

LISTA DE LUCRĂRI

1. **Cîrlan Andreea Flavia**, 2003 – *Haploidy, the most frequent chromosomal aberration observed in 1-day chickens*. 5th International Veterinarian Students Scientific Research Congress May 8-10– Istanbul University Faculty of Veterinary Medicine, Istanbul, Turkey
2. Cîrlan M., **Cîrlan Andreea Flavia**, Balmuş G., 2004 – *Clonal evolution of a mouse metastatic hemangiosarcoma*. Analele Științifice ale Universității “A.I. Cuza” Iași (serie nouă), Genetică și Biologie moleculară, tome V, 262-266
3. Cîrlan M., Balmuş G., **Cîrlan Andreea Flavia**, 2005 – *Some phenotypic traits of three novel mouse spontaneous mutations*. EuroMouse Conference and PRIME Opening Meeting, Venice, 14th-15th October
4. Cîrlan M., Balmuş G., **Cîrlan Andreea Flavia**, 2006 – *A new type of mouse hemolytic anemia named “Iași hereditary jaundice”*. Euromorpha Third Annual Meeting Barcelona, 23th-24th February, 105-106.
5. **Cîrlan Andreea-Flavia**, Șindilar E., 2009 – *Observations regarding the physical and chemical composition of the meat from the Helix pomatia snail*, Lucrările Științifice USAMV, Seria Medicină Veterinară Iași, vol. 52, nr. 11, p. 860-862.
6. Robledo R.F., Lambert Amy, Birkenmeier Connie, Cîrlan M.V., **Cîrlan Andreea-Flavia**, Campagna D.R., Lux S.E., Peters Luanne, 2010 – *Analysis of novel sph (spherocytosis) alleles in mice reveals allele-specific loss of band 3 and adducing in –spectrin-deficient red cells*. Blood, vol. 115, nr. 9, p. 1804-1814.
7. **Cîrlan Andreea-Flavia**, Șindilar E., 2010 – *Observations regarding the histological structure of the foot muscle of the food snail Helix pomatia*, Lucrările Științifice USAMV, Seria Medicină Veterinară Iași, vol. 53, nr. 12, p. 965-968.
8. **Cîrlan Andreea-Flavia**, Șindilar E., 2010 – *Observations regarding the histological structure of the genital system of the food snail Helix pomatia*, Lucrările Științifice USAMV, Seria Medicină Veterinară Iași, vol. 53, nr. 12, p. 969-972.
9. **Cîrlan Andreea-Flavia**, Șindilar E., 2010 – *The concordance between the total*

- germs number (TGN) from the shell and the total germs number from the foot of the food snail Helix pomatia*, Lucrările Științifice USAMV, Seria Medicină Veterinară Iași, vol. 53, nr. 12, p. 973-976.
10. **Cîrlan Andreea-Flavia**, Șindilar E., 2010 – *A comparison between the total germs number isolated from the meat of the food snails collected from three different areas*, Scientific Works, C series - Facultatea de Medicină Veterinară București, vol. LVI, nr. 1, p. 16-19.
11. **Cîrlan Andreea-Flavia**, Floriștean V., Șindilar E., 2010 – *The characterization and identification of some microorganisms isolated from the meat of the food snail Helix pomatia*, Scientific Works, C series - Facultatea de Medicină Veterinară București, vol. LVI, nr. 3-4, p. 34-38.