells was slightly different than previously reported. In particular, previous results have shown that cells incubated with a similar dose of MWCNTs with similar properties, fixed and analyzed with AFM, showed 37.7% increase in their surface area when compared to the control cells. This is presumably due to the cellular responses in dynamic conditions which are significantly different from those in static conditions. Further, the differences observed upon exposure of live cell to purified MWCNTs could also be due to the cellular integration of the MWCNTs either into the endosomal structures or microtubule polymerization and hybrid-cytoskeleton filaments assembly and disassembly.

a)
Figure 3: (a) Topography of a control BEAS-2B cell and height profile of the cell body. (b) Topography of a cell treated with 1 h purified MWCNTs and height profile of the cell body. (c) Average height and surface area of control cells and cells exposed to 1 h purified MWCNTs; 15 individual cells have been analyzed for each sample and changes are considered significant for p<0.05.
To further confirm the role of MWCNTs in changing the cellular dynamics by inducing rearrangement of the 3D cytoskeleton network, we performed nanoindentation studies. Previous reports have shown that AFM nanoindentation method could be used as a powerful tool to track 3D cytoskeleton network reorganization and monitor physiological states of cells treated with chemical agents\textsuperscript{72}. The average elastic modulus distributions of control and exposed cells (both cell bodies and the nuclei\textsuperscript{73}) are shown in Table 1. A typical example of force-indentation (F-Z) curve recorded in the nucleus region for control and exposed BEAS-2B cell respectively showed that at similar loading, the indentation distance for control cell was greater than for the treated counterparts thus suggesting that the control cells had lower elastic modulus (Figure 4a). Further, since the cell nucleus is the thickest part of the cell which thus contains less concentrated cytoskeleton structures, the engaging of the nanoindentation tip upon this area was weaker than the engaging of the tip at the cell edges typically consisting of concentrated cytoskeleton fibers\textsuperscript{74}. The higher elastic modulus (~20 kPa) at the cell periphery was attributed to the effects of the plastic substrate on the force-distance curves\textsuperscript{75}.

Comparison between the elastic modulus of MWCNTs-exposed cells and controls showed a relatively narrow Young modulus distribution for nucleus region (0-6 kPa) and a much wider distribution for the whole cell bodies (0-12 kPa; Figure 4b). Specifically, the obtained average Young modulus for whole cell bodies were 2.72±0.96 and 3.84±1.12 kPa for control and treated cells, respectively. At the nucleus region, the estimated elastic modulus was 1.58±0.67 and 2.20±0.59 kPa, for control and exposed cells respectively. As shown, the cells elastic modulus increased significantly for both the cytoplasm and nucleus region of the MWCNTs exposed cells relative to controls further suggesting MWCNTs association with the cytoskeleton.
Interestingly, the recorded elastic modulus value for control BEAS-2B cells was higher than previously reported (~75%)\(^4\). Such difference may be caused by both the variation in the cell culture condition as well as in the nanoindentation conditions being used. It has been previously demonstrated that cell culture media plays important role in elastic properties of the cells since components of the growth medium can activate or deactivate certain proteins that regulate the formation of the cytoskeleton thus affecting the cell elastic modulus\(^6\).

<table>
<thead>
<tr>
<th>Group</th>
<th>Counts</th>
<th>0-2 kPa</th>
<th>2-4 kPa</th>
<th>4-6 kPa</th>
<th>6-10 kPa</th>
<th>&gt;10 kPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control live cells (whole cell)</td>
<td>380</td>
<td>50.79%</td>
<td>31.84%</td>
<td>10.79%</td>
<td>6.05%</td>
<td>0.53%</td>
</tr>
<tr>
<td>Live cells incubated with MWCNTs for 24 h</td>
<td>475</td>
<td>37.89%</td>
<td>35.58%</td>
<td>14.32%</td>
<td>7.79%</td>
<td>0.62%</td>
</tr>
<tr>
<td>Control live cells (nucleus region)</td>
<td>104</td>
<td>76.92%</td>
<td>21.53%</td>
<td>1.55%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Live cells incubated with MWCNTs for 24 h</td>
<td>122</td>
<td>57.38%</td>
<td>30.07%</td>
<td>12.55%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Table 1: Young’s modulus distribution of control cells and cells exposed to purified MWCNTs.
Figure 4: (a) Schematic diagram of force–indentation profile of control and cell exposed to purified MWCNTs. The red curve represents the approach curve of the tip and the blue curve is detached curve of tip from the surface. “*” indicates the point of that tip deflected during the acquisition of the force-indentation measurement profile. (b) Histogram of the Young modulus distribution of the whole cell and the nucleus region of control BEAS-2B cells and cells exposed to 1 h purified MWCNTs for 24 h. All differences (*) were considered statistically significant for p <0.05.

Based on the observed cytosolic and nuclear changes we propose that the toxicity observed after cellular exposure to purified MWCNTs is not an either-or mechanism but a series of concurrent cellular processes (Figure 5). Specifically, in our experimental set-up, the uptake and internalization of the purified MWCNTs could have led to changes in cellular activity and structure upon association of MWCNTs with the cytoskeleton filaments. Such association could
have possibly induced 3D filament reorganization, led to increased cellular rigidity, and possible inhibition and/or blockage of intracellular biomolecular transport functions of mitochondria and cell cycle progression. The analysis provided herein provides a comprehensive outlook at the synergistic changes associated with exposure to MWCNTs that could potentially lead to cell apoptosis and cancer progression.

**Figure 5:** Proposed mechanism for the MWCNTs-induced cyto- and geno-toxicity. Upon cellular uptake, the 1h purified MWCNTs associate with microtubules to inhibit the transport or affect the activity of mitochondria, and induce cellular biomechanical changes.
Conclusions

Our study provided a systematic approach for analysis of the changes induced by cellular exposure to purified MWCNTs. Specifically, we showed that purified MWCNTs have the potential to induce cyto- and geno-toxicity by affecting overall the mitochondria activity and by changing the biomechanical properties of the exposed cells. The approaches described herein could offer new means to interpreting toxicity of nanomaterials as being a blend of material, physical and chemical properties that lead to complex synergistically induced cell transformations.
### Supporting Information

<table>
<thead>
<tr>
<th>Element wt%</th>
<th>Pristine MWCNTs</th>
<th>1h purified MWCNTs</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>87.41</td>
<td>86.53</td>
</tr>
<tr>
<td>O</td>
<td>3.88</td>
<td>10.65</td>
</tr>
<tr>
<td>Si</td>
<td>1.09</td>
<td>0.76</td>
</tr>
<tr>
<td>S</td>
<td>0.23</td>
<td>0.00</td>
</tr>
<tr>
<td>Cu</td>
<td>6.15</td>
<td>1.17</td>
</tr>
<tr>
<td>Fe</td>
<td>1.24</td>
<td>0.89</td>
</tr>
</tbody>
</table>

*Table S1:* Energy dispersive X-ray analysis (EDX) of pristine and 1 h purified MWCNTs. Upon acid treatment, the content of oxygen (O) increases while the contents of iron (Fe), copper (Cu), silica (Si), sulfur (S) and carbon (C) decreases.

<table>
<thead>
<tr>
<th>Type</th>
<th>DI Water (mg/ml)</th>
<th>DMEM+FBS (mg/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pristine MWCNTs</td>
<td>0.13</td>
<td>1.57</td>
</tr>
<tr>
<td>1h purified MWCNTs</td>
<td>0.26</td>
<td>2.82</td>
</tr>
</tbody>
</table>

*Table S2:* Dispersity analysis of pristine and 1 h purified MWCNTs in different media.

<table>
<thead>
<tr>
<th>Length (µm)</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pristine MWCNTs</td>
<td>4261</td>
<td>2354</td>
</tr>
<tr>
<td>1h purified MWCNTs</td>
<td>792</td>
<td>254</td>
</tr>
</tbody>
</table>

*Table S3:* Length distribution of pristine and 1h purified MWCNTs.
Reference


19 Baber, O., Jang, M., Barber, D. & Powers, K. Amorphous silica coatings on magnetic nanoparticles enhance stability and reduce toxicity to in vitro BEAS-2B cells. _Inhalation toxicology_ **23**, 532-543 (2011).


Yim, E. K. F., Darling, E. M., Kulangara, K., Guilak, F. & Leong, K. W. 


Molecular trucks and complementary tracks for bionanotechnological applications
Chenbo Dong and Cerasela Zoica Dinu

Molecular motors are cellular trucks that help regulate structure and function, and enable cells to operate far from equilibrium by transporting cargo (i.e. organelles and other molecules of interest) to designed locations. Cargo transport is performed against concentration gradients and through the exchange of chemical energy into mechanical work. The truck-based transport system provides the inspiration for the next generation of intricate nanodevices and synthetic platforms to be used for lab-on-chip analyte detection and sensing with increased efficiency and scalability.

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Introduction
Manufacturing has become increasingly automated and efficient. The next generation of manufactured devices will need to account for the escalating demand in ever-shrinking dimensions of ever-increasing complexity. Areas from biomedicine [1] to information technology [2], from diagnosis to sensors and antennas [3], and from energy storage systems [4] to ‘smart’ materials [5], can benefit from such increased intricacy. Biology provides a great ‘toolbox’ to inspire solving growing manufacturing demands. Specifically, cells are ‘chemical factories’ [6] that perform highly precise and systematic processes using specialized nanoscale orientation and transport mechanisms, all with high resolution and in a high-throughput fashion. Numerous of these nanoscale mechanisms are performed by a set of ‘engines’ [7**,8] and through the conversion of chemical energy of adenosine triphosphate (ATP) dephosphorylation into mechanical work [9**]. In and beyond life sciences, molecular motors are now being studied for nanofabrication [10*], ‘cargo’ transport [10*,11], propulsion of nanoscale devices [12*], biosensing [13], diagnosis and sorting of molecules on ‘lab-on-the-chip’ devices [13,14***]. The next step would be to exploit the capability of these cellular engines to manipulate, assemble and pattern objects in a synthetic three-dimensional space, with ultrahigh resolution, in a user-controlled fashion, and over large scale.

The first part of this review describes the molecular motors and their functions in vivo, while the second part focuses on their in vitro applications, as well as their roles and existing challenges in building the next generation of nanodevices. Lastly, the review discusses future trends and applications of motors for intricate nanodevice fabrication.

Cellular ‘trucks’ and ‘tracks’
In the cell, molecular motors (i.e. kinesins, dyneins and myosins) serve as ‘trucks’ while their complement cytoskeleton filaments (i.e. microtubules or actin) are regarded as ‘tracks’ [7**,9**]. Such ‘truck–track’ systems play important roles in mediating cellular behavior and functions.

Microtubule track and its associated trucks in vivo
Microtubule cytoskeletal ‘track’ is formed from heterodimers of alpha and beta tubulin that assemble in a ‘head-to-tail’ fashion to lead to a polar structure [9**,10*]. Owing to its asymmetric assembly, a microtubule has a fast-growing end (‘plus-end’) and a slow-growing end (‘minus-end’). In vivo, microtubules are highly dynamic and accommodate the demands for changes in the cellular structure and function by undergoing sequential shrinking and growing dynamic instability [7**,15].

Microtubules serve as scaffolds for a wide variety of microtubule-associated molecular motors or ‘trucks’ (i.e. kinesins and dynein families, Figure 1a) [7**]. Kinesin and dynein trucks have a motor domain, a microtubule and a cargo-binding domain. There are more than forty mammalian kinesin superfamilies [7**,9**,10*] and only three dynein families (i.e. cytoplasmic, intraflagella and axonemal dyneins [16]) currently identified. Many kinesins move towards the plus end of the microtubule and participate in anterograde transport, that is, transporting cargo from the cellular body towards cell periphery [7**,10*]. By contrast, retrograde transport (i.e. from the cell periphery towards the cell body) is carried out by most of the cytoplasmic dyneins [16].

Kinesins and dyneins control microtubule’s length. By gripping its end, mitotic centromere associated kinesin
(MCAK) induces microtubule depolymerization [17], while by hindering microtubule’s growth cytoplasmic dynein centers its track during aster formation [18].

Kinesin motors are involved in many microtubule-dependent transport pathways in both neuronal (kinesin 6 or KLP6) [19] and non-neuronal cells (kinesin 1) [20], as well as in mitosis (kinesin 7 or CENP-E) [21], meiosis (kinesin 14) [22], remodeling ciliogenesis (kinesin 13) [23], mediating interkinetic nuclear migration (kinesin 5) [24], contributing to chromosomes segregation and maintaining genome integrity (kinesin 5 or Eg5) [25]. Complementary, intrinsic interaction between dynein and dynamic microtubule ends modulates spindle positioning during embryonic cell division [18]. Cytoplasmic dynein also contributes to endosomal motility and fixation of the Golgi apparatus at pericentrosomal location [26].

Competition, cooperation and inhibition exist among trucks during cargo transport. For instance, when kinesin motor density increases, competition and inhibition occur and result in ‘traffic jams’ that reduce the molecular transport efficiency and could lead to abnormal aggregations of cargoes and neurodegeneration [27]. Complementary, cooperation between kinesins and dyneins lead to cargo transport over longer distances otherwise not achievable if only one of the individual motors would be involved [28].

**Actin track and its associated trucks in vivo**

Actin monomer subunits assemble to form polar structures called actin cytoskeletal filaments. These structures, like microtubules, exhibit a fast growing plus-end and a slow growing minus-end [29]. Actin undergoes structure rearrangement and/or remodeling through
Molecular motors that are associating with the actin tracks move towards their minus end and belong to the myosin superfamly (Figure 1b) [31**]. Previous studies demonstrated that myosins are involved in intracellular communication (myosin VI) [32], anchoring of plasma membrane (myosin VI) [33], cell motility (myosin II) [34], or cytoskeleton structure reorganization (myosin II) [35]. In addition, studies showed that myosin Va has the ability to regulate vesicular neurotransmission [36], while myosin X is involved in rearrangement of actin filaments and protrusion of fillopodia [37].

Cooperation exists among actin’s trucks. For instance, myosin Va cooperates with Protein Kinase A (PKA) to maintain the size and integrity of the synapses. Further, such cooperation modifies acetylcholine receptors lifetime [38]. In contrast, myosin V and VI oppose rather than cooperate by promoting in vivo organelle docking [39]. Myosin VI modulates the concentration of proteins on the axon; disruption of the this motor’s function induces abnormal dendritic localization of the axonal proteins and leads to neurodegeneration [40].

**Trucks and associated tracks: manipulation in synthetic environment**

Harnessing the structure and function of the truck-track systems in vitro provides proof-of-principle demonstrations for the assembly of the next generation of bionanodevices.

**Manipulation of truck-track systems in vitro**

The truck-track systems have unique characteristics. For instance, kinesin 1 truck moves in a processive ‘hand-over-hand’ manner, towards the plus end of a microtubule, with a step length of about 8.2 nm, with each step correlated to an ATP hydrolysis event [77**]. Contrary, myosin II walks towards the minus end of its actin track in a non-processive one-step-at-a-time fashion [41*]. The transport velocity (or relative slip speed of tracks on complementary track-coated surfaces) is system dependent, with kinesin moving at about 0.5 μm/s [42], while myosin can reach up to 5 μm/s [43]. Recent studies showed that by combining microtubule and actin tracks in vitro hybrid delivery systems could be formed (Figure 2a). Such hybrid systems have the ability to function as dual ‘rovers’ to allow flexibility in their transport functions, that is, transport either on kinesin or myosin tracks-coated surfaces [14**].

Using molecular truck-track systems, in vitro demonstrations of cargo transport were performed. For instance, kinesin 1 transported optically tagged protein analytes [13], and carbon nanomaterials [10*], while myosin–actin systems transported liposomes [44]. Research has shown that tracks can be loaded and unloaded with cargo to allow integration and fabrication of future motor-based devices [10*,45]. Controlled manipulation and delivery of cargos can lead to miniaturization of current lab-on-a-chip nanoscale devices and development of hybrid bio-nano-transport systems [14**]. One recent example of such controlled manipulation was achieved through photoactivation, that is, the motility of kinesin-microtubule on user-fabricated azobenzene monolayers was photoactively controlled [46].

Recent studies showed that nearly a millimeter long microtubule wire can be generated by the assembly of extended bundles of biotinylated microtubules cross-linked with streptavidin [47*]. The mesoscale assembly of such microtubule bundles promises to bridge the gap between self-assembly (relying on diffusion) and robotic assembly, to allow the formation of the next generation of hybrid devices (Figure 2b). Further, when high densities of microtubules were being used, microtubules aligned locally and created loops/bundles due to steric interactions with other neighboring microtubules [48*]. Even though such bundles are naturally stiff, altering their synthesis conditions in vitro could lead to structure rearrangements and user-controlled fabrication of clockwise or counterclockwise ring-shaped entities for next generation of ATP-fueled artificial biodevices [49].

**Trucks and tracks for sensing**

Compared to the currently used microfluidic-based detection systems, motor-based detection meets the requirement of smaller, simpler and low cost next generation of biosensors [12*]. Further, because such systems are ATP-fueled, delivery of analytes could be rapid and efficient, and not rely on additional energy sources [13,47,50]. Recent reports showed that optically tagged proteins can be sensed and discriminated in real-time using kinesin I trucks [13]. Further, specific attachment of streptavidin and biotin biomolecules can be used to separate individual targets from multiple analytes simply on the basis of target-analyte recognition capability [51]. Such in vitro affinity purification strategy isolated entities in the detection area and increased the detection limits by eliminating the undesired physical binding in the sensor part. Additionally, it was proposed that antibody-functionalized microtubules transported on kinesin-coated surfaces could be used to selectively capture analytes from solution and deliver them to a sensor part to form efficient nanoscale biosensors [51], while reactor liposomes labeled with single stranded DNA ssDNA and encapsulating a hydrophilic fluorescent dye can be used for biosensing-based sorting [52*]. Specifically, in an autonomous system, 15-base ssDNA attached to microtubules and gliding over kinesin-coated surfaces were used to transport liposome cargos labeled with 23-base ssDNA. Liposome unloading was performed via DNA hybridization and
at a ‘docking’ station consisting of 23-base ssDNA patterned sites. These listed methods can capture and concentrate biological analytes while ensuring their subsequent deposition at a sensing site for enhanced sensorial detection. Functionalization of either of the platforms with multiple analytes can lead to parallel detection of multiple targets in a high-throughput fashion. Furthermore, such detection capability could be combined with the dual-rover characteristics (i.e. both kinesin-microtubule and actin-myosin systems) [14**] to ensure user-directed manipulation, and enhance cargo loading, unloading and delivery.

**Challenges in molecular motor-based nanodevices**

Although great advances have been made towards developing nanodevice-based molecular motors, the intricate structure and functions of the motors and their
complementary tracks currently preclude their industrial implementation. One of most pressing challenges that limits further development of track–track-based systems is their *in vitro* limited lifetime. This not only precludes detailed and comprehensive investigations in the design and functions of nanodevice-based molecular motors, but it further makes the performance of such devices in synthetic environment questionable [53]. Attempts were made to increase the lifetime of the motor-based nanodevices either by implementing storage of track–track model system in an inert gas that allows isolation from the damaging effects associated with reactive oxygen species generation [55], or by preserving it at low temperature before its usage [53,54]. Further, when biosensors applications [12,13,14] of the track–track systems are envisioned, major concerns are associated with the limited detection specificity since non-specific interaction between unwanted analytes and their tracks may occur. Such unwanted interactions may result in decreased sensitivity and thus could lead to contamination or even activity lost of molecular motor-based nanodevices. Each of the issues raised above provides interesting targets of opportunity for future research.

**Future research trends for truck–track systems**

The examples included in this review showed that two-dimensional manipulation of track–track systems in synthetic environments could lead to the assembly of next generation of nanodevices. Further, these examples demonstrated that harnessing and implementing the track–track systems *in vitro* promise to connect disparate fields such as biological science, chemistry, nanoscience, with engineering in order to solve pressing health and manufacturing demands. Specifically, molecular communication on the basis of track–track systems could permit the formation of biochips that selectively encapsulate and transport small concentration of biomolecules associated with diseases or stress to a designated receiver-analyzer sensor [56]. Furthermore, for manufacturing demands, truck–track systems can aid nanoscale biosensors with enhanced performance (i.e. enhanced sensitivity and response time) [51], microscopic pumps for efficient energy harvesting [57], or assist molecular nanoelectronics [58]. Whether or not the truck–track systems would be able to fulfill these demands is still under investigation, however, their complexity and their unique ability to

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**Figure 3**

Model for optical trapping of individual tracks (microtubule or actin) loaded with trucks (kinesin or actin) functionalized with nanostructures (carbon nanotube or magnetic nanobead) to facilitate nanodevice assembly. Combinatorial track–track interactions allow deposition of single nanostructure on engineered surfaces, under the ATP energy and with ultrahigh resolution. The ultrahigh resolution is a result of the track walking on the complementary track with a step size below 10 nm. Further, user-controlled placing of the nanostructures can be additionally controlled by individual manipulation of the traps in x, y, z direction.
manipulate and design novel nanodevices has not only revolutionized the current research landscape but it further promises to stimulate new research directions to resolve classic problems in biomedical engineering and therapeutics [53].

The future revolution in truck-track systems would be achieved when the user will learn to exploit the ability of the cell factories to manipulate, assemble and pattern objects in an engineered three-dimensional space, with ultra high resolution, in a controlled manner, one-by-one fashion and over large scale. One could envision patterning individual nanostructures on engineered surfaces to create the next generation of miniaturized nanodevices to be used for data storage, plasmonics, sensor arrays or nanotransistors. For instance, user-controlled manipulation of optically trapped tracks (either microtubule or actin) loaded with trucks functionalized with nanostructures (kinesin functionalized with carbon nanotube or myosin functionalized with magnetic nanobeads) can create hybrid nanostructures (either on nanoelectrodes or nanochips) to serve as novel nanodevices (Figure 3). Unprecedented ability to dynamically change the properties of each optical trap by moving them independently would make possible nanostructure deposition with ultrahigh resolution (below 10 nm) with each cargo deposition being performed under an ATP hydrolysis event [42]. Further, the optically trapped tracks can be reused to deposit other nanostructures simply on the basis of the truck–track assembly properties. Achieving such capabilities could potentially lead to controlled nanomanufacturing with orientation, positioning and placing monitored by the user in real-time. Ideally, such concept would also permit the creation of combinatorial libraries and would further support library integration into scalable nanosystems to assist the breakthrough necessary for advances in fields as diverse as proteomics, diagnosis, drug discovery or nanoelectronics.

Acknowledgements

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References and recommended reading

Papers of particular interest, published within the period of review, have been highlighted as:

- of special interest
- of outstanding interest


The highlighted review article emphasizes the role of the intracellular transport in maintaining cell function and structure. Current characterization methods of the cellular transport led to the discovery of kinesin superfamily molecular motors, KIFs. Further, the review article identifies and characterizes the molecular motor functions using molecular cell biology and molecular genetics. KIFs roles in transporting various cargoes along microtubule rails, as well as their fundamental roles on various important physiological processes such as learning and memory, brain wiring, development of central nervous system and peripheral nervous system, activity-dependent neuronal survival, development of early embryo, left-right determination of the body and tumourigenesis are also mentioned. The review is a good example of integrative multidisciplinary life sciences approaches for studying functions of molecular motors.


The authors focus on the role of microtubule-associated motors in organelle biogenesis, and in the remodeling of the cytoskeleton, especially through the regulation of microtubule dynamics. They also discuss the function of microtubule-associated motors as static anchors of the cargo at the destination, and their participation in regulating signaling cascades by modulating interactions between signaling proteins, including transcription factors. The authors overall goal is to provide an overview of the unexpected functions of microtubule associated motors, and to incite future research in this expanding field.


This book chapter describes fabrication of novel protein-nanotube hybrid conjugates in the presence of molecular motors. Such method provides platform for the preparation of biosensors based or protein assemblies or biological templates for nanofabrication.


A comprehensive review of different methods for microtubule functionalization to provide the next generation of microscale and nanoscale engineered devices or for basic biology research.


This article provides means to construct microtubule–actin hybrid nanoscale structures in vitro. Such structures exhibit microtubule-like motility capabilities when they are placed on kinesin-coated surfaces and or actin-like motility capabilities when they are placed on myosin-coated surfaces. This paper is an excellent example of proof of concept in fabrication of hybrid multifunction motors proteins based transport device in vitro that have dual characteristics and thus allow for flexibility in cargo transport and loading.


31. Hartman MA, Spudich JA: The myosin superfamly at a glance. J Cell Sci 2012, 125:1627-1632. This article talks about the characteristics of myosin superfamly and their contribution in regulating cellular processes. Next, the authors discuss myosin-actin interactions and present a summary of the roles of myosin proteins in the cells, focusing on actin-based projections and the endomembrane system. The authors also provide an overview of the diseases associated with myosin mutations and give perspective on the future of the myosin field.


This paper describes the formation of an autonomous on-chip system to perform targeted delivery of lipid vesicles using kinesin-microtubule systems. The reactor-liposomes are labeled with ssDNA and introduced in a flow cell where microtubules coated with complementary ssDNA are gliding on kinesin-coated surfaces. The loading of the liposomes is a result of the complementarity of the ssDNA and its hybridization properties; unloading is a result of preferred hybridization with a second ssDNA patterned at user-controlled locations. The authors further demonstrated the feasibility of selective and parallel loading, transport and unloading of the lipid vesicles and discussed how the rate of loading or unloading depends on the gliding speeds of the microtubules on the kinesin-coated surfaces. The authors envision the development of a liposome-based lab-on-a-chip systems to perform targeted contents-mixing of transported reactor-liposomes to designed locations.


Antibacterial and surface-enhanced Raman scattering (SERS) activities of AgCl cubes synthesized by pulsed laser ablation in liquid

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A R T I C L E   I N F O

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Available online 9 August 2011

Keywords:
AgCl cubes
E. coli
Antibacterial Killing capabilities

A B S T R A C T

We used pulsed laser ablation in liquid to fabricate silver chloride (AgCl) nanocubes directly from a bulk Ag target in sodium chloride (NaCl) solution. We optimized particle size and investigated the surface properties of the cubes for their Surface Enhanced Raman Scattering (SERS) behavior relative to Rhodamine 6G (R6G). The SERS behavior was related to the surface properties, clearness, and morphology, i.e., varied atomic arrangements and surface energies of different facets of the cubes. In addition, we have demonstrated that our easily synthesized AgCl cubes were antibacterial with a high efficiency to decontaminate Escherichia coli upon contact. Our results can be extended to generate particle-based coatings with antibacterial properties.

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1. Introduction

Silver-based materials are being used in the development of biological and pharmaceutical processes [1], as coating materials for medical devices [2], for orthopedic or dental graft materials [3], or for water sanitation [4]. Since silver displays multiple modes of inhibitory action to microorganisms [5–7], with the arising and increased resistance of number of microorganism toward multiple antibiotics [8], and continuous emphasis on reducing health cost, research has also focused on developing new types of low cost, effective coatings [9–11]. Recent research has shown that silver chloride (AgCl) exhibits surface enhanced Raman scattering (SERS) capabilities and can be employed for the fabrication of photographic paper and photochromic lenses [12–19]. These capabilities are considered to originate from the controlled shape of Ag clusters formed in the AgCl lattice [13,15,16,18,19], although the surface Ag\textsuperscript{+} complexes may also play an important role [12]. The Ag clusters form by a self-sensitization process of AgCl, namely, Ag\textsuperscript{+} ions combine with photo-induced electrons to form Ag\textsuperscript{0} atoms/clusters upon light irradiation [20]. Despite their large SERS-based applications there has been only few methods available to generate AgCl materials with fine control over their properties for SERS detection. Moreover, to our knowledge, there has been no previous study that combines the inhibitory effects of AgCl with its SERS detection capabilities to generate analytical tools used for detection and decontamination.

AgCl-related materials were synthesized by precipitation reactions between Ag\textsuperscript{+} and Cl\textsuperscript{−} ions via wet chemical methods; the shape of the clusters was controlled when surfactant was used in the preparation [13,16,18,19]. AgCl cubes were fabricated by the use of poly(vinyl pyrrolidone) and further modified into AgCl:Ag by post heat-treatment at elevated temperatures [19]. Recently, AgCl nanocubes fabrication was demonstrated via a simple reaction between silver nitrate (AgNO\textsubscript{3}) and sodium chloride (NaCl) in ethylene glycol [21]. Our group has shown that excimer laser ablation of Ag target in aqueous solutions of NaCl directly generates AgCl cubes in the absence of surfactant molecules [14]. Pulsed laser ablation in liquid is a technique widely used for nanocrystal fabrication [22,23]. The technique is not only reliable and easily applicable, but also skips additional steps that could lead to surface contaminations thus increasing the potential applications related to surface properties of the synthesized particles. Current research trend in this area is to fabricate functional nanostructures utilizing the merits of this technique [24] with focus on the synthesis of the nanostructure formation and growth. Herein we report for the first time on the antibacterial activity and efficiency of AgCl nanocubes and nanobars prepared by pulsed laser ablation of Ag target in
aqueous solutions of NaCl. We also investigate their SERS activities against Rhodamine 6G in order to formulate new analytical tools for detection and decontamination.

2. Materials and methods

2.1. Fabrication and characterization of AgCl cubes

AgCl particles in the form of cubes were fabricated using a laser ablation method previously described [14]. Briefly, a silver target (99.99% pure, Kurt J. Lesker Company, USA) was placed in a rotating glass beaker filled with aqueous solution of 0.005 M NaCl (≥ 99.0% pure, Mallinkrodt Baker, Inc., USA). A KrF excimer laser with wavelength of 248 nm, pulse width of 30 ns, and repetition frequency of 10 Hz, was focused onto the target surface. Continuous ablation of the target was performed for 20 min at a laser fluence of ~8 J/cm². The products were isolated and collected by centrifugation. Purification and re-dispersion steps in Milli-Q water were also employed to remove any residual NaCl. Scanning electron microscopy (SEM) was performed on a JEOL JSM-6330F field emission at 10 kV. X-ray diffraction (XRD) patterns were collected on an X-ray diffractometer (Bruker D8) with Cu Kα radiation.

2.2. Preparation of Escherichia coli (E.coli)

A seed culture of Escherichia coli was prepared by inoculating 2×YT media (16 g/L tryptone, 10 g/L yeast extract and 5 g/L NaCl; Fisher Scientific, USA) supplemented with 200 μg/ml ampicillin (Fisher Scientific, USA) and 30 μg/ml chloramphenicol (Fisher Scientific, USA) with a frozen cell stock of E. coli BL21 Star (DE3) pLysS cells (Invitrogen, USA). The seed culture was incubated overnight at 37 °C on an orbital shaker and then used to inoculate a main culture of 1 L 2×YT media also supplemented with 200 μg/ml ampicillin and 30 μg/ml chloramphenicol. The main culture was incubated at 37 °C at 250 rpm in a 2 L baffled flask until an optical density at 600 nm (OD600) of 0.6 was reached. Cells were subsequently pelleted by centrifugation at 4500 rpm for 5 min and resuspended in a phosphate buffer solution (PBS, 10 mM, pH 7.5, Dulbecco’s Phosphate Buffered Saline, Sigma, USA). This step was repeated at least 3 times to remove all the nutrient media. In order to obtain an approximate measure of cell density in terms of CFU/ml, the adsorption of the bacterial suspension was measured at 600 nm (Absorbance of 1 at 600 nm corresponds to 8 × 10⁴ CFU/ml) [25].

2.3. Antibacterial efficiency of AgCl cubes

To evaluate the antibacterial efficiency of AgCl cubes produced as previously described, a vial containing the cubes (1 mg/ml) was incubated with different concentrations of bactericidal suspensions (2–5×10⁵ CFU/ml) and placed on a shaker at 300 rpm. For evaluating the kinetics of bactericidal killing, 10 μl solution was withdrawn after 30 min, 1, 3, 6, 12, 18 and 24 h respectively and spread onto a nutrient agar plate. The nutrient agar plates were obtained by poring a sterilized mixture of 1 L Milli-Q water containing nutrient broth (8 g, Difco, USA) and 12 g of Agar (Sigma, USA) in 100 O.D. × 15 mm H Petri dishes (Fisher, USA). The nutrient agar plates were plated with the 10 μl of bacteria or bacteria incubated with AgCl were incubated at 37 °C for 24 h. Bactericidal efficiency was determined by counting colonies grown on the nutrient agar surface and by comparing colony counts obtained after bacteria incubation with AgCl cubes with those obtained from control nutrient agar plates (i.e., where the bacteria was plated without exposure to the AgCl nanocubes). Every experiment was performed in duplicate and five independent sets of experiments were performed per total and for a relevant statistic.

2.4. Bactericidal efficiency of AgCl containing plates

In other experiments, 10 μl of AgCl cubes were incubated in ~20 ml mixture containing nutrient broth and agar (prepared as previously described) at 90 °C. The mixture was pored onto Petri dishes and left to cool down at room temperature. The plates were then incubated with 10 μl E. coli solution at 10⁵ CFU/ml and the antibacterial efficiency by slow release of the Ag⁺ ions was evaluated after incubation of the plates at 37 °C for 24 h. The antibacterial efficiency was reported relative to control experiments (i.e., bacteria grown on nutrient agar plates).

2.5. SERS tests

Several drops of solution containing AgCl cubes were deposited on silicon wafers; the wafer was dried in air and at room temperature. Rhodamine 6G (R6G, 99% pure, Acros Organics, USA) aqueous solutions (concentration of 10⁻¹¹–10⁻⁸ M) were then dripped on the AgCl deposits and evaporated. The SERS spectra were recorded with a Renishaw S2000 Raman spectroscopy using an argon-ion laser (514.5 nm) and through a 50× microscope objective. The
incident laser power was kept at 10% of 50 mW with accumulation time of 10 s.

3. Results and discussions

AgCl particles were prepared using pulsed laser ablation of Ag target in NaCl solution (Scheme 1(a)). To remove any residual NaCl, particles were washed and dispersed by centrifugation and filtration in Milli-Q water. The structure of the laser-produced particles was characterized by XRD. Fig. 1 shows the XRD spectrum; the peaks can be indexed into cubic phase of AgCl (JCPDS card no. 31-1238). The predominance of (200) and (400) peaks indicates that the AgCl particles have cubic shapes.

To further confirm the morphology of particles produced by pulsed laser ablation in liquid, we performed SEM analysis (Fig. 2). As shown in Fig. 2(a), the nanoparticles have well-defined cubic morphologies with the edge lengths of the cubes being about 100–200 nm (Fig. 2(b)). The pulsed laser ablated sample also contained nanobars; the arrows in Fig. 2(c) and (d), respectively pointed out five independent nanobars. As shown, the nanobars have different aspect ratios: 1.6, 2.5, 2.6, 3.6, and 6.7, respectively. To our knowledge, no previous demonstration of nanobars was reported. Nanobars could offer unique immobilization nanosupports because of their high volume-surface ratio [26]. Our results also show that smaller nanoparticles seem to have appeared on the surface of the nanobars and nanocubes as revealed by Fig. 2(d). This was previously reported for AgCl under intensive electron beam irradiation, with the irradiation heat partially decomposing the AgCl [14].

As synthesized and purified nanocubes were further tested for their antibacterial properties upon contact with gram negative E. coli grown following standards protocols (Scheme 1(b)). Fig. 3(a) shows the atomic force microscopy of the bacterial colonies while the inset shows the 3D image of a single E. coli isolated from the culture. The nanocubes were incubated in the bacterial solution; samples were extracted after different incubation periods and plated onto nutrient agar plates. The antibacterial efficiency was reported relative to the control nutrient agar plates, namely plates incubated with non-exposed E. coli. Our results showed that there is a considerable decrease in the number of colonies of E. coli upon their incubation with the nanocubes (Fig. 3(b)). Visual counting reveals >95% antibacterial efficiency against 10^5 CFU/ml of bacteria in only 3 h incubation, all relative to control samples (Fig. 3(c)).

![Figure 1](image1.png)

**Fig. 1.** XRD spectrum of the products fabricated by excimer pulsed laser ablation of Ag target in NaCl solution.

![Figure 2](image2.png)

**Fig. 2.** SEM images of the laser-produced AgCl particles: (a) a general view, (b) magnified image of nanocubes, (c) and (d) nanobars are observed in the products (indicated by the arrows).
We correlated the high decontamination capability recorded in our experiments with the shape of the AgCl particles. Specifically, on their (100) facets these synthesized AgCl nanocubes are either positively or negatively charged and thus active, leading to enhanced bacterial adsorption and thus increased decontamination [27].

The bacterial samples (with or without nanocubes) were also inspected with SEM to further confirm that there were no bacteria left after incubation with AgCl nanocubes. Fig. 4(a) shows bacteria in SEM while Fig. 4(b) identifies nanocubes embedded in cellular debris. To confirm the presence of bacteria or cellular debris and nanocubes, we also used Energy Dispersive X-ray analysis (EDX). The EDX spectra (Fig. 4(a) and (b) inset, respectively) display peaks corresponding to the difference of energy levels for which the most X-rays had been emitted by each individual sample tested; each of these peaks corresponds to a single element in the specimen. As shown, no Ag or Cl peaks were indentified for bacteria (Fig. 4(a) inset), however the spectrum changed to include those elements and others (which were the mark of the cellular debris) upon incubation of bacteria with AgCl.

We suggest that, due to their controlled geometry and capacity for decontamination (as shown by our results), one can use pulsed laser synthesized nanocubes as a contact biocidal compound. We envision incorporating the nanocubes into a polymer or paint matrix that spatially stabilize and physically immobilize them at the surface while the porosity of the matrix will further allow for ion (Ag+) or small molecule diffusion. Such matrix interactions would further be used for antibacterial decontamination. An interesting capability of such matrix would also permit detection of the decontaminant upon binding.

To test the feasibility of our hypothesis we performed preliminary SERS analysis. The SERS activities of AgCl nanocubes were evaluated by using R6G as probing molecules. Fig. 5 shows the Raman spectra of $10^{-11}$–$10^{-5}$ M R6G. On bare Si wafer coated with $10^{-5}$ M R6G, only a peak at 520 cm$^{-1}$ associating with Si was observed, while on AgCl nanocubes coated with $10^{-5}$ M R6G, multiple peaks were observed. The observed peaks were identified with the fingerprint features of R6G Raman spectrum [28]. These results indicate that AgCl nanocubes could largely enhance the Raman signal of R6G molecules. We observed that the intensities of the peaks are concentration dependent, with a decrease in the peak intensity being recorded when the R6G concentration decreases. At concentrations of $10^{-7}$ and $10^{-9}$ M, only the band peaked at 1598 cm$^{-1}$ dominates, while at $10^{-11}$ M all the peaks were invisible because much fewer R6G molecules were present on AgCl cubes. This result indicates that the AgCl nanocubes obtained using pulsed laser
ablation can be used in the analytical environment for routine SERS detection measurements. Further, we also performed preliminary experiments in which we incorporated the nanocubes in nutrient agar plates and tested their decontamination properties by slow release of Ag⁺ ions and upon exposure to bacteria. Our results show that for only 5 μg of nanocubes there was 92% killing of E. coli by slow release of ions.

Combining AgCl SERS with AgCl antibacterial efficiency and suspending such AgCl nanocubes or nanobars in paint of polymer matrices, would lead to generation of coatings with detection and bactericidal capabilities. Moreover, if deposition by drop-coating or nebulizer spray techniques of AgCl nanocubes onto copper, silicon, and plastic substrates is chosen, one could extend even further the applications of such nanoparticles for detection and decontamination.

4. Conclusions

We have synthesized nanocubes and nanorods of AgCl using a simple and efficient process of pulsed laser ablation in liquid. The synthesized nanocubes possess antibacterial properties with high decontamination capability of gram-negative bacteria, namely E. coli. Moreover, as synthesized nanocubes have SERS detection capabilities, that makes them potential candidates for analytical laboratories.

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