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Surface modification does not influence the genotoxic and inflammatory effects of TiO\textsubscript{2} nanoparticles after pulmonary exposure by instillation in mice

Håkan Wallin\textsuperscript{1,2}, Zdenka O. Kyjovska\textsuperscript{1}, Sarah S. Poulsen\textsuperscript{1}, Nicklas R. Jacobsen\textsuperscript{1}, Anne T. Saber\textsuperscript{1}, Stefan Bengtson\textsuperscript{1}, Petra Jackson\textsuperscript{1} and Ulla Vogel\textsuperscript{1,3,*}

\textsuperscript{1}National Research Centre for the Working Environment, Lersø Parkallé 105, DK-2100 Copenhagen Ø, Denmark, \textsuperscript{2}Institute of Public Health, University of Copenhagen, DK-1353 Copenhagen K, Denmark and \textsuperscript{3}Department of Micro- and Nanotechnology, Technical University of Denmark, DK-2800 Kgs. Lyngby, Denmark

*To whom correspondence should be addressed. Tel: +45 39 16 52 00; Fax: +45 39 16 52 01; Email: ubv@nrcwe.dk

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Abstract
The influence of surface charge of nanomaterials on toxicological effects is not yet fully understood. We investigated the inflammatory response, the acute phase response and the genotoxic effect of two different titanium dioxide nanoparticles (TiO\textsubscript{2} NPs) following a single intratracheal instillation. NRCWE-001 was unmodified rutile TiO\textsubscript{2} with endogenous negative surface charge, whereas NRCWE-002 was surface modified to be positively charged. C57BL/6J BomTac mice received 18, 54 and 162 \textmu g/mouse and were humanely killed 1, 3 and 28 days post-exposure. Vehicle controls were tested alongside for comparison. The cellular composition and protein concentration were determined in bronchoalveolar lavage (BAL) fluid as markers for an inflammatory response. Pulmonary and systemic genotoxicity was analysed by the alkaline comet assay as DNA strand breaks in BAL cells, lung and liver tissue. The pulmonary and hepatic acute phase response was analysed by Saa3 mRNA levels in lung tissue or Saa1 mRNA levels in liver tissue by real-time quantitative polymerase chain reaction. Instillation of NRCWE-001 and -002 both induced a dose-dependent neutrophil influx into the lung lining fluid and Saa3 mRNA levels in lung tissue at all assessed time points. There was no statistically significant difference between NRCWE-001 and NRCWE-002. Exposure to both TiO\textsubscript{2} NPs induced increased levels of DNA strand breaks in lung tissue at all doses 1 and 28 days post-exposure and NRCWE-002 at the low and middle dose 3 days post-exposure. The DNA strand break levels were statistically significantly different for NRCWE-001 and -002 for liver and for BAL cells, but no consistent pattern was observed. In conclusion, functionalisation of reactive negatively charged rutile TiO\textsubscript{2} to positively charged did not consistently influence pulmonary toxicity of the studied TiO\textsubscript{2} NPs.

Introduction
Titanium dioxide (TiO\textsubscript{2}) is one of the most commonly produced and widely used nanoparticles (NPs). The nanosized form has a wide range of uses such as an ultraviolet (UV) filter in cosmetics and lacquers, and aggregated or agglomerated nanosized and micronsized forms are the most commonly used white pigment in paints, paper, plastics, toothpaste, pharmaceuticals, candy and food. TiO\textsubscript{2} particles are considered insoluble and chemically stable, but as the particle size is reduced, they become more reactive (1–3) and they are also used as for catalysts, especially in combination with UV light.
Inhalation of nanosized TiO₂ particles may potentially cause adverse health effects in exposed workers and consumers (4). TiO₂ is classified by the International Agency for Research on Cancer (IARC) as being possible carcinogenic to humans by inhalation (Group 2B), based on sufficient evidence in experimental animals and inadequate (little) evidence from epidemiological studies (5), and the European Chemicals Agency recently opened for commenting a proposition for classifying TiO₂ as a carcinogen (Carc 1B) in Europe (available at: https://www.paint.org/echa-releases-french-dossier-titanium-dioxide-public-comment/). There is, however, no conclusive evidence of TiO₂-related cancer after the occupational exposure (6,7), and it has been proposed that it is carcinogenic only after massive prolonged inhalation exposure. The National Institute for Occupational Safety and Health (NIOSH) has proposed an occupational exposure limit of 0.3 mg/m³ for ultrafine TiO₂ particles (8), compared with the current occupational exposure limit of 10 mg/m³ TiO₂ or 6 mg/m³ titanium (Ti) in Denmark (available at: http://arbejdstilsynet.dk/da/regler/at-vejledninger/g/c-0-1-graensevaerdi-for-stoffer-og-mat).

Inhaled NPs deposit in the deep respiratory tract and have been shown to remain in the lung for long times (9–12). In the occupational settings, lung is a primary target organ of NP exposure. Airway exposure (inhalation as well as pulmonary instillation) to TiO₂ NPs has been reported to cause inflammation, pulmonary damage, plaque progression and DNA damage in rodents (1–3,10,13–18). Intratracheally instilled TiO₂ NPs are engulfed by pulmonary macrophages, translocate at a low rate and accumulate primarily in the liver, but also in other organs such as heart, kidney, placenta and brain (9–11,19,20). The translocation is very limited and represents less than 1% of the initial pulmonary burden at 1 week post exposure (19). The toxicology of TiO₂ NPs exposure was recently reviewed by Shi et al. (21).

To facilitate hazard assessment of nanomaterials (NMs), it is important to identify the physico-chemical properties of NMs that predict adverse outcomes. The total surface area of deposited NPs seems to be an important predictor of pulmonary inflammation and acute phase response (3,22–24). The role of surface modification and surface charge is less clear (3). The purpose of this study was to compare the inflammatory and genotoxic effects of two types of TiO₂ NPs with different surface charge after intratracheal instillation (i.t.) in mice. The adverse effects were determined 1, 3 and 28 days post-exposure. The chosen doses correspond to the estimated pulmonary deposition during 1.5, 5 and 15 working days at the current Danish occupational exposure level for TiO₂ (10 mg/m³) assuming 9% alveolar deposition and a ventilation rate of 1.8 l/h (9,14). Inflammation was determined as the influx of inflammatory cells in the lung lining fluid [by the cellular composition in the bronchoalveolar lavage (BAL) fluid (BALF)], and BALF protein concentration was assessed as a general marker of lung tissue damage. Saα3 mRNA levels in lung and Saα1 levels in liver were used as biomarkers for acute phase response (24–26). Genotoxicity was assessed as DNA strand breaks determined by comet assay in BAL cells, lung and liver. The biological markers and time points were chosen to enable comparison of adverse health effect with other NPs tested in our lab with the same set-up and increase knowledge of prediction the adverse effects of other NMs (2,10,15,17,25–31).

Materials and methods

Mice

Female mice C57BL/6J BomTac aged 6–7 weeks were obtained from Taconic Europe (Eiby, Denmark). Mice were allocated randomly to the experimental groups and were acclimatized for 1–2 weeks before the start of experiment. The cages conditions were as previously described in detail (32). Briefly, all mice were housed in polycarbonate cages with bedding (sawdust) and activity enrichment at controlled environmental conditions; temperature (21 ±1°C), humidity (50 ±10%) and 12h light/dark period. Mice had access to food (Altromin 1324) and tap water ad libitum. The animals were assigned to i.t. at 8 weeks of age. The average weight at the day of instillation was 18.5 ±1.3g. All procedures complied with the EC Directive 86/609/EEC and Danish law regulating experiments with animals (The Danish Ministry of Justice, Animal Experiments Inspectorate, permission 2010/561–1779).

Study design

Mice were intratracheally instilled with a single dose of vehicle (Nanopure water), and two different TiO₂ NPs NRCWE-001 and NRCWE-002 in doses: 18, 54 or 162 µg/mouse, mice were killed after 1, 3 or 28 days. The chosen doses correspond to 1.5, 5 and 15 working days at the Danish occupational exposure level for TiO₂ (6.0 µg Ti/m³–10 mg TiO₂/m³), respectively. NPs groups consisted of 8 mice for each dose and time point, and the vehicle control group consisted of 12 mice for each time point. The organs and BAL were collected 1, 3 and 28 days post-exposure. A total of 180 mice were used in this study. Data on the vehicle controls have been published previously (30).

Particle characterisation and preparation of exposure stock

In this study, two rutile TiO₂ NPs (NRCWE-001 and NRCWE-002) were used. NRCWE-001 particle was purchased from NanoAmor (Houston, TX, USA) and used for production of NRCWE-001NRCWE-002 (positively charged; amino-TiO₂) at the National Research Center for Working Environment (33). The NRCWE-002 was surface functionalised by 3-aminopropyltriethoxysilane (purity 99%, Sigma-Aldrich, Glostrup, Denmark). The zeta potential of NRCWE-001 was −36.8 mV at pH 7.22, −26 mV at pH 7.0 and −7.2 mV at pH 4.4 and for NRCWE-002 was 35.4 mV at pH 7.4, 25 mV at pH 7.0 and 20.4 mV at pH 4.4 (all in about 1 mM sodium phosphate buffer). A detailed description of the preparation was reported previously (34). Both particles have 10 nm declared primary particle sizes, the Brunauer-Emmett-Teller (BET) analysis (BET) surface area for NRCWE-001 is 99 m²/g and 84 m²/g for NRCWE-002, respectively (3,34).

NPs were suspended in 0.2 µm filtered, γ-irradiated Nanopure Diamond UV water (Pyrogens: <0.001 EU/ml, total organic carbon: <3.0 ppb) and sonicated on ice, for 16 min without pause, using a Branson Sonifier S-450D (Branson Ultrasonics Corp., Danbury, CT, USA) equipped with a disruptor horn (model number 101-147-037). The desired concentrations were 18, 54 and 162 µg/ml. The 3.24 mg/ml (162 µg/milligram) suspension was subsequently diluted 1:3 to obtain 1.08 µg/ml (54 µg/milligram) and diluted further 1:3 for the lowest dose 0.36 mg/ml (18 µg/milligram). Each of these dilutions were sonicated for extra 2 min before instillation. Vehicle was prepared by sonication of Nanopure Diamond water in the same conditions and duration (16 min) as described above. All suspensions were freshly made for the instillation and were only used for up to 1 h post preparation.

Dynamic light scattering

The hydrodynamic size distributions in suspensions were determined by dynamic light scattering (DLS) using Malvern Zetasizer Nano ZS (Malvern Instruments Ltd, UK). Data were analysed on Dispersion
Technology v5.0 (Malvern Instruments Ltd). The size distribution was determined directly after sonication on the instillation dispersions at 25°C in 1 ml disposable polystyrene cuvettes. All data were obtained based on six consecutively repeated analyses of the same sample with no pause. For calculation of hydrodynamic size, we used the refractive (R) and absorption indices (R') of 2.903 and 0.10, respectively, for both rutile TiO₂ NPs and standard optical and viscosity properties for H₂O.

Particle exposure by i.t.
Eight-week-old female mice were once instilled intratracheally under isofluorane sedation as previously described (35). Briefly, mice were anaesthetized with 4% isofluorane and instilled through the trachea with vehicle or TiO₂ NPs dispersed in vehicle (50 μl solution followed by 200 μl air). The total instilled doses were 18, 54 and 162 μg/mouse. After instillation, the mice were weighed and transferred to the home cage until termination.

BAL preparation and isolation of organs
Upon termination, mice were anaesthetized using Hypnorm® (fentanyl citrate 0.315 mg/ml and fluanisone 10 mg/ml from Janssen Pharma) and Dormicum® (Midazolam 5 mg/ml from Roche). Both anaesthetics were mixed with equal volumes of sterile water. Heart blood was withdrawn. Lungs were flushed twice with sterile 0.9% sodium chloride (NaCl) through the trachea to obtain BALF. The volume used for each flush was calculated as 1 ml 0.9% NaCl/25 g mouse weight and varied from 0.7 to 0.9 ml. The BALF was stored on ice until centrifugation at 400 × g for 10 min at 4°C. Acellular BALF was recovered and stored at −80°C. The BAL cells were resuspended in 100 μl medium (HAM F-12 with 1% penicillin/streptomycin and 10% fetal bovine serum).

The total number of living and dead cells in BAL was determined by NucleoCounter NC-200™ (Chemometec, Denmark) from 20 μl diluted cell suspension following manufacturer’s protocol. Samples for COMET assay were prepared from 40 μl resuspended BAL cells and 60 μl freezing media (HAM F-12, 1% penicillin/streptomycin, 15% fetal bovine serum and 10% dimethyl sulfoxide). Samples were divided into two aliquots of 50 μl each and immediately frozen at −80°C. The rest of cell resuspension (40 μl) was used to determine cell composition. The cell suspension was centrifuged at 55 × g for 4 min in Cytofuge 2 (StatSpin, TRIOLAB, Brøndby, Denmark) on to a microscope glass slide and then fixed for 5 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Grünwald-Giemsa, randomised and cell composition. The cell suspension was centrifuged at 55 × g for 3 min in 96% ethanol. All slides were stained with May-Gr...
Results

Particle characterisation

All NPs were dispersed in Nanopure water. Size distributions were measured by DLS and are summarized in the Table 1. Unmodified nanoparticle NRCWE-001 shows identical properties at all concentrations. Agglomerates were smaller than 100 nm, at all concentrations; the final suspensions appeared dispersed, stable and we did not observe large aggregates. The positively charged NRCWE-002 formed larger agglomerates, and the agglomerate size varied between 1281 nm (0.36 mg/ml) and 1718 nm (3.24 mg/ml; Figure 1).

Mouse weight

Mice exposed to NRCWE-001 had a weight gain similar to vehicle controls. Body weight of the NRCWE-002-exposed mice was unaffected by instillation 1 and 3 days post-exposure. Mice had dose dependently lower weight gain 28 days after exposure to NRCWE-002 compared with vehicle-exposed mice (P < 0.001; data not shown).

BALF cell composition

Recruitment of inflammatory cells in BALF was assessed as a marker of pulmonary inflammation (Table 2). The total number of cells in BALF was statistically significantly increased 1 and 3 days post-exposure for both TiO2 NPs compared with the vehicle control (P < 0.001) and at day 28 for NRCWE-001. There was no statistically significant difference in total BAL cell numbers between the two TiO2 NPs.

For both TiO2 NPs, dose-dependent neutrophil influx was observed 1 day, 3 days and 28 days post-exposure. Exposure to the lowest dose of 18 μg TiO2 NPs did not affect neutrophil recruitment into lung at any studied time point.

The number of macrophages in BALF was statistically significantly decreased 1 day following exposure to the highest dose of NRCWE-001. The number of macrophages increased over time after instillation and at day 28, the number of macrophages was increased 2.1-fold compared with vehicle controls for the highest dose (P < 0.001) for NRCWE-001. The number of macrophages in BALF compared with vehicle controls was unaffected by i.t. exposure to NRCWE-002 at all doses. At post-exposure Day 3, a statistically significantly increased number of eosinophils was observed after exposure to the highest dose of both TiO2 NPs and the middle dose of NRCWE-002. The number of lymphocytes was increased for the middle and highest dose 28 days post-exposure NRCWE-002 compared with vehicle controls.

The inflammatory response was dose dependent, and we did not observe any statistically significant differences between NRCWE-001 and NRCWE-002.

Successful delivery of TiO2 NP to the lung was confirmed by the presence of particles in BALF from all exposed mice (results not shown). TiO2 NPs were observed outside as well as inside macrophages. The number of free as well as engulfed particles decreased in time, but both TiO2 NPs were still observed 28 days post-exposure (results not shown) as previously reported for other NPs (10,30).

DNA strand breaks

Genotoxicity was evaluated as alkali-labile sites and DNA strand breaks by the comet assay in BAL cells, lung and liver tissue (Table 3; Figure 2).

Overall, significantly increased levels of DNA strand breaks assessed as TL were observed in the lung tissue 1 day after exposure to all NRCWE-001 and all NRCWE-002 doses (Figure 2). DNA strand break levels expressed as %TDNA were only statistically significantly increased for the dose 54 μg NRCWE-002 (P < 0.01). However, there was the same tendency as observed for TL. On post-exposure Day 3, increased DNA strand break levels were observed for the two lower doses of NRCWE-002 when assessed as TL and for the lowest dose when assessed as %DNA. DNA strand break levels expressed as both TL and %DNA were increased for all NP-exposed mice 28 days post-exposure for all doses, compared with the vehicle controls (P < 0.001). Pearson’s correlation coefficient between %TDNA and TL in lung cells including all tested samples was R² = 0.76 (results not shown).

The DNA strand break levels in BAL cells were lowered after exposure to NRCWE-002 1 day post-exposure (TL; P < 0.001; Table 3). Three days post-exposure, NRCWE-001 statistically significantly increased the level of TL for low and middle doses and NRCWE-002 exposure led to increased DNA strand break levels at the highest dose compared with the vehicle controls (1.3-fold; P < 0.001). Pearson’s correlation coefficient between TL and %TDNA in BAL cells was R² = 0.47 (data not shown).

The DNA strand break levels in liver cells were statistically significantly increased 1 day after exposure to NRCWE-002 expressed as %DNA (Table 3). Increased DNA strand break levels were observed for the highest dose of NRCWE-001 3 days post-exposure and for lowest and the highest dose of NRCWE-001 28 days post-exposure. Pearson’s correlation coefficient between %TDNA and TL in liver cells was R² = 0.62.

There was statistically significant difference between the genotoxic response in liver at the Day 1 (P < 0.01) and overall in BAL cells (P < 0.05) after i.t. exposure to NRCWE-001 and NRCWE-002. There was no statistically significant difference between the genotoxic responses to NRCWE-001 and NRCWE-002 in lung tissue.

Total protein in BALF

Protein content in BALF was assessed as a marker of increased membrane permeability due to cell damage (Figure 3). The highest dose of NRCWE-001 significantly increased the protein concentration in BALF (P < 0.05) at all three post-exposure days. The protein concentration in BALF was unaffected by NRCWE-002 exposure. Overall, there was no statistically significant difference between the two studied NPs.
Figure 1. Dynamic light scattering analysis of NRCWE-001 (top panel) and NRCWE-002 (bottom panel) in instillation medium (Nanopure water).

Table 2. Total cell counts from BALF and cells distribution by cells type 1, 3 and 28 days post-exposure to NRCWE 001, NRCWE 002 and vehicle (particle exposed groups n = 8, vehicle group n = 12)

|                | Vehicle 0 µg | NRCWE 001 18 µg | NRCWE 001 54 µg | NRCWE 001 162 µg | NRCWE 002 18 µg | NRCWE 002 54 µg | NRCWE 002 162 µg |
|----------------|-------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Day 1          |             |                |                |                |                |                |                |
| Neutrophils    | 6.3 ± 1.8   | 13.2 ± 2.5     | 90.1 ± 5.4**   | 183.7 ± 20.6***| 9.7 ± 2.2      | 90.4 ± 15.4*** | 118.2 ± 9.6*** |
| Macrophages    | 54.9 ± 3.5  | 53.2 ± 5.3     | 54.6 ± 4.7     | 36.3 ± 4.3*    | 83.6 ± 6.7     | 36.8 ± 3.9     | 50.5 ± 6.7     |
| Eosinophils    | 1.7 ± 1.0   | 0.1 ± 0.1*     | 5.7 ± 1.7      | 1.5 ± 0.6      | 0.3 ± 0.2      | 3.3 ± 1.4      | 4.6 ± 1.9*     |
| Lymphocytes    | 0.8 ± 0.5   | 0.2 ± 0.1      | 0.5 ± 0.2      | 0.0 ± 0.0      | 0.3 ± 0.2      | 0.2 ± 0.1      | 0.1 ± 0.2      |
| Epithelial     | 18.8 ± 2.4  | 12.0 ± 1.8     | 10.3 ± 0.6*    | 6.7 ± 1.2**    | 24.0 ± 3.9     | 12.4 ± 2.6     | 10.6 ± 1.2     |
| Total BAL cells| 70.0 ± 9.6  | 78.9 ± 8.7     | 161.3 ± 9.8*** | 228.1 ± 23.1***| 117.8 ± 8.9    | 143.0 ± 14.8***| 184.0 ± 13.9***|
|                |             |                |                |                |                |                |                |
| Day 3          |             |                |                |                |                |                |                |
| Neutrophils    | 0.4 ± 0.1   | 3.2 ± 1.9      | 19.4 ± 4.7***  | 92.6 ± 15.3*** | 2.2 ± 0.9      | 28.0 ± 8.5***  | 78.3 ± 11.8*** |
| Macrophages    | 55.5 ± 8.9  | 60.5 ± 11.7    | 70.2 ± 7.8     | 93.6 ± 15.2    | 66.9 ± 7.9     | 92.8 ± 13.5    | 90.6 ± 12.5    |
| Eosinophils    | 0.3 ± 0.1   | 0.6 ± 0.4      | 6.2 ± 2.0      | 10.0 ± 3.1***  | 0.9 ± 0.4      | 7.1 ± 4.7***   | 10.2 ± 2.9***  |
| Lymphocytes    | 0.3 ± 0.1   | 0.0 ± 0.0      | 0.6 ± 0.3      | 6.0 ± 1.6      | 0.9 ± 0.3      | 1.9 ± 1.1      | 2.9 ± 1.1*     |
| Epithelial     | 13.9 ± 2.8  | 10.6 ± 1.8     | 12.4 ± 3.3     | 12.8 ± 2.0*    | 16.2 ± 3.2     | 15.6 ± 1.9     | 21.0 ± 4.2     |
| Total BAL cells| 70.4 ± 11.1 | 74.9 ± 14.9    | 108.8 ± 13.1   | 215.0 ± 12.6***| 87.1 ± 9.1     | 145.5 ± 21.2***| 203.1 ± 23.2***|
| Day 28         |             |                |                |                |                |                |                |
| Neutrophils    | 0.5 ± 0.2   | 1.2 ± 0.5      | 2.2 ± 0.7      | 9.9 ± 2.0***   | 0.4 ± 0.4      | 5.4 ± 1.9***   | 8.3 ± 3.7**    |
| Macrophages    | 58.3 ± 7.9  | 87.1 ± 12.4    | 94.9 ± 15.6    | 121.8 ± 22.4*  | 48.7 ± 9.4     | 62.9 ± 4.5     | 61.3 ± 10.3    |
| Eosinophils    | 1.1 ± 1.0   | 1.4 ± 1.3      | 1.1 ± 0.9      | 0.2 ± 0.2      | 0.1 ± 0.1      | 1.4 ± 0.7      | 0.6 ± 0.5      |
| Lymphocytes    | 0.5 ± 0.3   | 1.6 ± 0.6      | 1.0 ± 0.6      | 2.9 ± 1.7      | 0.1 ± 0.1      | 4.0 ± 1.0***   | 4.0 ± 1.8***   |
| Epithelial     | 11.1 ± 2.0  | 9.9 ± 0.9      | 11.2 ± 2.0     | 17.9 ± 3.7     | 13.5 ± 3.9     | 12.7 ± 1.6     | 16.1 ± 2.6     |
| Total BAL cells| 71.4 ± 8.6  | 101.2 ± 12.5   | 110.5 ± 16.3   | 152.7 ± 24.1***| 71.8 ± 10.2    | 86.2 ± 4.7     | 90.4 ± 15.7    |

Mean ± SEM (×10^5), *P < 0.05, **P < 0.01, ***P < 0.001 cells influx in diesel exhaust particle-treated group vs. vehicle controls, respectively.
Table 3. Summary of comet assay results from BAL cells, lung and liver tissue 1, 3 and 28 days post-exposure to vehicle, NRCWE-001 and NRCWE-002 (vehicle group n = 12, particle-exposed groups n = 8)

| Dose   | Vehicle     | NRCWE-001 | NRCWE-002 | NRCWE-002 | NRCWE-002 |
|--------|-------------|-----------|-----------|-----------|-----------|
|        | 0 µg        | 18 µg     | 54 µg     | 162 µg    | 18 µg     | 54 µg     | 162 µg    |
| 1 day  | BAL TL      | 14.3±0.6  | 12.7±0.7  | 14.3±0.5  | 14.1±0.5  | 10.0±0.5*** | 9.7±0.5*** | 9.4±0.5*** |
|        | BAL %TDNA   | 4.6±0.4   | 4.2±0.3   | 3.9±0.3   | 3.7±0.3   | 3.9±0.6   | 4.2±0.4   | 4.0±0.4   |
|        | Lung TL     | 9.9±0.4   | 13.2±1.1** | 13.5±0.8** | 13.1±0.4** | 13.7±0.4** | 17.9±0.5*** | 16.2±0.7*** |
|        | Lung %TDNA  | 3.8±0.3   | 4.5±1.0   | 4.4±0.5   | 3.6±0.3   | 3.2±0.3   | 5.6±0.4**  | 4.9±0.5   |
|        | Liver TL    | 16.3±1.4  | 18.2±0.5  | 14.7±0.5  | 15.2±0.8  | 19.3±1.8  | 20.2±1.5  | 20.3±1.8  |
|        | Liver %TDNA | 4.5±0.5   | 4.3±0.3   | 4.1±0.2   | 4.1±0.4   | 6.6±1.0*  | 7.0±0.7*  | 6.2±0.8*  |
| 3 days | BAL TL      | 12.7±0.7  | 16.1±0.4*** | 16.6±0.5*** | 14.2±0.3  | 9.2±0.2*  | 15.8±1.1  | 16.1±1.1*  |
|        | BAL %TDNA   | 5.1±0.4   | 5.9±0.7   | 6.2±0.4   | 5.2±0.3   | 4.4±0.4   | 6.2±0.5   | 7.4±0.7*   |
|        | Lung TL     | 10.7±0.6  | 12.3±0.4  | 12.0±0.4  | 12.2±0.5  | 13.2±0.7** | 12.9±0.2* | 12.3±0.5   |
|        | Lung %TDNA  | 2.1±0.4   | 3.3±1.3   | 2.7±0.2   | 2.8±0.3   | 3.7±1.8** | 3.2±0.2   | 3.1±0.3   |
|        | Liver TL    | 18.2±1.4  | 15.3±1.1  | 14.1±0.6  | 21.8±0.9  | 21.0±2.1  | 18.8±0.4  | 18.7±0.7  |
|        | Liver %TDNA | 4.5±0.5   | 3.6±0.4   | 4.0±0.3   | 7.2±0.5*** | 6.9±1.1  | 5.7±0.3   | 5.8±0.4   |
| 28 days| BAL TL      | 13.9±0.7  | 14.3±0.7  | 12.8±0.8  | 12.4±0.3  | 15.1±1.1  | 15.3±1.2  | 13.7±0.9   |
|        | BAL %TDNA   | 4.8±0.5   | 5.2±0.6   | 4.3±0.5   | 4.2±0.4   | 6.4±0.8   | 5.1±0.7   | 4.6±0.5   |
|        | Lung TL     | 9.1±0.4   | 16.1±0.9*** | 17.0±0.9*** | 15.4±0.8*** | 16.0±0.5*** | 15.4±0.5*** | 15.3±1.3*** |
|        | Lung %TDNA  | 2.0±0.4   | 5.0±0.7*** | 6.5±0.7*** | 5.7±0.5*** | 5.0±0.3*** | 5.2±0.4**  | 5.9±1.0*** |
|        | Liver TL    | 18.4±1.1  | 23.1±1.2** | 21.4±0.5  | 24.3±0.9** | 18.5±0.5  | 19.7±0.8  | 17.9±1.0  |
|        | Liver %TDNA | 5.7±0.6   | 9.3±1.1**  | 5.8±0.4   | 7.7±0.6   | 5.6±0.4   | 6.2±0.6   | 6.0±0.6   |

Mean ± SEM. *P < 0.05, **P < 0.01, ***P < 0.001: using non-parametric two-way ANOVA with post hoc Tukey-type multiple comparison test with time after exposure and dose as categorical variables.

Figure 2. Levels of DNA strand breaks in lung tissue from mice 1, 3 and 28 days after intratracheal instillation of NRCWE-001 and NRCWE-002. Levels of DNA strand breaks was measured by comet assay: (A) data shown as tail length (TL) and (B) data shown as %DNA in tail (%TDNA). The values represent single mouse measurement in three different post-exposure times (1, 3 and 28 days) after single administration of NRCWE-001 and NRCWE-002 (18, 54, 162 µg/animal) and vehicle controls. The values represent mean of all animals in the group ± SEM (n = 8–12). *P < 0.05, **P < 0.01, ***P < 0.001; TL and %TDNA, respectively, in NRCWE-001 and NRCWE-002–treated group vs. vehicle controls.
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Saa mRNA expression

Pulmonary Saa3 mRNA levels were used as a biomarker of pulmonary acute phase response (23,24), and hepatic Saa1 mRNA levels were used as biomarker of hepatic acute phase response (25,37).

Pulmonary Saa3 mRNA expression levels were statistically significantly increased at all three time points following instillation of 162 µg NCRWE-001 and -002 NPs (P < 0.001; Figure 4). The expression levels of Saa3 mRNA were highest at Day 1. At 1 and 28 days post-exposure, Saa3 mRNA expression levels were also increased for the middle dose of NRCWE-002 (P < 0.001). No other time or dose-related changes in pulmonary Saa3 expression levels were observed. There was a strong correlation between specific surface area (BET) and level of pulmonary Saa3 mRNA expression 1 day post-exposure (NRCWE-001 R² = 0.57 and NRCWE-002 R² = 0.75; results not shown). Pulmonary Saa3 mRNA levels dose dependently increased, and we did not observe any statistically significant differences between the two studied NPs.

Hepatic Saa1 mRNA levels increased in a dose-dependent manner 24 h after exposure for both TiO₂ NPs, and only the highest dose was statistically significantly increased compared with the vehicle control (Figure 5). After 3 days, hepatic Saa1 levels were statistically significantly increased for the two highest doses of NRCWE-001 but not for NRCWE-002. No effects were observed at Day 28. There was no statistically significant difference between the two studied NPs.

Discussion

It has been discussed whether the surface charge of NMs is critical for the biological interactions of NMs (38,39). It has been suggested that positively charged NMs bind to cell surfaces and are taken up by cells more efficiently (40–42). We investigated the inflammatory and genotoxic response of two TiO₂ NPs at 3 doses (18, 54 or 162 µg/mouse) and 3 time points (1, 3 and 28 days post-exposure) following i.t. NRCWE-002 was surface modified exposing amino groups and consequently has a positive zeta potential, whereas NRCWE-001 was used as delivered from the supplier. NRCWE-001 is an unmodified rutile TiO₂ and has a negative zeta potential at physiological pH, reflecting an overall negative surface charge presumably caused by the polarity in the crystal structure of the metal oxide. The NRCWE-002 has been reported to induce more DNA damage than NRCWE-001 in HK-2 human kidney cells in vitro (43). The two TiO₂ NPs were equally cytotoxic and marginally damaged the hepatoblastoma C3A cell line in humans (33,34). In a recent study, the global gene expression in mouse lung was very similar for NRCWE-001 and -002 (3). In general, the pulmonary transcriptional responses to the two TiO₂s were more similar to each other than to other TiO₂ NPs and TiO₂-containing paint dusts (3).

In this study, inflammation, determined as the influx of neutrophils, was time- and dose dependent and persisted at the highest instilled doses 28 days post-exposure for both NPs. We detected no statistically significant differences in BAL cell numbers for the two TiO₂ NPs. Similarly, pulmonary cellular damage as determined by increased protein concentration in BALF was not statistically different for NRCWE-001 and NRCWE-002.

The TiO₂ NPs are likely to be cleared slowly from lung and to translocate and accumulate slowly (<1% of the instilled dose) in the liver during the 28 days as we have reported previously with another TiO₂ NP (10,11). Both NRCWE-001 and -002 induced increased DNA strand break levels across time points, doses and tissues. BothTiO₂ NPs induced increased DNA strand break levels in lung tissue at all doses 1 and 28 days post-exposure, and NRCWE-002 also increased DNA strand break levels at the low and middle
dose 3 days post-exposure. Importantly, there was no statistically significant difference between genotoxicity in lung tissue for the two TiO$_2$ NPs. The DNA strand break levels were statistically significantly different for NRCWE-001 and -002 for liver and BAL cells, but no consistent pattern was observed. The statistically significant difference between NRCWE-001 and NRCWE-002-induced BAL cell genotoxicity was likely driven by the lowered DNA strand break levels observed for NRCWE-002. However, NRCWE-002 also induced increased DNA strand break levels in BAL cells (at the highest dose on Day 3 post-exposure). There is no plausible biological explanation for the variation between the materials and over time, and therefore, we believe this is a chance finding. In liver, NRCWE-002 increased DNA strand break levels on Day 1, whereas NRCWE-001 increased DNA strand break levels on Day 3 and Day 28 post-exposure. We doubt that there is any biological explanation for the observed differences in the hepatic NRCWE-001 and NRCWE-002-induced increased levels of DNA strand breaks across doses and time points, and we consider this a chance finding. However, we only assessed DNA damage as DNA strand breaks in the comet assay, and it is possible that the genotoxic potential for NRCWE-001 and -002 may differ for other types of DNA damage.

The variation in DNA strand break levels over time indicates that the level of strand breaks was greater on Day 1 and Day 28 than on Day 3. Actually, we have previously made similar observations following i.t. of carbon black NPs (15,30), diesel exhaust particles (31) and, to a lesser extent, carbon nanotubes.(44) We have no biological explanation for this, but we have observed similar time-dependent variation in the global pulmonary transcription pattern following

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**Figure 4.** Pulmonary Saa3 mRNA expression levels with dose response effect in mice 1, 3 and 28 days after intratracheal instillation of NRCWE-001 and NRCWE-002. Saa3 mRNA levels were normalized to 18S RNA. The values represent mean of all animals in group ± SEM ($n$ = 8–12). ***$P < 0.001$: Saa3 mRNA expression level in TiO$_2$ NP-treated group vs. vehicle controls.

**Figure 5.** Hepatic Saa1 mRNA expression levels with dose response effect in mice 1, 3 and 28 days after intratracheal instillation of NRCWE-001 and NRCWE-002. Saa1 mRNA levels were normalized to 18S RNA. The values represent mean of all animals in group ± SEM ($n$ = 8–12). *$P < 0.05$, **$P < 0.01$, ***$P < 0.001$: Saa1 mRNA expression level in TiO$_2$ NP-treated group vs. vehicle controls.
i.t. of carbon black NPs (10). It is therefore possible that the time-dependent variation in DNA strand break levels may reflect a true biological effect.

Acute phase response is a risk factor for cardiovascular disease (24,45). We have previously shown that pulmonary deposition of NMs leads to dose-dependent induction of pulmonary acute phase response (23,24,26). Serum amyloid (SAA) binds to high-density cholesterol (HDL), and with marked increases, SAA displaces Apo A-I in HDL and becomes the major HDL protein (24,46). HDL-containing SAA is impaired in its ability carry out cholesterol efflux from macrophages. It has been demonstrated that SAA promotes plaque progression in atherosclerosis-prone apolipoprotein E knockout mice (46), and we recently found that i.t. of SAA is capable of doing so as well (Daniel Vest Christophersen et al., unpublished). Pulmonary Saa3 transcription is used as a biomarker of pulmonary acute phase response (24), whereas hepatic Saa1 transcription is a biomarker of hepatic acute phase response (47), and induction of acute phase response is used as a biomarker of particle-induced cardiovascular risk (23–25). In the present study, both TiO2 NPs induced a strong acute phase gene expression in the lung 1 day after exposure and increased Saa3 expression was observed even after 28 days. Induction of a systemic acute phase response in the liver was observed in terms of increased expression of Saa1, the hepatic isoform of Saa. However, the hepatic acute phase response was weaker in terms of fold increase and had much shorter duration compared with the pulmonary acute phase response. Thus, at Day 1, the pulmonary Saa3 expression was increased 106-fold for NRCWE-001 and 64-fold for NRCWE-002, respectively, whereas the corresponding hepatic Saa1 expression was increased 28-fold for NRCWE-001 and increased 9-fold for NRCWE-002, respectively. We have previously reported strong time- and dose-dependent pulmonary acute phase response that correlate with total deposited surface area of TiO2 and carbon black NPs and with neutrophil influx in BALF (23,24). Interestingly, an accompanying hepatic acute phase response was observed following i.t. to two different carbon nanotubes (25) and to a much lesser extent after exposure to another TiO2 NPs (10) and even less after pulmonary exposure to carbon black NPs (28). Taken together, our results may support the notion that pulmonary and systemic acute phase responses constitute a signalling pathway between particle-induced lung inflammation and cardiovascular health effects (24).

We have previously assessed TiO2 NPs and sanding dust from paint with and without nanoparticles using the same experimental set-up (1–3,10,11,17,48). Pulmonary exposure to TiO2 NPs and sanding dust induced pulmonary inflammation but no genotoxicity (1). In a screening of sanding dust from different paints with and without NPs, DNA strand break levels were found to depend on sanding dust induced pulmonary inflammation but no genotoxicity (sanding dust induced pulmonary inflammation but no genotoxicity (24,45). We have previously shown that pulmonary deposition of NMs leads to dose-dependent induction of pulmonary acute phase response (23,24,26). Serum amyloid (SAA) binds to high-density cholesterol (HDL), and with marked increases, SAA displaces Apo A-I in HDL and becomes the major HDL protein (24,46). HDL-containing SAA is impaired in its ability carry out cholesterol efflux from macrophages. It has been demonstrated that SAA promotes plaque progression in atherosclerosis-prone apolipoprotein E knockout mice (46), and we recently found that i.t. of SAA is capable of doing so as well (Daniel Vest Christophersen et al., unpublished). Pulmonary Saa3 transcription is used as a biomarker of pulmonary acute phase response (24), whereas hepatic Saa1 transcription is a biomarker of hepatic acute phase response (47), and induction of acute phase response is used as a biomarker of particle-induced cardiovascular risk (23–25). In the present study, both TiO2 NPs induced a strong acute phase gene expression in the lung 1 day after exposure and increased Saa3 expression was observed even after 28 days. Induction of a systemic acute phase response in the liver was observed in terms of increased expression of Saa1, the hepatic isoform of Saa. However, the hepatic acute phase response was weaker in terms of fold increase and had much shorter duration compared with the pulmonary acute phase response. Thus, at Day 1, the pulmonary Saa3 expression was increased 106-fold for NRCWE-001 and 64-fold for NRCWE-002, respectively, whereas the corresponding hepatic Saa1 expression was increased 28-fold for NRCWE-001 and increased 9-fold for NRCWE-002, respectively. We have previously reported strong time- and dose-dependent pulmonary acute phase response that correlate with total deposited surface area of TiO2 and carbon black NPs and with neutrophil influx in BALF (23,24). Interestingly, an accompanying hepatic acute phase response was observed following i.t. to two different carbon nanotubes (25) and to a much lesser extent after exposure to another TiO2 NPs (10) and even less after pulmonary exposure to carbon black NPs (28). Taken together, our results may support the notion that pulmonary and systemic acute phase responses constitute a signalling pathway between particle-induced lung inflammation and cardiovascular health effects (24).

We have previously assessed TiO2 NPs and sanding dust from paint with and without nanoparticles using the same experimental set-up (1–3,10,11,17,48). Pulmonary exposure to TiO2 NPs and sanding dust induced pulmonary inflammation but no genotoxicity (1). In a screening of sanding dust from different paints with and without NPs, DNA strand break levels were found to depend on the paint matrix rather than on the content of NPs (17). It has been proposed that genotoxicity of TiO2 may be due to the reactivity of the surface and it producing reactive oxygen species per se or by biochemical and inflammatory cellular responses (49). It seems that substantial change of surface of TiO2, which includes change from negative to positive charge, did not change the biological effects in mouse lung. It is therefore unlikely that reactive oxygen species generation at the TiO2 surface is responsible for genotoxicity and inflammation but rather cellular responses are important.

The inflammatory response to the TiO2 NP exposure in terms of neutrophil influx at Day 1184 000 and 118 000 for NRCWE-001 and 002, respectively) was very similar to the previously reported response to the same dose of a surface-coated TiO2 NP [UV-Titan L181 (189 000 neutrophils) (1), Printex90 (129 000 neutrophils) and the diesel exhaust particle NIST1650b (121 000 neutrophils)] using the same experimental set-up (31). At Day 28, significant neutrophil influx was observed for both TiO2 NPs and carbon black NPs, whereas no neutrophil influx was observed for diesel exhaust particles. There were no statistically significant differences in the BAL cell composition between NRCWE-001 and NRCWE-002. These results are in agreement with previously observed inflammation in lung after i.t. and inhalation in mice and rats (21,50–52).

Overall, of the change or the surface charge, the studied rutile TiO2 NP did not influence the toxicological response following pulmonary exposure and therefore, at least with this material, change of surface charge did not affect the toxicity of the NM.

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