Publications in peer-reviewed journals: 62
H-Factor (Web of Science): 27 (27 papers with ≥27 citations in peer reviewed journals). H-Factor (Scholar): 31


58 Jacobsen NR et al., Acute and subacute pulmonary toxicity and mortality in mice after intratracheal instillation of ZnO nanoparticles in three laboratories. Food Chem Toxicol. 2015, 85:84-95.


56 Husain M., Jacobsen NR, et al., Intratracheally instilled titanium dioxide nanoparticles translocate to heart and liver and activate complement cascade in the heart of C57BL/6 mice. Nanotoxicology. 2015,9(8):1013-22.


53 Kyjovska ZO, Jacobsen NR, et al., DNA strand breaks, acute phase response and inflammation following pulmonary exposure by instillation to the diesel exhaust particle NIST1650b in mice. Mutagenesis. 2015,30(4):499-507


49 Halappanavar S., Jacobsen NR, Transcriptional profiling identifies physicochemical properties of nanomaterials that are determinants of the in vivo pulmonary response. Environ Mol Mutagen. 2015, 56(2):245-64


47 Möller P., Jacobsen NR, et al., Measurement of oxidative damage to DNA in nanomaterial exposed cells and animals. Environ Mol Mutagen. 2015,56(2): 97-110


45 Geraets L., Jacobsen NR, et al., Tissue distribution and elimination after oral and intravenous administration of different titanium dioxide nanoparticles in rats. Part Fibre Toxicol. 2014,3;11:30.


36 Høgsberg T, Jacobsen NR, et al., Black tattoo inks induce reactive oxygen species production correlating with aggregation of pigment nanoparticles and product brand but not with the polycyclic aromatic hydrocarbon content. Exp Dermatol 2013,22(7):464-9
33 Bourdon J, Jacobsen NR, et al., Carbon black nanoparticle intratracheal instillation result in large and sustained changes in the expression of miR-135b in mouse lung. Environ Mol Mut 2012,53(6):462-68
31 Bourdon J, Saber A, Jacobsen NR, et al., Carbon black nanoparticle instillation induces sustained inflammation and genotoxicity in mouse lung and liver. PaFT 2012,9:5
30 Saber A, Jacobsen NR, et al., Nanotitanium dioxide toxicity in mouse lung is reduced in sanding dust from paint. PaFT 2012, 9:4
29 Mikkelsen L, Jacobsen NR, et al., Modest effect on plaque progression and vasodilatory function in atherosclerosis-prone mice exposed to nanosized TiO(2). PaFT 2011,8:32
28 Saber A, Jacobsen NR, et al., Inflammatory and genotoxic effects of sanding dust generated from nanoparticles-containing paints and lacquers. Nanotox 2012,67(7):776-88
22 Daniels P, Loft S, Jacobsen NR, et al., Oxidative stress, inflammation, and DNA damage in rats after intratracheal instillation or oral exposure to ambient air and wood smoke particulate matter, Tox Sci 2010,118,574-85
18 Vesterald L, Folkmann J, Jacobsen NR, et al., Modest vasomotor dysfunction induced by low doses of C60 fullerene in apolipoprotein E knockout mice with different degree of atherosclerosis. PaFT 2009,6:5
16 Jacobsen NR, et al., Lung inflammation and genotoxicity following pulmonary exposure to nanoparticles in ApoE−/− mice. PaFT 2009,6:2
14 Jacobsen NR, et al., Diesel exhaust particles are mutagenic in FE1-Muta™Mouse lung epithelial cells. Mutat Res 2008,641(1-2):54-7
13 Sharma A, Jacobsen NR, et al., Genotoxicity, inflammation and physico-chemical properties of fine particle samples from an incineration energy plant and urban air. Mutat Res 2007,633(2):95-111
11 Krause M, Jacobsen NR, et al., Comparative, collaborative, and on-site validation of a TaqMan PCR method as a tool for certified production of fresh, campylobacter-free chickens. Appl Env Microbiol 2006,72(8):5463-8
10 Saber A, Jacobsen NR, et al., Cytokine expression in mice exposed to diesel exhaust particles by inhalation. Role of TNF. PaFT 2006,3:4


Selected oral presentations at conferences (from 16 oral and ~25 posters)

Keynote lecturer: Nanotech France 2016, Pairs, FR, 2016, Toxicology of particles

Invited Speaker: Eur. Congress on Tattoo and Pigment Research, Copenhagen, DK, 2013, Toxicology of nanoparticles: ROS production, genotoxicity and mutagenicity caused by carbon black


Invited Speaker: The Intl. Nanofiber Symp. Tokyo, JP, 2009, Toxicity of carbon nanotubes; Research at the NRCWE


Speaker: 10th Int. Comet Assay Workshop. Porto, PT, 2013, The effect of the vehicle on in vivo genotoxicity and inflammation


Speaker: NANOTOX 2nd Intl. Conf., Zürich, CH, 2008, Mutagenicity, the effects on DNA damage, ROS levels and the cell cycle in the Muta®Mouse lung epithelial cell line

Popular science


A Saber, J Lamson, NR Jacobsen, et al., 2013. Akutfasersrespons i lungerne. Miljø og Sundhed 19,3;3-11

U Vogel, A Saber, NR Jacobsen, et al., 2013. Øger indånding af (nano)partikler risikoen for hjertekar-sygdom? Miljø og Sundhed 19,1;3-7

A Saber, ..., NR Jacobsen, et al., 2012. ”NANOKEM”- Naportikler i farve og lakindustrien. Miljø og Sundhed 18,1; 27-38
