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

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

|  |  |
| --- | --- |
|  | Personal information:*Date of Birth/ Age:* 8. 8. 1990/ 27 years*Sex:* Female*Citizenship:* Czech*Marital status:* SingleEducation:* *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.70-71Neradilová 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. 45-46Neradilová 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. |

|  |
| --- |
|  |