

TITULO	REVISTA	FI	Q/D	DOI	Pubmed Id	UT (Unique WOS ID)
Effects of Zinc Oxide Nanoparticle Exposure on Human Glial Cells and Zebrafish Embryos	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	5,6	1	10.3390/ijms241512297	37569675	WOS:001046286600001
Measuring DNA modifications with the comet assay: a compendium of protocols	NATURE PROTOCOLS	14,8	D1	10.1038/s41596-022-00754-y	36707722	WOS:000921193000001
Assessing the in vitro toxicity of airborne (nano)particles to the human respiratory system: from basic to advanced models	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART B-CRITICAL REVIEWS	7,2	D1	10.1080/10937404.2023.2166638	36692141	WOS:000919940900001
Multiparametric in vitro genotoxicity assessment of different variants of amorphous silica nanomaterials in rat alveolar epithelial cells	NANOTOXICOLOGY	5,0	1	10.1080/17435390.2023.2265481	37855675	WOS:001085751700001
Toxoplasma gondii IgG Serointensity Is Positively Associated With Frailty	JOURNALS OF GERONTOLOGY SERIES A-BIOLOGICAL SCIENCES AND MEDICAL SCIENCES	5,1	1	10.1093/gerona/glad228	37939652	WOS:001101557400001
Inter-laboratory variation in measurement of DNA damage by the alkaline comet assay in the hCOMET ring trial	MUTAGENESIS	2,7	3	10.1093/mutage/gead014	37228081	WOS:001017146500001
Visual comet scoring revisited: a guide to scoring comet assay slides and obtaining reliable results	MUTAGENESIS	2,7	3	10.1093/mutage/gead015	37233347	WOS:001008404300001
DNA strand break levels in cryopreserved mononuclear blood cell lines measured by the alkaline comet assay: results from the hCOMET ring trial	MUTAGENESIS	2,7	3	10.1093/mutage/gead019	37357800	WOS:001026137000001
Long-term cryopreservation of potassium bromate positive assay controls for measurement of oxidatively damaged DNA by the Fpg-modified comet assay: results from the hCOMET ring trial	MUTAGENESIS	2,7	3	10.1093/mutage/gead020	37357815	WOS:001026137300001