



Anexa 2a

VERIFICARE ÎNDEPLINIRE STANDARDE MINIMALE

DA

NU

Director CSUD.....

FIŞA DE VERIFICARE

a îndeplinirii standardelor minimale în vederea obținerii atestatului de abilitare

în cadrul I.O.S.U.D. Universitatea de Medicină și Farmacie "Carol Davila" București

Domeniile de doctorat: Medicină, Farmacie

I. Date despre candidat

Gradul didactic/de cercetare: CONFERENȚIAR

Nume: PITIGOI

Prenume: DANIELA

1. Doctor în științe

DA

NU

Titlul tezei de doctorat: Infecția cu virusul West Nile în România – Model pentru un sistem de supraveghere. Coordonator Prof. Dr. Constantin Ciufecu
Prezentată public în iunie 2006.

Ordinul de confirmare: Diploma Seria E, nr. 0005333 / Ordin MEC

5764/28.11.2006



II. Date numerice privind îndeplinirea standardelor minimale naționale, conform anexelor nr. 20 și 23 ale Ordinului Ministrului Educației Naționale și Cercetării Științifice nr. 6129/20.12.2016

1. Articole publicate în reviste cotate ISI în calitate de autor principal

Criteriul	Standard minim	Realizat
Număr articole publicate în reviste cotate ISI în calitate de autor principal	10	16

Criteriu îndeplinit:

DA NU

Lista articolelor ISI publicate în calitate de autor principal: autori, titlu articol, revistă, an, volum, pagini, factor de impact

AP1 Enciu BGE, Tănase AA, Drăgănescu AC, Aramă V, **Pițigoi D (autor corespondent)**, Crăciun MD. The COVID-19 pandemic in Romania: a comparative description with its border countries. *Healthcare* 2022;10(7):1223 <https://doi.org/10.3390/healthcare10071223> (**IF 2021: 3.160**)

AP2 Crăciun MD, Nitescu GV, Golumbeanu M, Tanase AA, **Pitigoi D (contribuții egale)**, Sandulescu O, Craciun P, Enciu BG, Balanescu RN, Ulici A. mRNA COVID-19 vaccine reactogenicity among healthcare workers: results from an active survey in a pediatric hospital from Bucharest, January–February 2021. *Vaccines* 2022;10:836. <https://doi.org/10.3390/vaccines10060836> (**IF 2021: 4.961**)

AP3 Enciu BG, Drăgănescu AC, **Pițigoi D (autor corespondent)**, Săndulescu O, Crăciun MD, Bilașco A, Streinu-Cercel A, Streinu-Cercel A, Florea D, Miron VD, Aramă V. Comparative analysis of clinical and epidemiological characteristics in patients with SARI confirmed as influenza or COVID-19 admitted in a tertiary care hospital in Bucharest, Romania. *Processes*. 2022;10(2):327. <https://doi.org/10.3390/pr10020327> (**IF 2021: 3.352**)



AP4 Draganescu AC, Miron VD, Streinu-Cercel A, Florea D, Vlaicu O, Bilasco A, Otelea D, Luminos ML, **Pițigoi D (contribuții egale)**, Streinu-Cercel A, Sandulescu O. Circulation of influenza A viruses among patients hospitalized for severe acute respiratory infection in a tertiary care hospital in Romania in the 2018/19 season: results from an observational descriptive epidemiological study. *Medicine* 2021;100:52(e28460). doi: 10.1097/MD.0000000000028460 (**IF 2021: 1.817**)

AP5 Pițigoi D, Streinu-Cercel A, Ivanciu AE, et al. Surveillance of medically-attended influenza in elderly patients from Romania—data from three consecutive influenza seasons (2015/16, 2016/17, and 2017/18). *Influenza Other Resp Viruses*. 2020;14:530–540. <https://doi.org/10.1111/irv.12752>. (**IF 2020: 4.380**)

AP6 Pițigoi D, Săndulescu O, Crăciun MD, Drăgănescu A, Jugulete G, Streinu-Cercel A, Vișan A, Rîciu C, Rafila A, Aramă V, Luminos M, Streinu-Cercel A. Measles in Romania - clinical and epidemiological characteristics of hospitalized measles cases during the first three years of the 2016-ongoing epidemic. *Virulence*. 2020;11(1):686-694. <https://doi.org/10.1080/21505594.2020.1771948> (**IF 2020: 5.882**)

AP7 Drăgănescu A, Săndulescu O, Florea D, Vlaicu O, Streinu-Cercel A, Otelea D, Luminos ML, Aramă V, Abrudan S, Streinu-Cercel A, **Pițigoi D**. The 2017-2018 influenza season in Bucharest, Romania: epidemiology and characteristics of hospital admissions for influenza-like illness. *BMC Infect Dis*. 2019;19(1):967. <https://doi.org/10.1186/s12879-019-4613-z>, ISSN 1471-2334 (**IF 2019: 2.688**)

AP8 Drăgănescu A, Săndulescu O, Florea D, Vlaicu O, Streinu-Cercel A, Otelea D, Aramă V, Luminos ML, Streinu-Cercel A, Nițescu M, Ivanciu A, Bacruban R, **Pițigoi D**. The influenza season 2016/17 in Bucharest, Romania - surveillance data and clinical characteristics of patients with influenza-like illness admitted to a tertiary infectious diseases hospital. *Braz J Infect Dis*. 2018;22(5):377-386. doi: 10.1016/j.bjid.2018.10.275. ISSN 1413-8670. (**IF 2018: 2.223**)

AP9 Miron VD, Draganescu AC, Sandulescu O, Visan CA, Merisescu MM, Streinu Cercel A, **Pitigoi D (contribuții egale)**, Rafila A, Dorobat OM, Jugulete G, Streinu Cercel A, Stoicescu S, Luminos ML. Pneumococcal colonization and pneumococcal disease in children with influenza - clinical, laboratory and epidemiological features. *Revista de Chimie*. 2018; 69(10):2749-2753. (**IF 2018: 1.605**).

AP10 Pițigoi D, Săndulescu O, Ionescu T, Nițescu B, Nițescu M, Streinu-Cercel A, Streinu-Cercel A. Assessment of knowledge, attitudes and perceptions regarding Ebola disease in healthcare workers from a tertiary care hospital in Romania. doi.org/10.1016/j.puhe.2018.07.002. *Public Health*. 2018;164:7-15. ISSN 0033-3506. (**IF 2018: 1.696**).



AP11 Nițescu M, Vâjâitu C, Săndulescu O, Streinu-Cercel A, Pițigoi D (contribuții egale), Preoțescu LL, Streinu-Cercel A. Non-invasive quantification of liver fibrosis regression following successful treatment of chronic hepatitis C with direct acting antivirals. Rom J Lab Med. 2017;25(4):355-363. doi: 10.1515/rilm-2017-0030. ISSN: 1841-6624. (IF 2017: 0.400)

AP12 Nitescu M, Streinu-Cercel A, Tusaliu M, Pitigoi D (contribuții egale), Otelea M. Correlation between the waist circumference, diastolic blood pressure and insulin resistance in non-obese young adults. Acta Endo (Buc) 2016;12:493-499 doi: 10.4183/aeb.2016.493. ISSN (print): 1843 – 0987. ISSN (online): 1843 - 066X, (IF 2016: 0.250)

AP13 Daniela Pițigoi (prim autor și autor corespondent), George Necula, Maria Elena Mihai, Carmen Maria Cherciu, Viorel Alexandrescu, Emilia Lupulescu. Circulating influenza viruses and the effectiveness of seasonal influenza vaccine in Romania, season 2012-2013. Rev Romana Med Lab. 2015;23(1):9-20. DOI:10.1515/rilm-2015-0007. ISSN: 1841-6624. (IF 2015: 0.143)

AP14 Daniela Tălăpan, A. Rafila, Olga Dorobăt, G. Popescu, Daniela Pițigoi (contribuții egale), Dragoș Florea, Florin Buicu. Emergence of carbapenemase-producing Enterobacteriaceae, a public health threat: a Romanian Infectious Diseases hospital based study. Rev Romana Med Lab, 2015;23(3). DOI: 10.1515/rilm-2015-0024. (IF 2015: 0.143)

AP15 Pițigoi, Daniela (prim autor), Olaru, Ioana D, Badescu, Daniela, et al. Mediterranean spotted Fever in southeastern Romania. BioMed Research International (Title Changed Journal of Biomedicine and Biotechnology 2001–2012); 2013: 395806.
<http://dx.doi.org/10.1155/2013/395806>. (IF: 2.706).

AP16 Pițigoi, D (prim autor și autor corespondent), Ivanciuc, AE; Necula, G; Lupulescu, E; Alexandrescu, V; Savulescu, C. Influenza vaccine effectiveness to prevent medically attended laboratory confirmed influenza during season 2010-2011 in Romania: a case control study. Rev Romana Med Lab. 2012, 20 (2), 127-134. ISSN: 1841-6624 (IF 2012: 0.097)



2. Articole publicate în reviste cotate ISI în calitate de coautor

Criteriu	Standard minim	Realizat
Număr articole publicate în reviste cotate ISI în calitate de coautor	5	35

Criteriu îndeplinit:

DA NU

**Lista articolelor ISI publicate în calitate de coautor: autori, titlu articol, revistă, an,
volum, pagini, factor de impact**

CA1 Poenaru, E , Chirica, VI, Poenaru, C , Curca, GC, Poenaru, A, Jinga, V, Vinereanu, D, Sima, C, Iacob, D, Iordache, P, **Pitigoi, Daniela**, Radoi, V, Ursu, R, Bohiltea, L, Manolescu, A. Considerations on the results evaluation of the genetic epidemiology training of appgenedu project. Romanian Journal of Legal Medicine. 2021;29(2):147-156. doi. 10.4323/rjlm.2021.147
(IF 2021: 0.459)

CA2 Miron VD, Bănică L, Săndulescu O, Paraschiv S, Surleac M, Florea D, Vlaicu O, Milu P, Streinu-Cercel A, Bilașco A, Oțelea D, **Pițigoi D**, Streinu-Cercel A, Drăgănescu AC. Clinical and molecular epidemiology of influenza viruses from Romanian patients hospitalized during the 2019/20 season. PLoS One. 2021;16(11):e0258798. doi: 10.1371/journal.pone.0258798. eISSN: 1932-6203. **(IF 2021: 3.752).**

CA3 Anke L. Stuurman, Jorne Bicler, Antonio Carmona, Alexandre Descamps, Javier Diez-Domingo, Cintia Muñoz Quiles, Hanna Nohynek, Caterina Rizzo, Margarita Riera-Montes, DRIVE Public Partners (Anca Cristina Drăgănescu, Simona Paraschiv, Oana Săndulescu, **Daniela Pițigoi**, Dragoș Florea, Ovidiu Vlaicu, Dan Oțelea, Anuța Bilașco, Anca Streinu-



Cercel, Monica Luminita Luminos, Adrian Streinu-Cercel (National Institute for Infectious Diseases "Prof. Dr. Matei Bals", Bucharest, Romania). Brand-specific influenza vaccine effectiveness estimates during 2019/20 season in Europe – Results from the DRIVE EU study platform. Vaccine. 2021 Jun 29;39(29):3964-3973. doi: 10.1016/j.vaccine.2021.05.059 (IF 2021: 4.169)

CA4 Gios, L; Mirandola, M; Sherriff, N; Toskin, I; Blondeel, K; Dias, S; Stanekova, D; Folch, C; Schink, SB; Nostlinger, C; **Sialon II Network (Pitigoi D et al)**. Being in the Closet. Correlates of Outness Among MSM in 13 European Cities. Journal of Homosexuality, 2021;68(3):415-433, doi: 10.1080/00918369.2019.1656033. (IF 2021: 2,496)

CA5 Stuurman AL, Bollaerts K, Alexandridou M, Biccler J, Díez Domingo J, Nohynek H, Rizzo C, Turunen T, Riera-Montes M; DRIVE Public Partners (Chironna M, Napoli C, Manini I, Pandolfi E, Icardi G, Panatto D, Mosca S, Lai PL, Orsi A, Mira-Iglesias A, López-Obrador FX, Auvinen R, Skogberg K, Loginov R, Bellino S, Punzo O, Bella A, Redberger-Fritz M, Drăgănescu AC, Săndulescu O, **Pițigoi D**, Florea D, Vlaicu O, Otelea D, Bilașco A, Streinu-Cercel A, Luminos MD, Aramă V, Streinu-Cercel A, De Smedt T, De Smedt N, de Lusignan S, Hoang U, Liyanage H, Baum U, Syrjänen RK, Ikonen N, Bonanni P, Ravaldi C, Vannacci A, Bonaiuti R, Levi M, del Amo Morán E, Rodrigo-Pendás JA, Antón A, Andrés C, Uriona-Tuma S. Vaccine effectiveness against laboratory-confirmed influenza in Europe - Results from the DRIVE network during season 2018/19. Vaccine. 2020 Sep 22;38(41):6455-6463. doi: 10.1016/j.vaccine.2020.07.063. Epub 2020 Aug 7. ISSN: 0264-410X. eISSN: 1873-2518. (IF 2020: 3.641).

CA6 Bruno Lina, Alexandre Georges, Elena Burtseva, Marta C Nunes, Melissa K Andrew, Shelly A McNeil, Guillermo M Ruiz-Palacios, Luzhao Feng, Jan Kyncl, Philippe Vanhemps, Justin R Ortiz, John Paget, Robert C Reiner, GIHSN 2017–2018 study collaborators (Sélilah Amour, Coulibaly Anderson N'Gattia, Victor Baselga Moreno, Elsa Baumeister, Jalila Ben Khelil, Daria Danilenko, Javier Diez-Domingo, Anca Cristina Drăgănescu, Gideon O Emukule, Zhetpisbayeva Gauhar, M Lourdes Guerrero, Ainara Mira-Iglesias, Lidija Kisteneva, Parvaiz A Koul, Ainagul Kuatbaeva, Victor Alberto Laguna Torres, Odile Launay, Nezha Lenzi, Shabir Madhi, Zdenka Mandakova, Snežana Medić, Mioljub Ristić, Hyder Mir, Aneta Nitsch-Osuch, Nancy Otieno, **Daniela Pițigoi**, Andrea Pontoriero, Estela Ramirez, Ben Salah, Oana



Sandulescu, Natali Serafin, Wei Shan, Anna Sominina, Svetlana Trushakova, Andrzej Zalewski, Tao Zhang). Complicated hospitalization due to influenza: results from the Global Hospital Influenza Network for the 2017-2018 season. BMC Infect Dis. 2020;20(1):465. doi: 10.1186/s12879-020-05167-4. ISSN: 1471-2334. (IF 2020: 3.090).

CA7 E. Kissling, F. Pozo, S. Buda, A-M. Vilcu, C. Rizzo, A. Gherasim, J. Krisztina Horváth, M. Brytting, L. Domegan, A. Meijer, I. Paradowska-Stankiewicz, A. Machado, V. Višekruna Vučina, M. Lazar, K. Johansen, R. Dürrwald, S. van der Werf, A. Bella, A. Larrauri, A. Ferenczi, K. Zakikhany, J. O'Donnell, F. Dijkstra, J. Bogusz, R. Guiomar, S. Kurečić Filipović, **D. Pitigoi**, P. Penttinen, M. Valenciano, I-MOVE/I-MOVE+ study team, Effectiveness of influenza vaccine against influenza A in Europe in seasons of different A(H1N1)pdm09 and the same A(H3N2) vaccine components (2016–17 and 2017–18), Vaccine: X (2019), doi: <https://doi.org/10.1016/j.jvacx.2019.100042>, ISI

CA8 Baselga-Moreno V, Trushakova S, McNeil S, Sominina A, Nunes MC, Draganescu A, Unal S, Koul P, Kyncl J, Zhang T, Kuatbayeva A, Ben-Salah A, Burtseva E, Puig-Barberà J, Díez-Domingo J; Global Influenza Hospital Surveillance Network (GIHSN) (**Pitigoi D**, et al). Influenza epidemiology and influenza vaccine effectiveness during the 2016-2017 season in the Global Influenza Hospital Surveillance Network (GIHSN). BMC Public Health. 2019;19(1):487 doi: 10.1186/s12889-019-6713-5 (IF 2019: 2.521)

CA9 Ulrich Marcus, Christiana Nöstlinger, Magdalena Rosińska, Nigel Sherriff, Lorenzo Gios, Sonia F. Dias, Ana F. Gama, Igor Toskin, Ivailo Alexiev, Emilia Naseva, Susanne Barbara Schink, Massimo Mirandola and the Sialon II Network. Behavioural and demographic correlates of undiagnosed HIV infection in a MSM sample recruited in 13 European cities. BMC Infect Dis. 2018;18(1):368. doi: 10.1186/s12879-018-3249-8. 1471-2334, (IF 2018: 2.565)

CA10 Valenciano M, Kissling E, Larrauri A, Baltazar N, **Pitigoi D** et al. Exploring the effect of previous inactivated influenza vaccination on seasonal influenza vaccine effectiveness against medically attended influenza: Results of the European I- MOVE multicentre test-negative case-control study, 2011/2012 - 2016/2017. Influenza Other Resp Viruses. 2018;12:567–581. <https://doi.org/10.1111/irv.12562> (ISSN: 1750-2659, (IF 2018: 3.094)



CA11 Kissling, Esther; Valenciano, Marta; Pozo, Francisco; Vilcu, Ana-Maria; Reuss, Annicka; Rizzo, Caterina; Larrauri, Amparo; Horvath, Judit Krisztina; Brytting, Mia; Domegan, Lisa; Korczynska, Monika; Meijer, Adam; Machado, Ausenda; Ivanciuc, Alina; Visekruna Vucina, Vesna; van der Werf, Sylvie; Schweiger, Brunhilde; Bella, Antonino; Gherasim, Alin; Ferenczi, Annamaria; Zakikhany, Katherina; O'Donnell, Joan; Paradowska-Stankiewicz, Iwona; Dijkstra, Frederika; Guiomar, Raquel; Lazar, Mihaela; Kurecic Filipovic, Sanja; Johansen, Kari; Moren, Alain, **I-MOVE/I-MOVE+ study team.** 2015/16 I-MOVE/I-MOVE+ multicentre case control study in Europe: moderate vaccine effectiveness estimates against influenza A(H1N1)pdm09 and low estimates against lineage mismatched influenza B among children. Influenza and other respiratory viruses. 2018;12(4):423-437, doi:10.1111/irv.12520. Online ISSN: 1750-2659, (IF 2018: 3.094)

CA12 Ulrich Marcus, Susanne Barbara Schink, Nigel Sherriff, Anna-Marie Jones, Lorenzo Gios, Cinta Folch, Torsten Berglund, Christiana Nöstlinger, Marta Niedzwiedzka-Stadnik, Sonia F. Dias, Ana F. Gama, Emilia Naseva, Ivailo Alexiev, Danica Staneková, Igor Toskin, **Daniela Pitigoi**, Alexandru Rafila, Irena Klavs, Massimo Mirandola and the Sialon II Network. HIV serostatus knowledge and serostatus disclosure with the most recent anal intercourse partner in a European MSM sample recruited in 13 cities: results from the Sialon-II study. BMC Infectious Diseases. 2017;17:730. doi 10.1186/s12879-017-2814-x. ISSN 1471-2334. (IF 2017: 2.620)

CA13 Marc Rondy, Alin Gherasim, Itziar Casado, Odile Launay, Caterina Rizzo, **Daniela Pitigoi**, Aukse Mickiene, Sierk D Marbus, Ausenda Machado, Ritva K Syrjänen, Iva Pem-Novose, Judith Krisztina Horváth, Amparo Larrauri, Jesús Castilla, Philippe Vanhems, Valeria Alfonsi, Alina E Ivanciuc, Monika Kuliese, Rianne van Gageldonk-Lafeber, Veronica Gomez, Niina Ikonen, Zvjezdana Lovric, Annamária Ferenczi I-MOVE+ hospital working group, Alain Moren. Low 2016/17 season vaccine effectiveness against hospitalised influenza A(H3N2) among elderly: awareness warranted for 2017/18 season. Euro Surveill. 2017;22(41):17-00645. doi: 1560-7917.ES.2017.22.41.17-00645. (IF 2017: 7.127)

CA14 Mirandola, M., Gios, L., Sherriff, N. et al. (Massimo Mirandola, Lorenzo Gios, Nigel Sherriff, John Pachankis, Igor Toskin, Laia Ferrer, Sónia Dias, Inga Velicko,



Danica Staneková, Saulius Caplinskas, Emilia Naseva, Marta Niedzwiedzka-Stadnik, the **Sialon II Network**. Socio-demographic Characteristics, Sexual and Test-Seeking Behaviours Amongst Men Who have Sex with Both Men and Women: Results from a Bio-behavioural Survey in 13 European Cities. *AIDS Behav.* 2017;21(10):3013-3025.
[https://doi.org/10.1007/s10461-017-1831-5 \(IF 2017: 3.017\)](https://doi.org/10.1007/s10461-017-1831-5)

CA15 Rondy M, Larrauri A, Casado I, Alfonsi V, **Pitigoi D**, Launay O, Syrjänen RK, Gefenaite G, Machado A, Vučina VV, Horváth JK, Paradowska-Stankiewicz I, Marbus SD, Gherasim A, Diaz-González JA, Rizzo C, Ivanciu AE, Galtier F, Ikonen N, Mickiene A, Gomez V, Kurečić Filipović S, Ferenczi A, Korcinska MR, van Gageldonk-Lafeber R, I-MOVE+ hospital working group, Valenciano M. 2015/16 seasonal vaccine effectiveness against hospitalisation with influenza A(H1N1)pdm09 and B among elderly people in Europe: results from the I-MOVE+ project. *Euro Surveill.* 2017;22(30):pii=30580. doi: [http://dx.doi.org/10.2807/1560-7917.ES.2017.22.30.30580 \(IF 2017: 7.127\)](http://dx.doi.org/10.2807/1560-7917.ES.2017.22.30.30580)

CA16 MarcRondy, OdileLaunay, Jesus Castilla, Joan Puig-Barberà, Giedre Gefenaite, Amparo Larrauri, Caterina Rizzo, **Daniela Pitigoi**, Ritva K.Syrjänen, AusendaMachado, Sanja Kurečić Filipović, Judit Krisztina Horváth, Iwona Paradowska-Stankiewicz, Sierk Marbus, InNHOVE/I-MOVE+working group, AlainMoren. Repeated seasonal influenza vaccination among elderly in Europe: Effects on laboratory confirmed hospitalised influenza. *Vaccine* 2017;35:4298–4306. **(IF 2017: 3.285)**

CA17 Kissling E, Rondy M, **I-MOVE/I-MOVE+** study team. Early 2016/17 vaccine effectiveness estimates against influenza A(H3N2): I-MOVE multicentre case control studies at primary care and hospital levels in Europe. *Euro Surveill.* 2017;22(7):pii=30464. DOI: [http://dx.doi.org/10.2807/1560-7917.ES.2017.22.7.30464 \(IF 2017: 7.127\)](http://dx.doi.org/10.2807/1560-7917.ES.2017.22.7.30464)

CA18 Kissling E, Nunes B, Robertson C, Valenciano M, Reuss A, Larrauri A, Cohen JM, Oroszi B, Rizzo C, Machado A, **Pitigoi D**, Domegan L, Paradowska-Stankiewicz I, Buchholz U, Gherasim A, Daviaud I, Horváth JK, Bella A, Lupulescu E, O'Donnell J, Korczyńska M, Moren A, I-MOVE case-control study team. I-MOVE multicentre case-control study 2010/11 to 2014/15: Is there within-season waning of influenza type/subtype vaccine effectiveness with



increasing time since vaccination? . Euro Surveill. 2016;21(16):pii=30201. DOI: 10.2807/1560-7917.ES.2016.21.16.30201, (ISI 2016: IF 7.202).

CA19 Valenciano M, Kissling E, Reuss A, Rizzo C, Gherasim A, Horváth J, Domegan L, Pitigoi D, Machado A, Paradowska-Stankiewicz I, Bella A, Larrauri A, Ferenczi A, Joan O'Donell, Lazar M, Pechirra P, Korczyńska M, Pozo F, Moren A, on behalf of the I-MOVE multicentre case-control team. Vaccine effectiveness in preventing laboratory-confirmed influenza in primary care patients in a season of co-circulation of influenza A(H1N1)pdm09, B and drifted A(H3N2), I-MOVE Multicentre Case- Control Study, Europe 2014/15. Euro Surveill. 2016;21(7):pii=30139. doi: <http://dx.doi.org/10.2807/1560-7917.ES.2016.21.7.30139>, (ISI 2016: IF 7.202).

CA20 Valenciano M, Kissling E, Reuss A, Jiménez-Jorge S, Horváth JK, Donnell JM, Pitigoi D, Machado A, Pozo F; I-MOVE Multicentre Case Control Study Team. The European I-MOVE Multicentre 2013-2014 Case-Control Study. Homogeneous moderate influenza vaccine effectiveness against A(H1N1)pdm09 and heterogenous results by country against A(H3N2). Vaccine. 2015 Apr 28. pii: S0264-410X(15)00465-X. doi: 10.1016/j.vaccine.2015.04.012 (IF 2015: 3.413)

CA21 Brusaferro S, Cookson B, Kalenic S, Cooper T, Fabry J, Gallagher R, Hartemann P, Mannerquist K, Popp W, Privitera G, Ruef C, Viale P, Coiz F, Fabbro E, Suetens C, Varela Santos C, National representatives of the Training in Infection Control in Europe (TRICE) project (Daniela Pitigoi). Training infection control and hospital hygiene professionals in Europe, 2010: agreed core competencies among 33 European countries. Euro Surveill. 2014;19(49):pii=20985. (IF 2014: 5.722)

CA22 Valenciano, M; Ciancio, BC on behalf of I-MOVE Study Team (Daniela Pitigoi). I-MOVE: a European network to measure the effectiveness of influenza vaccines, Euro Surveill 2012;17 (39):11-21. ISSN: 1560-7917, (IF 2012: 5.491)

CA23 Kissling E, Valenciano M, Buchholz U, Larrauri A, Cohen J, Nunes B, Rogalska J, Pitigoi D, Paradowska-Stankiewicz I, Reuss A, Jimenez-Jorge S, Daviaud I, Guiomar R, O Donnell J, Necula G, Głuchowska M, Moren A. Influenza vaccine effectiveness estimates in



Europe in a season with three influenza type/subtypes circulating: the I-MOVE multicentre case-control study, influenza season 2012/13. Euro Surveill. 2014;19(6). pii: 20701. (IF 2014: 5.722)

CA24 Kissling, E.; Valenciano, M **I-MOVE Case-Control Studies Team** Early estimates of seasonal influenza vaccine effectiveness in Europe among target groups for vaccination: results from the I-MOVE multicentre case-control study, 2011/12 EuroSurveill. 2012;17(15):6-12 ISSN: 1560-7917, (IF 2012: 5.491)

CA25 Kissling E, Valenciano M, **I-MOVE case-control studies team.** Early estimates of seasonal influenza vaccine effectiveness in Europe, 2010/11: I-MOVE, a multicentre case-control study. Euro Surveill. 2011;16(11), ISSN: 1560-7917, (IF 2011: 6.153).

CA26 Kissling E, Valenciano M, Larrauri A, Oroszi B, Cohen JM, Nunes B, **Pitigoi D**, Rizzo C, Rebolledo J, Paradowska-Stankiewicz I, Jiménez-Jorge S, Horváth JK, Daviaud I, Guiomar R, Necula G, Bella A, O'Donnell J, Głuchowska M, Ciancio BC, Nicoll A, Moren A. Low and decreasing vaccine effectiveness against influenza A(H3) in 2011/12 among vaccination target groups in Europe: results from the I-MOVE multicentre case-control study. EuroSurveill. 2013;18(5):pii=20390. (IF 2013: 4.659),

CA27 Valenciano, M; Kissling, E; Cohen, JM; Oroszi, B; Barret, AS; Rizzo, C; Nunes, B; **Pitigoi, D**; Camara, AL; Mosnier, A; Horvath, JK; O'Donnell, J; Bella, A; Guiomar, R; Lupulescu, E; Savulescu, C; Ciancio, BC; Kramarz, P; Moren, A, Estimates of Pandemic Influenza Vaccine Effectiveness in Europe, 2009-2010: Results of Influenza Monitoring Vaccine Effectiveness in Europe (I-MOVE) Multicentre Case-Control Study. PLOS MEDICINE, 8 (1), p. , 2011 , (ISI cu IF 16.26).

CA28 Kissling E, Valenciano M, Cohen JM, Oroszi B, Barret AS, Rizzo C, Stefanoff P, Nunes B, **Pitigoi D**, Larrauri A, Daviaud I, Horvath JK, O'Donnell J, Seyler T, Paradowska-Stankiewicz IA, Pechirra P, Ivanciu AE, Jiménez-Jorge S, Savulescu C, Ciancio BC, Moren A. I-MOVE multi-centre case control study 2010-11: overall and stratified estimates of influenza vaccine effectiveness in Europe. PLoS One. 2011;6(11):e27622. (IF 2011: 4.092),



CA29 Lejars M, Daniela Pitigoi, Monica Teleman, D. Nicolaiciuc. Implementing a second-generation HIV surveillance system in Romania: experiences and challenges. Wien Klin Wochenschr. 2007;119(7-8):242-7. Review. (IF 2007: 0.885).

CA30 Combiescu M, Guillot S, Persu A, Baicus A, **Pitigoi D**, Balanant J, Oprisan G, Crainic R, Delpeyroux F, Aubert-Combiescu A. Circulation of a type 1 recombinant vaccine-derived poliovirus strain in a limited area in Romania. Arch Virol. 2007;152(4):727-38, (IF 2007: 1.839)

CA31 Pistol A, K. Hennessey, **Daniela Pitigoi**, N.Ion-Nedelcu, Emilia Lupulescu, Laura Walls, W.Bellini, P.Strebel., Progress toward Measles elimination in Romania after a mass vaccination campaign and implementation of enhanced measles surveillance. J Infect Dis 2003 187: S217-S222 (ISSN 0022-1899), IF 2003: 4.481.

CA32 Ceianu CS, Ungureanu A, Nicolescu G, Cernescu C, Nitescu L, Tardei G, Petrescu A, **Pitigoi D**, Martin D, Ciulacu-Purcarea V, Vladimirescu A, Savage HM. West Nile surveillance in Romania:1997-2000, Viral Immunol 2001;14(3):251-62, ISSN: 0882-8245, (IF 2001: 1.190),

CA33 Ion-Nedelcu N, Craciun **D**, **Pitigoi D**, Popa M, Hennessey K, Roure C, Aston R, Zimmermann G, Pelly M, Gay N, Strebel P. Measles elimination: a mass immunization campaign in Romania. Am J Public Health 2001;91(7):1042-5, (IF 2001: 3.034)

CA34 Christos H, Popa M, Afsar O,V asileios D, Pirounaki M, Gatcheva N, George P, Kiro S, Rozalinda I, Popa M, **Pitigoi D**, Ertugrul U, Gozalan A, Milocevic R, Drakulovic M, Surveillance of communicable diseases in the Balkans Lancet, Lancet. 2000;355(9213):1465 (IF 2000: 10.232).

CA35 Tsai TF, Popovici F, Cernescu C, Campbell GL, Nedelcu NI for the investigative team (Laurentia, V; Spantulescu, L; Chitu, V; Ruta, S; Tardei, G; Craciun, D; Nicolaiciuc, D; **Pitigoi**, D; Ceianu, C; Nicolescu, G; Ungureanu, A; Vladimirescu, LA; Deubel, V; LeGuenno, B; Han, L; Savage, H; Tengelsen, L; Tengelsen, EA; Knauert, F; Mangiafico, JA; Rossi, C. West Nile encephalitis epidemic in southeastern Romania. Lancet. 1998;352(9130):767-71. (IF 1998: 11.793).



3. Factorul cumulat de impact pentru articolele publicate ca autor principal în reviste cotate ISI (FCIAP)

Criteriul	Standard minim	Realizat
(ISI) Factor cumulat de impact autor principal	10	35.503

Criteriu îndeplinit:

DA NU

4. Indexul Hirsch

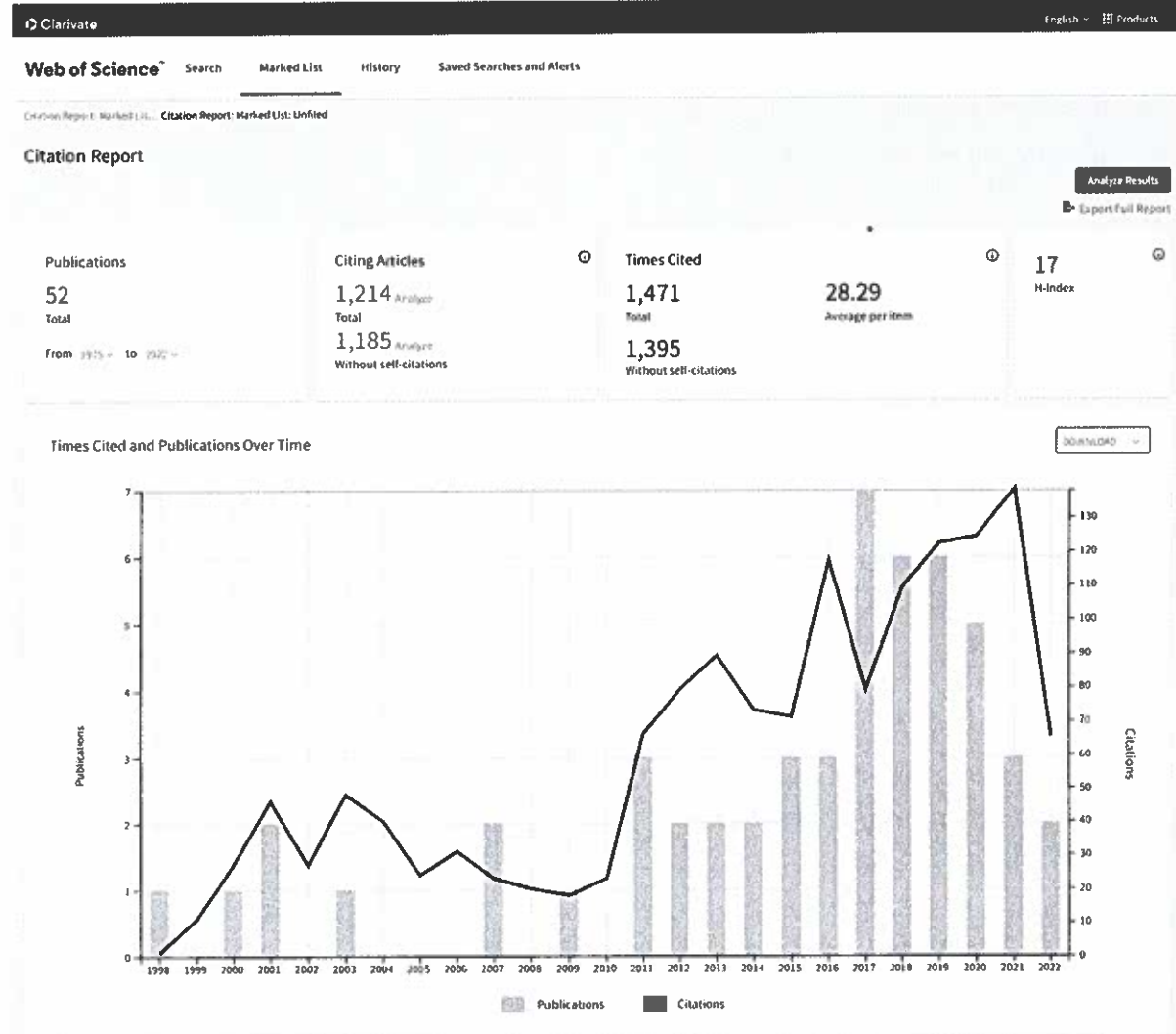
Criteriul	Standard minim	Realizat
Index Hirsch	6	17

Criteriu îndeplinit:

DA NU



UNIVERSITATEA DE MEDICINĂ ȘI FARMACIE "CAROL DAVILA" din BUCUREȘTI



Confirm prin prezenta că datele menționate mai sus sunt reale și se referă la propria mea activitate profesională și științifică

Data

25 iulie 2022

Semnătura candidatului



UNIVERSITATEA DE MEDICINĂ ȘI FARMACIE "CAROL DAVILA" din BUCUREȘTI



Note asupra metodei de calcul:

1. O revistă cotată ISI este o revistă pentru care Thomson Reuters calculează și publică factorul de impact în „Journal Citation Reports”;
2. Autorul sau autorii principali ai unei publicații se consideră a fi oricare dintre următorii:
 - a. Primul autor
 - b. Autorul corespondent
 - c. Alți autori, a căror contribuție este indicată explicit în cadrul publicației a fi egală cu contribuția primului autor sau a autorului corespondent
 - d. Ultimul autor
3. În analiză vor fi incluse articole originale și reviews. În cazul publicațiilor în reviste cu factor de impact mai mare decât 3, pot fi luate în considerare și alte tipuri de publicații in extenso (nu rezumate).
4. Articolele din cadrul standardelor minimale și obligatorii trebuie să fie publicate și indexate, nu în curs de publicare (nu se acceptă adeverințe).
5. Factorul cumulat de impact va fi calculat pentru articolele la care candidatul este autor principal (FCIAP). FCIAP = suma factorilor de impact ai articolelor publicate de autor în calitate de autor principal în reviste cotate ISI; factorul de impact se calculează la data apariției articolului.
6. Va fi luat în considerare Indexul Hirsch calculat utilizând ISI Web of Science, Core Collection, Thomson Reuters, pentru întreaga carieră a candidatului („all years”);