

## Finding ‘the long-lost’ Croatian Lipizzan mare families

Mato ČAČIĆ, Vesna OREHOVAČKI, Marko EĆIMOVIĆ, Elemér JANKOVICH BÉSÁN, Lilian MOLER, Ivana DRZAIC, Vlatka CUBRIC-CURIK, Ino CURIK

### References

Aberle, K. S., Hamann, H., [Drögemüller, C.](#), Distl, O. (2007) Phylogenetic relationships of German heavy draught horse breeds inferred from mitochondrial DNA D-loop variation. *Journal of Animal Breeding and Genetics*, 124 (2), 94-100. DOI: <https://dx.doi.org/10.1111/j.1439-0388.2007.00636.x>

Bandelt, H., Forster, P., Röhl, A. (1999) Median-joining networks for inferring intraspecific phylogenies. *Molecular Biology and Evolution*, 16 (1), 37-48. DOI: <https://dx.doi.org/10.1093/oxfordjournals.molbev.a026036>

Čačić, M. (2011) Genetička analiza lipicanaca u Hrvatskoj. Doktorska disertacija. Zagreb: Sveučilište u Zagrebu, Agronomski fakultet.

Čačić, M., Tadić, D., Korabi, N., Mladenović, M., Čabrajec, M., Matasović, M., Ljubešić, J., Baban, M., Rastija, T., Prvanović N. (2008) Brojno stanje, uzgojna analiza i organiziranost uzgoja lipicanaca u Republici Hrvatskoj. 2. Hrvatski simpozij o lipicanskoj pasmini – s međunarodnim sudjelovanjem, Đakovo.

Dalglish, M. (2011) Lipizzaner stallions, a cavalry officer & his girls. A history of the South African Lipizzaner Team. Kyalami.

Jankovich-Bésán, S. (2010) The flight of the Lipizzaners. Wandsbeck. South Africa.

Librado, P., Rozas, J. (2009) DnaSP v5: a soft ware for comprehensive analysis of DNA polymorphism data. *Bioinformatics*, 25, 1451-1452. DOI: <https://dx.doi.org/10.1093/bioinformatics/btp187>

Lipizzan International Federation (2009) Conditions of origin of the pure bred Lipizzaner. Lipizzan South African Center, Breeding books.

McWilliam, H., Li, W., Uludag, M., Squizzato, S., Park, Y. M., Buso, N., Cowley, A. P., Lopez, R. (2013) Analysis Tool Web Services from the EMBL-EBI. *Nucleic acids research*, 41, 597-600. DOI: <https://dx.doi.org/10.1093/nar/gkt376>

Spanish Riding School – Federal Stud Piber (2010) Studbook on the Origins of the Lipizzaner Breed. [Online] Piber, Austria. Available at: <http://docplayer.net/amp/48020873-Studbook-on-the-origins-of-the-lipizzaner-breed.html>. [Accessed 21 July 2018].

Steinhausz, M. (1924) Lipicanac. Postanak i gojdbena izgradnja pasmine. Zagreb: Gospodarska knjižnica.

Xu, X. and Arnason, U. (1994) The complete mitochondrial DNA sequence of the horse, *Equus caballus*: extensive heteroplasmy of the control region. *Gene*, 148, 357-362. DOI: [https://dx.doi.org/10.1016/0378-1119\(94\)90713-7](https://dx.doi.org/10.1016/0378-1119(94)90713-7)