

TITULO	REVISTA	FI	Q	DOI	UT (Unique WOS ID)	Pubmed Id
Collection and storage of human white blood cells for analysis of DNA damage and repair activity using the comet assay in molecular epidemiology studies	MUTAGENESIS	2,954	Q3	10.1093/mutage/geab012	WOS:000685210200001	33755160
DNA damage in circulating leukocytes measured with the comet assay may predict the risk of death	SCIENTIFIC REPORTS	4,996	Q2	10.1038/s41598-021-95976-7	WOS:000686708000026	34408182
Exploring Early Detection of Frailty Syndrome in Older Adults: Evaluation of Oxi-Immune Markers, Clinical Parameters and Modifiable Risk Factors	ANTIOXIDANTS	7,675	D1	10.3390/antiox10121975	WOS:000735466600001	34943076
Implications of the Estrogen Receptor Coactivators SRC1 and SRC2 in the Biological Basis of Gender Incongruence	SEXUAL MEDICINE	2,523	Q3	10.1016/j.esxm.2021.100368	WOS:000675535400028	34049263
Applicability of flow cytometry gamma H2AX assay in population studies: suitability of fresh and frozen whole blood samples	ARCHIVES OF TOXICOLOGY	6,168	Q1	10.1007/s00204-021-03009-z	WOS:000620856700001	33624155
Genomic instability as a main driving factor of unsuccessful ageing: Potential for translating the use of micronuclei into clinical practice	MUTATION RESEARCH-REVIEWS IN MUTATION RESEARCH	7,015	Q1	10.1016/j.mrrev.2020.108359	WOS:000658539600014	34083047
Micronuclei and Disease special issue: Aims, scope, and synthesis of outcomes	MUTATION RESEARCH-REVIEWS IN MUTATION RESEARCH	7,015	Q1	10.1016/j.mrrev.2021.108384	WOS:000709559700002	34893149
Salivary Leucocytes as In Vitro Model to Evaluate Nanoparticle-Induced DNA Damage	NANOMATERIALS	5,719	Q1	10.3390/nano11081930	WOS:000690053000001	34443762
Salivary leucocytes as suitable biomatrix for the comet assay in human biomonitoring studies	ARCHIVES OF TOXICOLOGY	6,168	Q1	10.1007/s00204-021-03038-8	WOS:000635481800001	33787950
Suitability of the In Vitro Cytokinesis-Block Micronucleus Test for Genotoxicity Assessment of TiO2 Nanoparticles on SH-SY5Y Cells	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	3,642	Q2	10.3390/ijms22168558	WOS:000689187100001	34445265