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Characterization of the proteome and lipidome profiles of human lung cells after low dose and chronic exposure to multiwalled carbon nanotubes

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ABSTRACT

The effects of long-term chronic exposure of human lung cells to multi-walled carbon nanotubes (MWCNT) and their impact upon cellular proteins and lipids were investigated. Since the lung is the major target organ, an *in vitro* normal bronchial epithelial cell line model was used. Additionally, to better mimic exposure to manufactured nanomaterials at occupational settings, cells were continuously exposed to two non-toxic and low doses of a MWCNT for 13-weeks. MWCNT-treatment increased ROS levels in cells without increasing oxidative DNA damage and resulted in differential expression of multiple anti- and pro-apoptotic proteins. The proteomic analysis of the MWCNT-exposed cells showed that among more than 5000 identified proteins; more than 200 were differentially expressed in the treated cells. Functional analyses revealed association of these differentially regulated proteins to cellular processes such as cell death and survival, cellular assembly, and organization. Similarly, shotgun lipidomic profiling revealed accumulation of multiple lipid classes. Our results indicate that long-term MWCNT-exposure of human normal lung cells at occupationally relevant low-doses may alter both the proteome and the lipidome profiles of the target epithelial cells in the lung.

Introduction

Carbon nanotubes (CNTs) are made of one (singlewalled, SWCNT) or multiple (multi-walled, MWCNT) layers of graphene (lijima 1991). CNTs possess unique material properties and are attractive for multiple commercial applications such as electronics, photonics, textiles, renewable energy, construction materials, and in the biomedical and pharmaceutical sectors (De Volder et al. 2013). Due to their diverse commercial applications, it is, therefore, estimated that the global market value of CNTs will reach several hundred million USD by 2020 (Jia and Wei 2017). This also implies that an increasing number of workers will be exposed to these engineered nanomaterials at various stages of design, production, use, and waste disposal.

The high aspect ratio, fiber-like structure, and observations that exposure to CNTs could result in

unintended asbestos-like effects have raised human health concerns (Poland et al. 2008; Donaldson et al. 2013). Noteworthy, animals exposed to MWCNT suffered from pulmonary inflammation, fibrosis, mesothelioma, and lung adenocarcinoma (Muller et al. 2005; Xu et al. 2012; Rittinghausen et al. 2014; Sargent et al. 2014; Kasai et al. 2015; Polimeni et al. 2015). In some *in vitro* studies, MWCNT exposure increased reactive oxygen species (ROS), triggered DNA damage, altered cell cycle, and induced apoptosis (Ravichandran et al. 2010; Srivastava et al. 2011; Wang et al. 2012; Cao et al. 2014a; Wang et al. 2014; Cao et al. 2016).

Molecular mechanisms underlying the CNTinduced toxicological endpoints are poorly understood and may include transcriptomic and epigenetic changes. MWCNT exposure may also affect the

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proteomic profile of the cells. For instance, human epidermal keratinocytes displayed differential expression of more than 30 and 100 proteins after 24 and 48 h of MWCNT exposure, respectively (Witzmann and Monteiro-Riviere 2006). Similarly, other proteomic analyses have identified alterations in the expression of several proteins upon MWCNT exposure (Haniu et al. 2010; Ju et al. 2014; Hilton et al. 2015, 2017). These findings indicate that toxicoproteomic analyses may provide valuable information on the mechanisms underlying toxicity of MWCNTs. Proteomic studies are scarce within the field of nanomaterials, especially studies addressing the effects of long-term and chronic exposures. This is a potential drawback because harmful effects from MWCNT exposure occur most likely from longterm and repeated exposures at work or during use. There is an increasing need for chronic exposure studies to correlate to such situations. Studies investigating the lipid profiles of cells following MWCNT exposure are also lacking. Lipids are important mediators of physiological responses and are involved in various biological processes and may modify the adverse effects of MWCNT (Atilla-Gokcumen et al. 2014; Muro et al. 2014).

The aim of this study was to investigate molecular mechanisms associated with long-term but lowdose exposure to a well characterized MWCNT. Toxicoproteomic analysis of pulmonary effects of MWCNT has shown changes in proteins in bronchoalveolar lavage fluid of the exposed mice (Hilton et al. 2015). We thus hypothesized that monitoring proteomic changes associated with chronic exposure of the human lung cells might reveal mechanisms contributing to the adverse effects of MWCNT. The lipid profiles of the cells were also studied to investigate involvement of lipids in the adverse effects of CNTs.

Materials and methods

Full description of materials and methods is given in the online Supplementary file.

The MWCNT NM400 characterization

The CNT used in this study is a MWCNT (designated as NM400) obtained from the repository of nanomaterials of European Union's Joint Research Centre (JRC) and has a mean length of 846 ± 446 nm; a thickness of 11 ± 3 nm; a surface area of 254 g/m^3 ; with a dustiness <420 mg/kg. The detailed physical and chemical properties of NM400 CNT are found at http://publications.jrc.ec.europa.eu/repository/bitstream/JRC91205/mwcnt-online.pdf. We have furthermore measured the diameter of the particles in solution using Dynamic Light Scattering (DLS) which are shown in the Supplementary Figure S3 (online Supplementary Materials and methods section). Zeta potential (surface charge) is believed not to be highly relevant for MWCNTs and therefore was not assessed. It should be noted that size of particles measured with DLS in dispersion and cell culture media determined at 0 h and 72 h are not comparable with Transmission Electron Microscopy (TEM) measurements (Figure S3).

For dispersion and exposure, the NANOGENOTOX dispersion protocol was applied as described previously (Jensen et al. 2011). A 2.56 mg/mL stock was prepared in the dispersion medium (DM). The hydrodynamic diameter of the nanoparticles was measured by DLS and further characterization was performed by TEM in the cell culture medium.

Long-term chronic exposure of cells to NM400

Human bronchial epithelial 3-KT (HBEC-3KT) cells used for the long-term chronic exposure experiments were exposed to two concentrations of the NM400, 1.92 μ g/cm² (designated as high dose), and $0.96 \ \mu g/cm^2$ (designed as low dose), with biological duplicates for each exposure. There are no harmonized occupational exposure limits (OEL), and doses in this study are comparable with recommended exposure limit (REL) of 1 µg/m³ proposed by NIOSH, (https://www.cdc.gov/niosh/docs/2013-145/ USA pdfs/2013-145.pdf). Control cells were exposed only to DM. Briefly, 2.5×10^5 cells/15-cm dish were plated in duplicates on day 1 and exposed on days 3 and 5 to freshly prepared NM400 CNT and incubated for another 72 h. After this, the cell viability was assessed by trypan blue assay and cells were subcultured for new rounds of exposures. This procedure was repeated for 13 weeks and then samples were prepared for proteomics and lipidomics analyses. Cellular uptake of MWCNTs and their presence in cytoplasm and phagosomes of human lung epithelial cells has been documented in previous studies using TEM (Snyder et al. 2014; Ursini et al. 2014). Based on these studies, we chose not to focus on cellular uptake of MWCNT by TEM. However, laser scanning confocal microscopy (LSM) showed presence of CNTs in the cells (Supplementary Figure S2).

Analysis of ROS production using 2',7'dichlorofluorescin diacetate (DCF-DA) assay

ROS was measured using DCF-DA assay. Cells were seeded on 6-well plates $(3 \times 10^4 \text{ cells/well})$ and incubated overnight, and then exposed to two concentrations (High dose; 1.92 μ g/cm² and low dose; 0.96 μ g/ cm²) of NM400 for 72 h. After end exposure, 100 μ M of DCFDA solution in serum-free medium was added to cells and incubated at 37 °C for 1 h. The cells were then scraped, sonicated for 2×10 s in microtubes, centrifuged and supernatants transferred to a 96-well plate in triplicates. Fluorescence was measured at excitation 488 nm and emission 535 nm. Protein concentrations were measured using the Bradford assay and ROS levels were related to total protein. Each experiment was repeated twice using three replicates. Statistical analysis was performed using a paired t-test and p < 0.05 was considered statistically significant. Additionally, the cells were imaged live after the end of exposure time using a laser scanning confocal microscope (LSM710, Zeiss, Oberkochen Germany).

Assessment of oxidative DNA damage by comet assay

Briefly, 1.5×10^5 cells/well were seeded on 6-well plates 24 h before exposure. Cells were exposed to NM400 for 24 h or 72 h and mean % DNA in tails from 100 comets/gel was determined. To detect oxidative DNA damage, post-lysis incubation with the Fpg enzyme was also carried out. Fpg converts oxidized purines to strand breaks, thus allowing indirect readout of oxidative base lesions.

Measurement of apoptosis

Levels of 35 apoptosis-related proteins were analyzed by employing a protein array (Proteome ProfilerTM Human Apoptosis Array) following the protocol from the manufacturer. The array was run

only once with independent biological replicates from each exposure because of the nature of the experiment design.

Proteomic analyses

Protein precipitation and identification by LC-MS/MS

Cellular proteins were precipitated by methanol/ chloroform/water precipitation. After removing the supernatant, the protein pellet was reconstituted in 50 mM ammonium bicarbonate. Next, proteins were reduced with 1.5 μ mol of DTT, and then alkylated using 6 μ mol of iodoacetamide. Finally, proteins were digested using 1.25 μ g trypsin at 37 °C overnight. Peptides were dried in a vacuum concentrator and then resuspended in 0.1% formic acid.

LC-MS/MS analysis was performed on an EASYnLC 1000 UPLC system interfaced with an Orbitrap Elite mass spectrometer via a Nanospray Flex ion source. Details are described in the companion Supplementary Materials and methods.

Mass spectrometry data analysis

Raw files from the experiments were inspected with Preview 2.3.5 to determine optimal search criteria (Kil et al. 2011). These were plugged in MaxQuant v 1.5.5.1 (Cox and Mann 2008), mapping the spectra over Human canonical proteome with isoforms downloaded in May 2016 from Uniprot (Boutet et al. 2016). The details are described in the online Supplementary Materials and methods.

For comparative proteomics analysis of MWCNTexposed and control cells, given the small number of biological replicates, only those protein groups that had 100% identification in at least one group were considered. Thus, we had two sets of differential protein groups where the first set was exclusively found in one group (marked by p value of 0) and another set in which each group differed from the corresponding group in the first set with Student's *t*-test p value <0.05. False discovery rate was <0.01.

We refrained from inferring rigorous statistical significance analysis. However, we ensured that our protein groups identification themselves were set at the level of FDR $<\!0.01$ using target-decoy protein search strategy.

Lipidomic analyses

Lipid extraction and quantification by shotgun mass spectrometry

Cell pellets were homogenized in isopropanol, protein concentrations determined by the BCA assay, and 50 μ g of total protein was extracted with MTBE as described (Schuhmann et al. 2012). Briefly, 700 μ L of 10:3 MTBE/MeOH containing one internal standard for each lipid class was added to the dried homogenate. Mass spectrometry analysis was performed on a Q Exactive instrument and using nanoelectrospray chips with a diameter of 4.1 μ m. For FT, MS/MS micro-scans were set to 1, isolation window to 0.8 Da, normalized collision energy to 12.5%,





AGC to 5×10^4 and a maximum injection time to 3000 ms. PS was additionally measured for 1.5 min in negative FTMS mode with the same parameters as mentioned above. Lipids were identified by LipidXplorer software (Herzog et al. 2012). The detailed procedures are described in the companion Supplementary Materials and methods.

Results

Material characterization

The MWCNT designated as NM400 is a thoroughly characterized JRC reference nanomaterial as described in Materials and methods. We performed further analysis with transmission electron microscopy (TEM) in the exposure medium where the fibers appeared irregular and were mostly entangled and bent (Figure 1). The observed morphology of the fibers is comparable with the analysis reported by JRC,

Measurement of cytotoxicity, ROS, and oxidative DNA damage

The concentrations 1.92 μ g/cm² and 0.96 μ g/cm² used were not cytotoxic as the viability of NM400treated cells remained similar to that of the controls throughout the entire exposure period (Figure 2). However, compared with control cells, low-dose exposed cells showed 30% and high-dose exposed cells showed 25% lower proliferation at the end of exposure by week 13 (Figure S4).

Live cell imaging (Figure 3(A)) showed a marked induction of ROS with both concentrations of NM400. This was further corroborated by the







Figure 3. CNT exposure increases ROS production. Cells were exposed to NM400 for 72 h, and ROS generation was measured using the DCF-DA assay. (A) Representative LSM image of exposed and control cells. (B) Bar graph showing relative fluorescence per μ g protein from two independent experiments each performed with three replicates. Error bars = standard error of mean (SEM); *statistically significant difference relative to control (p < 0.05, paired *t*-test). High dose:1.92 μ g/cm² and low dose: 0.96 μ g/cm².

DCF-DA assay which demonstrated a significant generation of ROS (Figure 3(B)).

Despite increased ROS levels, comet assay alone or with Fpg showed no significant changes in oxidative DNA damage (Figure 4).

Alteration of apoptotic proteins

Apoptosis was measured by analyzing both proand anti-apoptotic proteins in the HBEC-3KT cells exposed to the MWCNT for 13-weeks, and nonexposed passage-matched control cells (Figure 5(A)). Quantification of the proteins revealed at least 1.5fold increased expression, relative to the control, in 16 out of the 35 proteins in either the high or low dose (Figure 5(B)). BAX was the most upregulated pro-apoptotic protein (\sim 8-fold in high dose), whereas BCL2 was the most upregulated (~3-fold in high dose, ~2.5-fold in low dose) anti-apoptotic protein. In addition, HIF-1 α and HSP70 were also expressed at higher levels. Induction of caspase3 cleavage was not observed in the array (spots 9/10 and 11/2 in the upper row of each array represent procaspase 3 and cleaved caspase 3, respectively), indicating that the apoptotic response of the cells was independent of caspase 3 signaling. Thus, the concomitant up-regulation of both pro- and antiapoptotic proteins apparently balances to avoid apoptosis in the presence of increased ROS.

Comparative proteomics analysis of *MWCNT-exposed* and control cells

The proteomes of the MWCNT-treated and untreated HBEC-3KT cells were characterized by label-free



Figure 4. Comet assay shows no DNA damage after CNT exposure. Oxidative DNA damage after treatment of cells with 1.92 μ g/cm² (high dose) and 0.96 μ g/cm² (low dose) was evaluated using a modified comet assay. No major changes in DNA damage was observed at any time point. Graphs show average of three independent experiments all performed in triplicates (error bars = SEM).

quantitative mass spectrometry, where more than 5000 proteins were detected across all samples. The complete dataset with the search results has been submitted to PRIDE (identifier PXD005970).



Figure 5. CNT exposure changes expression of apoptotic proteins. HBEC-3KT cells were exposed to NM400 for 13 weeks, lysed, and 300 μ g protein from each condition was used for apoptosis protein array. Because of the nature of experiment, the array was possible to run only once with independent biological replicates for each exposure. (A) representative protein arrays; (B) densitometric analysis of the array spots. Only proteins that changed more than 1.5 fold compared with control are shown. High dose: 1.92 μ g/cm² and low dose: 0.96 μ g/cm².



Figure 6. Volcano plots of all detected and quantified proteins. Plots illustrate the overall pattern of protein expression and their relative abundances in high dose versus Ctrl (A), low dose versus Ctrl (B) or high dose versus low dose (C). The horizontal dotted line in each plot represents p < 0.05. The red dots mark the significantly altered proteins.

For the comparative analysis of exposed and unexposed cells, we first considered proteins that were detected in all three samples. The volcano plots in Figure 6 illustrate the relative abundances of proteins in exposed cells compared with control (Figure 6(A,B)). The abundance of proteins within the exposed cells for the high dose compared with the low dose is illustrated in Figure 6(C). The plots for high dose versus control and low dose versus control are slightly skewed to the left indicating

that a large number of proteins are downregulated. Overall, the number of significantly downregulated proteins was higher than the number of upregulated proteins (Figure 7).

To explore and understand the mechanisms of the effects induced after long-term exposure to NM400 (13 weeks), we focused on the differentially regulated proteins that were common to both high dose and low dose compared with control. The list of these proteins is shown in Supplementary Table S1. By setting the fold change cutoff at > |1.5|, 20 proteins were found to be significantly up-regulated (p < 0.05) in high dose/low dose compared with controls (Table S1A), while 17 proteins were significantly down-regulated (p < 0.05) in the CNT-treated cells (Table S1B).

Cellular stress can mediate either very strong upor down-regulation of proteins to an extent that they are below the detection limit in the untreatedor treated cells, respectively. To include the most



Figure 7. Differentially expressed proteins in CNT-exposed cells. After exposure for 13 weeks to high dose (1.92 μ g/cm²) and low dose (0.96 μ g/cm²), proteins were extracted from cells and subjected to LC-MS/MS analysis. From >5000 identified proteins, only proteins showing more than 1.2 × fold change compared with control and with p < 0.05 were considered. The actual numbers shown on the top of bars indicate total upregulated or downregulated proteins for each comparison.

significant of these, we chose proteins that were (a) undetectable in controls but detected in at least one of the high or low doses by at least two peptides and a score >5 (Table S1C) and (b) not detected in high dose and low dose, but detected in the controls by the same criteria as in (a) (Table S1D). This added another 20 proteins that were upregulated, and one protein that was downregulated. A heat map of all the differentially regulated proteins is shown in Figure 8.

The merged list of differentially expressed proteins was subjected to Ingenuity[®] pathway analysis (IPA). The most significantly altered pathways in both high dose and low dose are illustrated in Figure 9. Notably, hypoxia signaling system was the most significantly affected pathway in cells exposed to both high and low doses, whereas superoxide radical degradation and phospholipase c signaling were the second most affected pathways in low dose and high dose, respectively. This corroborates the finding that ROS formation is significantly increased in the CNT-treated cells.

Comparative analysis of lipid profiles of MWCNT-exposed and control cells

Lipid composition of control and exposed cells was determined by shotgun lipidomics. Interestingly, there was a remarkable increase in total lipids level in exposed compared with control cells (Figure 10). The total lipids level increased from 430 pmol/µg to 720 pmol/µg and 626 pmol/µg in high dose and low



Figure 8. Heat-map showing differentially regulated proteins in two exposure conditions high dose and low dose compared with control. First, the different CNT exposure conditions were compared with control. Thereafter, the common proteins were identified from the list of differentially regulated proteins. Figure shows fold change in \log_2 scale and the protein IDs. Green color indicates proteins that are downregulated in high dose and low dose compared with control, while red color represents upregulated proteins in high dose and low dose compared with control.



Figure 9. The most affected biological pathways as inferred from the IPA analysis. After comparison of exposed conditions to control, the protein groups with Student's *t*-test *p* values <0.05 and mean absolute log₂ LFQ ratio >0.58 were analyzed through the use of QIAGEN's Ingenuity[®] Pathway Analysis to determine enriched functional categories. The figure lists biological pathways that are predicted to be regulated by significantly altered proteins from the exposure conditions: high dose and low dose.

dose, respectively. Correspondingly, there was a concomitant accumulation of most of the lipid classes (Figure 10(A)). This trend was more pronounced with the highest dose of MWCNT. Triacylglycerol (TG) was highly elevated (Figure 10(A)) at both concentrations followed by sphingomyelin (SM), ceramide (Cer), phosphatidylethanolamine (PE), and cholesterol (Chol). Although cells exposed to the high dose of the MWCNT exhibited an increase in some of the lipid classes compared with the control and the low-dose exposed cells, we refrained from inferring any statistical significance analysis, since the lipidomic study was performed with two biological replicates even though technical duplicates were included during the analysis. The pattern of increase in all lipid classes was intriguing and prompted us to run lipidomic analysis 2 weeks post-exposure. Therefore, exposed cells were reseeded and passaged without MWCNT for 2 weeks, and lipids were extracted and analyzed. Interestingly, the previously observed lipid accumulation as shown in Figure 10(A) was diminished



Figure 10. Lipid classes in exposed versus control cells. Lipids were extracted from the CNT-exposed cells as described in materials and methods, and subjected to shotgun lipidomics. Amount of different lipid classes in cells at the end of 13 weeks of exposure (A) and 2 weeks post-exposure (B) are shown as pmol/ μ g protein (note the logarithmic scale).

(Figure 10(B)). Additionally, the lipid classes such as SM, Cer, PE, and Chol that previously showed high levels tended to slightly decrease (Figure 10(B)). These data suggest that the continuous and repeated exposure of cells to MWCNT nanomaterial lead to transient accumulation of most of the lipid classes. However, TG remained at similar levels in the high dose indicating a rather stable effect on the cells (Figure 10(B)).

Discussion

Morphologically, NM400 appeared less rigid and less straight than, for example Mitsui-7 that has been classified as a potential carcinogen (Grosse et al. 2014). The doses of NM400 used here were not cytotoxic but generated a significant amount of intracellular ROS in the cells which confirms the ability of NM400 to induce ROS as observed in other cell types (Cao et al. 2014a, 2016). In contrast, we detected no significant DNA strand breaks or oxidized base lesions as it had been reported previously (Kato et al. 2013). While ROS are implicated in oxidative DNA damage (Cadet and Wagner 2013), the physicochemical properties of CNTs such as size, rigidity, functionalization, and their behavior in exposure media may modulate DNA damaging effects (Wick et al. 2007; Nagai et al. 2011; Xu et al. 2014). Additionally, for non-fibrous nanomaterials, size-dependent levels of DNA damage were observed by the Comet assay, where DNA damage after treatment with ZnO nanoparticles of <35 nm was significantly higher than that of NPs of 50-80 nm (Demir et al. 2015). The authors also demonstrated that by using Fpg, which recognizes oxidized lesions such as 8-oxoG, only 50-80 nm NPs were able to induce a significant level of oxidative DNA damage. It was also observed that DNA damage was removed in approximately 5 h. Furthermore, exposure to TiO₂ NP has been shown to lead to down-regulation of the major DNA repair pathways in human lung cells (Biola-Clier et al. 2017). Our proteomics data showed increased expression of the proteins SOSS complex subunit B1 (NABP2) and small ubiquitin-related modifier 1 (SUMO1), both of which play central roles in DNA repair (Huang et al. 2009; Jackson and Durocher 2013).

Apoptotic responses in MWCNT-exposed cells have been reported (Ravichandran et al. 2010;

Srivastava et al. 2011; Wang et al. 2012, 2014), but none of the studies have analyzed a large panel of pro- and anti-apoptotic proteins from multiple pathways inducing or antagonizing apoptosis. Since apoptosis is a result of the balance between proand anti-apoptotic proteins, arraying them simultaneously is more relevant and realistic. Furthermore, induction of apoptosis could be dose dependent and an advantage of our study is that the cells were exposed to low and non-toxic doses, which may better reflect apoptotic cell death rather than non-specific cell death due to high-dose and toxic overloads. Results from apoptosis protein array revealed a dose dependent, but differential, pattern of protein expression. Notably, exposure to NM400 led to a change in both pro- and anti-apoptotic proteins. Pro-apoptotic proteins Bad, Bax, FADD, and TP53 showed remarkable accumulation, thereby signaling the activation of apoptotic pathways. Proteins contributing to apoptotic resistance, Bcl-2, HSP32, and PON2, also accumulated, albeit to a lesser extent compared with the pro-apoptotic proteins. The overall increase, however, tended to a shift towards pro-apoptotic proteins, indicating induction of apoptotic responses. Functionalized MWCNT has been shown to induce release of cytochrome c and caspase-3/-9 mediated apoptosis in RAW264.7 mouse cells (Wang et al. 2012). However, we observed a slight increase of cytochrome c and cleaved caspase-3 only with the highest concentration (data not shown). It is also important to mention that because of the long-term nature of our study, we had limited amount of samples and were thus unable to complement our array data with other apoptosis assays and further studies are required to dissect the role of diverse apoptotic pathways in detail. It should be noted that cells upregulated PON2 and HIF-1 α levels when undergoing oxidative stress, thus, the increased levels of PON2 and HIF-1 α in exposed cells could be the result of increased oxidative stress due to high ROS levels.

The proteomic data revealed more than 200 proteins with altered expression. The total number of altered proteins was higher for the high dose concentration of NM400 and the majority were downregulated. A similar pattern of protein expression has been observed in MWCNT-exposed human keratinocytes (Witzmann and Monteiro-Riviere, 2006) but not in human aortic endothelial cells, where the up-regulated proteins dominated (Vidanapathirana et al. 2012). Although there was a clear difference between control and CNT exposed cells, however, our data did not show significant dose-dependent alterations since the highest dose always did not result in a significant higher effect in (relative) protein abundance. IPA analysis predicted that the altered proteins are important mediators of different cellular functions, including cell death and survival, cellular assembly and organization, protein folding, and post-translational modifications.

We particularly focused on the altered proteins that displayed similar differential expression at the two concentrations of CNTs. The most up-regulated protein was HNRNPM (~32- and 21-fold in high dose and low dose, respectively). HNRNPM has been found up-regulated in MWCNT exposed human U937 leukemia cells (Haniu et al. 2010). HNRNPM is associated with early spliceosomes and mediates alternative splicing of specific mRNAs (Hovhannisyan and Carstens 2007). It was also found to bind internal ribosomal entry sites (IRES) and thereby increasing FGF1 mRNA levels by either increased transcription or mRNA stabilization (Ainaoui et al. 2015). It is also involved in TGF β signaling and promotion of epithelial to mesenchymal transition (Xu et al. 2014). It is noteworthy that among the stress response proteins found to be upregulated in the apoptosis array (Figure 5(B)), five of them (BCL2, HIF1A, HSP70 P27, and TP53) are among the human proteins of which their mRNAs contain verified IRES (http://iresite.org/IRESite web. php?page=browse cellular transcripts). The upregulated proteins, NABP2, SUMO1, and MGMT have DNA repair functions. NABP2 is an ssDNA binding protein that activates DNA damage responses (Richard et al. 2008). Under oxidative stress, NABP2 is stabilized, and contributes to recruit the OGG1 DNA glycosylase to 8-oxoG lesions and increased repair of 8-oxoG (Paguet et al. 2016). The 7-9-fold increased expression of NABP2 in the NM400treated cells, likely contributes to the relatively small differences observed in the comet intensities observed in the standard- versus the Fpg-mediated comets (Figure 4). Sumoylation has important functions in the DNA damage and repair responses (Sarangi and Zhao 2015). SUMO E1 and E2 ligases constitute essential thiol switches whose reversible oxidation contribute to cell survival during oxidative stress (Stankovic-Valentin et al. 2016). MGMT is a DNA repair enzyme that repairs O⁶-methylguanine, however, any mechanism by which increased the expression of MGMT might contribute to MWCNT genotoxicity, is unknown. The increased MGMT expression might, however, result from ROS-mediated epigenetic activation, since a low ROS-level has been associated with increased MGMT promoter methylation and silencing (Switzeny et al. 2012). There was a \sim 2-fold up-regulation of AFF4 protein in high dose and low dose. AFF4 has been assigned a role in oxidative stress response. AFF4 is a constituent of the super-elongation complex (SEC), which is activated by HIF1A to alleviate pausing of RNA polymerase II (Luo et al. 2012). Under normoxia conditions, many genes harbor transcriptionally engaged, proximally paused RNAPII. Upon oxidative stress, HIF1A recruits AFF4-containing SEC to allow elongation of hypoxia-inducible transcripts (Galbraith et al. 2013). Thus, up-regulated expression of AFF4 might play a protective role against MWCNT-induced ROS.

Among the 20 proteins identified exclusively in CNT-treated cells, two additional factors have defined functions in the DNA damage response, likely mediated by their association to modified histones. The chromobox protein homolog 1 (CBX1 and HP1 β) is recruited to sites of oxidative DNA damage and DSBs and apparently has important functions in co-ordinating the activities of other DNA repair proteins and to allow access to DNA lesions in densely packed heterochromatin (Bartova et al. 2017). Mortality factor 4-like protein 2 (MORF4L2) is part of the NuA4 histone acetyltransferase complex that locally relaxes the chromatin structure to allow DSB repair (Gursoy-Yuzugullu et al. 2016).

A number of proteins were downregulated after MWCNT treatment. Most notably, telomerase reverse transcriptase (TERT) was 4.5-fold down-regulated. This is in contrast to the increased TERT activity observed in tumorigenesis (Artandi et al. 2002). However, TERT is known to exhibit non-telomeric functions, including protection against DNA damage, oxidative stress, mitochondrial dysfunction, and apoptosis (lannilli et al. 2013; Singhapol et al. 2013). Only one additional protein, FNBP1L (also named TOCA1), was exclusively detected in the controls. FNBP1L is involved in membrane invagination and endocytosis (Watson et al. 2016) via FNBP1Linduced actin nucleation through CDC42-dependent activation of the N-WASP-WIP/CR16 complex (Ho et al. 2004). CDC42 was not found to be significantly differentially expressed in our dataset. However, ARHGAP21 (ARHGAP10), which is a Rho-GAP protein preferentially acting as a negative requlator of CDC42 (Dubois et al. 2005), was detected in both of the CNT-treated samples but not in controls. It is thus tempting to speculate whether this might constitute an adaptive mechanism to preclude endocytosis of MWCNTs, which has been shown to be the mechanism of MWCNT uptake in epithelial and mesothelial cells (Maruyama et al. 2015). Finally, although not included in the IPA dataset due to lack of identification in one of the low dose samples, HIF1A-inhibitor HIF1AN was found to be nearly 4-fold down-regulated in the high dose concentration in agreement with the increased ROS and the up-regulated HIF1A expression observed in the apoptosis experiments.

Hilton et al. (2017) using mouse alveolar epithelial cells in vitro investigated the effects of pristine (uncoated) MWCNTs and surface coated (functionalized) CNTs with zinc oxide (ZnO) or aluminum oxide (Al₂O₃) metal oxides. They found distinct proteomic profiles in mTOR/eIF4/p70S6K signaling and Nrf-2 mediated oxidative stress response pathways. The uncoated MWCNT had increased the expression of the interleukin-1 (IL-1) signaling whereas ZnOcoated MWCNT had increased the Nrf-2 mediated signaling, and inhibition of angiogenesis by thrombospondin-1, oxidative phosphorylation, and mitochondrial dysfunction was increased following Al₂O₃-coated MWCNT exposure. These results show that both pristine and metal oxide-coated CNTs may lead to induction of protein responses related to lung inflammation and fibrosis but metal coatings may have higher and differential protein responses compared with uncoated MWCNT. Even though we did not find significant changes in the pathways reported by Hilton et al. in our present proteomic analysis in human cells; however, we have previously reported in mouse cells that IL-1 signaling may play a role in MWCNT-induced cellular responses (Arnoldussen et al. 2015). Furthermore, it was also shown that the CNTs may affect inter-cellular communication and that IL-1 may modulate these effects in mouse cells (Arnoldussen et al. 2016). These discrepancies may be due to several factors including differences in physicochemical properties of the CNTs, doses, and exposure times used, and also indicate inter-species differences between human and mouse cells in cellular responses to CNTs.

Accumulation of neutral lipids such as triacylglycerol, diacylglycerol, and cholesterol, has been demonstrated after MWCNT treatment (Tsukahara and Haniu 2011; Cao et al. 2014a, 2014b). However, a thorough characterization of lipid composition after chronic MWCNT-exposure has not been reported. Our results also showed a dose-dependent accumulation of almost all lipid classes after 13-weeks of exposure. The explanation for this global lipid accumulation in exposed cells is not clear. However, the proteomics data revealed that inositol hexakisphosphate kinase 1 (IP6K1) was robustly identified in high dose and low dose, whereas it was below the level of detection in the controls. IP6K1 was reported to enhance cellular fat accumulation by diminishing AMPK-mediated energy expenditure in cells devoid of the uncoupling protein 1 (UCP1) (Zhu et al. 2017). It is also possible that increased ROS may contribute to the observed lipid accumulation. This is supported by previous studies showing that HIF-1 α and other transcription factors involved in hypoxic signaling lead to lipid accumulation (Boström et al. 2006; Semenza 2007). Moreover, Cao et al. (2014a) reported accumulation of neutral lipids in NM400 exposed monocyte-derived foam cells, and attributed this to oxidative stress since N-acetyl cysteine ameliorated the lipid accumulation. We also observed that lipid levels in exposed cells returned to similar levels as in controls after 2 weeks, except for TG. This is interesting since TG accumulation has been linked to ROS-mediated PON-2 up-regulation in murine and human macrophages (Rosenblat et al. 2012). Our proteomic data also revealed differential expression of several autophagy-related factors involved in the degradation of cellular lipid droplets, most notably at the high-dose MWCNT concentration. These include EHBP1, RAB7B, RAB10, EHD2, and ATG5. Investigation of hepatocellular lipophagy (Li et al. 2016) indicates that RAB7 is involved in recruiting cytoplasmic lipid droplets to autophagosomes, whereas a trimeric complex consisting of RAB10, EHBP1, and EHD2 triggered engulfment of the lipid

droplets and lipophagy. Interestingly, we found RAB7B, RAB10, and EHD2 to be \sim 2.5-, 1.6-, and 1.5-fold downregulated in high dose and could thus potentially contribute to the increased lipid accumulation in the MWCNT-treated cells.

Concerning correlation between low- and highdose MWCNT exposure and cellular lipid alterations, a possible dose-dependent increase although moderate, in some lipid classes (i.e. Cer, LPE, LPI, PE, PEO, SM, and TG), was observed as shown in Figure 10(A), whereas individual lipid species were marginally affected (data not shown). Similarly, some of the proteins showed dose-dependent changes in the MWCNT-exposed cells as shown in Figure 8 but this dose-dependency was not significant and linear.

Finally, it should be noted that a primary aim of this study has been to investigate cytotoxicity, genotoxicity, and potentially carcinogenic effects associated with continuous exposure to multi-walled carbon nanotubes. Ideally, multiple proteomic and lipidomic analyses should have been undertaken during the course of treatment to firmly establish whether the end-point observations were due to gradual alterations of the protein/lipid pools over time and not the result of one acute treatment. However, throughout the entire experimental period, cells were exposed to fresh MWCNT-containing medium after each sub-culturing. Given the biodurability and high persistence of MWCTs, it is thus very likely that the cells were exposed continuously to intracellular MWCNTs. It is also noteworthy that none of the differentially regulated proteins identified represent acute-phase proteins, substantiating that our experimental setup represents a valid model for long-time exposure to MWCNTs.

Conclusions

Cytotoxicity, apoptosis, oxidative stress, and DNA damage were assessed in human lung epithelial cells chronically exposed to occupationally relevant low doses of a well characterized MWCNT. Furthermore, proteomic and lipidomic approaches were applied to characterize and quantify changes in protein and lipid profiles of the cells. The data indicated elevated ROS, altered apoptotic proteins, and significant changes in protein and lipid composition of the CNT-treated cells. These results shed light on (i) the relationship between long-term and low-dose exposure to MWCNTs and changes in the proteomic profile of human lung epithelial cells which is understudied, and (ii) characterization of lipid composition of CNT-exposed human lung cells, which has not been reported previously. The comprehensive proteomic and lipidomic profiling approach presented here provides a preliminary list of proteins and lipids that could be important mediators of CNT-induced toxicity. Nevertheless, the effects of long-term exposure even at low doses appear to be complex, where multiple proteins, lipids, and cellular functions may be altered simultaneously.

Disclosure statement

The authors declare no conflicts of interest.

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