









7. Niethammer Ph. and Clemens A., et all. A tissue-scale gradient of hydrogen peroxide mediates rapid wound detection in zebrafish. *Cell Death Differ*, 2009 1: 431-442.
8. Oren M. Decision making by p53. *Life, death and cancer*, 2003, 3: 245 – 248.
9. Pierce E. *Gistohimiya [Histochemistry]*. Mosxow: IL, 1962, pp. 944.
10. Karnaukhov V. N. *Lyuministsentnii analiz kletok. [Luminescent analysis of cells]*. Puschino, 2002, pp. 120.
11. Romeis B. *Mikroskopicheskaya tekhnika [Microscopic methods]*. Moscow: Foreign literature, 1954, pp. 718.
12. Hasanov S. H. and Simakov, Y.G. *Biotestirovanie genotoksichnosti zagryaznitelei vodi po obrazovaniyu mikroyader v eritrotsitah danio. Bodiagnostika v ekologicheskoi otsenke pochv i sopredelnih sred. [Biological testing of genetic toxicity of water pollutants by formation of micronuclei in erythrocytes of zebrafish. Biological diagnostics in ecological assessment of soils and adjacent media]*. Abstracts of the international conference. Moscow. February 4 -6, 2013. Moscow: BINOM, 2013, pp. 42.
13. Lilly R. *Patogistologicheskaya tekhnika i prakticheskaya gistohimiya [Histopathological method and practical histochemistry]*. Moscow: Mir, 1969, pp. 645.
14. Ivanova N. T. *Atlas kletok krovi rib [Atlas of blood cells of fish]*. Moscow: Light and food industry, 1983, pp. 184
15. Zhiteneva L. D. *Atlas normalnyh i patologicheskii izmenennyh kletok krovi rib [Atlas of normal and pathologically changed cells of fish blood]*. Rostov-on-Don: Editing House, 1989, pp. 112.
16. Lakin G. F. *Biometriya [Biometrics]*. Moscow: Vysshaya Schkola, 1973, pp. 343.
17. Trushin, M.V. The effect of red and infrared light on the growth of *Escherichia coli* and the production of the recombinant protein barstar. *Microbiology*2002; 71(4): 383-385.
18. Trushin, M.V., Yagodina, L.O., Chernov, V.M. The modification of biostimulating effect of IR laser radiation by genetic transformation. *Laser Physics* 2002; 12(4): 656-658.