



Q

Home ► All Journals ► Bioscience ► Nanotoxicology ► List of Issues ► Volume 7, Issue 1 ► NIST gold nanoparticle reference materia

Nanotoxicology > Volume 7, 2013 - Issue 1

381482ViewsCrossRef citations to dateAltmetric

Research Article

NIST gold nanoparticle reference materials do not induce oxidative DNA damage

Bryant C. Nelson M, Elijah J. Petersen, Bryce J. Marquis, Donald H. Atha, John T. Elliott, Danielle Cleveland, ...show all

Pages 21-29 | Received 23 May 2011, Accepted 09 Sep 2011, Published online: 02 Nov 2011

🕻 Cite this article 🔰 🛛 https://doi.org/10.3109/17435390.2011.626537



suitable negative-control nanoparticle reference materials for in vitro and in vivo genotoxicity studies. NIST AuNPs thus hold substantial promise for improving the reproducibility and reliability of nanoparticle genotoxicity studies.

Keywords::



Acknowledgements

The authors acknowledge and thank Miral Dizdaroglu of NIST for his scientific advice and assistance with the DNA damage data interpretation. The authors would like to thank Teresa Butler, Vince Hackley, Stephen E. Long and Michael Winchester of NIST for providing the AuNP RMs for the reported experiments and/or for helping to characterise the RMs in the calf-thymus DNA incubation samples. In addition, we would like to thank Alessandro Tona of NIST for culturing the HepG2 cells for the 24 h DNA damage portion of the study.



Source: Nanotoxicology The suitability of different cellularin vitroimmunotoxicity and genotoxicity methods for the analysis of nanoparticle-induced events Source: Nanotoxicology Lung inflammation and genotoxicity following pulmonary exposure to nanoparticles in ApoE-/- mice Source: Particle and Fibre Toxicology Use of human-derived liver cell lines for the detection of environmental and dietary genotoxicants; current state of knowledge Source: Toxicology Principles for characterizing the potential human health effects from exposure to nanomaterials: elements of a screening strategy Source: Particle and Fibre Toxicology 8,5'-Cyclopurine-2'-deoxynucleosides in DNA: Mechanisms of formation, measurement, repair and biological effects Source: DNA Repair Adverse Effects of Citrate/Gold Nanoparticles on Human Dermal Fibroblasts Source: Small Induction of DNA Damage in L5178Y Cells Treated with Gold Nanoparticle Source: Biomolecules & Therapeutics DNA damage of macrophages at an air-tissue interface induced by metal nanoparticles Source: Nanotoxicology 8-Hyd itroDNA X synth Sourc Comp **NA** oligo with Sourc article Free st of laroglu Sourc Studi (Fapy hydro Sourc Accui I Lines Follow Source: Cell Cycle

Why gold is the noblest of all the metals	
Source: Nature	
Genotoxicity and morphological transformation induced by cobalt nanoparticles	s and
cobalt chloride: an in vitro study in Balb/3T3 mouse fibroblasts	
Source: Mutagenesis	
Nanomaterials for environmental studies: Classification, reference material issu	les, and
strategies for physico-chemical characterisation	
Source: The Science of The Total Environment	
Facts about the artifacts in the measurement of oxidative DNA base damage by	y gas
chromatography-mass spectrometry	
Source: Free Radical Research	
Gold Nanoparticles Induce Oxidative Damage in Lung Fibroblasts In Vitro	
Source: Advanced Materials	
Measurement of (5'R)- and (5'S)-8,5'-cyclo-2'-deoxyadenosines in DNA in vivo b	y liquid
chromatography/isotope-dilution tandem mass spectrometry	
Source: Biochemical and Biophysical Research Communications	
Toxicity of Gold Nanoparticles Functionalized with Cationic and Anionic Side Cha	ains
Source: Bioconjugate Chemistry	
Toxic Potential of Materials at the Nanolevel	
Source: Science	
Cellular Uptake and Toxicity of Au ₅₅ Clusters	
Source: Small	
Ident	id
chror	
Source	
Mech	DNA
Source	
Pertu	
Source	
DNA	oxide
S S S S S S S S S S S S S S S S S S S	
Nucle	Causing
Cytok	
Source	
Gold	k
Mitoc	
Source	
PEG-r	
Source: Journal of Controlled Release	

Biocompatibility of Gold Nanoparticles and Their Endocytotic Fate Inside the Cellular Compartment: A Microscopic Overview Source: Langmuir Development ofin vitrosystems for nanotoxicology: methodological considerations Source: Critical Reviews in Toxicology Linking provided by ScholeSplorer

Related research 1

People also read	Recommended articles	Cited by 48

Oxidative stress contributes to gold nanoparticle-induced cytotoxicity in human tumor cells \rightarrow

Diego Mateo et al. Toxicology Mechanisms and Methods Published online: 16 Dec 2013



Information for	Open access
Authors	Overview
R&D professionals	Open journals
Editors	Open Select
Librarians	Dove Medical Press
Societies	F1000Research
Opportunities	Help and information
Reprints and e-prints	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	Books

Keep up to date

Register to receive personalised research and resources by email

🔛 Sign me u

