|  |
| --- |
| **Curriculum Vitae** |

|  |  |
| --- | --- |
|  | 🞂Ing.Silvie Neradilová  Kladeruby 2, 756 43, Kelč; Czech Republic  Phone: 00420 734 492 940  E-mail: neradilova@ftz.czu.cz |

|  |  |
| --- | --- |
|  | Personal information:  *Date of Birth/ Age:* 8. 8. 1990/ 27 years  *Sex:* Female  *Citizenship:* Czech  *Marital status:* Single  Education:   * *High school*:   + Secondary Forestry School in Hranice, 2005-2009, programme: forestry, school-leaving exam * *University:*   + University of Life Sciences in Prague, 2009-2012, programme: cynology, state final exam (Bc.)   + University of Life Sciences in Prague, 2012 - 2015, programme: reproductive biotechnologies, state final exam (Ing.) * *Currently:*   + University of Life Sciences in Prague, since 2015, programme: Tropical Agrobiology and Bioresource Management (PhD.)   Conference participations:  *2014:*   * genetic conference - Genetic Days 2014 (poster), CULS Prague   *2015:*   * zoological conference - Zoological Days 2015 in Brno (poster), Faculty of Economics and Administration, Masaryk University Brno * student conference Master 2015 (presentation), CULS Prague, **prize - 3. place**   *2016:*   * zoological conference - Zoological Days 2016 in České Budějovice (presentation), University of South Bohemia in České Budějovice, **prize - 3. place**   2017:   * zoological conference – Zoological Days 2017 in Brno (poster), Faculty of Economics and Administration, Masaryk University Brno   Additional courses/seminars:  *2014:*   * Participation on seminar of HRM technology (high resolution melting), Institute of Molecular Genetics of Academy of Sciences Czech Republic * Participation on 2-days SAS Software course, Czech University of Life Sciences, Prague   *2016:*   * Internship at Cornell University (October 2016 - February 2017), processing of genotyping data; whole-genome association study of alopecia * Participation on 3-days workshop “Linux for Biologist”, Cornell University, NY, USA * Participation on a workshop “Practical Linux Examples in Bioinformatics”, Cornell University, NY, USA   2017:   * “Writing Biomedical Research Papers” 2-days seminar, Cornell University, NY, USA   Language skills:   * English - intermediate * Spanish - beginner * Czech - native speaker   Other information/socially beneficial activities:   * Educational activities for public: extension of knowledge about genetically conditioned diseases for Czech dog breeders, publication of these topics in breeding magazines * Educational activities for university students: at Czech University of Life Sciences Prague organization of practical courses and guidance at molecular laboratory; organization of the Open Days, teaching of retirees in terms of University of Third Age * Community activities: editorial activity in magazine of my home village, participation in organization of community events in region of Walachia, management of bioresources in local rural area * since 2008 member of Czech Club of Cesky Fousek Breeders - organization of blood samples obtaining; organization of the export of Cesky Fousek puppies to US; writing of educational articles into the Club magazine * since 2009 member of Czech Gamekeeper´s Association * since 2016 judge for hunting tests of pointers * driving licence B |
|  | Citations:  Neradilová S., Černá Bolfíková B., Smetanová M., Churavá M., Hulva P. 2014. Gene-flow within the Cesky Fousek breed. Abstract in: Vostrý, L., Přibyl, J.: Genetic Days Prague 2014, p.70-71  Neradilová S., Černá Bolfíková B., Smetanová M., Churavá M., Hulva P. 2015. Gene-flow within the Cesky Fousek breed. Abstract in: Bryja, J., Řehák, Z., Zukal, J.: Zoological Days Brno 2015, p. 177  Neradilová S., Černá Bolfíková B., Smetanová M., Churavá M., Hulva P. 2015. Gene-flow within the Cesky Fousek breed. Abstract in: Brinkeová, H., Dekojová, K.: Book of abstracts MASTER 2015, p. 45-46  Neradilová S. 2015. Gene-flow within the Cesky Fousek breed [Ing.]. Prague: Czech University of Life Sciences. 73 p.  Neradilová S., Černá Bolfíková B., Smetanová M., Šetlíková M., Hulva P. 2016. Gene-flow within the Cesky Fousek breed. Abstract in: Bryja, J., Sedláček, F., Fuchs, R.: Zoological Days České Budějovice 2016, p. 156-157.  Neradilová S., Černá Bolfíková B., Smetanová M., Šetlíková M., Hulva P. 2017. Gene-flow within the Cesky Fousek breed (in prep.)  Jindřichová M., Neradilová S., Černá Bolfíková B., Černý J., Hulva P. 2017. Genetic comparison of three dog breeds with Czech origin. Abstract in: Bryja, J., Horsák, M., Horsáková, V., Řehák, Z., Zukal, J.: Zoological Days Brno 2017, p. 87-88. |

|  |
| --- |
|  |