|  |  |  |
| --- | --- | --- |
| **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) | | Líšková |  |
| [OCA2. Meno hodnotenej osoby / Name awarded to the assessed person 2](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | | Anna |  |
| [OCA3. Tituly hodnotenej osoby / Degrees awarded to the assessed person 2](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | | prof. MUDr., PhD. |  |
| [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/ |  |
| [OCA5. Oblasť posudzovania / Area of assessment 4](file:///E:\Šablony%20akreditácia\4_VTC.xlsx#'poznamky_explanatory notes'!A1) | | VZ I., II. a III. *.* stupeň/ public health I . II.and III. degree |  |
| [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 | | 2022 |  |
| [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) | | J Infect Public Health . 2022 Sep;15(9):950-954. |  |
| 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) | [doi: 10.1016/j.jiph.2022.07.009. Epub 2022 Jul 25.](https://pubmed.ncbi.nlm.nih.gov) |  |
|  | 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 | [Rehab El-Sokkary](https://pubmed.ncbi.nlm.nih.gov/?term=El-Sokkary+R&cauthor_id=35917656) [1](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-1) , [Hakan Erdem](https://pubmed.ncbi.nlm.nih.gov/?term=Erdem+H&cauthor_id=35917656) [2](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-2) , [Ravina Kullar](https://pubmed.ncbi.nlm.nih.gov/?term=Kullar+R&cauthor_id=35917656) [3](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-3) , [Abdullah Umut Pekok](https://pubmed.ncbi.nlm.nih.gov/?term=Pekok+AU&cauthor_id=35917656) [4](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-4) , [Fatma Amer](https://pubmed.ncbi.nlm.nih.gov/?term=Amer+F&cauthor_id=35917656) [1](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-1) , [Svjetlana Grgić](https://pubmed.ncbi.nlm.nih.gov/?term=Grgi%C4%87+S&cauthor_id=35917656) [5](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-5) , [Biljana Carevic](https://pubmed.ncbi.nlm.nih.gov/?term=Carevic+B&cauthor_id=35917656) [6](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-6) , [Amani El-Kholy](https://pubmed.ncbi.nlm.nih.gov/?term=El-Kholy+A&cauthor_id=35917656) [7](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-7) **,**[**Anna Liskova**](https://pubmed.ncbi.nlm.nih.gov/?term=Liskova+A&cauthor_id=35917656) [**8**](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-8), [Mehmet Özdemir](https://pubmed.ncbi.nlm.nih.gov/?term=%C3%96zdemir+M&cauthor_id=35917656) [9](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-9) , [Ejaz Ahmed Khan](https://pubmed.ncbi.nlm.nih.gov/?term=Khan+EA&cauthor_id=35917656) [10](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-10) , [Yesim Uygun Kizmaz](https://pubmed.ncbi.nlm.nih.gov/?term=Kizmaz+YU&cauthor_id=35917656) [11](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-11) , [Nenad Pandak](https://pubmed.ncbi.nlm.nih.gov/?term=Pandak+N&cauthor_id=35917656) [12](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-12) , [Nirav Pandya](https://pubmed.ncbi.nlm.nih.gov/?term=Pandya+N&cauthor_id=35917656) [13](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-13) , [Jurica Arapović](https://pubmed.ncbi.nlm.nih.gov/?term=Arapovi%C4%87+J&cauthor_id=35917656) [14](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-14) , [Rıdvan Karaali](https://pubmed.ncbi.nlm.nih.gov/?term=Karaali+R&cauthor_id=35917656) [15](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-15) , [Nefise Oztoprak](https://pubmed.ncbi.nlm.nih.gov/?term=Oztoprak+N&cauthor_id=35917656) [16](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-16) , [Michael M Petrov](https://pubmed.ncbi.nlm.nih.gov/?term=Petrov+MM&cauthor_id=35917656) [17](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-17) , [Rami Alabadla](https://pubmed.ncbi.nlm.nih.gov/?term=Alabadla+R&cauthor_id=35917656) [18](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-18) , [Handan Alay](https://pubmed.ncbi.nlm.nih.gov/?term=Alay+H&cauthor_id=35917656) [19](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-19) , [Jehan Ali El Kholy](https://pubmed.ncbi.nlm.nih.gov/?term=El+Kholy+JA&cauthor_id=35917656) [20](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-20) , [Caroline Landelle](https://pubmed.ncbi.nlm.nih.gov/?term=Landelle+C&cauthor_id=35917656) [21](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-21) , [Reham Khedr](https://pubmed.ncbi.nlm.nih.gov/?term=Khedr+R&cauthor_id=35917656) [22](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-22) , [Dhruv Mamtora](https://pubmed.ncbi.nlm.nih.gov/?term=Mamtora+D&cauthor_id=35917656) [23](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-23) , [Gorana Dragovac](https://pubmed.ncbi.nlm.nih.gov/?term=Dragovac+G&cauthor_id=35917656) [24](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-24) , [Ricardo Fernandez](https://pubmed.ncbi.nlm.nih.gov/?term=Fernandez+R&cauthor_id=35917656) [25](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-25) , [Emine Unal Evren](https://pubmed.ncbi.nlm.nih.gov/?term=Evren+EU&cauthor_id=35917656) [26](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-26) , [Lul Raka](https://pubmed.ncbi.nlm.nih.gov/?term=Raka+L&cauthor_id=35917656) [27](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-27) , [Antonio Cascio](https://pubmed.ncbi.nlm.nih.gov/?term=Cascio+A&cauthor_id=35917656) [28](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-28) , [Nicolas Dauby](https://pubmed.ncbi.nlm.nih.gov/?term=Dauby+N&cauthor_id=35917656) [29](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-29) , [Ahsen Oncul](https://pubmed.ncbi.nlm.nih.gov/?term=Oncul+A&cauthor_id=35917656) [30](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-30) , [Safak Ozer Balin](https://pubmed.ncbi.nlm.nih.gov/?term=Balin+SO&cauthor_id=35917656) [31](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-31) , [Yasemin Cag](https://pubmed.ncbi.nlm.nih.gov/?term=Cag+Y&cauthor_id=35917656) [32](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-32) , [Natalia Dirani](https://pubmed.ncbi.nlm.nih.gov/?term=Dirani+N&cauthor_id=35917656) [33](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-33) , [Mustafa Dogan](https://pubmed.ncbi.nlm.nih.gov/?term=Dogan+M&cauthor_id=35917656) [34](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-34) , [Irina Magdalena Dumitru](https://pubmed.ncbi.nlm.nih.gov/?term=Dumitru+IM&cauthor_id=35917656) [35](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-35) , [Maha Ali Gad](https://pubmed.ncbi.nlm.nih.gov/?term=Gad+MA&cauthor_id=35917656) [36](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-36) , [Ilad Alavi Darazam](https://pubmed.ncbi.nlm.nih.gov/?term=Darazam+IA&cauthor_id=35917656) [37](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-37) , [Behrouz Naghili](https://pubmed.ncbi.nlm.nih.gov/?term=Naghili+B&cauthor_id=35917656) [38](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-38) , [Rosa Fontana Del Vecchio](https://pubmed.ncbi.nlm.nih.gov/?term=Del+Vecchio+RF&cauthor_id=35917656) [39](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-39) , [Monica Licker](https://pubmed.ncbi.nlm.nih.gov/?term=Licker+M&cauthor_id=35917656) [40](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-40) , [Andrea Marino](https://pubmed.ncbi.nlm.nih.gov/?term=Marino+A&cauthor_id=35917656) [41](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-41) , [Nasim Akhtar](https://pubmed.ncbi.nlm.nih.gov/?term=Akhtar+N&cauthor_id=35917656) [42](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-42) , [Mostafa Kamal](https://pubmed.ncbi.nlm.nih.gov/?term=Kamal+M&cauthor_id=35917656) [43](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-43) , [Goffredo Angioni](https://pubmed.ncbi.nlm.nih.gov/?term=Angioni+G&cauthor_id=35917656) [44](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-44) , [Deana Medić](https://pubmed.ncbi.nlm.nih.gov/?term=Medi%C4%87+D&cauthor_id=35917656) [45](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-45) , [Aliye Esmaoğlu](https://pubmed.ncbi.nlm.nih.gov/?term=Esmao%C4%9Flu+A&cauthor_id=35917656) [46](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-46) , [Szabo Balint Gergely](https://pubmed.ncbi.nlm.nih.gov/?term=Gergely+SB&cauthor_id=35917656) [47](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-47) , [André Silva-Pinto](https://pubmed.ncbi.nlm.nih.gov/?term=Silva-Pinto+A&cauthor_id=35917656) [48](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-48) , [Lurdes Santos](https://pubmed.ncbi.nlm.nih.gov/?term=Santos+L&cauthor_id=35917656) [48](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-48) , [Ionela Larisa Miftode](https://pubmed.ncbi.nlm.nih.gov/?term=Miftode+IL&cauthor_id=35917656) [49](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-49) , [Recep Tekin](https://pubmed.ncbi.nlm.nih.gov/?term=Tekin+R&cauthor_id=35917656) [50](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-50) , [Phunsup Wongsurakiat](https://pubmed.ncbi.nlm.nih.gov/?term=Wongsurakiat+P&cauthor_id=35917656) [51](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-51) , [Mumtaz Ali Khan](https://pubmed.ncbi.nlm.nih.gov/?term=Khan+MA&cauthor_id=35917656) [52](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-52) , [Yesim Kurekci](https://pubmed.ncbi.nlm.nih.gov/?term=Kurekci+Y&cauthor_id=35917656) [53](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-53) , [Hema Prakash Pilli](https://pubmed.ncbi.nlm.nih.gov/?term=Pilli+HP&cauthor_id=35917656) [54](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-54) , [Krsto Grozdanovski](https://pubmed.ncbi.nlm.nih.gov/?term=Grozdanovski+K&cauthor_id=35917656) [55](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-55) , [Egidia Miftode](https://pubmed.ncbi.nlm.nih.gov/?term=Miftode+E&cauthor_id=35917656) [49](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-49) , [Rusmir Baljic](https://pubmed.ncbi.nlm.nih.gov/?term=Baljic+R&cauthor_id=35917656) [56](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-56) , [Serhat Uysal](https://pubmed.ncbi.nlm.nih.gov/?term=Uysal+S&cauthor_id=35917656) [57](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-57) , [Haluk Vahabolgu](https://pubmed.ncbi.nlm.nih.gov/?term=Vahabolgu+H&cauthor_id=35917656) [32](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-32) , [Jordi Rello](https://pubmed.ncbi.nlm.nih.gov/?term=Rello+J&cauthor_id=35917656) [58](https://pubmed.ncbi.nlm.nih.gov/35917656/#affiliation-58)  **Self-reported antibiotic stewardship and infection control measures from 57 intensive care units: An international ID-IRI survey** |  |
|  | [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.) | doi: 10.1016/j.jiph.2022.07.009. Epub 2022 Jul 25. |  |
|  | OCA14. Charakteristika autorského vkladu / Characteristics of the author's contribution | Podiel autorky Anna Líšková 1,61 %/ author´ś contribution 1,61% |  |
|  | [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) | Skúmali sme samohlásené antibiotické správcovstvo (AS) a aktivity prevencie a kontroly infekcií (IPC) na jednotkách intenzívnej starostlivosti (JIS) rôznych príjmových prostredí. Uskutočnila sa prierezová štúdia s použitím online dotazníka na zber údajov o IPC a AS meraniach na zúčastnených jednotkách intenzívnej starostlivosti. Účastníkmi štúdie boli členovia IDI-IR (Infectious Diseases-International Research Initiative), ktorí sa zaviazali podľa formulára inštitucionálnej dohody. Analyzovali sme odpovede z 57 JIS v 24 krajinách (nižší stredný príjem (LMI), n = 13; vyšší stredný príjem (UMI), n = 33; vysoký príjem (HI), n = 11). To predstavovalo (~ 5 %) centier zastúpených v ID-IRI. Programy dohľadu boli implementované v (76,9 % – 90,9 %) na jednotkách intenzívnej starostlivosti s menším počtom preventívnych opatrení pri kontakte na oddeleniach LMI (p = 0,02); (LMI: 69,2 %, UMI: 97 %, HI: 100 %). |  |
| [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) | | We explored the self-reported antibiotic stewardship (AS), and infection prevention and control (IPC) activities in intensive care units (ICUs) of different income settings. A cross-sectional study was conducted using an online questionnaire to collect data about IPC and AS measures in participating ICUs. The study participants were Infectious Diseases-International Research Initiative (IDI-IR) members, committed as per their institutional agreement form. We analyzed responses from 57 ICUs in 24 countries (Lower-middle income (LMI), n = 13; Upper-middle income (UMI), n = 33; High-income (HI), n = 11). This represented (~5%) of centers represented in the ID-IRI. Surveillance programs were implemented in (76.9%-90.9%) of ICUs with fewer contact precaution measures in LMI ones (p = 0.02); (LMI:69.2%, UMI:97%, HI:100%). |  |
| 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* | |  |  |
| 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* | | Účasť v regionálnych programoch antimikrobiálnej rezistencie sa výraznejšie uplatnila v HI (p = 0,02) (LMI: 38,4 %, UMI: 81,8 %, HI: 72,2 %). AS programy sú implementované v 77,2 % inštitúcií s AS šampiónmi v 66,7 %. Lekári infekčných chorôb a mikrobiológovia sú členmi mnohých AS tímov (59 % a 50 %). Hlavnými prekážkami implementácie AS sú nekvalifikovaní zdravotnícki pracovníci (42,1 %) a nedostatočné stimuly (28,1 %). |  |
| 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* | | Zdôrazňujeme existujúce rozdiely v implementácii programov IPC a AS, zložení tímu a konfrontovaných prekážok.  We underscore the existing differences in IPC and AS programs' implementation, team composition, and faced barriers. |  |