|  |  |  |
| --- | --- | --- |
| **Charakteristika predkladaného výstupu tvorivej činnosti /  Characteristics of the submitted research/ artistic/other output** | | |
|  | | |  |
|  |  |  |  |
| *Tlačivo VTC slúži na predkladanie výstupov tvorivej činnosti podľa metodiky hodnotenia tvorivých činností (časť V. Metodiky na vyhodnocovanie štandardov) / The form is used to submit the research/artistic/other outputs according to the evaluation methodology of research/artistic/other activities (part V. The Methodology for Standards Evaluation).* | | |  |
|  | | |  |
|  |  |  |  |
|  | [ID konania/ID of the procedure: 1](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) |  |  |
|  | [Kód VTC/Code of the research/artistic/other output (RAOO):](file:///E:\\Šablony%20akreditácia\\4_VTC.xlsx" \l "'poznamky_explanatory notes'!A1)[1](file:///E:\\Šablony%20akreditácia\\4_VTC.xlsx" \l "'poznamky_explanatory notes'!A1) |  |  |
|  |  |  |  |
| [OCA1. Priezvisko hodnotenej osoby / Surname awarded to the assessed person 2](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | | Novotný |  |
| [OCA2. Meno hodnotenej osoby / Name awarded to the assessed person 2](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | | Ladislav |  |
| [OCA3. Tituly hodnotenej osoby / Degrees awarded to the assessed person 2](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | | prof., Pharm.D., Ph.D., D.Sc. |  |
| [OCA4. Hyperlink na záznam osoby v Registri zamestnancov vysokých škôl / Hyperlink to the entry of the person in the Register of university staff 3](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | | https://www.portalvs.sk/regzam/detail/47059?do=filterForm-submit&name=Ladislav&surname=Novotn%C3%BD&sort=surname&employment\_state=yes&filter=Vyh%C4%BEada%C5%A5 |  |
| [OCA5. Oblasť posudzovania / Area of assessment 4](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | |  |  |
| [OCA6. Kategória výstupu tvorivej činnosti / Category of the research/ artistic/other output  *Výber zo 6 možností (pozri Vysvetlivky k položke OCA6) / Choice from 6 options (see Explanations for OCA6).*](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#Expl.OCA6!A1) | | vedecký výstup/scientific output |  |
| OCA7. Rok vydania výstupu tvorivej činnosti / Year of publication of the research/artistic/other output | | 2018 |  |
| [OCA8. ID záznamu v CREPČ alebo CREUČ *(ak je)* / ID of the record in the Central Registry of Publication Activity (CRPA) or the Central Registry of Artistic Activity (CRAA) 5](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | |  |  |
| [OCA9. Hyperlink na záznam v CREPČ alebo CREUČ / Hyperlink to the record in CRPA or CRAA 6](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | |  |  |
| Charakteristika výstupu, ktorý nie je registrovaný v CREPČ alebo CREUČ / Characteristics of the output that is not registered in CRPA or CRAA | [OCA10. Hyperlink na záznam v inom verejne prístupnom registri, katalógu výstupov tvorivých činností / Hyperlink to the record in another publicly accessible register, catalogue of research/ artistic/other outputs 7](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | https://pubmed.ncbi.nlm.nih.gov/29424354/ |  |
|  | OCA11. Charakteristika výstupu vo formáte bibliografického záznamu CREPČ alebo CREUČ, ak výstup nie je vo verejne prístupnom registri alebo katalógu výstupov / Characteristics of the output in the format of the CRPA or the CRAA bibliographic record, if the output is not available in a publicly accessible register or catalogue of outputs | Novotny, L., Sharaf, L., Abdel-Hamid, M.E., Brtko, J. Stability studies of endocrine disrupting tributyltin and triphenyltin compounds in an artificial sea water model (2018) General physiology and biophysics, 37 (1), pp. 93-99 |  |
|  | [OCA12. Typ výstupu (ak nie je výstup registrovaný v CREPČ alebo CREUČ) / Type of the output (if the output is not registered in CRPA or CRAA) *Výber zo 67 možností (pozri Vysvetlivky k položke OCA12) / Choice from 67 options (see Explanations for OCA12).*](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#Expl.OCA12!A1) | ADM |  |
|  | OCA13. Hyperlink na stránku, na ktorej je výstup sprístupnený (úplný text, iná dokumentácia a podobne) / Hyperlink to the webpage where the output is available (full text, other documentation, etc.) | <http://www.elis.sk/download_file.php?product_id=5549&session_id=tlv2244gofsi9abqhp2mq9ba73>  https://pubmed.ncbi.nlm.nih.gov/29424354/ |  |
|  | OCA14. Charakteristika autorského vkladu / Characteristics of the author's contribution | Podial autora - Autorský vklad 25 % |  |
|  | [OCA15. Anotácia výstupu s kontextovými informáciami týkajúcimi sa opisu tvorivého procesu a obsahu tvorivej činnosti a pod. / Annotation of the output with contextual information concerning the description of creative process and the content of the research/artistic/other activity, etc. 8*Rozsah do 200 slov v slovenskom jazyku / Range up to 200 words in SlovakRozsah do 200 slov v anglickom jazyku / Range up to 200 words in English*](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) |  |  |
| [OCA16. Anotácia výstupu v anglickom jazyku / Annotation of the output in English  9*Rozsah do 200 slov / Range up to 200 words*](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | |  |  |
| OCA17. Zoznam najviac 5 najvýznamnejších ohlasov na výstup / List of maximum 5 most significant citations corresponding to the output  *Rozsah do 200 slov / Range up to 200 words* | | 1) Zhou, L., Wang, Y., Lou, Y., Shao, H., Li, Y. Effect of aluminum stress on the quality of Enteromorpha prolifera based on SEM-EDX and FT-IR (2021) Food Quality and Safety, 5, pp. 1-7. Cited 1 time. 2-s2.0-85106425878 Document Type: Article Publication Stage: Final Source: Scopus  2) Brtko, J., Dvorak, Z. Natural and synthetic retinoid X receptor ligands and their role in selected nuclear receptor action (2020) Biochimie, 179, pp. 157-168. Cited 11 times. 2-s2.0-85092021960 Document Type: Review Publication Stage: Final Source: Scopus  3) Hunakova, L., Horvathova, E., Majerova, K., Bobal, P., Otevrel, J., Brtko, J. Genotoxic effects of tributyltin and triphenyltin isothiocyanates, cognate RXR ligands: Comparison in human breast carcinoma MCF 7 and MDA-MB-231 cells (2019) International Journal of Molecular Sciences, 20 (5), art. no. 1198, . Cited 10 times. 2-s2.0-85062822794 Document Type: Article Publication Stage: Final Source: Scopus  4) Strouhalova, D., Toporova, L., Lastovickova, M., Macejova, D., Bobalova, J., Brtko, J. Novel insights into the combined effect of triorganotin compounds and all-trans retinoic acid on expression of selected proteins associated with tumor progression in breast cancer cell line mda-mb-231: Proteomic approach (2019) General Physiology and Biophysics, 38 (2), pp. 135-144. Cited 7 times. 2-s2.0-85064852862 Document Type: Article Publication Stage: Final Source: Scopus  5) Bohacova, V., Seres, M., Pavlikova, L., Kontar, S., Cagala, M., Bobal, P., Otevrel, J., Brtko, J., Sulova, Z., Breier, A. Triorganotin derivatives induce cell death effects on L1210 leukemia cells at submicromolar concentrations independently of P-glycoprotein expression (2018) Molecules, 23 (5), art. no. 1053, . Cited 9 times. 2-s2.0-85046653234 Document Type: Article Publication Stage: Final Source: Scopus |  |
| OCA18. Charakteristika dopadu výstupu na spoločensko-hospodársku prax / Characteristics of the output's impact on socio-economic practice  *Rozsah do 200 slov v slovenskom jazyku / Range up to 200 words in Slovak Rozsah do 200 slov v anglickom jazyku / Range up to 200 words in English* | |  |  |
| OCA19. Charakteristika dopadu výstupu a súvisiacich aktivít na vzdelávací proces / Characteristics of the output and related activities' impact on the educational process *Rozsah do 200 slov v slovenskom jazyku / Range up to 200 words in Slovak Rozsah do 200 slov v anglickom jazyku / Range up to 200 words in English* | |  |  |