Single-Walled Carbon Nanotubes Inhibit the Cytochrome P450 Enzyme, CYP3A4

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We report a detailed computational and experimental study of the interaction of single-walled carbon nanotubes (SWCNTs) with the drug-metabolizing cytochrome P450 enzyme, CYP3A4. Dose-dependent inhibition of CYP3A4-mediated conversion of the model compound, testosterone, to its major metabolite, 6β-hydroxy testosterone was noted. Evidence for a direct interaction between SWCNTs and CYP3A4 was also provided. The inhibition of enzyme activity was alleviated when SWCNTs were pre-coated with bovine serum albumin. Furthermore, covalent functionalization of SWCNTs with polyethylene glycol (PEG) chains mitigated the inhibition of CYP3A4 enzymatic activity. Molecular dynamics simulations suggested that inhibition of the catalytic activity of CYP3A4 is mainly due to blocking of the exit channel for substrates/products through a complex binding mechanism. This work suggests that SWCNTs could interfere with metabolism of drugs and other xenobiotics and provides a molecular mechanism for this toxicity. Our study also suggests means to reduce this toxicity, e.g., by surface modification.

Carbon nanotubes (CNTs) possess many attractive properties and these materials are envisioned for a broad range of applications including medical diagnosis and therapy, or a combination of both1. However, close attention to the potential toxicity of CNTs is warranted2–4. Previous studies in experimental animals have shown that pristine (non-functionalized) CNTs, both single- and multi-walled, can trigger pulmonary inflammation and fibrosis5,6 as well as genotoxic and carcinogenic effects in the lungs5,8. Direct exposure of humans to CNTs via the blood is not likely except in a medical setting as in the case of imaging or drug delivery9; however, nanomaterials could potentially translocate across organ barriers following entry into the body via other routes, upon inhalation, or following dermal and gastrointestinal exposure10. Nanomaterials that enter into the blood stream are known to preferentially accumulate in the hepatic region and also in the spleen, two organs rich in reticuloendothelial (phagocytic) cells. For instance, using a new, label-free mass spectrometry-based method, Chen et al. could map the sub-organ distribution of carbon-based nanomaterials including CNTs in mice; accumulation was evidenced in reticuloendothelial system enriched tissues such as lung and liver11.

It has been demonstrated that the adsorption of proteins and other biomolecules onto the surface of nanomaterials determines their cellular uptake and modulates their toxicity12. Using theoretical and experimental approaches, Ge et al. demonstrated that SWCNTs adsorbed serum proteins in a competitive manner, and that the corona of proteins mitigated the cytotoxicity of SWCNTs13. The protein corona has been shown to form rapidly (within less than a minute) and to affect hematocompatibility, i.e., thrombocyte activation, hemolysis, endothelial cell death of silica and polystyrene nanoparticles14. In nanomedicine, strategies to avoid adsorption of proteins and thereby reduce the non-specific uptake by the reticuloendothelial system are commonly applied. These
can affect the enzymatic function of CYPs24–26. However, no data are available on the potential impact of CNTs on CYP activity. In this study, we turned our attention to CYP3A4, the most prominent cytochrome P450 isoenzyme25. Using a combination of computational and experimental approaches, we find that carboxylated SWCNTs (c-SWCNTs) inhibit CYP3A4 in a dose-dependent manner. This has important implications for in vivo applications involving CNTs, as we shall discuss below.

Results and Discussion

c-SWCNTs dose-dependently inhibit CYP3A4. In the present study, SWCNTs synthesized by chemical vapor deposition (CVD) were subjected to oxidation that resulted in the generation of oxygen-containing functional groups on the surface of the SWCNTs. This yielded short, carboxylated SWCNTs (c-SWCNTs) (Supplementary Information, Table S1). The impact of c-SWCNTs on CYP450 function was assessed using commercially available bacitromes, i.e., human hepatic cytochrome P450 isoenzymes (here: CYP3A4) coexpressed functionally in Escherichia coli with human NADPH-P450 reductase. E. coli-expressed CYPs have been validated as surrogates to their counterparts in human liver microsomes28 and previous studies suggested that such recombinant enzymes may be suitable for human metabolism studies29. Although various fluorescence-based assays are available for measuring the activity of CYPs, and such assays have been used previously to record effects of non-metallic nanoparticles26, carbon-based nanomaterials are known to interfere with many commonly used dye-based assays30. Therefore, we utilized high performance liquid chromatography (HPLC) to measure the conversion of testosterone to 6β-hydroxy testosterone, as an indicator of CYP3A4 activity. c-SWCNTs were incubated with CYP3A4-containing bacitromes in the presence of the NADPH regenerating system. Our results demonstrated that there is a dose-dependent inhibition of CYP3A4 (Fig. 1A). Silver nanoparticles were previously shown to inhibit CYPs, in particular CYP3A425. Indeed, citrate-coated silver nanoparticles suppressed the conversion of testosterone to 6β-hydroxy testosterone, as determined by HPLC. The amount of 6β-hydroxy testosterone could be explained by adsorption of the parent compound or its metabolites. To rule out this potential artifact, we performed a simple experiment in which CYP3A4 activity was evaluated with or without the addition of c-SWCNTs to the solution after the enzymatic reaction was run to completion. Our results showed that the 6β-hydroxy testosterone concentration, determined by HPLC, was similar to that of the control (without c-SWCNTs) (Fig. 2A). This, therefore, validates our observation that c-SWCNTs do not interact with the metabolites, under the present experimental conditions.

Protein corona prevents inhibition of CYP3A4. Albumin was identified as the major fetal bovine or human serum/plasma protein adsorbed onto SWCNTs and albumin coating was shown to modulate the effects of SWCNTs in a murine macrophage cell line31. To assess the potential role of the protein corona on the inhibition of CYP3A4 activity, we pre-coated the c-SWCNTs with bovine serum albumin (BSA). BSA has an isoelectric point of ~5.64 giving it a high affinity for physical adsorption onto c-SWCNTs. Measurements of the zeta potential of c-SWCNTs with/without a corona of BSA revealed a negative surface charge (Supplementary Information, Table S1). Experiments in which CYP3A4-containing bacitromes were incubated with c-SWCNTs with/without a pre-formed corona clearly demonstrated that the protein corona prevented the enzyme inhibition by the c-SWCNTs (Fig. 2B). BSA alone had no effect on the activity of CYP3A4, as determined by HPLC. The amount of BSA on the c-SWCNTs was measured by means of the BCA protein assay. As shown in Fig. 2C, the effect was related to the amount of protein in the corona. To further validate the inhibitory effects of the albumin corona on the surface of the c-SWCNTs on the adsorption of CYP3A4, proteins, we performed SDS-PAGE experiments using recombinant human CYP3A4 protein and c-SWCNTs with/without pre-treatment with different concentrations of BSA (0.05 to 0.5 mg/mL). The free protein in the supernatants was subjected to SDS-PAGE, as described previously for serum proteins adsorbing to SWCNTs13. The results showed that the adsorption of CYP3A4 proteins by c-SWCNTs at 25μg/mL, but not at 5μg/mL (Fig. 1C).

Xia et al. predicted and provided experimental evidence for the adsorption of small molecules, as well as steroid hormones, onto multi-walled CNTs32, and this observation led us to question whether the observed inhibition of CYP3A4 conversion of testosterone to 63-hydroxy testosterone could be explained by adsorption of the parent compound or its metabolites. To rule out this potential artifact, we performed a simple experiment in which CYP3A4 activity was evaluated with or without the addition of c-SWCNTs to the solution after the enzymatic reaction was run to completion. Our results showed that the 63-hydroxy testosterone concentration, determined by HPLC, was similar to that of the control (without c-SWCNTs) (Fig. 2A). This, therefore, validates our observation that c-SWCNTs do not interact with the metabolites, under the present experimental conditions.
that appeared to be proportional to the amount of BSA (Fig. 2D). In the absence of BSA, the CYP3A protein remained attached to the c-SWCNTs.

**PEG-functionalization mitigates CYP3A4 inhibition.** Next, we examined the potential role of PEG functionalization. To this end, c-SWCNTs were covalently functionalized with linear PEG chains of various molecular weights (750 Da, 5 kDa, and 10 kDa). PEG chemical grafting was confirmed by means of TGA (Fig. 3A) and the covalent bonding of PEG to the c-SWCNTs was confirmed by FTIR (Supplementary Information, Fig. S1). PEG-functionalized c-SWCNTs retained their negative surface charge (Supplementary Information, Table S1). Our results demonstrated that PEGylation prevented the c-SWCNT-mediated inhibition of CYP3A4, possibly through repulsion between the c-SWCNTs and bactosomes. Indeed, the reconstitution of the enzymatic activity of CYP3A4 was proportional to the molecular weight of the PEG chains on the surface of the c-SWCNTs (Fig. 3B). Additionally, using SDS-PAGE, we noted a marked inhibition of CYP3A4 interactions with the surface of the 5 kDa functionalized SWCNTs when compared with the non-functionalized c-SWCNTs (Fig. 3C). Taken together, these results have suggested that PEGylation reduces the c-SWCNTs mediated inhibition of the enzymatic activity of CYP3A4 through a reduction in surface adsorption of the protein.

**Modeling of c-SWCNT-CYP3A4 interactions.** The active site of CYP3A4 is located at the hydrophobic core of the protein and is connected to the surface of the enzyme through access channels; the substrates/products are presumed to enter/leave the active site by access/exit channel\(^3\). Indeed, employing steered MD simulations, Fishelovitch \textit{et al.} identified six distinct conduits (named 2a, 2b, 2c, 2e, 3, and S)\(^3\). By computing path-dependent estimates of work during ligand egression, the authors argued that two particular channels (2e and 3) are best suited for the departure of 6\(\beta\)-hydroxy testosterone (the metabolite of interest in the present study). To begin to shed light on potential inhibitory mechanisms, we firstly performed MD simulations\(^4\) aimed at illuminating CNT-CYP3A4 interactions in the neighborhood of the major 2e egress conduit (Supplementary Information, Fig. S2a). We thus prepared four distinct simulation systems, each consisting of a c-SWCNT and a CYP3A4 molecule placed at different relative orientations. In the first system (Model 1), the c-SWCNT was configured with its...
sidewall facing the exit of the 2e channel (Supplementary Information, Fig. S2b). In the second system (Model 2), the CNT was positioned in an orthogonal manner with its terminal carboxyl groups (and tube opening) facing the exit of the same conduit (Supplementary Information, Fig. S3a–d). In the third system (Model 3), the CNT is simply translated downward from its Model 1 configuration such that the nanotube’s sidewall and terminal edge are both proximal to the channel of interest (Supplementary Information, Fig. S3e–h). In the fourth system (Model 4), the c-SWCNT was set up to face the 3 and 5 channels (see Supplementary Information, Fig. S4a for details). Simulations starting from these initial configurations were run in triplicate to time scales of at least 100 ns (Supplementary Information, Fig. S4b,c). Subsequent analysis revealed that the terminal carboxyl groups on the c-SWCNTs (initialized close to the 2e channel in Models 2 and 3) do not enter or serve to block the access channel in question. Instead, the charged, oxygen-rich functional groups appeared to preferentially bind to basic or hydrophilic protein residues situated some distance from the 2e conduit exit. Carboxyl groups may thus not be directly involved in enzymatic inhibition with respect to the 2e pathway; however, such modifications could act to guide the approach of the c-SWCNT towards CYP3A4 through long-range electrostatic attraction. For a better illustration, some intermediate states are presented in Supplementary Information, Fig. S4 showing the key interacting patterns for the charged, oxygen-rich functional groups at the end of the c-SWCNT with the basic or hydrophilic residues of the protein. As shown in Supplementary Information, Fig. S5a,b, the negatively charged carboxyl groups can form salt bridges with the positively charged residues like Lys34, Lys35, Lys251 and Lys254, and can also form hydrogen bonds with polar residues like Gln78 and Ser29. In addition, the contact ratio of carboxyl groups of the c-SWCNT with some specific basic residues (i.e., Lys, Arg and His) and polar residues (i.e., Gln, Ser and Asn) were added in the Supplementary Information, Table S2. From this table, one can see that a considerable proportion of specific residues in contact with carboxyl groups of the c-SWCNT can last over 50% of the simulation time, which suggests an important role of the long-range electrostatic attractions during the binding process. The role of the long-range electrostatic attractions in guiding the motion of charged nanoparticles...
towards a target protein or enzyme has been previously reported. For example, using MD simulations, we recently found that the motion of gold nanoclusters coated with the highly charged peptides (+5e/peptide) can be tuned by the electrostatic attraction between the coating peptides and the enzyme thioredoxin reductase. Meanwhile, other recent studies have also shown that the adsorption or immobilization of protein/enzyme can be guided by the electrostatic attractions between the negatively charged carboxyl group of graphene oxide and the positively charged residues in the protein.

By contrast, all three trajectories initialized from Model 1 suggested that c-SWCNTs can effectively block the 2e channel via direct sidewall binding (Fig. 4A; and see Supplementary Information, Movies M1–M4, for the two independent runs [run 1 and run 2] with both top and side views, to better capture the adsorption process). Figure 4B shows how aromatic residues belonging to CYP3A4 come into contact with the sidewall of the c-SWCNT, leading to binding stabilized by hydrophobic and π-π stacking interactions; individual π-π stacks, in general, are estimated to supply up to ~10 kcal/mol of binding free energy. Formation ratio of π-π stacking interaction between some key aromatic residues, such as Phe46, Phe113, and Phe228, with the surface of c-SWCNT were calculated and presented in Supplementary Information, Table S3. As for π-π stacking interaction, there are two energetically favorable configurations, with the aromatic rings in parallel (flat, face-to-face) or perpendicular to the c-SWCNT surface (T-shape, edge-to-face). In the current case, when a packing pattern between the aromatic residues and the c-SWCNT is similar to any of the two classical configurations, a π-π stacking was considered formed. As shown in Supplementary Information, Table S3, the formation ratio of π-π stacking for all the key aromatic residues mentioned above is over 50%, which demonstrates that the π-π stackings indeed play a crucial role during the binding process. Interestingly, we also noted that the specific residues Phe228, Pro231 and Val235 featured prominently in all three Model 1 trajectories (Fig. 4B). As for the blocking time, the starting time for the 2e channel being blocked was approximately 40, 10, and 28 ns for run 1, run 2, and run 3, respectively (Supplementary Information, Fig. S6a–c). From then on, the blocked states remained unchanged until the end of the simulations. Thus, overall, at least 78.3% of the simulation times are with the 2e channel blocked.

Besides the main 2e channel, Model 4 was also set up and simulated to study the response of S channel and the relatively minor 3 channel to the presence of c-SWCNT. The S channel was previously suggested as a substrate access channel. As shown in Supplementary Information, Fig. S4a, very similar to the main 2e channel, both the...
entrance of S channel and 3 channel were directly blocked by c-SWCNT (Supplementary Information, Fig. S4b,c). The 3 channel was found to be completely closed, which seems to be related to the allosteric effect induced by the binding of c-SWCNT.

To more clearly elucidate the mechanism by which CYP3A4 binds to the c-SWCNT in Model 1, heavy atom contact numbers (between the enzyme and nanotube) and $\alpha$–carbon root mean square deviations (RMSDs) (from the initial protein configuration) were calculated based on one representative trajectory (Fig. 5A,B), in which some key hydrophobic and aromatic residues were highlighted. As the plots illustrate, both the heavy atom contact number and RMSD reach steady state values fluctuating around ~2000 and ~0.2 nm, respectively, after about 80 ns of simulation time. Despite the considerable number of contacts that form between the protein and the nanotube, the enzyme's structure deforms only slightly as the CNT associates. Thus, the data do not support catastrophic protein unfolding/misfolding of CYP3A4 that would lead to a total ablation of enzyme activity.

To better understand the physical driving forces behind the nanotube–CYP3A4 interactions, we decomposed the interactions between CYP3A4 and the c-SWCNT in terms of vdW and electrostatic energetic components and a count of hydrogen bonds (Fig. 5C,D). In the steady state regime, the prominence of dispersion and $\pi$–$\pi$ stacking interactions was quite evident: the vdW interaction energy dropped below and remained near ~120 kcal/mol, forming the basis for sustained binding. However, electrostatic interactions also contributed to the adsorption process, particularly during the nascent stages of approach and binding. At early time-points, electrostatic and vdW energies were nearly equal in magnitude. The number of hydrogen bonds between CYP3A4 and the c-SWCNT fluctuated, yet increased somewhat over the course of the simulation (Fig. 5D). These data show that the interaction of CYP3A4 with c-SWCNTs is sustained mainly by the dispersive components of hydrophobic, $\pi$–$\pi$ stacking, and hydrogen bonding interactions. However, adsorption is driven in part by early electrostatic attraction. To illustrate specific $\pi$–$\pi$ stacking, salt-bridge and hydrogen bonding interactions between CYP3A4 and the c-SWCNT, representative snapshots that capture relevant phenylalanine, lysine and glycine residues are presented in Fig. 5E–G. A phenylalanine residue (Phe228) is seen adjacent to the sidewall of the c-SWCNT (Fig. 4B, left image) forming a tight $\pi$–$\pi$ stack, a dominant interaction mode noted in the adsorption of other proteins onto various carbon-based nanomaterials. Meanwhile, the central and right images in Fig. 4B illustrate, respectively, how a lysine residue (Lys35) engages in a strong salt-bridge interaction with a CNT carboxyl group.

Figure 4. Molecular dynamics simulations suggest that c-SWCNTs can block the exit channel of CYP3A4. The last frames of three independent trajectories of Model 1 (side-by-side; consult main text) running for 120 ns (A). The key hydrophobic and aromatic residues of CYP3A4 binding to c-SWCNT of three trajectories (B). The red van der Waals (vdW) balls represent the 2e channel and the active center is shown by purple sticks.
and a glycine (Gly31) forms a backbone hydrogen bond with separate nanotube oxygen. Overall, our simulation data suggest that a combination of different interaction types contribute to the c-SWCNT-mediated blocking of the 2e access channel to the active site of the CYP3A4 enzyme.

**AFM imaging of c-SWCNTs and bactosomes.** AFM has been widely applied to monitor interactions between biomolecules and nanomaterials including CNTs. In bactosome-free images, we noted that long, isolated CNTs and 5 kDa PEG functionalized c-SWCNTs were strewn across the silicon substrate surface (Fig. 6A,C). When bactosomes were introduced into the system, few bare nanotubes appeared in our micrographs: uncoated c-SWCNTs seemed to readily attach to CYP3A4-containing bactosomes via their sidewalls (93 ± 27%) (Fig. 6B) as compared to the PEG 5 kDa-c-SWCNTs where the PEG coating provided “stealth” to the c-SWCNTs significantly reducing the attachment of CYP3A4-containing bactosomes on their sidewalls (14.2 ± 4%) (Fig. 6D). Differences in the attachment of CYP3A4-containing bactosomes on the sidewalls of uncoated c-SWCNTs and PEG 5 kDa-c-SWCNTs were found to be statistically significant (P < 0.001) (Supplementary Information, Fig. S7). Thus, the AFM images not only provide verification of the theoretical simulations, but also showed the interference induced by the surface functionalization of the c-SWCNTs. While our AFM images demonstrated that bactosomes directly interact with CNTs in a side-on fashion, specific interactions between c-SWNTs and
CYP3A4 obviously cannot be resolved using this approach. The MD simulations, on the other hand, provided a means of linking the experimental findings to mechanisms of association between CNTs and the CYP3A4 enzyme.

**Conclusions**

Cytochrome P450 enzymes are responsible for the metabolism of thousands of endogenous and xenobiotic substrates, including drugs. CYP3A4, in particular, is of paramount importance, because it is the most abundant P450 in the human liver and is known to metabolize the majority of drugs for which the pathway of biotransformation is known. As nanomaterials, including CNTs, frequently find their way to the liver following parenteral administration, despite attempts to avoid uptake by the reticuloendothelial system through surface functionalization of the nanomaterials, it is critical to understand the potential effects on liver function, not least on the detoxification and elimination of drugs and other xenobiotics through the cytochrome P450 enzymatic system.

**Figure 6. Direct interaction of c-SWCNTs and PEG 5 kDa-c-SWCNTs with CYP3A4.** Atomic force microscopy (AFM) imaging of (A) c-SWCNTs alone, (B) CYP3A4-containing bactosomes incubated with c-SWCNTs, (C) PEG 5 kDa-c-SWCNTs alone, and (D) CYP3A4-containing bactosomes incubated with PEG 5 kDa coating on the surface of the c-SWCNTs significantly reduces this interaction (and see Supplementary Information, Fig. S7). AFM images were acquired in a non-contact mode with large scale scans of more than 1 μm². At least three random areas per condition were scanned.
We found in the present study that c-SWCNTs can interfere with human CYP3A4 function, focusing on the metabolism of testosterone to 6β-hydroxy testosterone. Using SDS-PAGE and AFM, we provided evidence for a direct interaction between CNTs and CYP3A4. MD simulations showed that c-SWCNTs can effectively block a particular molecular access conduit (access channel 2e) that leads to the catalytic center of CYP3A4. Overall, through this computational approach, our results confirmed that the c-SWCNTs can adsorb onto the exit of the 2e channel of CYP3A4 through a complex binding mechanism, with hydrophobic, π−π stacking and vdW interactions playing a dominant role, while the Coulomb and hydrogen bond interactions also promoted this interaction. Previous work identified two potential routes for CNTs to inhibit the function of proteins, one through the disruption (“plugging”) of the active site, and the other through competitive binding of incoming ligands.

Here, we have potentially uncovered a third route of inhibition related to blocking access to/dissociation from the active site of an enzyme (CYP3A4). Notably, the formation of a protein corona on the c-SWCNTs mitigated the observed inhibition of CYP3A4, as did PEGylation, probably due to the weakened hydrophobic interaction with CYP3A4 due to pre-adsorbed BSA in the former case and the unfavorable steric effect in the latter case. One may ask whether the current observations are relevant for the in vivo (clinical) situation. Indeed, while several pre-clinical studies have shown that CNTs may accumulate in the hepatic region, it is pertinent to ask whether relevant concentrations of these nanomaterials are achieved in vivo in the liver. Overall, there is a paucity of data on the actual concentrations of nanomaterials in vivo not only in the liver as a whole, but also the concentrations in specific cell populations in the liver. Nevertheless, in studies using functionalized, isotope-labeled SWCNTs, in which mice were intravenously exposed to PEG-SWCNTs at a single dose of 2.4 mg SWCNTs equivalent/kg body weight, or 60 μg SWCNTs equivalent in 200 μL, the amounts of SWCNTs accumulating in various tissues could be determined. Hence, the authors noted that the hepatic accumulation level was 19.1%ID/g (percentage of injected dose per gram) 25% ID/g remained in the spleen, when measured 7 days post exposure. Moreover, using Raman spectroscopy to monitor the long-term fate of functionalized SWCNTs in mice, Dai and co-workers were able to show that appreciable amounts of 2 kDa PEG-SWCNTs remained in the liver even at 3 months post-exposure with a concentration of approximately 7%ID/g, while lower levels (approximately 2%ID/g) of 5 kDa PEG-SWCNTs were retained at 3 months.

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The initial injected dose in the latter study was 200 μL of 0.1 mg/mL SWCNTs solution. Thus, it appears that the concentrations used in the present study (0 to 100 μg/mL) are not unrealistic when compared to the amounts of CNTs that have been found to accumulate in the hepatic region in mice upon i.v. injection. However, it is important to point out that the present in vitro and modeling study was a proof-of-principle study, assessing whether CNTs may inhibit CYP450s. The potential link to the clinical situation is obvious to the biological importance and we hope that this work will inspire further studies. Notably, under in vivo conditions, when administered into the blood stream, CNTs would be coated with a bio-corona of proteins and other biomolecules, a process that is believed to occur very rapidly. This, in turn, is likely to impact on their biocompatibility and cellular uptake. However, while PEGylation or other surface modifications may reduce non-specific protein adsorption, thus affording “stealth” to nanomaterials, it is noted that corona formation is not entirely prevented by PEGylation. Moreover, recent studies have shown that the protein corona may undergo degradation upon cellular uptake and trafficking of nanoparticles to the lysosomal compartment, and internalized nanoparticles could therefore interact with their biological surroundings as a function of their pristine surfaces. While the present results have demonstrated that SWCNTs may inhibit CYP3A4, our data also suggest that this inhibition of enzyme activity is mitigated in the presence of a protein corona. This, therefore, suggests that in a clinical setting, when SWCNTs are cloaked in a bio-corona they should not pose a risk of disturbing xenobiotic metabolism, provided the corona is stable. However, further studies are needed to determine whether CNTs, when administered in vivo in a clinical setting, could impact negatively on the metabolism of endogenous or xenobiotic compounds in the liver; indeed, this deserves particular attention if CNTs are used to deliver drugs that are either metabolized or bioactivated by the cytochrome P450 enzymes. CYP3A4, the CYP450 enzyme in focus here, is responsible for the biotransformation of several important anti-cancer drugs, such as paclitaxel, doxorubicin, and docetaxel. On the other hand, our results also show that PEGylation may circumvent this problem. Indeed, PEGylation of CNTs affects protein interactions which, in turn, influence the pharmacokinetic profile of these nanomaterials. Overall, this study provides an example of nano-scale toxicity resulting from direct interference with biological systems – here, the enzymatic activity of CYP3A4 – but the data presented here also point towards effective strategies for mitigating this effect.

Materials and Methods

Nanomaterials. Pristine SWCNTs synthesized via chemical vapor deposition (CVD) technique (purity ≥95%; length 1–5 μm) were purchased from NanoLab Inc., Waltham, MA (batch number 102910) (Supplementary Information, Table S1). Citrate-coated BioPure™ Ag NPs (40 nm) were purchased from NanoComposix Inc., San Diego, CA. For PEG functionalization of c-SWCNTs, methyl-terminated linear 750, 5 kDa or 10 kDa PEG were purchased from Rapp Polymere GmbH,Tuebingen, Germany.

Oxidation of SWCNTs. For oxidation, 120 mg of pristine SWCNTs were dispersed in a 3:1 ratio mixture of H2SO4:HNO3 (25 mL) using a tip-probe sonicator (5 × 9 s). The mixture was then refluxed at 110 °C for 2 h in a round bottom flask equipped with a condenser and subsequently placed in ice until the temperature reached 15 °C. The SWCNT mixture was then diluted with deionized water (50 mL) and filtered through polystyrene frit (PTFE) hydrophilic membrane discs (100 nm pore size). Samples were washed until the filtrate reached pH of deionized water and then dried in a vacuum at 80 °C overnight. Approximately 70 mg of c-SWCNTs were collected and re-suspended in milli-Q water (1 mg/mL) using a bath sonication (Branson 2510) for 35 min. Coating of the c-SWCNTs with bovine serum albumin BSA (Sigma-Aldrich) in milli-Q water was done for 20 min. The bicinchoninic acid (BCA) protein assay (ThermoScientific, Stockholm, Sweden) was used to determine the amount of adsorbed BSA.
PEG functionalization of c-SWCNTs. Oven-dried c-SWCNTs (2 mg) were mixed with methyl-terminated linear 750 Da, 5 kDa, and 10 kDa PEG, respectively in the presence of dichloromethane (DCM) (10 mL), 4-dimethylaminopyridine (60 mg) and 1 M N,N’-dicyclohexylcarbodiimide (130 μL) (all reagents purchased from Sigma-Aldrich, Stockholm, Sweden). The amidation reaction was carried out for 72 h after which DCM was vaporized using a rotary evaporator. Unattached PEG molecules were removed from the samples by suspending them in milli-Q water and centrifuging them through Amicon® Ultra-4 centrifugal filter devices (MW: 100 kDa) (Sigma-Aldrich). Successful PEGylation of c-SWCNTs was confirmed using TGA, as described in the following section.

Physico-chemical characterization. High Resolution Transmission Electron Microscope (HR-TEM) JEOL JEM 2100F (JEOL AB, Sollentuna, Sweden) was used for imaging c-SWCNTs. Samples were diluted in isopropanol and sonicated in a water bath to ensure proper dispersion. A few microlitres were drop-casted onto a copper TEM grid placed on filter paper and left to dry for 4 h. The TEM images were used to calculate the average length of the c-SWCNTs (Supplementary Information, Table S1). Hydrodynamic diameter (of the AgNPs) and surface charge was determined by means of dynamic light scattering (DLS) technique using a Zetasizer NanoZS (Malvern, UK) at 25 °C using 0.1 mg/mL dispersions in (18.2 MW cm) milli-Q H₂O. Measurements were performed 10 times, with a minimum of 10 repeats each time (Supplementary Information, Table S1). The hydrodynamic diameter of the citrate-coated AgNPs in water was found to be 40.46 ± 0.39 nm and the zeta potential was −41.3 ± 1.84 mV. Thermogravimetric analysis (TGA) (TA Q500, TA Instruments, Newcastle, DE) was used to confirm the grafting of PEG molecules on the c-SWCNTs. TGA was performed from ambient temperature up to 700 °C in a nitrogen atmosphere (20 mL/min) as described. TGA analysis indicated that the pure PEG decomposition temperature is between 370–420 °C; and that the chemical conjugation of PEG to c-SWCNTs was successful and PEG is ~50%, ~30%, and ~24%, respectively, of the total sample weight of 750Da, 5kDa, and 10 kDa PEG-c-SWCNTs. The ratio of PEG grafted onto the surface of the c-SWCNTs was calculated as shown in Equation (1):

\[
\frac{\text{Amount of grafted PEG}(\%) \div \text{Molecular weight of PEG}}{\text{Amount of carbon nanotubes}(\%) \div \text{Molecular weight of carbon}} \tag{1}
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In this way, the ratio of PEG chains grafted on the surface of c-SWCNTs was found to be 1:82, 1:310, and 1:263 for the 750 Da, 5 kDa, and 10 kDa PEG-c-SWCNTs, respectively. To confirm the covalent bonding of the PEG molecules to the surface of the c-SWCNTs, Fourier Transform Infrared (FTIR) analysis was performed on the 5 kDa PEG-c-SWCNTs suspended in water using the Thermo Scientific Nicolet iS10 spectrometer in the attenuated total reflection (ATR) mode (Supplementary Information, Fig. S1).

CYP3A4-containing bactosomes. Bactosomes (CYP3A4BR) expressing recombinant human CYP3A4 protein, NADPH-P450 reductase and cytochrome b5, and bactosomes with no recombinant enzymes as negative controls were purchased from Cyplex Ltd., Dundee, UK.

HPLC for analysis of testosterone conversion. For the study, a CYP3A4-premix containing 200 mM phosphate buffer (pH 7.4), 100 mM magnesium chloride, 20 mM testosterone, 25 pmol of CYP3A4 bactosomes was prepared. 140 μL of the CYP3A4-premix was incubated with the indicated amounts of c-SWCNTs, or BSA-coated c-SWCNTs, or 750Da, 5 kDa and 10k Da PEG-c-SWCNTs. As a negative control, CYP3A4-premix without c-SWCNTs was used and as a positive control the premix was treated with citrate-coated Ag NPs (50 or 100 μg/mL). For initiating the reaction, 40 μL of NADPH-generating system (25 mM glucose-6-phosphate, 5 U/mL glucose-6-phosphate dehydrogenase, 50 mM potassium phosphate pH 7.4, 5 mM NADP) was added to the c-SWCNTs and CYP3A4 premix suspension. The complete suspension containing the c-SWCNTs, CYP3A4-premix and NADPH-generating system were incubated at 37 °C and conversion of testosterone to 6-β-hydroxyl testosterone was measured using the Waters UPLC (Saint-Quentin En Yvelines, France) with a separation module (2690) and photodiode detector (2996). The mobile phase consisted of methanol (solvent A), 0.05% orthophosphoric acid (solvent B). Chromatographic separation of metabolites was done using a Kinetic™ 5 μm C18 reverse phase column (Phenomenex, Verloes, Denmark) with the mobile phase delivered at a flow rate of 1 mL/min and set at a temperature of 40 °C. Analysis was done with an isotropic elution of solvent A (56%) and solvent B (44%) for 35 min and 6-β-hydroxy testosterone was detected by UV-absorption at 240 nm.

SDS-polyacrylamide gel electrophoresis. To assess for direct interaction of the CNTs with CYP3A4, recombinant human CYP3A4 protein and rabbit anti-human CYP3A4 antibody were purchased from Cyplex Ltd. The following sets of experiments were then conducted: i) To study the quantitative effect of the concentration of c-SWCNTs on the adsorption of recombinant human CYP3A4 protein, 5 μg/mL and 25 μg/mL of c-SWCNTs were suspended with 15 μg/mL of recombinant human CYP3A4 protein. As a negative control, equal volume of phosphate buffer saline solution was added to the CYP3A4 proteins. All the suspensions were incubated at room temperature for 60 min and then the samples were centrifuged at 10,000 rpm for 10 min. The supernatants were collected and stored until further analysis by SDS-PAGE. ii) To study the inhibition of CYP3A4 protein adsorption on the surface of the c-SWCNTs by the presence of protein corona of BSA, the BSA coated (0.05, 0.1 and 0.5 mg/mL BSA), and uncoated c-SWCNTs (25 μg/mL) were mixed with recombinant human CYP3A4 protein (15 μg/mL) and samples were processed as indicated above. iii) Finally, to assess the impact of surface modification with PEG, 5 kDa PEGylated c-SWCNTs and uncoated c-SWCNTs (25 μg/mL) were incubated with recombinant human CYP3A4 protein (15 μg/mL) at room temperature for the indicted time-points. As a negative control, equal volume of phosphate buffer saline solution was added to the CYP3A4 proteins. The samples were processed.
as indicated above. For SDS-PAGE, equal amounts of supernatants were loaded onto a 4–12% SDS-PAGE gel and transferred to polyvinylidene difluoride membranes (Bio-Rad laboratories, Hercules, CA). The membranes were incubated with Odyssey blocking buffer purchased from Li-COR (Lincoln, NE) and probed with rabbit anti-human CYP3A4 antibody. Following incubation with horseradish peroxidase-conjugated anti-mouse secondary antibody goat anti-rabbit IRDye 800CW (Li-COR), the bound antibody was visualized with Odyssey CLx infrared based western blot analysis system and images were processed and analyzed using the Image studio version 3.1 (Li-COR).

**Atomic force microscopy.** For AFM, approximately 10 μL of the ox-SWCNTs or 5 kDa PEGylated c-SWCNTs with/without CYP-expressing bactosomes suspended in sterile distilled water were dropped onto the Si wafer and dried under gentle nitrogen stream. Si wafers were first cleaned using a standard RCA process. For c-SWCNTs with/without CYP-expressing bactosomes suspended in sterile distilled water were dropped onto the c-SWCNT and one CYP3A4 molecule placed in different initial configurations; the systems included 68.131, 78.748 and 100.969, and 98.596 atoms, respectively. All simulations were carried out on a Linux cluster using the software GROMACS (version 4.6.6) with the CHARMM 27 force field. The v-rescale thermostat and Parrinello-Rahman pressure coupling scheme were used to set the temperature and pressure at constant to 300K and 1 bar, respectively. Particle Mesh Ewald (PME) was employed to compute long-range electrostatic interactions and the cut-off for treating the van der Waals interactions was set to 10 Å. The TIP3P water model was used in all simulations and the c-SWCNT was constrained during the whole trajectory.

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Single-Walled Carbon Nanotubes Inhibit the Cytochrome P450 Enzyme, CYP3A4.

R. E. S. designed research with B. F. and R. Z. who conceived the study; R. E.-S., K. B., Z. G., Z. Y., J. K. W., H. L. and B. F. performed research; K. B., Z. G., Z. Y., J. K. W., H. L., B. F., R. E.-S. and R. Z. contributed analytical tools; R. E.-S. and R. Z. wrote the paper.

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Author Contributions
R.E.-S. designed research with B.F. and R.Z. who conceived the study; R.E.-S., K.B., Z.G., Z.Y., J.K.W., H.L. and Y.Z. performed research; K.L., M.S.T. and R.Z. contributed analytical tools; R.E.-S. drafted the first version of the paper and B.F. and R.Z. wrote the paper.

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