

**Zoznam všetkých pôvodných vedeckých, odborných prác a výkonov**

**RNDr. Ľubica Uváčková, PhD.**

KLUBICOVÁ, K. - UVÁČKOVÁ, L. – DANCHENKO, M. - NEMEČEK, P. – SKULTÉTY, L – SALAJ, J. - SALAJ T. (2017) Insights into the early stage of *Pinus nigra* Arn. somatic embryogenesis using discovery proteomics. *Journal of Proteomics* 169, 2017, 99-111.

FEKECSOVA, S. - DANCHENKO, M. - UVACKOVA, L. – SKULTETY, L. – HAJDUCH, M. (2015) Use of 7cm immobilized pH gradient strips for the determination of clinically relevant proteins in wheat grain extract. *Frontiers in Plant Science*, 6, 2015, 433.

UVACKOVA, L. - ONDRUSKOVA, E. - DANCHENKO, M. - SKULTETY, L. - MIERNYK, J. - HRUBIK, P. - HAJDUCH, M. (2014) Establishing a leaf proteome reference map for *Ginkgo biloba* provides insight into potential ethnobotanical uses. *J. Agric. Food Chem.*, 2014, 62 (47), pp 11547–11556.

VARHANIKOVA, M. - UVACKOVA, L. - SKULTETY, L. - PRETOVA, A. - OBERT, B. - HAJDUCH, M. (2014) Comparative quantitative proteomic analysis of embryogenic and non-embryogenic calli in maize suggests the role of oxylipins in plant totipotency. *Journal of proteomics* 104, 2014, 57-65.

UVÁČKOVÁ, L. - ŠKULTÉTY, L. - BEKEŠOVÁ, S. - MCCLAIN, S. - HAJDUCH, M. (2013) MSE based multiplex protein analysis quantified important allergenic proteins and detected relevant peptides carrying known epitopes in wheat grain extracts. In *Journal of Proteome Research*, 2013, 12, 4862-4869.

UVÁČKOVÁ, L. - ŠKULTÉTY, L. - BEKEŠOVÁ, S. - MCCLAIN, S. - HAJDUCH, M. (2013) The MS E- proteomic analysis of gliadins and glutenins in wheat grain identifies and quantifies proteins associated with celiac disease and bakers asthma. *Journal of Proteomics* 93, 2013, 65-73.

UVÁČKOVÁ, L. - TAKÁČ, T. - BOEHM, N. - OBERT, B. - ŠAMAJ, J. (2012) Proteomic and biochemical analysis of maize anthers after cold pretreatment and induction of androgenesis reveals an important role of anti-oxidative enzymes. In *Journal of Proteomics*, 2012, vol.75, no.6, p. 1886-1894.

KLUBICOVÁ, K. - DACHNENKO, M. - ŠKULTÉTY, L. - BEREZHNA, V.V. - UVÁČKOVÁ, L. - RASHYDOV, N.M. - HAJDUCH, M. (2012) Soybeans grown in the Chernobyl area produce fertile seeds that have increased heavy metal resistance and modified. In *PLoS ONE*, 2012, vol. 10, p.e 48169. (4,018 IF2011).

NANJO, Y. - ŠKULTÉTY, L. - UVÁČKOVÁ, L. - KLUBICOVÁ, K. - HAJDUCH, M. - KOMATSU, S. (2012) Mass spectrometry-based analysis of proteomic changes in the root tips of flooded soybean seedlings. In *Journal of Proteome Research*, 2012, vol. 11, no.1, p. 372 - 385. (5,113 - IF2011). (2012 - Current Contents).

**Príloha č. 6** Zoznam všetkých pôvodných vedeckých, odborných prác a výkonov

UVÁČKOVÁ, L. – MÚDRY, P. – OBERT, B. – PREŤOVÁ, A. Enzyme fingerprint analyse in tissue regenerated from anthem culture of maize. In: Acta physiol Plant 20, 2008, 779-785

Kapitola v knihách (2):

- UVÁČKOVÁ, L. - OBERT, B. Pozoruhodný peľ. In Biotechnológie ako nástroj moderného poľnohospodára na prekonanie predvídaných klimatických zmien (sucho, zvýšená teplota ). A. Preťová, B. Obert, A. Hricová...[et al.]. prvé. - Nitra : Ústav genetiky a biotechnológií rastlín SAV, 2011, s. 99-114. ISBN 978-80-970662-0-8.Typ: **AED**
- OBERT, B. - UVACKOVA, L. - PRET' OVA, A. Maize Doubled Haploids Via Anther And Microspore Culture. Editor(s): Danforth, AT: Corn Crop Production: Growth, Fertilization And Yield. Agriculture Issues and Policies, 2009, Pages: 333-343

BCI

UVÁČKOVÁ, L.. Haploidy. 1. vydanie. Trnava: Univerzita sv .Cyrila a Metoda v Trnave, 2019. – 80 s. [3,9AH][CD-ROM]. - ISBN978-80-8105-993-3.