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In vitro effects of nanoparticles on renal cells

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Abstract

Background: The ability of nanoparticles to cross the lung-blood barrier suggests that they may translocate to blood and to targets distant from their portal of entry. Nevertheless, nanotoxicity in organs has received little attention. The purpose of this study was to evaluate nanotoxicity in renal cells using *in vitro* models. Various carbon black (CB) (FW2–13 nm, Printex60-21 nm and LB101-95 nm) and titanium dioxide (TiO₂-15 and TiO₂-50 nm) nanoparticles were characterized on size by electron microscopy. We evaluated theirs effects on glomerular mesangial (IP15) and epithelial proximal tubular (LLC-PK₁) renal cells, using light microscopy, WST-1 assay, immunofluorescence labeling and DCFH-DA for reactive oxygen species (ROS) assay.

Results: Nanoparticles induced a variety of cell responses. On both IP15 and LLC-PK₁ cells, the smallest FW2 NP was found to be the most cytotoxic with classic dose-behavior. For the other NPs tested, different cytotoxic profiles were found, with LLC-PK₁ cells being more sensitive than IP15 cells. Exposure to FW2 NPs, evidenced in our experiments as the most cytotoxic particle type, significantly enhanced production of ROS in both IP15 and LLC-PK₁ cells. Immunofluorescence microscopy using latex beads indicated that depending on their size, the cells internalized particles, which accumulated in the cell cytoplasm. Additionally using transmission electronic microscope micrographs show nanoparticles inside the cells and trapped in vesicles.

Conclusion: The present data constitute the first step towards determining *in vitro* dose effect of manufactured CB and ${\rm TiO}_2$ NPs in renal cells. Cytotoxicological assays using epithelial tubular and glomerular mesangial cell lines rapidly provide information and demonstrated that NP materials exhibit varying degrees of cytotoxicity. It seems clear that *in vitro* cellular systems will need to be further developed, standardized and validated (relative to *in vivo* effects) in order to provide useful screening data about the relative toxicity of nanoparticles.

Background

Nanotechnology can be defined as the techniques aimed at characterizing and producing materials on the nanometer scale (< 100 nm) and exhibiting specific physical/chemical properties and functions. Nanoparticles (NPs) are currently commercially manufactured and can be carbon- or metal-based materials (quantum-dots, nanogold, metal oxides), dendrimers and composites. Carbon nanoparticles will be produced in tons and consequently will lead to increased human and environmental exposure due to normal use, fugitive emissions, accidental spills and disposal of materials after use. Despite their wide application, little is known about their human health and environmental implications.

Numerous epidemiological studies have associated exposure to small particles such as combustion-generated fine particles with lung cancer, heart disease, asthma and/or increased mortality. Both Donalson et al., [1,2] and Oberdörster [3] concluded in reviews that ultrafine particles of low-solubility and low toxicity materials are more inflammogenic in the rat lung than larger particles of the same material. Additionally, NPs are able to penetrate deeply into the respiratory tract. Once deposited in the alveolar region, they may translocate to blood and to sites distant from their portal of entry such as the liver, spleen, kidney and brain [3-8]. Their migration to distant sites is an important issue with regard to their toxicity. The kidney is particularly susceptible to xenobiotics owing to its high blood supply and ability to concentrate toxins. Few studies have examined the impact of NPs in kidney, while both glomerular structures during plasma ultrafiltration and tubular epithelial cells may be exposed to NPs. Chen et al. [9] clearly observed damage to proximal tubular cells in mice exposed to copper NPs. Wang et al. [10] also observed signs of glomerulonephritis and pathological degeneration after oral titanium dioxide administration, within the renal proximal convoluted tubules. Additionally, recent bio-distribution studies confirmed NPs in kidneys and the influence of size or surface treatment on in vivo tissue distribution [11-13].

In the present studies, the effects of NP exposure on renal cells and their potential toxicity were investigated. The kidney is composed of different types of cells with varying sensitivities to toxic substances. Assays were conducted on two different cell lines (mesangial cell line, IP15 and proximal epithelial tubular cell line, LLC-PK₁). These cell models were used by considering two important levels in nephrotoxicity. Mesangial cells are perivascular pericytes located within the central portion of the glomerular tuft between the capillary loops and are involved in the control of glomerular hemodynamics [14]. IP15 cells represent a human stable immortalized mesangial cell line and a suitable model to study *in vitro* cytotoxicity [15,16]. LLC-

PK₁ cells constitute an established cell line derived from normal pig kidney displaying several characteristics of the proximal tubule. This cell type is characterized by well-developed basal infolding and an apical brush-border, intense pinocytotic activity and variable transport or cotransport. They are also involved in intensive toxic accumulation [17].

Particle size, size distribution and dispersion in relevant biological media were first defined to assess toxicity accurately. NPs characterization in terms on the chemical properties was quantified in a Knudsen flow reactor using different probe gases that heterogeneously interact with the functional groups present on the NPs surface (Setyan, Sauvain and Rossi, personal publication submitted). Cellular morphology and mitochondrial function (WST-1 assay) for toxicity evaluations were assessed under controlled conditions. Cells were stained with phalloidin-FITC to detect of the cytoskeletal component, F-actin. To model the cellular uptake of particles, we used electron microscopy and modified fluorescent carboxylate and sulphate-modified polystyrene latex beads of various diameters. An additional study on oxidative stress was conducted using 2'-7'dichlorodihydrofluorescein diacetate (DCFH-DA) ROS assay. The mesangial and proximal tubular cell types were exposed to carbon black (CB) and to titanium dioxide (TiO₂) particles with different average diameters. The data presented here constitute the first step towards the determination of a dose-effect correlation and a risk assessment of CB and TiO₂ NPs on renal cells.

Results

Characterization of nanoparticles

Turbidity measurements performed to obtain the dispersion characterization of NPs (5 and 10 $\mu g/cm^2$ corresponding to 19.6 and 38.2 $\mu g/ml$) are presented in Table 1. Low values were obtained with CB NPs prepared either in RPMI 1640-serum free medium or in deionized water. No such NTU turbidity differences in RPMI were observed with TiO_2 . The difference in turbidity signal levels between CB and TiO_2 must be imputed for carbon to the black colored suspension that it is necessary to take into account [18]. Complementary light microscopic analysis showed that NPs in RPMI 1640 were less but still aggregated. Therefore, electron microscopy observations were performed only with NPs prepared in the same culture medium as used for cell experiments.

Transmission (Figures 1A–1E) and scanning electronic (Figures 1F–1J) microscopes were used to obtain photographs, diameter, size distribution and morphology information about NPs and aggregates. Experiments were performed using a 2 mg/ml stock suspension and a dilution of 19.6 μ g/ml selected to coincide specifically with the 5 μ g/cm² regularly tested. The mean particle size of CB

Table I: Physical characteristics of the nanoparticles

Nanoparticles powder	Diameter (nm)*	Source	BET surface (m ² g ⁻¹)*	Crystal phase*	Turbidimetry (NTU) in H ₂ 0 [19.6 and 38.2 μg/ml]	Turbidimetry (NTU) in RPMI [19.6 and 38.2 μg/ ml]	Average diameter (MET) nanoparticles [nm ± sd]	Aggregates diameter (MET) [Min – Max nm]
FW2	13	Degussa	350	Amorphous carbon	34 ± 1 61 ± 3	28 ± 3 51 ± 5	22,61 ± 5,93	[31–734]
P60	21	Degussa	115	Amorphous carbon	225 ± 10 432 ± 17	60 ± 2 107 ± 3	35,29 ± 10,06	[64–1891]
LB101	95	Degussa	20	Amorphous carbon	172 ± 7 286 ± 17	66 ± 3 116 ± 9	165,15 ± 62,02	[123–2804]
TiO ₂ -15	15	Sigma Aldrich	200 – 220	99,7% metal basis 98% anatase/ rutile**	158 ± 16 327 ± 32	173 ± 14 337 ± 28	11,69 ± 2,28	[67–1348]
TiO ₂ -50	25 – 75	Sigma Aldrich	20 – 25	99,9% metal basis 65% anatase/ rutile**	201 ± 4 397 ± 7	254 ± 6 500 ± 13	47,83 ± 32,97	[84–1364]

^{*} data provided by the manufacturer

Turbidimetry measurements were performed in RPMI 1640-serum free medium or in ultrapure deionized water to characterize particle dispersion rates at 19.6 and 38.2 μ g/ml (corresponding to concentrations of 5 and 10 μ g/cm²). Average diameter of nanoparticles, expressed as mean size \pm SD nm, and average diameter of aggregates were determined using a transmission electron microscope fitted with a camera and SIS software. (*data provided by the manufacturer, **personal data, Setyan, Sauvain and Rossi submitted in Physical Chemistry Chemical Physics).

was greater than that reported by the manufacturer, while mean ${\rm TiO_2}$ sizes were in agreement with the manufacturer-specified sizes (Figure 1). NPs in suspension not only led to distribution at the individual particle size with considerable polydispersity in LB101 and ${\rm TiO_2}$ -50 solutions (Table 1). Most of the NPs exhibited a high level of agglomeration (mean \pm se) reaching 188 \pm 13 nm, 458 \pm 64 nm and 1083 \pm 100 nm for FW2, P60 and LB101, respectively. With ${\rm TiO_2}$, compact aggregates were observed (481 \pm 48 nm, 1005 \pm 270 nm for ${\rm TiO_2}$ -15 and ${\rm TiO_2}$ -50, respectively). These levels of agglomeration raise concerns when considering size dependent toxicity and dose dependent toxicity for *in vitro* experiments.

Cytotoxicity

IP15 mesangial and LLC-PK₁ tubular cells were exposed for 24 h to various CB and TiO₂ NPs ranging from 0.625 to 160 μg/cm² concentrations in RPMI 1640-serum free medium. During the initial experiments, we observed apparent artifacts in the cytotoxicity concentrations measured (data not shown) using neutral red assay and we hypothesized that surface adsorption on CB particles was interfering with photometric readings of neutral red uptake. Thus, cytotoxicity experiments were conducted with the WST-1 assay. As shown in Figure 2A, the results showed that FW2 exhibited more toxicity on IP15 cells than other NPs. IC₅₀ was calculated to be 30 μg/cm². In contrast, P60 and LB101 had only a slight effect on mitochondrial function with 19.1 \pm 2.4% and 16.3 \pm 3.5% at 40 μg/cm² and 20.5 \pm 3.5% and 26.7 \pm 2.54% at 160 μg/

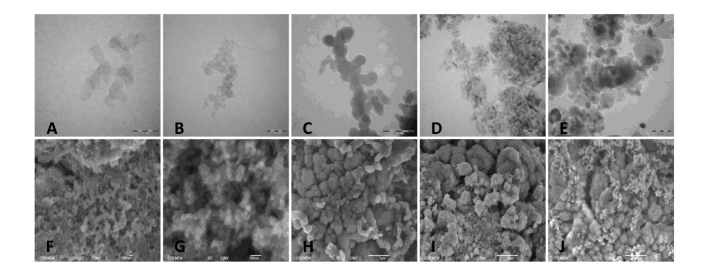
cm², respectively. Slight or no significant differences (21.0 \pm 3.1% and 10.3 \pm 2.3%) were also observed up to a concentration of 160 μ g/cm² when using TiO₂-15 and TiO₂-50 NPs. The cytotoxicity index of the known toxic CdO was evaluated on IP15 cells to be 0.06 μ g/cm².

As shown in Figure 2B, cell sensitivity to NPs was different on LLC-PK₁ cells. FW2-induced cell mortality appeared to be significantly increased above 10 μ g/cm² with IC₅₀ ranging from 40 to 60 μ g/cm². P60 did not induce any large toxic effects at concentrations up to 160 μ g/cm² (26.6 \pm 8.5%). On the other hand, LB101 induced a significant increase in cell mortality above 40 μ g/cm². Moreover, different sizes of nano-TiO₂ exhibited different levels of toxicity on LLC-PK₁ cells. The TiO₂-15 particle was the most cytotoxic with an IC₅₀ evaluated between 100–160 μ g/cm², while TiO₂-50 showed only 25.3 \pm 5.7% mortality at 160 μ g/cm². CdO used as positive control also produced toxic effects in LLC-PK₁ with an IC₅₀ evaluated around 0.5 μ g/cm².

F-actin phalloidin

Because cytoskeleton microfilaments are involved in cell attachment and shape, the appearance of F-actin was observed after 24 h exposure to FW2 and ${\rm TiO_2}$ -15 NPs, which are considered as highly cytotoxic. The fluorescence from control IP15 (Figure 3A) and LLC-PK₁ (Figure 3B) cells was mainly distributed throughout the cells. At 1 μ g/cm² of FW2 no distinct change in the morphology of IP15 (Figure 3C) and LLC-PK₁ (Figure 3D) cells was observed.

^{**} data provided by Setyan et al.



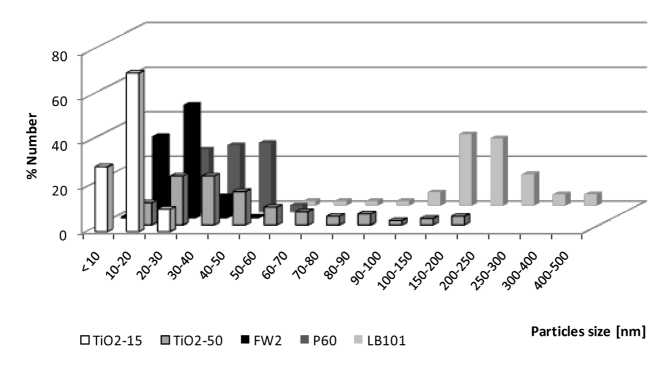
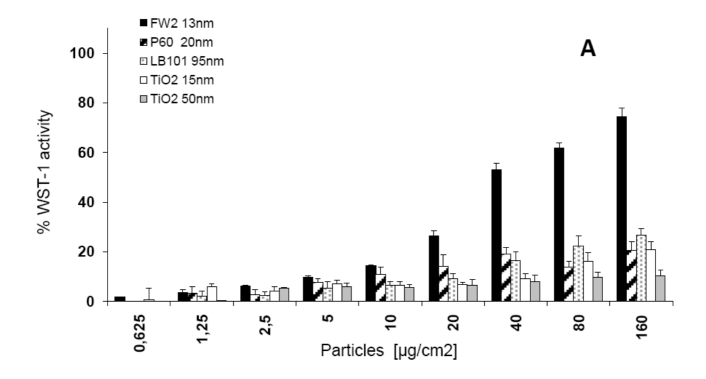


Figure I Microscopy characterizations of NPs. Transmission electron microscope (JEOL 2000 FX) and scanning electron microscope (JEOL 6700F High resolution) images of FW2 (A, F), P60 (B, G), LB101 (C, H), TiO_2 -15 (D, I) and TiO_2 -50 (E, J). NPs stock solutions (2 mg/ml) in RPMI 1640-serum free medium were prepared as described in Methods section (MET scale bars A: 50 nm, B D and E: 100 nm, C: 500 nm – MEB scale bars: F and G: 100 nm, H, I, and J: I μm). Distribution size histograms expressed as percentage were calculated using SIS software.



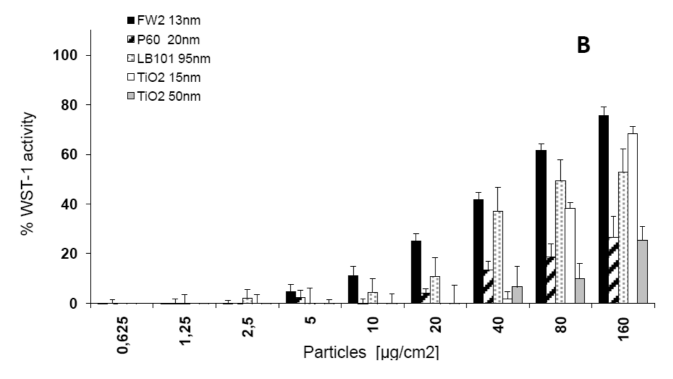


Figure 2
Cytotoxicity of NPs. Cytotoxicity effects of CB (FW2, P60 and LB101) and TiO₂ (15 and 50 nm) NPs after 24 h exposure on (A) IP15 cells and (B) LLC-PK₁ cells as assessed by WST-1 assay. Data were expressed as percentage of cell death related to untreated controls performed in the same experiment.

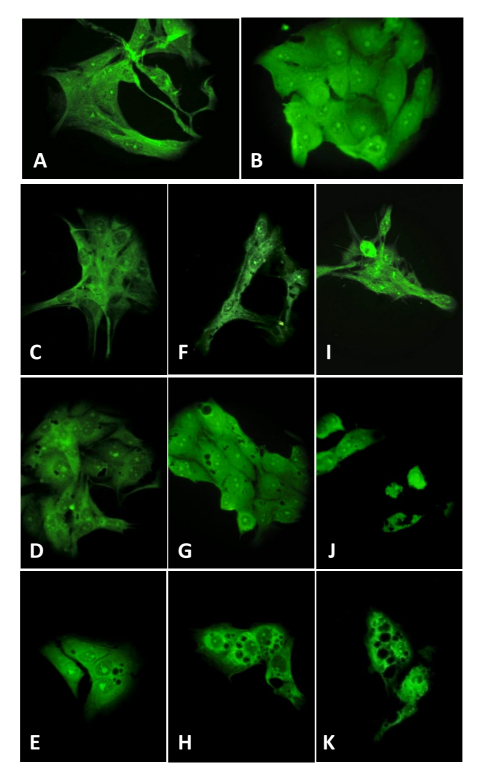


Figure 3 Immunofluorescence labeling of F-actin after NPs exposure. Representative micrographs using F-actin phalloidin FITC antibodies under epifluorescence microscope (Olympus BH2, magnification ×400) after 24 h exposure of NPs: control (A: IP15 cells, B: LLC-PK₁ cells) – FW2 (C and D:1 μ g/cm², F and G:10 μ g/cm² and I and J: 40 μ g/cm² on IP15 and LLC-PK₁ cells, respectively) – TiO₂-15 (E: I μ g/cm², H: 10 μ g/cm² and K: 40 μ g/cm² on LLC-PK₁ cells).

Similar micrograph was obtained with 1 $\mu g/cm^2$ of TiO₂-15, as example on LLC-PK₁ (Figure 3E). Figure 3F in IP15 cells and particularly Figures 3G and 3H in LLC-PK₁, show vesicles inside the cell after 10 $\mu g/cm^2$ FW2 and TiO₂-15 exposure. However, at 40 $\mu g/cm^2$ cells became abnormal in size, displaying cellular shrinkage and detachment from the surface of flasks in IP15 (Figure 3I) and in LLC-PK₁ (Figures 3J, K). The cells appeared to have fewer cytoplasmic extensions.

Latex beads

Because cellular uptake is a necessary prerequisite, fluorescence microscopy was used qualitatively to determine the binding and uptake of latex beads (30 to 1000 nm in diameter) by the cells. Fluorescence-labeled latex beads were used directly and observed under microscopy from

the cell layers. In Figure 4 showing IP15 and LLC-PK $_1$ cells stained by 30 nm fluorescent latex beads (Figures 4A, B) most of the fluorescent particles were internalized by the cells. No internalization of the 500 nm (Figures 4C, D) and 1000 nm (micrographs not shown) latex beads was observed.

NPs uptake by TEM

Electron micrographs show the well differentiated morphology of the LLC-PK $_1$ cell line particularly the well developed brush border (Figure 5). NPs FW2 (Figure 5A) and TiO $_2$ -15 (Figure 5B) were incorporated into the cells and often present within cytoplasmic vesicles.

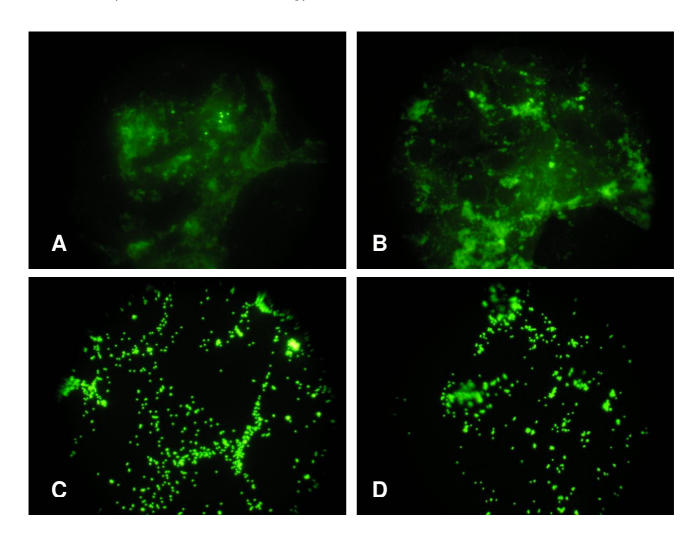
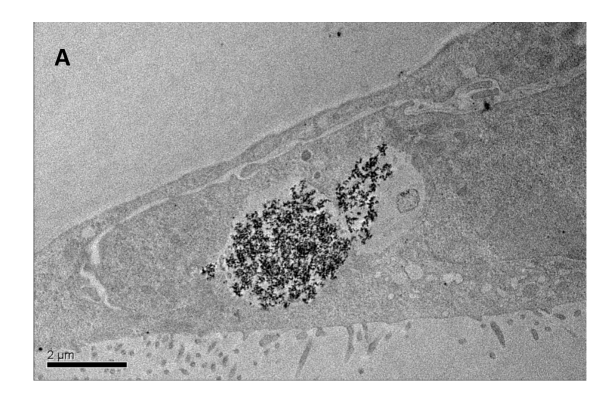


Figure 4

Latex beads assay. Micrographs of size-dependent internalization of fluorescently labeled polystyrene beads: 30 nm carboxy-lated-modified latex beads on IP15 cells (A) and LLC-PK₁ cells (B), 500 nm sulphate-modified latex bead on IP15 cells (C) and LLC-PK₁ cells (D) under epifluorescence microscope (Olympus BH2, magnification ×400).



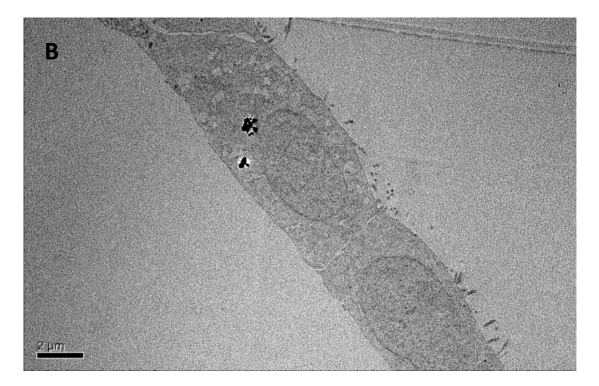


Figure 5 Transmission electronic microscopy observations of NPs uptake. Transmission electronic microscope micrographs of LLC-PK₁ cells which internalized FW2 (A) and TiO_2 -15 (B) NPs (MET scale bars A and B: 2 μ m, images were taken at ×14 000 and 10 000 magnification).

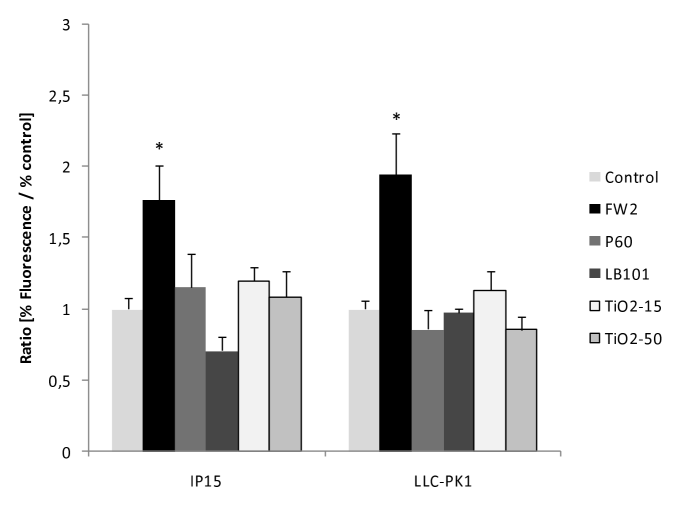


Figure 6 ROS production after NPS exposure. Effects of 5 μ g/cm² of CB (FW2, P60 and LB101) and TiO₂ (15 and 50 nm) NPs on the oxidation of DFCH-DA to DCF in IP15 cells and LLC-PK₁ cells, after 6 h. Data represent the mean ± SE of fluorescence ratios (fluorescence of exposed cells/fluorescence of unexposed cells controls). *p < 0.01 indicates significant differences compared to control.

ROS DCFH-DA assay

To investigate the potential role of oxidative stress as a mechanism of NP toxicity, a DCFH-DA assay was performed after 4, 6 and 24 h of NPs exposure. ROS levels peaked at 6 h and then diminished over a period of 24 h with FW2 (data not shown). Therefore, ROS generation was expressed only at 6 h exposure to different CB and TiO_2 at a concentration of 5 $\mu\text{g/cm}^2$ (Figure 6). FW2 induced a significant increase in DCF fluorescence as expressed as by fluorescence ratio on both cell lines. Neither P60 and LB101 nor TiO₂ induced significant changes.

Discussion

NPs have been shown to reach the systemic circulation after inhalation, ingestion or intravenous injection, with

further distribution to several organs such as liver, spleen, kidneys, brain or heart [4,19-21]. However, particle size clearly affects their distribution, as suggested by De Jong et al. [22]. Indeed, after intravenous injection in the rat tail vein, systemic distribution was evidenced for gold NPs (10 nm diameter), with further detection in various organs including liver, spleen, kidney, testis, thymus, heart, lung and brain. Larger particles were also systemically distributed, but detected in the liver and spleen only. This is in accordance with recent bio-distribution experiments showing NPs in the kidneys [10,11,23]. Wang et al., observed damage of kidneys after TiO₂ single oral gavage due to the small size and particle clearance [10]. Moreover, exposition to copper NPs clearly led to renal proximal tubular cell damage in mice, with swollen

glomeruli reflecting glomerulonephritis, altered blood biochemical indexes, in particular noticeable changes in urea nitrogen, creatinine and alkaline phosphatase levels, all suggesting altered renal functions [9]. Others studies suggested that nano-drugs could be targeted and incorporated by renal glomerular mesangial cells [24,25]. Meanwhile, short- or long-term impacts on renal functions after NPs accumulation in the kidneys have not been assessed yet, and, to our knowledge, few *in vitro* data are currently available on NPs toxicity in renal cells.

In this study, we evaluated the potential *in vitro* effects of different commercially available NPs (carbon black -FW2, P60 and LB101- or ${\rm TiO_2}$ nanoparticles) on glomerular mesangial cells (IP15) or epithelial proximal tubular cells (LLC-PK₁). We have previously evaluated and validated the use of such cell lines to assess renal toxicity [16,26,27]. Therefore, developing such *in vitro* models to assess NPs renal toxicity would be of particular interest regarding development of routine screening tests and investigation of NPs precise mechanisms of action.

First, we analyzed NPs by electronic microscopy and turbidimetry under conditions close to toxicity experiments in the RPMI 1640- free serum medium. We showed that these particles do not necessarily retain their nano-size in solution. Indeed, carbon black as well as ${\rm TiO_2}$ particles tended to aggregate into larger complexes, with for example an 8-, 13- or 6 fold-increased size for FW2, P60 or LB101 aggregates respectively, compared to the initial size of isolated particles.

Measuring the viability of cells, by neutral red or LDH assay after chemical exposition is a routinely made method to assess toxicity information. Another standard assay used for analysis is the measurement of the activity of the mitochondrial dehydrogenases by formation of a formazan product which is water soluble in the WST-1 assay in contrast to the formazan product generated in the MTT assay. Carbon black particles can adsorbed substances such as neutral red or MTT [28-30]. We confirmed this result in some of our experiments, showing interferences caused by these particles in the neutral red cytotoxicity assay. Keeping in mind these interactions, all of our microscopy characterization and cytotoxicity assays were therefore conducted in a red-phenol free medium without FBS supplementation. We assessed NPs potential cytotoxicity by use of the WST-1 assay; the WST-1 assay has been validated in various in vitro toxicity assays using such particles [31,32].

In vitro cytotoxicity assays conducted in this study highlighted different responses in function of the nanoparticle tested and/or the cell type considered. On both IP15 and LLC-PK₁ cells, the smallest FW2 NP was found to be the

most cytotoxic with classic dose-behavior. For the other NPs tested (LB101 and TiO₂), different cytotoxic profiles were found, with LLC-PK₁ cells being more sensitive than IP15 cells. On IP15 cells, CB LB101, P60 and TiO2 displayed less or no toxicity at the doses tested. On LLC-PK₁ cells, the cytotoxic response of LB101 was different and size-dependent for TiO₂. Previous results showed the ability of NPs to induce various effects in function of the cell type considered. For example, Patra et al. reported a gold nanoparticle-induced death response in a human carcinoma lung cell line (A549 cells) whereas no effect was observed in BHK21 (hamster kidney) or HepG2 (human hepatocellular liver carcinoma) cells [33]. Accordingly, such differences were observed in our experiments for example with TiO₂ particles, inducing cell death in LLC-PK₁ but not in IP15 cells. The degree of cytotoxicity was correlated to the particle size, in accordance with numerous studies showing that smaller TiO2 and CB particles are more toxic than larger ones [1,34-36]. However, apart from size, other structural characteristics may also participate in the various cytotoxic effects observed when studying different cell types. For example, Warheit et al. demonstrated that crystal structure and surface chemical reactivity may also be involved [13]. In particular, chemical reactive groups present at the surface of the particles may differ from one particle type to another as recently suggested by our group (Setyan et al., personal publication, submitted), therefore leading to various cytotoxic profiles when interacting with different cell types,

An unsolved issue is whether nanoparticles are internalized into cells, and if so, which internalization mechanisms are involved. To assess this question, we first conducted experiments to evaluate whether fluorescent latex beads may be internalized in both cell types. We therefore showed that small particles (30 nm) were internalized into the cell cytoplasm, whereas larger particles (500 nm) remained outside the cells. This result therefore demonstrates that particle internalization is possible in these cells, but is size-dependent. However, the size of the latex beads internalized is consistent with the size of our NPs of interest, suggesting a possible internalization mechanism for carbon black -FW2, P60 and LB101- or TiO₂ NPs. Apart from particle size, other features such as anionic or cationic groups on surface, in particular by use of carboxylate or sulphate polystyrene latex beads, may also affect particles internalization. This will be investigated in the future. F-actin fluorescent microscopy images revealed an increase of cell vacuoles and electronic microscopy images show NPs trapped in these vacuoles. Single particles were no or rarely observed inside the cytoplasmic cell, perhaps due to their small size. Internalization seemed to be more important in LLC-PK₁ cells. These epithelial cells are polarized with a typical apical brush border membrane and also display an intense endocytic

activity; these characteristics may therefore participate in enhanced NPs internalization in these cells compared to IP15 cells, and may therefore take part in the enhanced cytotoxicity observed in LLC-PK₁ cells.

ROS generation was investigated thereafter by use of the DCFH-DA assay. For this study, the oxidation of DCFH was chosen on the basis of the reactivity of this molecule with different ROS including H₂O₂ and superoxide. In the literature, various NPs have been demonstrated to generate ROS and to a greater extent more than larger particles, and this mechanism is thought to play a role in their cytotoxic effects [37,38]. In our experiments, no generation of ROS was evidenced in any cell type after treatment with P60, LB101 or TiO₂ particles. By contrast, exposure to FW2 NP, evidenced in our previous experiments as the most cytotoxic particle type, significantly enhanced production of ROS in both IP15 and LLC-PK₁ cells. The precise mechanisms activated by NPs to induce ROS generation and induce cytotoxicity are not known yet. NPs may activate intracellular pathways involving in particular increase in calcium intracellular concentrations [39,40], involvement of MAPK [41,42], and activation of transcription factors leading in particular to synthesis of pro-inflammatory cytokines and chemokines [1,36]. In addition, when particles enter the cell, they could induce oxidative stress by disturbing the balance between oxidant and anti-oxidant processes, as for example the glutathione system. In epithelial cell line, Stone et al. [43], demonstrated that ultrafine carbon can induce glutathione depletion. The signaling mechanisms activated by such nanoparticles to induce cytotoxicity, in particular through generation of reactive oxygen species, therefore merit further attention.

Conclusion

In this work, we described for the first time the effects of CB and TiO₂nanoparticles in renal cells in vitro. These effects may have relevance in vivo considering the ability of nanoparticles to reach the systemic circulation and to be further distributed to numerous organs, in particular to the kidneys. We described the ability of these nanoparticles to exert a cytotoxic effect on renal cells, and suggested involvement of particle internalization as well as activation of intracellular mechanisms that might include generation of reactive oxygen species. However, we showed that cytotoxicity was particle type-, particle size- and cell type-dependent. Moreover, the doses of nanoparticles that were cytotoxic in vitro correspond to a concentration of 20 μg/cm², which may not be physiologically relevant. However, these results raised numerous questions regarding NPs long term secondary effects, bioavailability and precise toxicological effects, in particular in renal cells. The further development of *in vitro* models, in particular cell culture models, their validation regarding translation of the results obtained in vitro to in vivo models and their standardization will be of great help to assess these questions and investigate the nanoparticle precise mechanisms of action to induce cell toxicity.

Methods

Chemicals

The particles used in these experiments were CB NPs (FW2 color black, P60 pigment black Printex*60, LB101 Lamp black) purchased from Degussa (Dusseldorf, Germany) and ${\rm TiO}_2$ obtained from Sigma Aldrich (St-Quentin-Fallavier, France). The particle composition as amorphous carbon was identical for all types of CB. However, diameters and surface areas varied. Manufacturer-specified information is summarized in Table 1. All chemicals were used "as received" without further purification. As a positive control for toxicity, we used cadmium oxide (CdO), a large-sized material (1 μ m) known for its cytotoxic properties (Fluka Chemicals, St-Quentin-Fallavier, France).

All products used for cell culture were purchased from Lonza (Verviers, Belgium) (exceptions mentioned). RPMI 1640 without neutral red, HBSS (Hank's Balanced Salt Solution), PBS (Phosphate Buffer Saline) used for ROS and cytotoxicity assay were also purchased from Lonza (Verviers, Belgium). WST-1 was from Roche Diagnostics (Meylan, France). Dichlorodihydrofluorescein diacetate (DCFH-DA) for ROS and carboxylate-modified (30 nm, and 1000 nm) and sulphate-modified (500 nm) polystyrene latex beads for fluorescence microscopy were from Sigma Aldrich (St-Quentin-Fallavier, France).

Preparation and characterization of particles

Stock suspensions (2 mg/ml) of each nanoparticle and CdO were prepared in RPMI 1640-serum free medium without neutral red or in ultrapure deionized water by brief sonication (20 s, 9 times) (Vibracell 75186, 130 W, 56–60 Hrz) and frozen immediately. Prior to each cell culture experiment, stock solutions were again suspended by sonication (20 s, 3 times). Sonication was utilized to facilitate particle dispersion and solution mixture.

NPs characterization was performed using a transmission electron microscope TEM (JEOL 2000FX). NPs were examined after suspension in biological media and subsequent deposition onto collodion-coated carbon grids. SIS software for the TEM camera was calibrated to measure the size of NPs. Particle morphology was also observed using a high resolution scanning electron microscope SEM (JEOL 6700F) operated at 5 Kv.

Turbidimetry measurements of NPs prepared in RPMI 1640-serum free medium or in ultrapure deionized water were used to characterize particle dispersion rates. Turbidity measurements were carried out using a HACH 2100AN turbidimeter which includes a tungsten-filament lamp

and a 90° and 180° light detectors to monitor scattered and transmitted light. Turbidity, expressed in Nephelometric Turbidity Units (NTU), quantifies the degree to which light travelling through a sample is scattered by the suspended particles.

Cell cultures

Human IP15 mesangial cells, a gift from Dr. I. Dubus (Department of Biochemistry, University Bordeaux 2, France), were cultured in RPMI 1640 medium containing penicillin (100 U/ml), streptomycin (100 µg/ml) and amphotericin B (0.25 μg/ml), 2 mM L-glutamine, sodium pyruvate, non-essential aminoacids and 10 mM Hepes supplemented with 10% inactivated fetal bovine serum (FBS) (Eurobio, Les Ullis, France). LLC-PK₁ cells derived from the Hampshire pig were purchased from the European Collection of Cell Cultures (ECACC) and used between the 210th and 245th passages. Cells were grown in EMEM (Eagles Minimum Essential Medium) supplemented with 10 mM Hepes, 2 mM L-glutamine, streptomycin (100 U/ml) and penicillin (100 μg/ml) supplemented with 5% FBS. Both cell cultures grew in 75cm² plastic culture flasks (Greiner BioOne, Courtaboeuf, France) and were maintained in 5% CO₂ – 95% air atmosphere. The media were changed every 2 days and cells were trypsinized when necessary (0.05% trypsin - 0.53 mM EDTA).

Cytotoxicity assay

Mitochondrial activity was assessed with the WST-1 assay based on cleavage of the water soluble tetrazolium salt to a formazan dye by succinate-tetrazolium reductase, which exists in the mitochondrial respiratory chain and is active only in viable cells.

Cells grown in 96-well plates, seeded at 50 000 cells/cm² for LLC-PK₁ and 65 000 cells/cm² for IP15 cells, were used at subconfluence (24 h) and exposed (100 μ l) to varying concentrations of CB, TiO₂ particles and CdO. In relation to the cell surface dishes used (0.32 cm²/well), different concentrations ranging from 2 to 512 μ g/ml were prepared and corresponded from 0.625 to 160 μ g/cm².

Cells were first washed with RPMI 1640-serum free medium and NPs were added for 24 h. After exposure, cells were washed and incubated at 37 °C for an additional 30 min (for IP15 cells) or 1 h (for LLC-PK₁) in culture medium containing the WST-1 solution (10 $\mu l/well$). The quantity of formazan dye was determined with a photometer at 450 nm compared to a 630 nm reference. The data from at least 3 independent triplicates were expressed as percentage of dead cells compared to a control from the same experiment.

Immunofluorescence Phalloidin-FITC assay

This study was designed to determine whether NPs induce morphological changes of the actin cytoskeleton. The intracellular organization was visualized by staining FITC-conjugated phalloidin. Cells were grown on glass slides to subconfluence and treated at appropriate concentrations of NPs (1, 10, and 40 $\mu g/cm^2$). After exposure, cells were fixed, permeabilized with ethanol and then incubated for 1 h with phalloidin-FITC (10 μ M). Cytoskeleton elements were visualized using the epifluorescence microscope (Olympus BH2, Rungis, France).

Fluorescence latex beads

Cells were seeded on glass slides (Lab-Teck Falcon, Becton Dickinson, Meylan, France) and used at subconfluence. The media was replaced with a 2.5% latex bead suspension at a final dilution of 0.0085% (equivalent to 50 μ g/cm²) in RPMI 1640-serum free medium for 6 h. After additional washing, cells were fixed with ethanol and the green fluorescence of carboxylate-modified (30 nm and 1000 nm) and sulphate-modified (500 nm) polystyrene latex beads was visualized under an epifluorescence microscope (Olympus BH2, Rungis, France).

NPs uptake by TEM

LLC-PK1 cells in 75-cm2 plastic culture flasks were used at subconfluence. Cells exposed to 5 μ g/cm² of FW2 and TiO2–15 for 24 h were washed with PBS, fixed by 2.5% glutaraldehyde in 0.045 M sodium cacodylate buffer at 4°C for 2 hours and postfixed in 1% osmium tetroxide (pH 7.4). The cells were scraped off and washed with sodium cacodylate buffer. After dehydration in ascending grades of ethanol, cells were subsequently embedded in epoxy resin. Ultrathin sections (60 nm) were performed using ultramicrotome before observation with a JEOL1200 EXII electron microscope.

Reactive Oxygen Species (ROS) assay

The generation of ROS in serum-free media was determined with the 2'-7' dichlorodihydrofluorescein diacetate (DCFH-DA) reagent as described by Canal-Raffin [44]. Briefly, after cells became subconfluent in 60-mm Petri dishes (19.6 cm²), cells were incubated 15 min with 10 μM or 50 μM of DCFH-DA for IP15 and LLC-PK₁, respectively. DCFH-DA is a stable, non-fluorescent molecule that is hydrolyzed by intracellular esterases to nonfluorescent 2', 7' -dichlorofluorescein (DCFH), which is rapidly oxidized in the presence of peroxides to a highly fluorescent adduct [45]. Cells were washed with PBS and treated with different concentrations of NPs (5 µg/cm²) for 6 h. After exposure, the cells were scraped off, lysed by sonication and centrifuged. Supernatants were collected and ROS levels were determined at excitation wavelength 488 nm and emission wavelength 520 nm using a fluorimeter (Kontrol Instrument, SFM 25, Eching, Germany).

Data from at least 3 independent triplicates are reported as fluorescence intensity percentage and expressed as mean fluorescence ratio (fluorescence of exposed cells/fluorescence of unexposed control from the same experiment).

Statistical Analysis

TEM information on mean size \pm SD, using SIS software was calculated by measuring over 50 NPs in random fields of view in addition to images showing the morphology of the NPs. For cytotoxicity experiments, results were calculated using the formula (100 - (Absorbance treated sample × 100/Absorbance control sample)) and expressed as mean ± SE. Non-linear Boltzman regression analysis was performed using the Origin® software (Origin Lab. Corp, Northampton, USA) and the IC₅₀ (defined as concentration which induces 50% cell viability decrease) were calculated. For the DCFH-DA assay, data were expressed as mean fluorescence ratio \pm SE of at least three independent experiments. Statistical analysis was carried out by analysis of variance (ANOVA) and comparison of means was performed using Student's t-test. For all experiments, *p values < 0.01 was considered as significant.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

BL planned the study and contributed to all the sections; JJ carried out the cytotoxicity, ROS and immunofluorescent labeling studies. ES performed SEM and TEM nanoparticles analyses. DO and FM helped to prepare all cell specimens for electron microscopy. JF performed TEM observations. JC and PB provided advice and infrastructure. The study design and preparation of the manuscript were by COC.

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References

- Donaldson K, Brown D, Clouter A, Duffin R, MacNee W, Renwick L, Tran L, Stone V: The pulmonary toxicology of ultrafine particles. J Aerosol Med 2002, 15:213-220.
- Donaldson K, Tran L, Jimenez LA, Duffin R, Newby DE, Mills N, Mac-Nee W, Stone V: Combustion-derived nanoparticles: A review of their toxicology following inhalation exposure. Part Fibre Toxicol 2005, 2:10. 10.1186/1743-8977-210
- Oberdorster G: Pulmonary effects of inhaled ultrafine particles. Int Arch Occup Environ Health 2001, 74:1-8.
- 4. Nemmar A, Hoet PH, Vanquickenborne B, Dinsdale D, Thomeer M, Hoylaerts MF, Vanbilloen H, Mortelmans L, Nemery B: **Passage of**

- inhaled particles into the blood circulation in humans. *Circulation* 2002, **105(4)**:411-414.
- Semmler M, Seitz J, Erbe F, Mayer P, Heyder J, Oberdörster G, Kreyling WG: Long-term clearance kinetics of inhaled ultrafine insoluble iridium particles from the rat lung, including transient translocation into secondary organs. Inhal Toxicol 2004, 16:453-459.
- Elder A, Oberdorster G: Translocation and effects of ultrafine particles outside of the lung. Clin Occup Environ Med 2006, 5(4):785-796.
- Mills NL, Amin N, Robinson SD, Anand A, Davies J, Patel D, de la Fuente JM, Cassee FR, Boon NA, Macnee W, Millar AM, Donaldson K, Newby DE: Do inhaled carbon nanoparticles translocate directly into the circulation in humans? Am J Respir Crit Care Med 2006, 173(4):426-431.
- Borm PJ, Kreyling W: Toxicological hazards of inhaled nanoparticles potential implications for drug delivery. J Nanosci Nanotechnol 2004, 4:521-531.
- Chen Z, Meng H, Xing G, Chen C, Zhao Y, Jia G, Wang T, Yuan H, Ye C, Zhao F, Chai Z, Zhu C, Fang X, Ma B, Wan L: Acute toxicological effects of copper nanoparticles in vivo. Toxicol Lett 2006, 163(2):109-20.
- Wang J, Zhou G, Chen C, Yu H, Wang T, Ma Y, Jia G, Gao Y, Li B, Sun J, Li Y, Jiao F, Zhao Y, Chai Z: Acute toxicity and biodistribution of different sized titanium dioxide particles in mice after oral administration. *Toxicol Lett* 2007, 168:17-185.
- Yang RSH, Chang LW, Wu J, Tsai M, Wang H, Kuo Y, Yeh T, Yang CS, Lin P: Persistent tissue kinetics and redistribution of nanoparticles Quantum Dot 705, in mice: ICP-MS quantitative assessment. Environ Health Perspect 2007, 115(9):1339-1343.
- Soo Choi H, Lui W, Misra P, Tanaka E, Zimmer JP, İttylpe B, Bawendi MG, Frangioni JV: Renal clearence of quantum dots. Nat Biotechnol 2007, 25(10):1165-1170.
- Warheit DB, Webb TR, Reed KL, Frerichs S, Sayes CM: Pulmonary toxicity study in rats with three forms of ultrafine-TiO2 particles: Differential responses related to surface properties. Toxicology 2007, 230:90-104.
- Ardaillou R, Ronco P, Rondeau E: Biology of renal cells in culture. In The kidney Volume 1. Edited by: Brenner, Rector's. Boston Massachusetts: 1996:99-192.
- Dubus I, L'Azou B, Gordien M, Delmas Y, Labouyrie JP, Bonnet J, Combe C: Cytoskeletal reorganization by mycophenolic acid alters mesangial migration and contractility. Hypertension 2003, 42:956-961.
- L'Azou B, Dubus I, Ohayon-Courtès C, Cambar J: Human mesangial IP15 cell line as suitable model for in vitro cadmium cytotoxicity studies. Cell Biol Toxicol 2007, 23(4):267-278.
- Hull RN, Cherry WR, Weaver GW: The origin and characteristics of a pig kidney cell strain, LLC-PK1. In Vitro 1976, 12:670-677.
- Collado-Fernandez M, Gonzalez-Sanjosé ML, Pino-Navarro R: Evaluation of turbidity: correlation between Kerstez turbidimeter and nephelometric turbidimeter. Food Chem 2000, 71:563-566.
- Hillyer JF, Albrecht RM: Gastrointestinal persorption and tissue distribution of differently sized colloidal gold nanoparticles. J Pharm Sci 2001, 90(12):1927-36.
- Oberdörster G, Sharp Z, Atudorei V, Elder A, Gelein R, Lunts A, Kreyling W, Cox C: Extrapulmonary translocation of utrafine carbon particles following whole-body inhalation exposure rats. | Toxicol Envir Health 2002, 65:1531-1543.
- Shimida A, Kawamura N, Okajima M, Kaewamatawong T, Inoue H, Morita T: Translocation pathway of the intratracheally instilled ultrafine particles from the lung into blood circulation in the mouse. *Toxicol Pathol* 2006, 34(7):949-957.
- DeJong WH, Hagens WI, Krystek P, Burger MC, Sips A, Geertsma RE: Particle size-dependent organ distribution of gold nanoparticles after intravenous administration. *Biomaterials* 2008, 29:1912-1919.
- Jain TK, Reddy MK, Morales MA, Leslie-Pelecky DL, Labhasetwar V: Biodistribution, clearance and biocompatibility of iron oxide magnetic nanoparticles in rats. Mol Pharm 2008, 5(2):306-327.
- Manil L, Davin JC, Duchenne C, Kubiak C, Foidart J, Couvreur P: Uptake of nanoparticles by rat glomerular mesangial cells in vivo and in vitro. Pharm Res 1994, 11:1160-1165.
- Guzman M, Aberturas MR, Rodriguez-Puyol M, Molpeceres J: Effect of nanoparticles on digitoxin uptake and pharmacologic

- activity in rat glomerular mesangial cell cultures. Drug Deliv 2000, 7:215-222.
- Ohayon-Courtès C, Passagne I, De Portal C, Pouvreau C, Cambar J, L'Azou B: ICP/OES application for assessing cadmium uptake (or toxicity) in glomerular cells: influence of extracellular calcium. J Toxicol Environ Health Part A 2007, 70:750-759.
 L'Azou B, Hengé-Napoli MH, Mirto H, Minaro L, Barrouillet MP,
- L'Azou B, Hengé-Napoli MH, Mirto H, Minaro L, Barrouillet MP, Cambar J: Effects of cadmium and uranium on some in vitro renal targets. Cell Biol Toxicol 2002, 18:329-340.
- Wörle-Knirsch JM, Krug HF: Oops they did it again! carbon nanotubes hoax scientists in viability assays. Nano Lett 2006, 6(6):1261-1268.
- Monteiro-Riviere NA, Inman AO: Challenges for assessing carbon nanomaterial toxicity to the skin. Carbon 2006, 44:1070-1078.
- Pulskamp K, Diabaté S, Krug HF: Carbon nanotubes no sign of acute toxicity but induce intracellular reactive oxygen species in dependence on contaminants. Toxicol Lett 2007, 168:58-74.
- Tan AS, Berridge MV: Superoxide produced by activated neutrophils efficiently reduces the tetrazolium salt, WST-I to produce a soluble formazan: a simple colorimetric assay for measuring respiratory burst activation and for screening anti-inflammatory agents. J Immunol Methods 2000, 238:59-68.
 Seagrave J, Dunaway S, McDonald JD, Mauderly JL, Hayden P, Stidley
- Seagrave J, Dunaway S, McDonald JD, Mauderly JL, Hayden P, Stidley C: Responses of differentiated primary human lung epithelial cells to exposure to diesel exhaust at an air-liquid interface. Exp Lung Res 2007, 33(1):27-51.
- Patra HK, Banerjee S, Chaudhuri U, Lahiri P, Dasgupta A: Cell selective response to gold nanoparticles. Nanomedecine 2007, 3(2):111-119.
- 34. Li XY, Brown D, Smith S, MacNee W, Donaldson K: Short-term inflammatory responses following intratracheal instillation of fine and ultrafine carbon black in rats. Inhal Toxicol 1999, 11(8):709-731.
- Gilmour PS, Ziesenis A, Morrison ER, Vickers MA, Drost EM, Ford I, Karg E, Mossa C, Schroeppel A, Ferron GA, Heyder J, Greaves M, MacNee W, Donaldson K: Pulmonary and systemic effects of short-term inhalation exposure to ultrafine carbon black nanoparticles. Toxicol Appl Pharmacol 2004, 195:35-44.
- Oberdorster G, Oberdorster E, Oberdorster J: Nanotoxicology: an emerging discipline evolving from studies of utrafine particles. Environ Health Perspect 2005, 113:823-839.
- Martin LD, Krunkosky TM, Dye JA, Fischer BM, Jiang NF, Rochelle LG, Akley NJ, Dreher KL, Adler KB: The role of reactive oxygen and nitrogen species in the response of airway epithelium to particulates. Environ Health Perspect 1997, 105:1301-1307.
- 38. Koike E, Kobayashi T: Chemical and biological effects of carbon black nanoparticles. Chemoshere 2006, 65:946-951.
- Stone V, Tuinman M, Vamkopoulos JE, Shaw J, Brown D, Petterson S, Faux SP, Borm PJ, MacNee W, Michaelangeli F, Donaldson K: Increased calcium influx in a monocytic cell line on exposure to ultrafine carbon black. Eur Resp J 2000, 15:297-303.
- Brown DM, Donaldson K, Borm PJ, Schins RP, Dehnhardt M, Gilmour P, Jimenez LA, Stone V: Calcium and ROS-mediated activation of transcription factors and TNF-a cytokine gene expression in macrophages exposed to ultrafine particles. Am J Physiol Lung Cell Mol Physiol 2004, 286:L344-L353.
- Dong J, Ramachandiran S, Tikoo K, Jia Z, Lau SS, Monks TJ: EGFR-independent activation of p38 MAPK and EGFR-dependent activation of ERK1/2 are required for ROS-induced renal cell death. Am J Physiol Renal Physiol 2004, 287(5):F1049-F1058.
- Kim YM, Reed W, Lenz AG, Jaspers I, Silbajoris R, Nicks HS, Sanmet JM: Ultrafine carbon particles induce interleukin-8 gene transcription and p38 MAPK activation in normal human bronchial epithelial cells. Am J Physiol Lung Cell Mol Physiol 2005, 288(3):L432-L441.
- 43. Stone V, Shaw J, Brown DM, Macnee W, Faux SP, Donaldson K: The role of oxidative stress in the prolonged inhibitory effect of ultrafine carbon black on epithelial cell function. Toxicol In Vitro 1998, 12:649-659.
- Canal-Raffin M, L'Azou B, Martinez B, Sellier E, Fawaz F, Robinson P, Ohayon-Courtès C, Baldi I, Cambar J, Molimard M, Moore N, Brochard P: Physicochemical characteristics and bronchial epithelial cell cytotoxicity of Folpan 80 WG and Myco 500, two

- commercial forms of flopet. Part Fibre Toxicol 2007, 4(8):. 1743-8977-4-8
- 45. Crow JP: Dichlorodihydrofluorescein and dihydrorhodamine 123 are sensitive indicators of peroxynitrite in vitro: implications for intracellular measurement of reactive mitrogen and oxygen species. Nitric Oxide 1997, 1(2):145-157.

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