REFERENCES


Badham C (1814) An essay on bronchitis: with a supplement containing remarks on simple pulmonary abscess 2nd ed. London: J Callow


during the Inter Comet Assay Workshop meeting in Kusadasi, Turkey. *Mutagen* 27(4): 385-386


Fenech M, Neville S and Rinaldi J (1994) Sex is important variable affecting spontaneous micronucleus frequency in cytokinesis-blocked lymphocytes. Mutat Res 313: 203–207


Forchhammer L, Johansson C, Loft S, Möller L, Godschalk RW, Langie SA, Jones GD, 
Kwok RW, Collins AR, Azqueta A, Phillips DH, Sozeri O, Stepnik M, Palus J, 
of DNA damage by comet assay measured by the ECVAG inter-laboratory 
validation trial. Mutagen 25(2):113-123

Fortoul TI, Valverde M, Lopez MC, Vila-Costa MR, Vila-Casado MC, Mussali-Galante 
differences by sex in nasal epithelium and blood leukocytes in subjects residing in 
a highly polluted area. Environ Res 94:243–248

20 h postexposure to ozone. J Appl Physiol 89: 1804–1810

DNA strand breaks in lymphocytes of exposed workers: role of reactive oxygen 
species and protein kinase C. Mutat Res 515: 159–169

Frie B, Stocker R and Ames BN (1988) Antioxidant defences and lipid peroxidation in 
human blood plasma. Proc Natl Acad Sci 37: 569–571

lymphocyte micronucleus frequency in early pregnancy is associated 
prospectively with pre-eclampsia and/or intrauterine growth restriction. Mutagen 
25: 489–498

Susceptibility-Prognostic Scores in ‘Missing’ COPD Cases. Int J Hum Genet 
15(3): 97-119

Ganguly BB (1993) Cell division, chromosomal damage and micronucleus formation in 
peripheral lymphocytes of healthy donor related to donor’s age. Mutat Res 295 
(3): 135-148

exposure on lipid peroxidation and antioxidant enzyme activities in Turkish 
female groups in rural areas. Toraks Dergisi 1:13–18

152


153
http://www.who.int/respiratory/copd/GOLD_WR_06.pdf


Happo MS, Salonen RO and Halinen AI (2010) Inflammation and tissue damage in mouse lung by single and repeated dosing of urban air coarse and fine particles collected from six European cities. *Inhal Toxicol* **22**: 402–416


Heddle JA (1973) A rapid *in vivo* test for chromosomal damage. *Mutat Res* **18**: 187-190


Katalinic V, Modun D, Music I and Boban M (2005) Gender differences in antioxidant capacity of rat tissues determined by 2,2′-azinobis (3-ethylbenothiazoline 6-
sulfonate; ABTS) and ferric reducing antioxidant power (FRAP) assays. *Comp Biochem Physiol C Toxicol Pharmacol* **140**(1):47-52


Kumaravel TS and Jha AN (2006) Reliable Comet Assay measurements for detecting DNA damage induced by ionising radiation and chemicals. *Mutat Res* 605:7–16


Moller P (2006a) Assessment of reference values for DNA damage detected by the Comet assay in human blood cell DNA. Mutat Res 612:84–104


Oh SM, Kim HR and Park YJ (2011) Organic extracts of urban air pollution particulate matter (PM2.5)-induced genotoxicity and oxidative stress in human lung bronchial epithelial cells (BEAS-2B cells). *Mutat Res* 723: 142–51


Olive PL, Durand RE, Le Riche J, Olivotto IA and Jackson SM (1993a) Gel electrophoresis of individual cells to quantify hypoxic fraction in human breast cancers. Cancer Res 53: 733-736


Roti JLR and Wright WD (1987) Visualization of DNA loops in nucleoids from HeLa Cells: assay from DNA damage and repair. *Cyto a* **8**:461-467


Singh NP, Danner DB, Tice RR, Brant L and Schneider EL (1990) DNA damage and repair with age in individual human lymphocytes. *Mutat Res* **237**: 123–130


Stich HF and Rosin MP (1983) Quantitating the synergistic effect of smoking and alcohol consumption with the micronucleus test on human buccal mucosa cells. *Int J Cancer* **31**: 305–308


Stich HF, Curtis JR and Parida BB (1982a) Application of the micronucleus test to exfoliated cells of high cancer risk groups: tobacco chewers. *Int J Cancer* **30**: 553-559


Toth KM, Clifford DP, Berger EM, White CW and Repine JE (1984) Intact human erythrocyte prevents hydrogen peroxide mediated damage to isolated perfused rat


Yadav AS and Saini M (2015) Increased frequency of nuclear anomalies in exfoliated buccalmucosa of cigarette smokers. JEZS 3(2): 7-10

Yadav AS and Sharma MK (2008a) Increased frequency of micronuleated exfoliated cells among humans exposed in vivo to mobile telephone radiations. *Mutat Res* **650**: 175-180


