

1. National Toxicology Program (NTP). Technical Report Series 1-567, 1976-2011. Available at: [http:// ntp.niehs.nih.gov](http://ntp.niehs.nih.gov).

2. *Sychieva L.P.* Vestnik RAMN. 2006 ; 7 : 27-32. (in Russian)

3. Perelik rehovyn, produktiv, vyrobnychkykh protsesiv, pobutovykh ta pryrodnykh faktoriv, kantserohennykh dlya lyudyny [List of Substances, Products, Industrial Processes, Domestic and Natural Factors Carcinogenic for a Human]. HN 1.1.2.123. Kyiv ; 2006 : 16 p. (in Ukrainian)

4. Otsenka mutagennoi aktivnosti faktorov okruzhaiushchiei sredy v kletkakh raznykh organov mlekopitaiushchikh mikroadiernym metodom: metod. rekomendatsii [Assessment of Mutagenic Activity of Mutagenic Factors in the Cells of Various Organs of Mammals by Micronuclear Method: Method. Recommendations]. Moscow ; 2001 : 21 p. (in Russian)

5. *Chernychenko I.O., Balenko N.V., Ostash O.M., Sovertkova L.S.* MPK G01N 1/28. Sposib otrymannia izolovanykh klityn z mikroiadramy iz epiteliu shkiry [Way for Obtaining of Isolated Cells with Micronucleus of Skin Epithelium]. Patent Ukrainy № 54040. Zaiavl. 22.04.2010; opubl. 25.10.2010 ; Byul. № 20. (in Ukrainian)

6. *Rakhmanin Yu.A.* Poliorganni mikroiadiernyi test v ekologo-gigienicheskikh issledovaniakh [Polyorgan Micronuclear Test in Ecological-Hygienic Research]. Moscow : Gienius ; 2007 : 150 p. (in Russian)

7. *Sychieva L.P., Zhurkov V.S., Rakhmanin Yu.A. et al.* Gigiena i sanitariia. 2003 ; 6 : 87-91. (in Russian)